

Antwort

der Bundesregierung

auf die Kleine Anfrage der Abgeordneten Sylvia Kotting-Uhl, Hans-Josef Fell, Bärbel Höhn, weiterer Abgeordneter und der Fraktion BÜNDNIS 90/DIE GRÜNEN – Drucksache 17/11730 –

Atomtransporte

Vorbemerkung der Fragesteller

Die Antwort der Bundesregierung auf die Kleine Anfrage „Herkunft und Transporte von Kernbrennstoffen und ihrem Ausgangsmaterial“ ergab, dass es beim Bund digitale Datenbanken zur Erfassung von Transporten von Kernbrennstoffen und ihrem Ausgangsmaterial und Atommüll gibt, die zum Teil bis ins Jahr 1991 zurückreichen, vergleiche die Antworten der Bundesregierung zu den Fragen 7 bis 13 auf Bundestagsdrucksache 17/10573. Laut der Antwort pflegen das Bundesamt für Strahlenschutz (BfS) und – bei grenzüberschreitenden Verbringungen – das Bundesamt für Wirtschaft und Ausfuhrkontrolle (BAFA) entsprechende Datenbanken.

Ein bereits sehr umfassender Teil dieser digital erfassten Transporte wurde von der Bundesregierung bereits in der oben genannten Antwort tabellarisch dargestellt. Ferner gab die Bundesregierung an, dass neben den abgefragten Aspekten weitere Aspekte wie die Transportmittel und die Sicherungskategorie elektronisch erfasst werden.

Diese Kleine Anfrage hat nun zum Ziel, einen möglichst vollständigen öffentlichen Überblick über alle digital erfassten Atomtransporte zu liefern. Dabei werden auch Transporte erneut abgefragt, die bereits Gegenstand der oben genannten Kleinen Anfrage waren – aus Gründen der Übersichtlichkeit und weil nach zusätzlichen Aspekten gefragt wird.

Um den Bearbeitungsaufwand gering zu halten, bezieht sich diese Kleine Anfrage ausschließlich auf die bei den Behörden digital vorhandenen, also leicht abrufbaren Informationen. So zielt sie beim BfS auf die seit 1990 und die seit 1999 beim BAFA elektronisch erfassten Transporte ab; vergleiche die Antwort der Bundesregierung zu Frage 11 auf Bundestagsdrucksache 17/10573.

1. Welche innerdeutschen sowie grenzüberschreitenden genehmigungs- oder anzeigespflichtigen Verbringungen von Kernbrenn- und Ausgangsstoffen und radioaktiven Abfällen/Reststoffen gab es bis dato laut der elektronischen Erfassung seitens des BfS und des BAFA (bitte für jedes Jahr eine tabellarische Übersicht mit transportgenauer Beschreibung aller elektronisch

erfassten Angaben zu Stoff, Menge, Behälter, Absender, genauem Absenderort, Empfänger, genauem Bestimmungsort, Transportdatum, Lieferunternehmen/Antragsteller, Transportmittel, Sicherungskategorie usw. erstellen)?

Die Datenbank des Bundesamtes für Strahlenschutz (BfS) listet die für den Zeitraum 1990 bis Oktober 2012 digital erfassten Kernbrennstofftransporte auf, die durch das BfS genehmigt wurden (siehe Tabelle 1 – Anhang 1*). Die Einstufungen der jeweiligen Sicherungskategorie werden als Verschlussache nicht veröffentlicht.

Die tabellarische Auflistung des Bundesamtes für Wirtschaft und Ausfuhrkontrolle (BAFA) enthält die Ein- und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen für die Jahre 1999 bis einschließlich September 2012 (siehe Tabelle 2 – Anhang 2*).

Grenzüberschreitende Verbringungen radioaktiver Abfälle werden durch das BAFA elektronisch nicht erfasst. Die hierüber manuell erfassten Daten werden der Kommission zur Erstellung des Berichtes gemäß Artikel 20 Absatz 1 der Richtlinie 2006/117/Euratom übermittelt, wo sie dann elektronisch zusammen mit den Daten aller anderen beitragenden Mitgliedstaaten verarbeitet werden. Die jeweils für einen Zeitraum von drei Jahren erstellten Berichte sind nach deren Veröffentlichung durch das Amt für amtliche Veröffentlichungen der Europäischen Gemeinschaften in Luxemburg allgemein zugänglich.

2. Seit wann gibt es beim Eisenbahn-Bundesamt eine elektronische Erfassung der vom Eisenbahn-Bundesamt genehmigten oder ihm zur Kenntnis gelangten Atomtransporte, also der Transporte von Kernbrenn- und Ausgangsstoffen und radioaktiven Abfällen/Reststoffen?

Welche Aspekte werden darin erfasst (bitte um vollständige Angabe)?

Das Eisenbahn-Bundesamt (EBA) erfasst seit Januar 2002 Daten von Beförderungen radioaktiver Stoffe und Kernbrennstoffen elektronisch. Die Daten beinhalten die folgenden Angaben: Versandstück, Absender und Empfänger, Versand- und Empfangsdatum, Versandgut, Genehmigungsgrundlage, Anzahl der Wagen und zusätzliche Bemerkungen (z. B. Leerbehälter, Mosaikbehälter).

3. Welche Atomtransporte gab es laut der elektronischen Erfassung des Eisenbahn-Bundesamtes seit Beginn der Erfassung bis dato (bitte für jedes Jahr eine tabellarische Übersicht mit transportgenauer Beschreibung aller elektronisch erfassten Angaben erstellen)?

Die Aktualisierung der Datenbank des Eisenbahn-Bundesamtes erfolgt mit Stichtag 31. Dezember. Der aktuelle Datensatz ist in der Tabelle 3 (Anhang 3)* aufgeführt.

4. Seit wann gibt es beim Zoll eine elektronische Erfassung der vom Zoll bearbeiteten Transporte von Kernbrenn- und Ausgangsstoffen und radioaktiven Abfällen/Reststoffen (seien es ATLAS oder etwaige Vorgängersysteme; vergleiche die Antwort der Bundesregierung zu Frage 9 auf Bundestagsdrucksache 17/10573)?

Wurden/werden darin auch Aspekte erfasst, die weder vom BfS noch vom BAFA elektronisch erfasst werden (bitte um vollständige Angabe aller As-

* Von einer Drucklegung der Tabelle 1, der Tabelle 2 und der Tabelle 3 wurde abgesehen. Diese sind als Anlage auf Bundestagsdrucksache 17/11926 auf der Internetseite des Deutschen Bundestages abrufbar.

pekte, differenziert danach, ob sie auch von BfS und BAFA oder nur vom Zoll erfasst wurden/werden)?

Seit dem Jahr 2001 erfasst und bearbeitet die Zollverwaltung Zollanmeldungen automatisiert im IT-Abfertigungsverfahren ATLAS.

Wird eine Ware im Normalverfahren zu einem Zollverfahren angemeldet, hat der Zollanmelder eine Vielzahl von Daten in der Zollanmeldung anzugeben. Dazu zählen u. a.:

- Versender/Ausführer, Empfänger, Anmelder, ggf. Vertreter; hierbei jeweils Name/ Firmenbezeichnung gegebenenfalls Firmenkurzbezeichnung, Straße, Hausnummer, Postleitzahl, Ort, Ortsteil, Nationalität, gegebenenfalls die EORI-Nummer;
- Versendungs-/Ausfuhrland, Ursprungsland;
- Bestimmungsland (bei Bestimmungsland Deutschland: Zusätzlich Bestimmungsbundesland);
- Beförderungsmittel;
- Zollverfahren (beispielsweise Überführung in den zollrechtlich freien Verkehr);
- Rechnungspreis;
- Rohmasse/Eigenmasse;
- Warennummer (grundsätzlich: bei der Einfuhr elfstellige Warennummer, bei der Ausfuhr achtstellige Warennummer);
- Warenbezeichnung;
- Packstückart, dazu die Anzahl und gegebenenfalls die Nummer;
- Unterlagen (beispielsweise: Einfuhrgenehmigung nach Atomgesetz).

Im Übrigen wird auf die Antwort zu Frage 1 verwiesen.

5. Existieren beim Zoll unabhängig von der in der Antwort der Bundesregierung zu Frage 9 auf Bundestagsdrucksache 17/10573 genannten Aufbewahrungsfrist noch Datensätze/digitale Informationen zu älteren Atomtransporten, und falls ja, bis in welches Jahr zurückgehend?

Wie bereits in der Antwort der Bundesregierung auf die Kleine Anfrage der Fraktion BÜNDNIS 90/DIE GRÜNEN zu Frage 11 auf Bundestagsdrucksache 17/10573 dargelegt, führt die Zollverwaltung keine Datenbanken im Zusammenhang mit grenzüberschreitenden Verbringungen von Kernbrenn- und Ausgangsstoffen. Insoweit liegen auch keine Daten außerhalb des IT-Abfertigungsverfahrens ATLAS vor.

6. Ist die Antwort der Bundesregierung zu Frage 9 auf Bundestagsdrucksache 17/10573 so zu verstehen, dass die Datensätze mindestens zehn Jahre aufzubewahren sind, darüber hinaus aber auch länger aufbewahrt werden können, oder ist sie so zu verstehen, dass die Datensätze nach zehn Jahren zu löschen sind?

Die Datensätze werden grundsätzlich zehn Jahre beginnend mit Ablauf des Kalenderjahres, in dem die Daten letztmalig bearbeitet wurden, archiviert. Danach werden sie gelöscht. Eine Verlängerung dieser Frist kann in Ausnahmefällen erforderlich sein, um in laufenden Ermittlungsverfahren die Löschung benötigter Daten zu verhindern.

7. Welche innerdeutschen sowie grenzüberschreitenden genehmigungs- oder anzeigepflichtigen Verbringungen von Kernbrenn- und Ausgangsstoffen und radioaktiven Abfällen/Reststoffen gab es bis dato laut der elektronischen Erfassung des Zolls (sofern nicht bereits durch die vorangegangenen Fragen zu BfS, BAFA und Eisenbahn-Bundesamt vollständig abgedeckt; bitte für jedes Jahr eine tabellarische Übersicht mit transportgenauer Beschreibung aller vom Zoll elektronisch erfassten Angaben erstellen)?

Die Daten der Bundesämter BfS, BAFA und EBA sind vollständig und abdeckend. Im Übrigen wird auf die Antwort zu Frage 1 verwiesen.

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|--------------------|------|--------------------|-------------|------------------------------|---------------|---------------|----------------|
| 02.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 02.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 3 | D/7402/FT |
| 02.01.1990 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,44 | 6 | F/285/F |
| 02.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 02.01.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,2 | 6 | D/4286/AF |
| 03.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 3 | D/7402/FT |
| 03.01.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 03.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 03.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 04.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 04.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 3 | D/7402/FT |
| 04.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 04.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 05.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 3 | D/7402/FT |
| 05.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 05.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 08.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 6 | 2 | IP |
| 08.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 08.01.1990 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 | U | 5,93 | 6 | F/271/B(U)F |
| 08.01.1990 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146R/B(M)F |
| 09.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 | U | 1,24 | 6 | D/4090/AF |
| 09.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 10.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 6 | 2 | IP |
| 10.01.1990 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,44 | 6 | F/285/F |
| 10.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 10.01.1990 | DB | NCS, DB | BWH Hanau | D | Japan Nuclear Fuel | J | UO2-Pulver | 0 | U | 1,54 | 7 | J/79/AF |
| 10.01.1990 | DB | LH, FAG, NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,28 | 6 | D/4286/AF |
| 11.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 3 | D/7402/FT |
| 11.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 11.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 12.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 6 | 2 | IP |
| 12.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 12.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 12.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 12.01.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,16 | 6 | D/4286/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------|------|--------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 13.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 14.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 4 U | | 1,8 | 6 | D/4137/AF |
| 14.01.1990 | NCS | NYK | BWH Hanau | NL | Japan Nuclear Fuel | J | UO2-Pulver | 0 U | | 1,56 | 7 | J/79/AF |
| 14.01.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 46 U | | 5,54 | 4 | J/97/AF |
| 15.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 15.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 15.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 15.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 15.01.1990 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,92 | 6 | F/271/B(U)F |
| 15.01.1990 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 U | | 5,44 | 6 | F/269/AF |
| 15.01.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 U | | 2,68 | 6 | D/4229/B(U)F |
| 15.01.1990 | DB | NCS | KWW | D | Siemens Karlstein | D | bestr. BS | 25 U | | 6,6 | 4 | F/233/B(U)F |
| 16.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 16.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 16.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Maschinenteile | 0 U | | 3,5 | 2 | IP |
| 16.01.1990 | ANF/D | S+G | ANF/D | D | BWH Hanau | D | Proben | 0 U | | 5,1 | 2 | IP |
| 16.01.1990 | ANF/D | S+G | BWH Hanau | D | ANF/D | D | Proben | 0 U | | 5 | 2 | IP |
| 16.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 16.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 16.01.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 U | | 1,67 | 6 | D/4280/AF |
| 16.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 17.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 17.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 17.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 17.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 17.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 17.01.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,28 | 6 | D/4286/AF |
| 18.01.1990 | NCS | NCS, LH | BWH Hanau | D | ISPRA/I | I | Proben | 0 U | | 3,64 | 2 | IP |
| 18.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 3 | D/7402/FT |
| 18.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 18.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 18.01.1990 | NCS | NCS | CRNS/F | F | TUI | D | Proben | 0 U | | 2 | -2 | B/30/B(U) |
| 19.01.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 19.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 19.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 19.01.1990 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 4 U | | 2,23 | 6 | D/4292/AF |
| 19.01.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,28 | 6 | D/4286/AF |
| 19.01.1990 | DB | Monnard, FAG, LH | BWH Hanau | D | ANF/USA | USA | UF6-ang | 0 U | | 1,01 | 7 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------|---------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|----------------|
| 20.01.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 21.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 U | | 3,6 | 6 | D/4137/AF |
| 22.01.1990 | NCS | NCS | URENCO/D | D | URENCO/NL | NL | Proben | 0 U | | 6,78 | 1 | IP |
| 22.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 22.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 22.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 22.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 22.01.1990 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF |
| 22.01.1990 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,91 | 6 | F/271/B(U)F |
| 22.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 22.01.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 U | | 3,1 | 6 | F/270/B(U)F |
| 22.01.1990 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 U | | 2,02 | 6 | GB/1106S/B(M)F |
| 23.01.1990 | BWH Hanau | Thomsen | BWH Hanau | D | KfK | D | Reststoffe | 0 U + Pu | | 1 | 3 | D/7339/FT |
| 23.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 23.01.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 4,35 | 6 | D/4129/AF |
| 23.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 23.01.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 Pu | | 3,9 | -1 | GB/2781E/B(U) |
| 23.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 23.01.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 U + Pu | | 7,89 | 0 | B/30/B(U) |
| 24.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 U | | 3,6 | 6 | D/4137/AF |
| 24.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 24.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 24.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 24.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 24.01.1990 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF |
| 25.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 25.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 25.01.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 4,35 | 6 | D/4129/AF |
| 25.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 25.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 25.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 25.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 25.01.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 4,72 | 6 | D/4095/AF |
| 26.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 26.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 26.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 26.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 6 | 2 | IP |
| 26.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 U | | 9,06 | 2 | D/7398/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|---------------|------|----------------|-------------|------------------------------|---------------|---------------|--------------|
| 26.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Maschinenteile | 0 | U | 3,5 | 2 | IP |
| 26.01.1990 | ANF/D | S+G | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 4,01 | 2 | IP |
| 26.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 26.01.1990 | NCS | ALITALIA, NCS | ISPRA/I | I | TUI | D | Proben | 0 | Pu | 1,1 | -3 | B/30/B(U) |
| 26.01.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,1 | 6 | F/270/B(U)F |
| 26.01.1990 | DB | NCS, BLG, Sea-Land | BWH Hanau | D | BNFL/GB | GB | UO2-Pellets | 0 | U | 2,72 | 6 | D/4095/AF |
| 27.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 27.01.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 7,55 | 6 | D/4286/AF |
| 28.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | 6 | D/4137/AF |
| 29.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 29.01.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF |
| 29.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 29.01.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 646 | U | 1,54 | 6 | USA/4986/AF |
| 30.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 30.01.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 30.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 30.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 31.01.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 1,7 | 1 | B/30/B(U) |
| 31.01.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | U + Pu | 2,8 | 1 | SAFDRUM |
| 31.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | 6 | D/4137/AF |
| 31.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 31.01.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF |
| 31.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 6 | 2 | IP |
| 31.01.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 | U | 1,24 | 6 | D/4090/AF |
| 31.01.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 31.01.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 01.02.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 7,21 | 4 | F/290/B(U)F |
| 01.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 01.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 01.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 01.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 01.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 01.02.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,12 | 6 | D/4280/AF |
| 01.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 01.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 5,08 | 6 | D/4095/AF |
| 01.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 629 | U | 1,5 | 6 | USA/4986/AF |
| 02.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 02.02.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF |
| 02.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 6 | 2 | IP |
| 02.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 02.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 03.02.1990 | NCS | ACL | TSE/UdSSR | RUS | GE/USA | USA | UF6-ang | 0 | U | 4,93 | 7 | USA/4909/AF |
| 03.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 04.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | 6 | D/4137/AF |
| 05.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 05.02.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF |
| 05.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 05.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 05.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 619 | U | 1,47 | 6 | USA/4986/AF |
| 06.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.02.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 06.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 06.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 06.02.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,38 | 6 | D/7442/X |
| 06.02.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 07.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 07.02.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF |
| 07.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 07.02.1990 | DB | LH, FAG, Monnard | ANF/USA | USA | BWH Hanau | D | Proben | 0 | U | 1,5 | 1 | IP |
| 07.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 07.02.1990 | TNP | DB | COMURHEX/F | F | BWH Hanau | D | U3O8-Pulver | 0 | U | 5,11 | 6 | IP |
| 07.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 07.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 07.02.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 5,04 | 4 | F/083/B(U)F |
| 08.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 08.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 08.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------|---------------|------|---------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------------|
| 08.02.1990 | NCS | NCS | TUI | D | CEN/F | F | Proben | 0 | Pu | 1,16 | 0 | B/30/B(U) |
| 08.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 630 | U | 1,5 | 6 | USA/4986/AF |
| 08.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 8,4 | 5 | D/4280/AF |
| 09.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 09.02.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 4 | U | 2,18 | 6 | D/4129/AF |
| 09.02.1990 | Amersham | Amersham | BNM/B | B | ANF/D | D | Proben | 0 | U | 0 | 0 | GB/0666AW/B(U) |
| 09.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 09.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 09.02.1990 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 6,54 | 2 | IP |
| 09.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 09.02.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 2,13 | 6 | D/4280/AF |
| 09.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 5,05 | 6 | D/4095/AF |
| 09.02.1990 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 1,2 | 4 | IP |
| 09.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 672 | U | 1,6 | 6 | USA/4986/AF |
| 10.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 11.02.1990 | NCS | ACL | TSE/UdSSR | RUS | GE/USA | USA | UF6-ang | 0 | U | 2,31 | 7 | USA/4909/AF |
| 11.02.1990 | NCS | Mitsui | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 20 | U | 9,74 | 3 | J/97/AF |
| 12.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.02.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.02.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 12.02.1990 | DB | Schloter | BWH Hanau | D | KKW Beznau/CH | CH | unbestr. BE | 4 | U | 1,27 | 6 | D/4205/AFD/4046/AF |
| 12.02.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |
| 12.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 526 | U | 1,26 | 6 | USA/4986/AF |
| 13.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 13.02.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 13.02.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 13.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 13.02.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 24 | U | 5,53 | 6 | D/4172/AF |
| 14.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 14.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 | U | 1,24 | 6 | D/4090/AF |
| 14.02.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 14.02.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 14.02.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 14.02.1990 | DB | NCS | KfK | D | BWH Hanau | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 14.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 14.02.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U + Pu | 8,51 | 0 | B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------|-------------------|------|---------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------------|
| 14.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 446 | U | 1,81 | 6 | USA/4986/AF |
| 14.02.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 3,29 | 4 | F/083/B(U)F |
| 15.02.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 3,41 | -2 | Typ A |
| 15.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 15.02.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 15.02.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 15.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 15.02.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | Pu | 7,1 | 0 | GB/2799E/B(U) |
| 15.02.1990 | DB | Schloter | BWH Hanau | D | KKW Beznau/CH | CH | unbestr. BE | 8 | U | 2,55 | 6 | D/4205/AFD/4046/AF |
| 15.02.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,1 | 6 | F/270/B(U)F |
| 15.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 667 | U | 1,59 | 6 | USA/4986/AF |
| 16.02.1990 | BWH Hanau | Thomsen | BWH Hanau | D | KKP | D | unbestr. BE | 2 | U | 1,12 | 6 | D/4292/AF |
| 16.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 16.02.1990 | DB | NCS | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.02.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 16.02.1990 | DB | LF, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 5,07 | 6 | D/4095/AF |
| 16.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 679 | U | 1,62 | 6 | USA/4986/AF |
| 18.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,7 | 4 | D/4286/AF |
| 18.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 2,35 | 6 | D/4280/AF |
| 19.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 16 | U | 2,85 | 6 | D/4172/AF |
| 19.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 19.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 19.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 19.02.1990 | DB | Schloter | BWH Hanau | D | KKW Beznau/CH | CH | unbestr. BE | 8 | U | 2,54 | 6 | D/4205/AFD/4046/AF |
| 19.02.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,09 | 6 | F/270/B(U)F |
| 19.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 360 | U | 8,57 | 5 | USA/4986/AF |
| 19.02.1990 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 | U | 2,02 | 6 | GB/1106S/B(M)F |
| 19.02.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 4 | U | 1,16 | 6 | D/4292/AF |
| 20.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 20.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 20.02.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 1,76 | 6 | D/4280/AF |
| 20.02.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 4 | U | 1,16 | 6 | D/4292/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|---------------|------|-------------------|-------------|------------------------------|---------------|---------------|----------------------|
| 21.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 21.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 21.02.1990 | DB | Monnard | BWH Karlstein | D | KWW | D | unbestr. BE | 2 | U | 3,56 | | 5 D/4172/AF |
| 21.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 21.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 21.02.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 32 | U | 5,53 | | 6 D/4172/AF |
| 21.02.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 4 | U | 1,16 | | 6 D/4292/AF |
| 22.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 22.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 22.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 22.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 22.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 22.02.1990 | DB | Schloter | BWH Hanau | D | KKW Beznau/CH | CH | unbestr. BE | 8 | U | 2,54 | | 6 D/4205/AFD/4046/AF |
| 22.02.1990 | NCS | NCS | KfK | D | COMURHEX/F | F | U-Metallplättchen | 1700 | U | 1,7 | | 6 IP |
| 22.02.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 4 | U | 1,16 | | 6 D/4292/AF |
| 23.02.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 1,6 | | 1 Typ A |
| 23.02.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 23.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 23.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 23.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 23.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 23.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 23.02.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 5,13 | | 6 D/4095/AF |
| 23.02.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 1,2 | | 6 D/4280/AF |
| 25.02.1990 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | | 6 D/4129/AF |
| 26.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 26.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 26.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 26.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 26.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | | 5 D/4280/AF |
| 26.02.1990 | DB | Schloter | BWH Hanau | D | KKW Beznau/CH | CH | unbestr. BE | 8 | U | 2,54 | | 6 D/4205/AFD/4046/AF |
| 27.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 27.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 27.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 27.02.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,14 | | 6 D/4280/AF |
| 27.02.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,1 | | 6 F/270/B(U)F |
| 27.02.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 22 | U | 1,17 | | 7 F/272/B(U)F |
| 27.02.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,05 | | 6 D/4286/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|---------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|---------------|
| 28.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 28.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 28.02.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 | U | 1,24 | | 6 D/4090/AF |
| 28.02.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 28.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 28.02.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | | 5 D/4280/AF |
| 28.02.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,38 | | 6 D/7442/X |
| 28.02.1990 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 369 | U | 8,78 | | 5 USA/4986/AF |
| 01.03.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 2,35 | | -2 SAFDRUM |
| 01.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 01.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 01.03.1990 | NCS | van Husen | THTR | D | EURATOM/LUX | L | Detektor | 0 | U | 7,31 | | -1 IP |
| 01.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 01.03.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 2,87 | | 6 D/4095/AF |
| 01.03.1990 | DB | LH, FAG, NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 3,26 | | 6 D/4095/AF |
| 01.03.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,38 | | 6 D/7442/X |
| 01.03.1990 | DB | NCS | KWW | D | Siemens Karlstein | D | bestr. BS | 25 | U | 6,58 | | 4 F/233/B(U)F |
| 02.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 02.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 02.03.1990 | DB | BWH Hanau | BWH Hanau | D | Siemens Karlstein | D | Proben | 0 | U | 2,2 | | 2 IP |
| 02.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 02.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | | 4 D/7405/FT |
| 02.03.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,07 | | 6 D/4280/AF |
| 02.03.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 1,57 | | 6 D/4280/AF |
| 02.03.1990 | DB | BSC, HHLA, NCS | TSE/UdSSR | RUS | ANF/D | D | UF6-ang | 0 | U | 1,5 | | 6 USA/4909/AF |
| 04.03.1990 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | | 6 D/4129/AF |
| 05.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 IP |
| 05.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 05.03.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | | 1 B/30/B(U) |
| 05.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 6 | | 2 D/7405/FT |
| 05.03.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,12 | | 6 D/4280/AF |
| 05.03.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 1,62 | | 4 Container |
| 05.03.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 1,46 | | 4 Container |
| 05.03.1990 | DB | NCS, RIGA, DB, BLG, ACL | NUKEM | D | USDOE/USA | USA | UF6-nat | 0 | U | 1,19 | | 8 48Y |
| 05.03.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 8 | U | 4,46 | | 6 D/4292/AF |
| 05.03.1990 | DB | NCS | KKU | D | KKP | D | unbestr. BE | 4 | U | 2,23 | | 6 D/4292/AF |
| 06.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | | 2 D/7402/FT |
| 06.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 6 | | 2 D/7405/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------|
| 06.03.1990 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,91 | 6 | F/271/B(U)F |
| 06.03.1990 | NCS | NYK | BWH Hanau | NL | INF/Japan | J | UO2-Pulver | 0 U | | 1,52 | 7 | J/79/AF |
| 06.03.1990 | DB | Kieserling, BLG, ACL | URENCO/D | D | ANF/USA | USA | UF6-ang | 0 U | | 1,75 | 7 | USA/4909/AF |
| 06.03.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 13 U | | 7,72 | 3 | J/97/AF |
| 06.03.1990 | NCS | NCS | Siemens Karlstein | D | KWW | D | kontaminiert.Behälte | 0 U + Pu | | 6,55 | 1 | F/233/B(U)F |
| 07.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 07.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 07.03.1990 | NCS | ACL | COGEMA/F | F | GE/USA, ANF/USA | USA | UF6-ang | 0 U | | 2,38 | 7 | USA/4909/AF |
| 07.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 6 | 2 | D/7405/FT |
| 07.03.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 16 U | | 2,78 | 11 | D/4172/AF |
| 07.03.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 16 U | | 2,77 | 11 | D/4172/AF |
| 07.03.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 1,03 | 6 | D/4286/AF |
| 08.03.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 U + Pu | | 1,19 | 1 | SAFDRUM |
| 08.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 08.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 6 | 2 | D/7405/FT |
| 08.03.1990 | NCS | Schenker | TUI | D | ETH Hoenggerberg/CH | CH | Proben | 0 Pu | | 7,3 | -2 | B/30/B(U) |
| 08.03.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 5,13 | 6 | D/4095/AF |
| 08.03.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 U | | 6,38 | 6 | D/7442/X |
| 09.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 09.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 09.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 6 | 2 | D/7405/FT |
| 09.03.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 U | | 3,12 | 6 | D/4280/AF |
| 11.03.1990 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 U | | 6,7 | 6 | D/4129/AF |
| 12.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 12.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 U | | 9,06 | 2 | D/7398/FT |
| 12.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 12.03.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 U + Pu | | 7,76 | 0 | B/30/B(U) |
| 12.03.1990 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 U | | 3,1 | 6 | F/270/B(U)F |
| 12.03.1990 | DB | Kieserling | KW Biblis | D | ANF/D | D | unbestr. BE | 1 U | | 5,32 | 5 | D/7442/X |
| 12.03.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 U | | 3,09 | 6 | GB/1146A/B(M)F |
| 12.03.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 U + Pu | | 5,92 | 6 | F/274/B(U)F |
| 13.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 13.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 13.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 13.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 13.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Maschinenteile | 0 U | | 3,5 | 2 | |
| 13.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 13.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------|---------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 13.03.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,38 | 6 | D/7442/X |
| 14.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 14.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.03.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 14.03.1990 | DB | BWH Hanau | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 7,64 | 2 | IP |
| 14.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 | U | 1,24 | 6 | D/4090/AF |
| 14.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 14.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 14.03.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 2,92 | 6 | D/4280/AF |
| 14.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 14.03.1990 | DB | NCS, LH | BWH Hanau | D | IAEA Wien | A | U3O8-Pulver | 0 | U | 1,93 | 7 | D/7433/X |
| 14.03.1990 | S + G | BNFL | URENCO/D | D | BNFL/GB | GB | UF6-ang | 0 | U | 1,53 | 6 | USA/4909/AF |
| 15.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 15.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 15.03.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 5,11 | 6 | D/4095/AF |
| 15.03.1990 | DB | NCS | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 6,98 | 6 | USA/4909/AF |
| 15.03.1990 | DB | NCS | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 6,67 | 6 | USA/4909/AF |
| 15.03.1990 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 9 | 6 | USA/4909/AF |
| 15.03.1990 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 3 | 6 | USA/4909/AF |
| 15.03.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 5,18 | 4 | F/290/B(U)F |
| 16.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 16.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 16.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 16.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 18.03.1990 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF |
| 18.03.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 4 | U | 1,95 | 3 | D/7439/X |
| 18.03.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 4 | U | 8,19 | 3 | J/97/AF |
| 19.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 19.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 19.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 19.03.1990 | DB | NCS | NUKEM | D | CEA/F | F | U3O8-Pulver | 0 | U | 1,3 | 5 | D/7431/X |
| 19.03.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 19.03.1990 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 | U | 2,02 | 6 | D/7444/X |
| 19.03.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,93 | 6 | D/4286/AF |
| 19.03.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U + Pu | 5,91 | 6 | F/274/B(U)F |
| 20.03.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 6,6 | -2 | SAFDRUM |
| 20.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 20.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 20.03.1990 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 8 | U | 4,46 | 6 | D/4129/AF |
| 20.03.1990 | DB | LF, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 2,85 | 5 | D/4286/AF |
| 20.03.1990 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 8,97 | 6 | USA/4909/AF |
| 20.03.1990 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 3,74 | 6 | USA/4909/AF |
| 21.03.1990 | NCS | LH, NCS | UKAEA/GB | GB | TUI | D | Proben | 0 | U + Pu | 3,13 | -1 | SAFDRUM |
| 21.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 21.03.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,3 | 6 | D/4292/AF |
| 21.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 21.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 21.03.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,13 | 6 | D/4280/AF |
| 21.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 21.03.1990 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 8,97 | 6 | USA/4909/AF |
| 21.03.1990 | NCS | DSB, DB | Riso/DK | DK | TUI | D | Proben | 0 | U + Pu | 5,4 | 0 | F/080/B(U)F |
| 22.03.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 7,79 | -2 | SAFDRUM |
| 22.03.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 22.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 22.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 22.03.1990 | DB | Monnard, FAG, Korean Airl | BWH Hanau | D | KNF/Korea | ROK | unbestr. BS | 719 | U | 1,03 | 6 | D/4039/AF |
| 22.03.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 3,02 | 6 | D/4095/AF |
| 23.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 23.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,75 | 2 | IP |
| 23.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 23.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 23.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 23.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 23.03.1990 | DB | Monnard, FAG, LH | BWH Hanau | D | NNC/USA | USA | unbestr. BS | 7 | U | 1 | 4 | USA/4986/AF |
| 26.03.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,31 | 6 | D/4292/AF |
| 26.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,75 | 2 | IP |
| 26.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 26.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 26.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 26.03.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 U | | 2,12 | 6 | D/4280/AF |
| 26.03.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 1,94 | 6 | D/4286/AF |
| 27.03.1990 | NCS | NCS | NUKEM | D | IAEA Wien | A | Proben | 0 U | | 1,07 | 1 | IP |
| 27.03.1990 | NCS | NCS | NUKEM | D | TUI | D | Proben | 0 U | | 4,21 | 0 | IP |
| 27.03.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF |
| 27.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,75 | 2 | IP |
| 27.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 27.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 27.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 28.03.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 U | | 4,3 | 6 | D/4292/AF |
| 28.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,75 | 2 | IP |
| 28.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 28.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 28.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 28.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 28.03.1990 | DB | NCS | ABB/S | S | KKP | D | unbestr. BE | 4 U | | 6,76 | 5 | D/4289/AF |
| 29.03.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 U + Pu | | 7,03 | -2 | SAFDRUM |
| 29.03.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF |
| 29.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,75 | 2 | IP |
| 29.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 29.03.1990 | BWH Hanau | Monnard | BWH Hanau | D | FBFC/B | B | unbestr. BS | 7 U | | 1,19 | 4 | D/4294/AF |
| 29.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 29.03.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 8 U | | 1,39 | 6 | D/4172/AF |
| 29.03.1990 | DB | Thomsen, Baase | BWH Karlstein | D | TVO/SF | FIN | unbestr. BE | 16 U | | 2,77 | 6 | D/4172/AF |
| 29.03.1990 | DB | NCS, RIGA, DB, BLG, ACL | LSG Hanau | D | USDOE/USA | USA | UF6-ang | 0 U | | 5,62 | 6 | USA/4909/AF |
| 29.03.1990 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 U-235 | | 4,1 | -2 | IP |
| 29.03.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 U | | 2,18 | 6 | D/4174/B(M)F |
| 29.03.1990 | NCS | DB, NCS | OKG, CLABIS/S | S | KfK | D | Meßgerät | 1 U | | 7 | -1 | IP |
| 30.03.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 U | | 2,8 | 6 | D/4172/AF |
| 30.03.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,75 | 2 | IP |
| 30.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 30.03.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 30.03.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 U + Pu | | 1,5 | 1 | B/30/B(U) |
| 30.03.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 4 | D/7405/FT |
| 30.03.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 U | | 6,74 | 6 | IP |
| 30.03.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 U | | 4,76 | 6 | IP |
| 02.04.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 U | | 2,8 | 6 | D/4172/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|---------------|------|------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------|
| 02.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 02.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 03.04.1990 | DB | BSC, HHLA, DB | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 1,45 | 7 | USA/4909/AF |
| 03.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 03.04.1990 | DB | CTS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 1,66 | 6 | D/4280/AF |
| 03.04.1990 | DB | Kieserling, BLG, ACL | ANF/D | D | ANF/USA | USA | UF6-ang | 0 | U | 1,13 | 7 | USA/4909/AF |
| 03.04.1990 | DB | NCS | ABB/S | S | KKB | D | unbestr. BE | 32 | U | 5,45 | 6 | D/4289/AF |
| 03.04.1990 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U + Pu | 2,5 | 6 | D/7450/X |
| 04.04.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 04.04.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,29 | 6 | D/4292/AF |
| 04.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 04.04.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,03 | 2 | IP |
| 04.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 04.04.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 22 | U | 1,17 | 7 | F/272/B(U)F |
| 04.04.1990 | DB | CTS, TRANSKEM | NUKEM | D | URENCO/D | D | UF6-nat | 0 | U | 8,28 | 6 | IP |
| 05.04.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,03 | 2 | IP |
| 05.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 05.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 05.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 05.04.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,57 | 4 | D/5302/B(U)F |
| 05.04.1990 | DB | TRANSKEM | LSG Hanau | D | URENCO/D | D | UF6-nat | 0 | U | 1,65 | 7 | 48Y |
| 05.04.1990 | DB | NCS, RIGA, DB, BLG, ACL | LSG Hanau | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 2,44 | 7 | USA/4909/AF |
| 06.04.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 06.04.1990 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 1,76 | 6 | D/4280/AF |
| 06.04.1990 | DB | Thomsen, Baase | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 32 | U | 5,84 | 6 | D/4172/AF |
| 07.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 4 | D/7405/FT |
| 08.04.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,3 | 6 | D/4292/AF |
| 09.04.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,3 | 6 | D/4292/AF |
| 09.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 09.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 09.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 09.04.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 | U | 3,02 | 6 | GB/1146A/B(M)F |
| 09.04.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,95 | 6 | D/4286/AF |
| 09.04.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U + Pu | 5,9 | 6 | F/274/B(U)F |
| 09.04.1990 | DB | NCS | BWH Hanau | D | WAK | D | Pu-Nitrat | 0 | Pu | 5 | 0 | D/7448/B(M)FT |
| 09.04.1990 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 1 | 4 | D/4195/B(M)F |
| 09.04.1990 | NCS | NCS | KWW | D | KfK | D | kontaminiert.Behälte | 0 | U + Pu | 6,55 | 1 | F/233/B(U)F |
| 10.04.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------|
| 10.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 10.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 10.04.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U + Pu | 7,86 | 0 | B/30/B(U) |
| 10.04.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 10.04.1990 | DB | Kieserling, BLG, ACL | ANF/D | D | ANF/USA | USA | UF6-ang | 0 | U | 6 | 7 | USA/9234/AF |
| 11.04.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,3 | 6 | D/4292/AF |
| 11.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 11.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 11.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 12.04.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.04.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.04.1990 | DB | Monnard | BWH Hanau | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.04.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,85 | 2 | IP |
| 12.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 3,8 | 4 | IP |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 6,33 | 4 | IP |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 5,46 | 6 | USA/4909/AF |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 5,46 | 6 | USA/4909/AF |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 4,22 | 6 | USA/4909/AF |
| 12.04.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U + Pu | 5,91 | 6 | F/274/B(U)F |
| 12.04.1990 | DB | Thomsen | BWH Hanau | D | ABB/S | S | UO2-Pulver | 0 | U | 2,96 | 6 | D/4280/AF |
| 16.04.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,21 | 6 | D/4286/AF |
| 16.04.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,21 | 6 | D/4286/AF |
| 17.04.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,68 | 6 | D/4229/B(U)F |
| 17.04.1990 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 | U | 2,03 | 6 | GB/1106S/B(M)F |
| 17.04.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 10 | U | 5,36 | 6 | D/4129/AF |
| 18.04.1990 | BWH Hanau | Schlöter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 18.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 18.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 18.04.1990 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 18.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 18.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 18.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 19.04.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 7,85 | 0 | SAFDRUM |
| 19.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|----------------|------|-----------------|-------------|------------------------------|---------------|---------------|---------------|
| 19.04.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 19.04.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | Pu | 8,27 | -1 | GB/2781E/B(U) |
| 19.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 19.04.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,91 | 6 | D/4095/AF |
| 19.04.1990 | Siemens Erlange | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 4 | -2 | IP |
| 19.04.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 20.04.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 20.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 20.04.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 20.04.1990 | TNP | DB | COMURHEX/F | F | BWH Hanau | D | U3O8-Pulver | 0 | U | 5,1 | 6 | IP |
| 20.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 21.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 22.04.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,02 | 6 | D/4286/AF |
| 23.04.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 23.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 23.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 23.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 23.04.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 7 | 1 | IP |
| 23.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 23.04.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,97 | 6 | D/4286/AF |
| 23.04.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 4 | U | 1,78 | 6 | D/4137/AF |
| 23.04.1990 | Siemens Erlange | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U-235 | 4,1 | -2 | IP |
| 24.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.04.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 24.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 24.04.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,06 | 7 | 48Y |
| 24.04.1990 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,7 | 6 | USA/4909/AF |
| 24.04.1990 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,13 | 6 | USA/4909/AF |
| 24.04.1990 | DB | NCS | ABB/S | S | KBR | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 25.04.1990 | NCS | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U | 6,5 | 1 | IP |
| 25.04.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 25.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.04.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 25.04.1990 | NCS | NCS | TUI | D | CBNM/B | B | Proben | 0 | U + Pu | 4,3 | 0 | B/30/B(U) |
| 26.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|----------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------|
| 26.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 26.04.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,9 | | 6 D/4172/AF |
| 26.04.1990 | DB | BWH Hanau, DB | BWH Hanau | D | PSI/CH | CH | Proben | 0 U | | 1,57 | | 2 IP |
| 26.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 26.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 26.04.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 2,02 | | 6 D/4095/AF |
| 26.04.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,26 | | 6 D/4292/AF |
| 26.04.1990 | KWU Erlangen | Birkart, DB | Siemens Karlstein | D | Barsebäck/S | S | Detektor | 0 U | | 2 | | -1 IP |
| 27.04.1990 | BWH Hanau | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF |
| 27.04.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 27.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 27.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 27.04.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 Pu | | 4,43 | | 4 D/5302/B(U)F |
| 29.04.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,83 | | 6 D/4172/AF |
| 29.04.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,28 | | 6 D/4286/AF |
| 30.04.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 30.04.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 02.05.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 02.05.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,83 | | 6 D/4172/AF |
| 02.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 IP |
| 02.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 02.05.1990 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,44 | | 6 F/285/F |
| 02.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 02.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,27 | | 6 D/4292/AF |
| 02.05.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 02.05.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 4 U | | 1,78 | | 6 D/4137/AF |
| 02.05.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 3,11 | | 6 F/270/B(U)F |
| 03.05.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 03.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 03.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 03.05.1990 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,44 | | 6 F/285/F |
| 03.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 03.05.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 8 U | | 4,26 | | 6 D/4129/AF |
| 04.05.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 04.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 IP |
| 04.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 04.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 D/7405/FT |
| 04.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,26 | | 6 D/4292/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|------------------|
| 06.05.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,83 | | 6 D/4172/AF |
| 06.05.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 4,54 | | 6 D/4095/AF |
| 07.05.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 U | | 7 | | 1 IP |
| 07.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 IP |
| 07.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,25 | | 6 D/4292/AF |
| 07.05.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 4,2 | | 6 D/4286/AF |
| 07.05.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 U | | 2,99 | | 6 GB/1146A/B(M)F |
| 07.05.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 1,96 | | 6 D/4286/AF |
| 07.05.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 U + Pu | | 5,92 | | 6 F/274/B(U)F |
| 07.05.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 07.05.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 07.05.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 2,99 | | 6 F/270/B(U)F |
| 08.05.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 08.05.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,83 | | 6 D/4172/AF |
| 08.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 IP |
| 08.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 08.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 IP |
| 09.05.1990 | BWH Hanau | Monnard | BWH Hanau | D | CNDA/F | F | unbestr. BE | 4 U | | 1,24 | | 6 D/4090/AF |
| 09.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 IP |
| 09.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | | 6 D/4280/AF |
| 09.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,25 | | 6 D/4292/AF |
| 09.05.1990 | DB | NCS, CTS | BWH Hanau | D | NFI/Japan | J | UO2-Pulver | 0 U | | 3,66 | | 6 D/5310/AF |
| 09.05.1990 | DB | NCS, CTS | BWH Hanau | D | NFI/Japan | J | UO2-Pulver | 0 U | | 3,57 | | 6 D/5310/AF |
| 09.05.1990 | DB | NCS, CTS | BWH Hanau | D | NFI/Japan | J | UO2-Pulver | 0 U | | 3,34 | | 6 D/5310/AF |
| 09.05.1990 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 09.05.1990 | FAZ/CH | Sea Land, BLG, DB | GE/USA | USA | KKW Mühleberg/CH | CH | unbestr. BE | 48 U | | 8,72 | | 6 USA/4986/AF |
| 09.05.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 U | | 4,5 | | -2 IP |
| 09.05.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 U + Pu | | 1,09 | | 6 D/4174/B(M)F |
| 10.05.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 10.05.1990 | DB | NCS | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,83 | | 6 D/4172/AF |
| 10.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 IP |
| 10.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 10.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |
| 10.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | | 2 IP |
| 10.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | | 6 D/4280/AF |
| 10.05.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 4,41 | | 6 D/4095/AF |
| 11.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 IP |
| 11.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | | 2 D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|----------------|
| 11.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | IP |
| 11.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,26 | 6 | D/4292/AF |
| 11.05.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,32 | 4 | D/5302/B(U)F |
| 12.05.1990 | NCS | Hapag Lloyd | BWH Hanau | NL | JNF/Japan | J | UO2-Pulver | 0 | U | 9,23 | 6 | D/5310/AF |
| 12.05.1990 | NCS | GCS,FAG,WA | ABB/S | S | Westinghouse/USA | USA | unbestr. BS | 570 | U | 1,12 | 6 | USA/5450/AF |
| 12.05.1990 | NCS | LH | ABB/S | S | Westinghouse/USA | USA | unbestr. BS | 570 | U | 1,12 | 6 | USA/5450/AF |
| 13.05.1990 | DB | Kieserling, Baase | ANF/D | D | Barsebäck/S | S | unbestr. BE | 36 | U | 6,79 | 6 | USA/4986/AF |
| 14.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 14.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 14.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 6 | D/4280/AF |
| 14.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,26 | 6 | D/4292/AF |
| 14.05.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |
| 14.05.1990 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 | U | 2 | 6 | GB/1106S/B(M)F |
| 14.05.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 6 | U | 3,2 | 6 | D/4129/AF |
| 14.05.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,95 | 6 | D/4286/AF |
| 14.05.1990 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U + Pu | 5,9 | 6 | F/274/B(U)F |
| 14.05.1990 | DB | NCS | NUKEM | D | CERCA/F | F | unbestr. BE | 19 | U | 3,68 | 3 | GB/1612A/B(U)F |
| 14.05.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 15.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 15.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 15.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 15.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 6 | D/4280/AF |
| 15.05.1990 | DB | CTS, DB | BWH Hanau | D | JNF/Japan | J | UO2-Pulver | 0 | U | 2,02 | 7 | |
| 15.05.1990 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,03 | 6 | USA/4909/AF |
| 15.05.1990 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,61 | 6 | USA/4909/AF |
| 15.05.1990 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,03 | 6 | USA/4909/AF |
| 15.05.1990 | DB | TRANSKEM, Thomsen | ABB/S | S | KKB | D | unbestr. BE | 32 | U | 5,46 | 6 | D/4289/AF |
| 16.05.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | U + Pu | 1,12 | -2 | 2887A/A |
| 16.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 16.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 16.05.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | Pu | 1,9 | 0 | GB/2799E/B(U) |
| 16.05.1990 | DB | NCS | CERCA/F | F | FRM | D | unbestr. MTR-BE | 15 | U | 8,66 | 3 | GB/1612A/B(U)F |
| 16.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,26 | 6 | D/4292/AF |
| 16.05.1990 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 8,99 | 6 | USA/4909/AF |
| 16.05.1990 | DB | Kieserling, Baase | ANF/D | D | Barsebäck/S | S | unbestr. BE | 34 | U | 5,85 | 6 | USA/4986/AF |
| 17.05.1990 | NCS | NCS, LH | BWH Hanau | D | ISPRA/I | I | Proben | 0 | U | 6 | 0 | IP |
| 17.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|----------------|
| 17.05.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 17.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 17.05.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 17.05.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,1 | 5 | D/4286/AF |
| 17.05.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 12 | U | 6,4 | 6 | D/4129/AF |
| 17.05.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 4,5 | -2 | IP |
| 17.05.1990 | DB | Thomsen | KBR | D | BWH Hanau | D | unbestr. BE | 4 | U | 2,23 | 6 | D/4292/AF |
| 17.05.1990 | NCS | NCS | CBNM/B | B | MPI | D | Proben | 0 | U | 3 | -2 | IP |
| 18.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 18.05.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 1,95 | 2 | IP |
| 18.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 18.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,25 | 6 | D/4292/AF |
| 18.05.1990 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146S/B(M)F |
| 19.05.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 2,42 | 6 | D/4286/AF |
| 19.05.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,28 | 6 | D/4286/AF |
| 20.05.1990 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 | U | 5,87 | 7 | 48Y |
| 20.05.1990 | NCS | NYK | BWH Hanau | NL | GNF/Japan | J | UO2-Pellets | 0 | U | 1,76 | 7 | J/79/AF |
| 20.05.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 13 | U | 7,73 | 3 | J/97/AF |
| 21.05.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 2,08 | -1 | SAFDRUM |
| 21.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 21.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 21.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.05.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 4 | 1 | IP |
| 21.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 21.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 21.05.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 3,38 | 4 | F/083/B(U)F |
| 21.05.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 12 | U | 6,4 | 6 | D/4129/AF |
| 21.05.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,93 | 6 | D/4286/AF |
| 22.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 22.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 22.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 22.05.1990 | DB | NCS | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,27 | 6 | D/4292/AF |
| 22.05.1990 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 9,28 | 6 | USA/4909/AF |
| 22.05.1990 | DB | NCS | ANF/D | D | URENCO/NL | NL | UF6-ang | 0 | U | 1,85 | 4 | IP |
| 22.05.1990 | DB | Monnard | BWH Hanau | D | KKW Goesgen/CH | CH | unbestr. BE | 8 | U | 3,55 | 6 | D/4129/AF |
| 23.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 23.05.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,9 | 2 | IP |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|----------------|
| 23.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 23.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 23.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 23.05.1990 | Fracht AG | Sea Land, BLG, DB | GE/USA | USA | KKW Leibstadt/CH | CH | unbestr. BE | 4 | U | 7,02 | 5 | USA/4986/AF |
| 23.05.1990 | NCS | NCS | TUI | D | DESY | D | Proben | 0 | Pu | 3 | -6 | B/30/B(U) |
| 25.05.1990 | DB | NCS, Reitz, DB | BWH Hanau | D | KNF/Korea | ROK | UO2-Pulver | 0 | U | 6,12 | 6 | D/4280/AF |
| 25.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 28.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 28.05.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 28.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 28.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 28.05.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,94 | 6 | D/4286/AF |
| 28.05.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,94 | 6 | D/4286/AF |
| 28.05.1990 | KWU Erlangen | Birkart | Siemens Karlstein | D | KKK | D | Detektor | 0 | U | 8,5 | -3 | IP |
| 29.05.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 4,04 | -2 | SAFDRUM |
| 29.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 29.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 29.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 29.05.1990 | DB | NCS | ABB/S | S | KKB | D | unbestr. BE | 24 | U | 2,05 | 6 | D/4289/AF |
| 29.05.1990 | DB | TRANSKEM | ABB/S | S | KKB | D | unbestr. BE | 24 | U | 2,05 | 6 | D/4289/AF |
| 29.05.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 12 | U | 2,08 | 6 | USA/4986/AF |
| 30.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 30.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 30.05.1990 | TNP | DB | COMURHEX/F | F | BWH Hanau | D | U3O8-Pulver | 0 | U | 5,03 | 6 | IP |
| 30.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 30.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 30.05.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,02 | 7 | 48Y |
| 30.05.1990 | URANIT | URANIT | URANIT | D | COMURHEX/F | F | UF6-nat | 0 | U | 5,4 | 4 | IP |
| 30.05.1990 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146S/B(M)F |
| 30.05.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,78 | 6 | USA/4986/AF |
| 31.05.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 31.05.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 31.05.1990 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 3 | -2 | IP |
| 31.05.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 31.05.1990 | DB | NCS, RIGA, DB, BLG, ACL | NUKEM | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 2,9 | 7 | USA/4909/AF |
| 31.05.1990 | NCS | NCS | DESY | D | TUI | D | Proben | 0 | Pu | 2,99 | -6 | B/30/B(U) |
| 01.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 01.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|---------------|------|-------------------|------|-----------------|-------------|------------------------------|---------------|---------------|----------------|
| 01.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 01.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 01.06.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U + Pu | 6,36 | 1 | B/30/B(U) |
| 01.06.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U + Pu | 6,4 | 1 | B/30/B(U) |
| 01.06.1990 | DB | NCS, RIGA, DB, BLG, ACL | NUKEM | D | USDOE/USA | USA | UF6-ang | 0 | U | 9,1 | 6 | USA/4909/AF |
| 02.06.1990 | NCS | LH, NCS | IAEA Wien | A | WAK | D | Proben | 0 | U + Pu | 8,55 | -1 | 5 gallon pail |
| 04.06.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 12 | U | 8,2 | 3 | J/97/AF |
| 05.06.1990 | NCS | ALITALIA, NCS | ISPRA/I | I | TUI | D | Proben | 0 | U | 1,65 | 0 | IP |
| 05.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 05.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 05.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 05.06.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 | U | 2,95 | 6 | GB/1146A/B(M)F |
| 05.06.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 3 | -2 | IP |
| 05.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 20 | U | 3,47 | 6 | USA/4986/AF |
| 05.06.1990 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 16 | U | 2,87 | 6 | D/4172/AF |
| 05.06.1990 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 4 | U | 7,18 | 5 | D/4172/AF |
| 06.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 06.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 06.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 06.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 06.06.1990 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 16 | U | 2,92 | 6 | D/4172/AF |
| 07.06.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 3,98 | -2 | SAFDRUM |
| 07.06.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,82 | 2 | IP |
| 07.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 07.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 07.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 07.06.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 8,09 | 4 | D/4095/AF |
| 07.06.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,56 | 4 | D/5302/B(U)F |
| 07.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 12 | U | 2,08 | 6 | USA/4986/AF |
| 07.06.1990 | DB | TRANSKEM | ANF/D | D | KKW Le Blayais/F | F | unbestr. BS | 6 | U | 1,05 | 4 | USA/4986/AF |
| 08.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 08.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 08.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 08.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 10.06.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,28 | 6 | D/4286/AF |
| 10.06.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,4 | 6 | D/4286/AF |
| 10.06.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pulver | 0 | U | 1,16 | 6 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------|---------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 11.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 11.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 11.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.06.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 11.06.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 3,75 | 2 | IP |
| 11.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 11.06.1990 | DB | TRANSKEM | KKB | D | Siemens Karlstein | D | bestr. BS | 33 | U | 1,2 | 5 | F/233/B(U)F |
| 11.06.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |
| 11.06.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 2,16 | 6 | D/4286/AF |
| 11.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 20 | U | 3,47 | 6 | USA/4986/AF |
| 12.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 12.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 12.06.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 6,71 | 6 | USA/4909/AF |
| 12.06.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 11 | U | 5,88 | 6 | F/272/B(U)F |
| 13.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 13.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 13.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 13.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 13.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 15.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 15.06.1990 | DB | Kieserling | KKU | D | ANF/D | D | unbestr. BE | 1 | U | 5,51 | 5 | D/4129/AF |
| 18.06.1990 | NCS | van Husen | KKU | D | CEN/SCK Mol/B | B | Detektor | 0 | U | 7,31 | -1 | IP |
| 18.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 18.06.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,26 | 2 | IP |
| 18.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 18.06.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 2,16 | 6 | D/4286/AF |
| 18.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 18.06.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 19.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 19.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 19.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.06.1990 | ANF/D | S+G | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 4 | 2 | IP |
| 19.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 19.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 19.06.1990 | DB | Schloter | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,1 | 6 | USA/4909/AF |
| 19.06.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 6,54 | 6 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|------------------|------|--------------------|-------------|------------------------------|---------------|---------------|---------------|
| 19.06.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 11 | U | 5,87 | 6 | F/272/B(U)F |
| 20.06.1990 | DB | NCS | BWH Hanau | D | KWO | D | unbestr. BE | 4 | U | 1,19 | 6 | D/4090/AF |
| 20.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 20.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 20.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 20.06.1990 | DB | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 2 | U | 5,16 | 5 | D/4137/AF |
| 20.06.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,04 | 6 | D/7449/B(M)FT |
| 20.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 20.06.1990 | DB | NCS | BfS Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,04 | 6 | D/7457/B(M)FT |
| 21.06.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 4,22 | -2 | SAFDRUM |
| 21.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 21.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.06.1990 | DB | Monnard | BWH Hanau | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 21.06.1990 | DB | Monnard | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 5,99 | 6 | USA/4909/AF |
| 22.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 22.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 22.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 22.06.1990 | DB | CTS | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 | U | 5,14 | 6 | D/4280/AF |
| 22.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 22.06.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 5,05 | 4 | D/5302/B(U)F |
| 23.06.1990 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 1,6 | 4 | IP |
| 23.06.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 1,03 | 7 | D/4286/AF |
| 24.06.1990 | NCS | ACL | COGEMA/F | F | Westinghouse/USA | USA | UF6-ang | 0 | U | 7,89 | 6 | USA/4909/AF |
| 24.06.1990 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 25.06.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.06.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF |
| 25.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 25.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 25.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 25.06.1990 | DB | NCS, FAG, LH | NUKEM | D | ISPRA/I | I | unbestr. Platten | 6 | U | 1,15 | 2 | B/30/B(U)F |
| 25.06.1990 | NCS | NCS | KfK | D | Petten/NL | NL | unbestr. Plättchen | 9 | U | 6,81 | 1 | IP |
| 25.06.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 25.06.1990 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 4 | U | 2,21 | 6 | D/4129/AF |
| 26.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 26.06.1990 | DB | DB | COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 | U | 1,5 | 7 | USA/4909/AF |
| 26.06.1990 | DB | NCS | BWH Hanau | D | WAK | D | Pu-Nitrat | 0 | Pu | 5 | 0 | D/7448/B(M)FT |
| 26.06.1990 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 9,5 | 3 | D/4195/B(M)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------|-------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------|
| 26.06.1990 | DB | NCS | URENCO/NL | NL | URENCO/D | D | UF6-ang | 0 | U | 3,01 | 6 | USA/4909/AF |
| 27.06.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.06.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF |
| 27.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 27.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 27.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 27.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 27.06.1990 | DB | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 2,06 | 6 | D/4137/AF |
| 28.06.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 28.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 28.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 28.06.1990 | DB | Monnard | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 5,63 | 6 | USA/4909/AF |
| 28.06.1990 | DB | Thomsen | ANF/D | D | BWH Hanau | D | UO2-Pulver | 0 | U | 7,14 | 6 | D/4280/AF |
| 28.06.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | KW Gundremmingen | D | Detektor | 0 | U | 1 | -2 | IP |
| 29.06.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 29.06.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF |
| 29.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 29.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 29.06.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 29.06.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 02.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 02.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 02.07.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 | U | 2,95 | 6 | GB/1146A/B(M)F |
| 02.07.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 4 | -2 | IP |
| 02.07.1990 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 3,04 | 6 | F/270/B(U)F |
| 03.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 03.07.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,25 | 6 | D/4292/AF |
| 03.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 03.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 5 | 5 | D/4280/AF |
| 03.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 03.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 03.07.1990 | NCS | NCS, LH | TUI | D | COGEMA/F | F | Proben | 0 | U + Pu | 1,46 | 1 | B/30/B(U) |
| 04.07.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,25 | 6 | D/4292/AF |
| 04.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 5 | 5 | D/4280/AF |
| 04.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 04.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 04.07.1990 | DB | DB | KKB | D | Siemens Karlstein | D | bestr. BS | 25 | U | 9,73 | 4 | F/233/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------|
| 04.07.1990 | DB | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 2,06 | 6 | D/4137/AF |
| 04.07.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 04.07.1990 | DB | Schloter | BWH Karlstein | D | Dodewaard/NL | NL | unbestr. BE | 16 | U | 9,47 | 5 | NL/0048/AF |
| 05.07.1990 | DB | CTS, RIGA, DB | BWH Hanau | D | KNF/Korea | ROK | UO2-Pulver | 0 | U | 6,43 | 6 | D/4280/AF |
| 05.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 5 | 5 | D/4280/AF |
| 05.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 05.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 05.07.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 70 | U | 8,9 | 4 | F/083/B(U)F |
| 06.07.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,25 | 6 | D/4292/AF |
| 06.07.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,33 | 2 | IP |
| 06.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 5 | 5 | D/4280/AF |
| 06.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 06.07.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 | Pu | 1,47 | 0 | B/30/B(U) |
| 06.07.1990 | NCS | NCS | Siemens Karlstein | D | KWW | D | kontaminiert.Behälte | 0 | U + Pu | 6,55 | 1 | F/233/B(U)F |
| 06.07.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 4 | -2 | IP |
| 06.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 09.07.1990 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 2,13 | 6 | D/4292/AF |
| 09.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 09.07.1990 | DB | Monnard | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 2,06 | 6 | D/4137/AF |
| 09.07.1990 | DB | Schloter | BWH Karlstein | D | Dodewaard/NL | NL | unbestr. BE | 16 | U | 9,47 | 5 | NL/0048/AF |
| 10.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 10.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 10.07.1990 | DB | DB | COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 | U | 1,46 | 7 | USA/4909/AF |
| 10.07.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 11 | U | 5,87 | 6 | F/272/B(U)F |
| 11.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 12.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 12.07.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 7,73 | 4 | D/5302/B(U)F |
| 12.07.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BS | 4 | U | 9,26 | 3 | USA/4986/AF |
| 13.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 13.07.1990 | DB | TRANSKEM | KWW | D | Siemens Karlstein | D | bestr. BS | 20 | U | 3,98 | 4 | F/233/B(U)F |
| 13.07.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 13.07.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 85 | U | 8,96 | 4 | F/083/B(U)F |
| 14.07.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 16.07.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.07.1990 | DB | Monnard, DB | BWH Karlstein | D | Dodewaard/NL | NL | Proben | 0 | U | 3,18 | 2 | IP |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------|
| 16.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.07.1990 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U | 2,49 | 6 | GB/1146S/B(M)F |
| 17.07.1990 | DB | Monnard, DB | BWH Karlstein | D | Dodewaard/NL | NL | Proben | 0 | U | 3,68 | 2 | IP |
| 17.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 17.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 17.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 17.07.1990 | NCS | NCS | Siemens Karlstein | D | KWW | D | kontaminiert.Behälte | 0 | U + Pu | 6,55 | 1 | F/233/B(U)F |
| 17.07.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 11 | U | 5,87 | 6 | F/272/B(U)F |
| 18.07.1990 | NCS | Schenker, LH | ANF/D | D | IAEA Wien | A | Proben | 0 | U | 9,24 | 1 | IP |
| 18.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.07.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 18.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 18.07.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 6,5 | -2 | IP |
| 18.07.1990 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146S/B(M)F |
| 18.07.1990 | DB | DB, Bentheimer, NCS | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | IP |
| 18.07.1990 | DB | DB, Bentheimer, NCS | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | IP |
| 19.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 19.07.1990 | NCS | Schenker, LH | TUI | D | IAEA Wien | A | Proben | 0 | U + Pu | 3,55 | 0 | GB/2767/B(U) |
| 19.07.1990 | Siem. Erlangen | Birkart | Siemens Erlangen | D | KWW | D | Detektor | 0 | U | 2 | -3 | IP |
| 19.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4205/AF |
| 20.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 8,5 | 5 | D/4280/AF |
| 20.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 20.07.1990 | DB | NCS | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 | U | 3,09 | 6 | D/4280/AF |
| 20.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 20.07.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U + Pu | 9,33 | 0 | B/30/B(U) |
| 20.07.1990 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 20.07.1990 | DB | DB | KWW | D | Siemens Karlstein | D | bestr. BS | 7 | U | 2,73 | 4 | F/233/B(U)F |
| 20.07.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 6,5 | -2 | IP |
| 20.07.1990 | NCS | ACL, BLG, NCS | Livermore/USA | USA | TUI | D | Pu-Stab | 1 | Pu | 1,5 | 2 | F/202/B(U)F |
| 20.07.1990 | DB | DB | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 3,9 | 4 | F/083/B(U)F |
| 20.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4205/AF |
| 23.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 23.07.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 23.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 23.07.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,83 | 6 | USA/9217/AF |
| 23.07.1990 | DB | NCS, FAG, BA | NUKEM | D | AEA/GB | GB | unbestr. THTR-Kugeln | 1350 | U | 1,38 | 3 | IP |
| 23.07.1990 | DB | NCS, FAG, BA | NUKEM | D | AEA/GB | GB | unbestr. THTR-Kugeln | 1350 | U | 1,38 | 3 | IP |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------|
| 23.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 2,86 | 6 | D/4205/AF |
| 24.07.1990 | NCS | NCS, LH | ANF/D | D | Ispra/I | I | Proben | 0 U | | 6,95 | 1 | IP |
| 24.07.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 24.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 24.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 24.07.1990 | DB | DB | COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 U | | 1,27 | 7 | USA/4909/AF |
| 24.07.1990 | NCS | NCS | Siemens Karlstein | D | KWW | D | kontaminiert.Behälte | 0 U + Pu | | 6,55 | 1 | F/233/B(U)F |
| 24.07.1990 | DB | NCS | CERCA/F | F | GKSS | D | unbestr. MTR-BE | 20 U | | 1,78 | 4 | D/4293/B(U)F |
| 24.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 2,86 | 6 | D/4205/AF |
| 25.07.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 U | | 4,68 | 2 | IP |
| 25.07.1990 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 4 U | | 2,23 | 6 | D/4292/AF |
| 25.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 25.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 25.07.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 U | | 3 | 0 | B/30/B(U) |
| 25.07.1990 | NCS | NYK | CEA/F | F | Tokai Works/Japan | J | U3O8-Pulver | 0 U | | 4,1 | 4 | J/73/AF |
| 25.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 2,86 | 6 | D/4205/AF |
| 26.07.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 U | | 2,5 | 1 | IP |
| 26.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 26.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 26.07.1990 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 2,86 | 6 | D/4205/AF |
| 27.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 27.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 27.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 27.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 27.07.1990 | DB | NCS, RIGA, DB, BLG, ACL | NUKEM | D | USDOE/USA | USA | UF6-ang | 0 U | | 4,54 | 6 | USA/4909/AF |
| 27.07.1990 | DB | Kieserling, BLG, ACL | URENCO/D | D | ANF/USA | USA | UF6-ang | 0 U | | 1,23 | 7 | USA/4909/AF |
| 30.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 30.07.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7 | 2 | D/7402/FT |
| 30.07.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | IP |
| 30.07.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 30.07.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 1,85 | 6 | USA/9217/AF |
| 30.07.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 1,81 | 6 | USA/9217/AF |
| 31.07.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 31.07.1990 | DB | TRANSKEM | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 4 U | | 1,83 | 6 | F/285/F |
| 01.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 01.08.1990 | DB | BSC, HHLA, DB, NCS | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 U | | 2,22 | 7 | USA/4909/AF |
| 01.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 1,5 | 2 | D/7405/FT |
| 02.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------|------|------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 02.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 02.08.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,96 | 6 | D/4095/AF |
| 02.08.1990 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 4,8 | 5 | USA/9217/AF |
| 02.08.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 6,81 | 4 | F/290/B(U)F |
| 02.08.1990 | DB | NCS, DB, BLG, ACL | NUKEM | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 2,12 | 7 | USA/4909/AF |
| 03.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 03.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 03.08.1990 | TNP | DB | COMURHEX/F | F | BWH Hanau | D | U3O8-Pulver | 0 | U | 5 | 6 | IP |
| 03.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 03.08.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 2 | U+Pu | 1,06 | 6 | D/4174/B(M)F |
| 03.08.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U | 1,07 | 2 | B/30/B(U) |
| 06.08.1990 | NCS | NCS, LH | BWH Hanau | D | ISPRA/I | I | Proben | 0 | U | 3,31 | 2 | IP |
| 06.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 06.08.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,45 | 6 | D/7442/X |
| 06.08.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,86 | 6 | USA/9217/AF |
| 06.08.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 13 | U | 7,7 | 3 | J/79/AF |
| 07.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 07.08.1990 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 07.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 07.08.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,45 | 6 | USA/6581/AF |
| 07.08.1990 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 9,4 | 6 | USA/4909/AF |
| 07.08.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 11 | U | 5,92 | 6 | F/272/B(U)F |
| 08.08.1990 | DB | Schloter | BWH Hanau | D | KfK | D | Reststoffe | 0 | U+Pu | 1 | 0 | IP |
| 08.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 08.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 08.08.1990 | NCS | NCS | TUI | D | CBNM/B | B | Proben | 0 | U+Pu | 3,7 | 0 | B/30/B(U) |
| 09.08.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 09.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 09.08.1990 | NCS | NCS | CBNM/B | B | WAK | D | Proben | 0 | U+Pu | 2,27 | 0 | B/30/B(U) |
| 09.08.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,45 | 6 | D/7442/X |
| 09.08.1990 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 9,39 | 6 | USA/4909/AF |
| 10.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 10.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 10.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 10.08.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,33 | 6 | D/4095/AF |
| 13.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 13.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 13.08.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 13.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 13.08.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,45 | 6 | D/7442/X |
| 13.08.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,85 | 6 | USA/9217/AF |
| 13.08.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,83 | 6 | USA/9217/AF |
| 14.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 14.08.1990 | DB | Thomsen | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 4,64 | 6 | USA/4909/AF |
| 15.08.1990 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 16.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 16.08.1990 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,45 | 6 | D/7442/X |
| 16.08.1990 | DB | Thomsen | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 5,06 | 6 | USA/4909/AF |
| 16.08.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | KW Gundremmingen | D | Detektor | 0 | U | 6 | -3 | IP |
| 16.08.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 17.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 17.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 20.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 20.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 20.08.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,1 | 6 | D/4280/AF |
| 20.08.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,1 | 6 | D/4280/AF |
| 20.08.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,14 | 6 | D/4280/AF |
| 20.08.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,14 | 6 | D/4280/AF |
| 20.08.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,83 | 6 | USA/9217/AF |
| 20.08.1990 | DB | Schlöter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,14 | 6 | D/4280/AF |
| 20.08.1990 | DB | CTS, DB, BLG, HSDG | BWH Hanau | D | INB/Brasilien | BR | UO2-Pellets | 0 | U | 1,58 | 7 | D/4095/AF |
| 21.08.1990 | NCS | Sabena, NCS | CBNM/B | B | TUI | D | Proben | 0 | U | 1,04 | 2 | IP |
| 21.08.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 21.08.1990 | NCS | Schenker | CEN/SCK/B | B | KKU | D | Detektor | 0 | U | 7,31 | -1 | IP |
| 21.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 21.08.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 21.08.1990 | DB | DB | Siemens Karlstein | D | WAK | D | bestr. BS | 58 | U | 4,88 | 4 | F/083/B(U)F |
| 21.08.1990 | DB | DB | Siemens Karlstein | D | WAK | D | bestr. BS | 58 | U | 4,88 | 4 | F/083/B(U)F |
| 22.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 22.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 22.08.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 2 | U + Pu | 1,05 | 6 | D/4174/B(M)F |
| 22.08.1990 | NCS | Sabena, Schenker | CBNM/B | B | TUI | D | Proben | 0 | Pu | 1,4 | 0 | B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------|-------------------|------|------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------|
| 22.08.1990 | DB | NCS | NUKEM | D | CEA/F | F | unbestr. THTR-Kugeln | 100 | U + Th | 1,12 | 3 | IP |
| 23.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 3 | D/7402/FT |
| 23.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 23.08.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,96 | 6 | D/4095/AF |
| 23.08.1990 | DB | NCS | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 8,84 | 6 | USA/4909/AF |
| 23.08.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,38 | 4 | F/290/B(U)F |
| 23.08.1990 | Siem. Erlangen | Birkart, FAG, LH | Siemens Karlstein | D | KKW Leibstadt/CH | CH | Detektor | 0 | U | 1,5 | -3 | IP |
| 23.08.1990 | GfN | GfN | MAN München | D | KfK | D | UF6-nat | 0 | U | 2,11 | 4 | D/7458/X |
| 24.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 24.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 24.08.1990 | NCS | NCS, LH | BWH Hanau | D | IAEA Wien | A | Proben | 0 | Pu | 1,99 | 0 | B/30/B(U) |
| 24.08.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 63 | U | 5,02 | 4 | F/083/B(U)F |
| 24.08.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 63 | U | 5,02 | 4 | F/083/B(U)F |
| 26.08.1990 | NCS | NYK | CEA/F | F | JARI/Japan | J | U3O8-Pulver | 0 | U | 1,96 | 5 | J/74/AF |
| 27.08.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 27.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 27.08.1990 | NCS | NCS | TUI | D | CBNM/B | B | unbestr. Kugeln | 0 | Pu | 1,59 | 2 | B/30/B(U)F |
| 27.08.1990 | DB | DB | KWW | D | COGEMA/F | F | bestr. BE | 17 | U | 2,96 | 6 | GB/1146A/B(M)F |
| 28.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 28.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 28.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 29.08.1990 | DB | Schloter | BWH Hanau | D | KfK | D | Reststoffe | 0 | U + Pu | 1 | 0 | IP |
| 29.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 29.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 30.08.1990 | NCS | NCS | CEN/SCK/B | B | KBR | D | Detektor | 0 | U | 7,31 | -1 | IP |
| 30.08.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 30.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 30.08.1990 | DB | NCS | KfK | D | BWH Hanau | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 30.08.1990 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,34 | 6 | D/4095/AF |
| 31.08.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 31.08.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 03.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 03.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 03.09.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,61 | 6 | D/4280/AF |
| 03.09.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,66 | 6 | D/4280/AF |
| 04.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 04.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------|---------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 04.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,81 | 6 | D/4172/AF |
| 05.09.1990 | NCS | NCS | KBR | D | EURATOM/LUX | L | Detektor | 0 | U | 7,31 | -1 | IP |
| 05.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 05.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 05.09.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 2 | U + Pu | 1,05 | 6 | D/4174/B(M)F |
| 05.09.1990 | DB | NCS | KfK | D | COMURHEX/F | F | UF6-nat | 0 | U | 3,1 | 5 | IP-1 |
| 06.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 3,67 | 5 | D/4280/AF |
| 06.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 06.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 06.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,82 | 6 | D/4172/AF |
| 07.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 07.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 07.09.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,48 | 4 | F/290/B(U)F |
| 09.09.1990 | NCS | Mitsui | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 12 | U | 8,15 | 3 | J/97/AF |
| 10.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 10.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 11.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 11.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.09.1990 | TNP | DB | COMURHEX/F | F | BWH Hanau | D | U3O8-Pulver | 0 | U | 5,04 | 6 | IP |
| 11.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 11.09.1990 | DB | Schloter | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,52 | 6 | USA/4909/AF |
| 11.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,82 | 6 | D/4172/AF |
| 11.09.1990 | NCS | NCS | TUI | D | Uni Lüttich/B | B | Proben | 0 | Pu + U | 5,39 | -1 | B/30/B(U) |
| 11.09.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 12.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 12.09.1990 | GNS | DB | Petten/NL | NL | KFA | D | bestr. BS | 1 | | 0 | 0 | D/4257/B(U) |
| 13.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 13.09.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 13.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |
| 13.09.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 2,95 | 6 | USA/4909/AF |
| 13.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,82 | 6 | D/4172/AF |
| 13.09.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 14.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 3,53 | 5 | D/4280/AF |
| 14.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 14.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 1,5 | 2 | D/7405/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------|-------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 14.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 17.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 17.09.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 17.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 17.09.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,79 | 6 | USA/9217/AF |
| 17.09.1990 | NCS | TNB | CEN/SCK/B | B | KfK | D | bestr. BS | 30 | U + Pu | 5,08 | 3 | B/7704/B(U)F |
| 17.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP |
| 18.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,82 | 6 | D/4172/AF |
| 18.09.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 4 | -2 | IP |
| 18.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP |
| 18.09.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 18.09.1990 | DB | FB, NCS | EURODIF, COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 | U | 1,36 | 7 | USA/4909/AF |
| 18.09.1990 | NCS | LH, FAG, GC | ABB/S | S | PEC/USA | USA | unbestr. BE | 4 | U | 7,06 | 5 | D/4289/AF |
| 18.09.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 4,97 | 4 | F/083/B(U)F |
| 19.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.09.1990 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 19.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP |
| 20.09.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 20.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 20.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,81 | 6 | D/4172/AF |
| 20.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP |
| 21.09.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 21.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 3 | D/7398/FT |
| 21.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 21.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 4,25 | 5 | D/4280/AF |
| 21.09.1990 | KFA | KFA | KFA | D | CBNM/B | B | Proben | 0 | U + Pu | 8,07 | 0 | Karton |
| 21.09.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 3,92 | 4 | F/290/B(U)F |
| 21.09.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 4 | -2 | IP |
| 21.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP |
| 24.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 24.09.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 24.09.1990 | ANF/D | S+G | BNFL | D | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 24.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 24.09.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,82 | 6 | USA/9217/AF |
| 24.09.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,85 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|-------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 24.09.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,87 | 6 | D/4205/AF |
| 24.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 24.09.1990 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 | U | 5,91 | 6 | F/272/B(U)F |
| 24.09.1990 | DB | NCS | BWH Hanau | D | FBFC/F | F | UF6-ang | 0 | U | 4,14 | 6 | USA/4909/AF |
| 25.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 25.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 25.09.1990 | DB | NCS | BWH Karlstein | D | KKI | D | unbestr. BE | 16 | U | 2,81 | 6 | D/4172/AF |
| 25.09.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,3 | 6 | D/4280/AF |
| 25.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 25.09.1990 | DB | DB | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 4,4 | 4 | F/083/B(U)F |
| 26.09.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,56 | 2 | IP |
| 26.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 26.09.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 26.09.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4205/AF |
| 26.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 27.09.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 27.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 27.09.1990 | KFA | KFA | NUKEM | D | KFA | D | Proben | 0 | U | 1,44 | 2 | Karton |
| 28.09.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 28.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 28.09.1990 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 6,4 | 3 | IP |
| 28.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 28.09.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 28.09.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 3,92 | 4 | F/083/B(U)F |
| 30.09.1990 | DB | LH, FAG, Monnard | ANF/USA | USA | BWH Hanau | D | Proben | 0 | U | 2,56 | 1 | IP |
| 30.09.1990 | NCS | ACL | COGEMA/F | F | Westinghouse/USA | USA | UF6-ang | 0 | U | 1,6 | 7 | USA/9234/AF |
| 30.09.1990 | DB | ACL, BLG, DB, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,94 | 6 | D/4095/AF |
| 01.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 01.10.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,57 | 2 | IP |
| 01.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 01.10.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 01.10.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 1,84 | 6 | USA/9217/AF |
| 01.10.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4046/AF |
| 01.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.10.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 4,03 | 0 | SAFDRUM |
| 02.10.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,53 | 2 | IP |
| 02.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.10.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,18 | 6 | D/4280/AF |
| 02.10.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,3 | 6 | D/4280/AF |
| 02.10.1990 | DB | NCS | TU München | D | CERCA/F | F | unbestr. BS | 225 | U | 1,01 | 6 | IP-1 |
| 02.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.10.1990 | DB | DB | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 1,04 | 7 | USA/4909/AF |
| 03.10.1990 | DB | DB | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 9,32 | 6 | USA/4909/AF |
| 04.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 04.10.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,29 | 2 | IP |
| 04.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 04.10.1990 | DB | Kieserling | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 8,94 | 6 | IP |
| 04.10.1990 | DB | DB | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 8,76 | 6 | USA/4909/AF |
| 04.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.10.1990 | DB | NCS | BWH Hanau | D | Socatri/F | F | UO2-Pellets | 0 | U | 3,53 | 6 | D/4280/AF |
| 04.10.1990 | DB | NCS | BWH Hanau | D | Socatri/F | F | UO2-Pellets | 0 | U | 1,51 | 6 | D/4280/AF |
| 04.10.1990 | DB | TRANSKEM | BWH Hanau | D | Socatri/F | F | UO2-Pellets | 0 | U | 1,48 | 6 | D/4280/AF |
| 05.10.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 05.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.10.1990 | DB | ACL, BLG, DB, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,27 | 6 | D/4095/AF |
| 08.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 08.10.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 08.10.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 08.10.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4046/AF |
| 08.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.10.1990 | NCS | NCS | TUI | D | CEN/F | F | Proben | 0 | Pu | 5 | 0 | B/30/B(U) |
| 08.10.1990 | DB | TRANSKEM | BWH Hanau | D | Socatri/F | F | UO2-Pellets | 0 | U | 2,28 | 6 | D/4280/AF |
| 08.10.1990 | NCS | NCS | TU München | D | FI für Geochemie | D | U3O8-Pulver | 0 | U | 1,5 | -2 | Typ A |
| 09.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 09.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 09.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 3 | 5 | D/4280/AF |
| 09.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.10.1990 | NCS | LH, NCS | UKAEA/GB | GB | TUI | D | Proben | 0 | U + Pu | 1,92 | -1 | 2831a |
| 10.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 10.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 10.10.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4046/AFD/4205/AF |
| 10.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.10.1990 | NCS | NCS, LH | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 4,31 | -2 | SAFDRUM |
| 11.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------|-------------------|------|------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 11.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 11.10.1990 | NCS | Sabena, NCS | CBNM/B | B | TUI | D | Proben | 0 | Pu | 3,1 | 0 | B/30/B(U) |
| 11.10.1990 | DB | Monnard | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 1,36 | 6 | USA/4909/AF |
| 11.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 12.10.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 3,83 | 4 | F/290/B(U)F |
| 12.10.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,05 | 6 | D/4280/AF |
| 12.10.1990 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 15.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 15.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 15.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 3,93 | 5 | D/4280/AF |
| 15.10.1990 | NCS | NCS, AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | Pu | 1,37 | 0 | B/30/B(U) |
| 15.10.1990 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 | U | 2,86 | 6 | D/4046/AFD/4205/AF |
| 15.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,68 | 5 | D/4095/AF |
| 15.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 16.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 16.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | D/7398/FT |
| 16.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 16.10.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 9,55 | 6 | USA/4909/AF |
| 16.10.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | KKI | D | Detektor | 0 | U | 4 | -3 | IP |
| 16.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 16.10.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 16.10.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 16.10.1990 | DB | NCS | Siemens Karlstein | D | WAK | D | bestr. BS | 0 | U | 3,02 | 4 | F/083/B(U)F |
| 17.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 17.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 17.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,68 | 5 | D/4095/AF |
| 17.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 17.10.1990 | NCS | NCS | CEN/NL | NL | KfK | D | unbestr. MTR-Platten | 3 | U | 1,31 | 1 | B/30/B(U) |
| 18.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 18.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 18.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 18.10.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 18.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 18.10.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 9,52 | 6 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------|
| 18.10.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,3 | 6 | D/4280/AF |
| 18.10.1990 | DB | NCS | BWH Hanau | D | TUI | D | unbestr. MOX-Pellets | 0 | U+Pu | 6,55 | 3 | F/202/B(U)F |
| 18.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 18.10.1990 | NCS | NCS | CBNM/B | B | WAK, KfK | D | Pu-Metall | 0 | U + Pu | 1,07 | -1 | B/30/B(U) |
| 19.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 19.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 19.10.1990 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 19.10.1990 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 19.10.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 19.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 22.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 22.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 22.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 22.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.10.1990 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 17 | U | 3,09 | 6 | F/270/B(U)F |
| 22.10.1990 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 | U | 5,91 | 6 | F/272/B(U)F |
| 23.10.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 3,95 | 1 | SAFDRUM |
| 23.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 23.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 23.10.1990 | DB | TRANSKEM | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,44 | 6 | F/269/AF |
| 23.10.1990 | NCS | NCS | KWW | D | Siemens Karlstein | D | kontaminiert.Behälte | 0 | U+Pu | 6,55 | 1 | F/233/B(U)F |
| 23.10.1990 | DB | DB, Bentheimer, NCS | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 23.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 23.10.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 23.10.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 23.10.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 24.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 24.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 24.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.10.1990 | NCS | SAS, FAG, NCS | Riso/DK | DK | TUI | D | UO2-Pellets | 0 | U | 1,23 | 1 | IP |
| 24.10.1990 | NCS | CTS | Siemens Karlstein | D | KKW | D | kontaminiert.Behälte | 0 | U + Pu | 6,55 | 1 | F/233/B(U)F |
| 25.10.1990 | NCS | NCS, AA | NUKEM | D | IAEA Wien | A | Proben | 0 | U + Th | 3,4 | 1 | SAFDRUM |
| 25.10.1990 | NCS | NCS | NUKEM | D | TUI | D | Proben | 0 | U + Th | 9,34 | 1 | SAFDRUM |
| 25.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 25.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------|---------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------|
| 25.10.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 5,55 | 4 | F/290/B(U)F |
| 25.10.1990 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. MOX-BE | 2 | U + Pu | 1,09 | 6 | D/4174/B(M)F |
| 25.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.10.1990 | DB | NCS | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.10.1990 | NCS | NCS | LUG | D | TUI | D | Proben | 0 | U + Th | 3,16 | 1 | SAFDRUM |
| 26.10.1990 | NCS | NCS, AA | TUI | D | IAEA Wien | A | Proben | 0 | U + Th | 3,4 | 1 | SAFDRUM |
| 26.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 26.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 26.10.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,3 | 6 | D/4280/AF |
| 26.10.1990 | Siem. Erlangen | Birkart | KKI | D | Siemens Karlstein | D | Detektor | 0 | U | 2 | -3 | IP |
| 26.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 27.10.1990 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 28.10.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 13 | U | 7,7 | 3 | J/97/AF |
| 29.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 29.10.1990 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 | U | 5,95 | 7 | 48Y |
| 29.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 29.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 29.10.1990 | DB | TRANSKEM | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 8 | U | 3,66 | 6 | F/285/F |
| 29.10.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 29.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 29.10.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 29.10.1990 | NCS | NCS | TUI | D | Petten/NL | NL | unbestr. BS | 3 | U + Pu | 3,54 | 2 | F/202/B(U)F |
| 29.10.1990 | DB | Schloter | ANF/D | D | BWH Hanau | D | UO2-Pulver | 0 | U | 6,8 | 5 | D/4280/AF |
| 29.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 29.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 30.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 30.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 30.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 30.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.10.1990 | NCS | NCS | KWW | D | Siemens Karlstein | D | kontaminiert.Behälte | 0 | U + Pu | 6,55 | 1 | F/233/B(U)F |
| 31.10.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U + Pu | 3,62 | -2 | SAFDRUM |
| 31.10.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 31.10.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 31.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 31.10.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7 | 2 | D/7402/FT |
| 31.10.1990 | DB | NCS | ANF/D | D | BWH Hanau | D | UF6-ang | 0 | U | 8,5 | 6 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------|
| 31.10.1990 | NCS | NCS | TUI | D | Petten/NL | NL | unbestr. BS | 3 | U + Pu | 4,24 | 2 | F/202/B(U)F |
| 31.10.1990 | DB | Schloter | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,3 | 6 | D/4280/AF |
| 31.10.1990 | DB | NCS | ANF/D | D | ANF/USA | USA | UO2-Pellets | 0 | U | 6,5 | 5 | D/4280/AF |
| 31.10.1990 | GNS | DB | Petten/NL | NL | KFA | D | bestr. BS | 1 | U | 0 | 0 | D/4257/B(U) |
| 31.10.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.11.1990 | NCS | NCS | Siemens Karlstein | D | KKB | D | kontaminiert.Behälte | 0 | U + Pu | 1,37 | 1 | F/233/B(U)F |
| 02.11.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | U + Pu | 1,12 | -2 | SAFDRUM |
| 02.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.11.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 | Pu | 5,8 | -2 | GB/2799E/B(U) |
| 02.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 02.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.11.1990 | DB | BWH Hanau, DB | BWH Hanau | D | KKW Goesgen/CH | CH | Proben | 0 | U | 5,7 | 1 | IP |
| 05.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 05.11.1990 | DB | TRANSKEM | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 8 | U | 3,62 | 6 | F/269/AF |
| 05.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 05.11.1990 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 05.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.11.1990 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 34 | U | 6,12 | 6 | F/270/B(U)F |
| 06.11.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 5 | 0 | D/4294/AF |
| 06.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.11.1990 | NCS | NCS | KKB | D | Siemens Karlstein | D | kontaminiert.Behälte | 0 | U + Pu | 1,37 | 2 | F/233/B(U)F |
| 06.11.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 8 | U | 1,41 | 6 | D/4289/AF |
| 06.11.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 12 | U | 2,11 | 6 | D/4289/AF |
| 06.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 07.11.1990 | DB | Kieserling | ANF/D | D | ANF/USA | USA | UO2-Pellets | 0 | U | 3,72 | 6 | USA/9217/AF |
| 07.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.11.1990 | NCS | NCS | Siemens Karlstein | D | KKB | D | kontaminiert.Behälte | 0 | U + Pu | 1,37 | 2 | F/233/B(U)F |
| 07.11.1990 | DB | DB | WAK | D | COMURHEX/F | F | unbestr. UNH-Lösung | 0 | U | 6,3 | 6 | IP-2 |
| 07.11.1990 | NCS | LH, FAG, LH | ABB/S | S | KKW Fermi 2/USA | USA | unbestr. BE | 4 | U | 7,03 | 5 | D/4289/AF |
| 07.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 08.11.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 08.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 08.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|----------------|------|-----------------|-------------|------------------------------|---------------|---------------|---------------|
| 08.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 09.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 09.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 09.11.1990 | DB | BSC, HHLA, DB | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 U | | 2,62 | 7 | USA/4909/AF |
| 09.11.1990 | DB | NCS | EURODIF/F | F | BWH Hanau | D | UF6-ang | 0 U | | 4,32 | 6 | USA/4909/AF |
| 09.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 09.11.1990 | DB | BSC, HHLA, NCS, TRANSKEM | TSE/UdSSR | RUS | ANF/D | D | UF6-ang | 0 U | | 1,39 | 7 | USA/4909/AF |
| 09.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 10.11.1990 | DB | Kieserling, BLG, ACL | URENCO/D | D | ANF/USA | USA | UF6-ang | 0 U | | 8,72 | 6 | USA/9234/AF |
| 11.11.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 11.11.1990 | DB | ACL, BLG, DB, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 4,87 | 7 | D/4095/AF |
| 12.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 12.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 12.11.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | IP |
| 12.11.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 12.11.1990 | DB | TNB | CEN/SCK/B | B | TUI | D | bestr. BS | 13 U + Pu | | 2,31 | 2 | B/7704/B(U)F |
| 12.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 12.11.1990 | DB | Monnard | BWH Hanau | D | FBFC/F | F | unbestr. BS | 80 U | | 1,34 | 5 | D/4294/AF |
| 12.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 4 | IP-2 |
| 12.11.1990 | DB | DB | KKU | D | BNFL\GB | GB | bestr. BE | 5 U | | 2,69 | 6 | D/4229/B(U)F |
| 13.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 13.11.1990 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 U | | 1,36 | 7 | USA/4909/AF |
| 13.11.1990 | Siemens Erlang. | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 U | | 7,5 | -2 | F |
| 13.11.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 U | | 5,07 | 7 | 48Y |
| 13.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 13.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 13.11.1990 | DB | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | unbestr. BE | 7 U | | 3,11 | 6 | D/4129/AF-85 |
| 13.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 4 | IP-2 |
| 14.11.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 U + Pu | | 6,15 | -1 | SAFDRUM |
| 14.11.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 U | | 1,7 | 1 | IP |
| 14.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 14.11.1990 | NCS | NCS, AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 U + Pu | | 4,38 | 1 | B/30/B(U) |
| 14.11.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 U + Pu | | 4,74 | 1 | B/30/B(U) |
| 14.11.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 Pu | | 3,12 | -1 | GB/2799E/B(U) |
| 14.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 14.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 14.11.1990 | DB | NCS | BWH Hanau | D | KKG | D | unbestr. MOX-BE | 2 U + Pu | | 1,09 | 6 | D/4174/B(M)F |
| 14.11.1990 | DB | TRANSKEM, Bentheimer, DB | URENCO/D | D | COGEMA/F | F | UF6-nat | 0 U | | 1,45 | 5 | 48Y |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------|
| 14.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 15.11.1990 | DB | NCS | ANF/D | D | BWH Hanau | D | UF6-ang | 0 | U | 8,5 | 6 | USA/4909/AF |
| 15.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 15.11.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 4,34 | 4 | F/290/B(U)F |
| 15.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 15.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 16.11.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 1,3 | 1 | IP |
| 16.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 18.11.1990 | DB | ACL, BLG, DB, Schlöter | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 1,62 | 6 | D/4095/AF |
| 19.11.1990 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 | U | 5,95 | 7 | 48Y |
| 19.11.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 19.11.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 19.11.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 19.11.1990 | Siemens Erlang. | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 7 | -2 | IP |
| 19.11.1990 | Siemens Erlang. | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 7 | -2 | IP |
| 19.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.11.1990 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 | U | 5,9 | 6 | F/272/B(U)F |
| 19.11.1990 | DB | DB | KW Gundremmingen | D | COGEMA/F | F | bestr. BE | 32 | U | 5,56 | 6 | F/271/B(U)F |
| 19.11.1990 | GNS | DB | Petten/NL | NL | KFA | D | bestr. BS | 0 | U | 7 | 0 | D/4200/B(U)F |
| 20.11.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 20.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.11.1990 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 1 | 4 | D/4195/B(M)F |
| 22.11.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 22.11.1990 | DB | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | unbestr. BE | 6 | U | 2,66 | 6 | D/4129/AF-85 |
| 22.11.1990 | NCS | CTS | KKB | D | KfK | D | kontaminiert.Behälte | 0 | U + Pu | 1,37 | 2 | F/233/B(U)F |
| 22.11.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 22.11.1990 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | CH | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 22.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 23.11.1990 | DB | BSC, HHLA, TRANSKEM | TSE/UdSSR | RUS | ANF/D | D | UF6-ang | 0 | U | 1,39 | 7 | USA/4909/AF |
| 23.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.11.1990 | NCS | ACL | EURODIF/F | F | Westinghouse/USA | USA | UF6-ang | 0 | U | 7,71 | 6 | USA/9234/AF |
| 26.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 26.11.1990 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 | U | 5,95 | 7 | 48Y |
| 26.11.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,38 | 2 | IP |
| 26.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|---------------|
| 26.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 26.11.1990 | DB | S + G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 26.11.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 12 U | | 8,22 | 3 | J/97/AF |
| 26.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 26.11.1990 | DB | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | unbestr. BE | 6 U | | 2,66 | 6 | D/4129/AF-85 |
| 26.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 27.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 27.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 27.11.1990 | DB | NCS | ANF/D | D | BWH Hanau | D | UF6-ang | 0 U | | 8,56 | 6 | USA/4909/AF |
| 27.11.1990 | DB | NCS | ANF/D | D | BWH Hanau | D | UF6-ang | 0 U | | 8,89 | 6 | USA/4909/AF |
| 27.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 9,06 | 5 | D/4280/AF |
| 27.11.1990 | Siem. Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 U | | 3,25 | -2 | IP |
| 27.11.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 U | | 5,05 | 7 | 48Y |
| 27.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 27.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 27.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.11.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 U + Pu | | 2,6 | -2 | SAFDRUM |
| 28.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 28.11.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 28.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 28.11.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,36 | 2 | IP |
| 28.11.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 Pu | | 2,19 | -1 | GB/2799E/B(U) |
| 28.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.11.1990 | DB | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | unbestr. BE | 6 U | | 2,66 | 6 | D/4129/AF-85 |
| 28.11.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 8 U | | 2,59 | 6 | D/4137/AF |
| 28.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.11.1990 | GNS | DB | Petten/NL | NL | KFA | D | bestr. BS | 2 U | | 5,6 | 2 | D/4200/B(U)F |
| 29.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.11.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.11.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 U | | 2,84 | 6 | D/4172/AF |
| 29.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 29.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 9,06 | 5 | D/4280/AF |
| 29.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 29.11.1990 | DB | NCS | BWH Hanau | D | KKG | D | unbestr. MOX-BE | 3 U + Pu | | 1,56 | 6 | D/4174/B(M)F |
| 29.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 30.11.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 30.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 30.11.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 Pu | | 4,68 | 4 | F/290/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|-------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 30.11.1990 | Siem. Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 U | | 6,25 | -2 | IP |
| 30.11.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 30.11.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 4,35 | 6 | D/4129/AF-85 |
| 30.11.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 01.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 03.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 03.12.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 U | | 2,84 | 6 | D/4172/AF |
| 03.12.1990 | DB | NCS, RIGA, DB | BWH Hanau | D | KNF/Korea | ROK | UO2-Pulver | 0 U | | 9,82 | 6 | D/4280/AF |
| 03.12.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,61 | 2 | IP |
| 03.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 03.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 U | | 5 | 3 | D/7398/FT |
| 03.12.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 2 | IP |
| 03.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 9,06 | 5 | D/4280/AF |
| 03.12.1990 | DB | S + G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 03.12.1990 | DB | S + G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 03.12.1990 | DB | NCS | Siemens Karlstein | D | GKN | D | bestr. BS | 5 U + Pu | | 8,61 | 3 | F/233/B(U)F |
| 03.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 03.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,35 | 3 | IP-2 |
| 03.12.1990 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 17 U | | 2,98 | 6 | F/270/B(U)F |
| 03.12.1990 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF85 |
| 03.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 4,35 | 6 | D/4129/AF-85 |
| 03.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 1 | 2 | IP-2 |
| 04.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 04.12.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,61 | 2 | IP |
| 04.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 U | | 5 | 3 | D/7398/FT |
| 04.12.1990 | NCS | Sabena, NCS | BN/B | B | TUI | D | Proben | 0 Pu | | 3,3 | 0 | B/30/B(U) |
| 04.12.1990 | DB | DB,Bentheim.,TRANSKEM,NCS | COMURHEX | F | URENCO/D | D | UF6-nat | 0 U | | 5,05 | 7 | 48Y |
| 04.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 04.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,35 | 3 | IP-2 |
| 04.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 05.12.1990 | NCS | LH, NCS | BNFL | GB | TUI | D | Proben | 0 U+Pu | | 5,61 | -3 | SAFDRUM |
| 05.12.1990 | NCS | NCS, ALITALIA | BWH Hanau | D | ISPRA/I | I | Proben | 0 U | | 1,43 | 2 | IP |
| 05.12.1990 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 U | | 2,69 | 2 | IP |
| 05.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 05.12.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 05.12.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 U | | 2,84 | 6 | D/4172/AF |
| 05.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | IP |
| 05.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 U | | 5 | 3 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|---------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 05.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,35 | 3 | IP-2 |
| 05.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 05.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 2 | IP-2 |
| 06.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.12.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 06.12.1990 | DB | NCS | KfK | D | BWH Hanau | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 06.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,35 | 3 | IP-2 |
| 06.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.12.1990 | DB | NCS | NUKEM | D | CEA/CEN/F | F | unbestr. BS | 826 | U | 1,4 | 5 | F/313/B(U)F |
| 07.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.12.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 07.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 07.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 07.12.1990 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 1,95 | 4 | IP |
| 07.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,35 | 3 | IP-2 |
| 07.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 07.12.1990 | DB | NCS, Bentheimer, DB | URENCO/D | D | COGEMA/F | F | UF6-nat | 0 | U | 4,63 | 4 | 48Y |
| 07.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 2 | IP-2 |
| 09.12.1990 | ANF/D | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | Proben | 0 | U | 4,42 | 2 | IP |
| 09.12.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 09.12.1990 | DB | Kieserling | ANF/D | D | KKW Goesgen/CH | CH | unbestr. BE | 7 | U | 3,11 | 6 | D/4129/AF-85 |
| 10.12.1990 | NCS | Schenker | EURATOM/LUX | D | KKW Rheinsberg | D | Detektor | 0 | U | 7,31 | -1 | IP |
| 10.12.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 10.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 10.12.1990 | ANF/D | S + G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 10.12.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 10.12.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 10.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 10.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 2 | IP-2 |
| 10.12.1990 | DB | DB | KKU | D | COGEMA/F | F | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |
| 10.12.1990 | NCS | NYK | CERCA/F | F | JARI/Japan | J | unbestr. MTR-BE | 32 | U | 4,46 | 4 | J/97/AF |
| 11.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | Proben | 0 | U | 4,5 | 2 | IP |
| 11.12.1990 | DB | DB, Bentheimer, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 11.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 8 | U | 2,59 | 6 | D/4137/AF |
| 11.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.12.1990 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|-------------------|
| 12.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.12.1990 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,75 | 2 | IP |
| 12.12.1990 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 1 | 4 | D/4195/B(M)F |
| 12.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 12.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 2 | IP-2 |
| 13.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | Proben | 0 | U | 4,5 | 2 | IP |
| 13.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Maschinenteile | 0 | U | 1 | 4 | IP |
| 13.12.1990 | NCS | NCS, AA | BWH Hanau | D | IAEA | A | Proben | 0 | U | 4,64 | 2 | B/30/B(U) |
| 13.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.12.1990 | DB | NCS | BWH Hanau | D | KKG | D | unbestr. MOX-BE | 3 | U+Pu | 1,63 | 6 | D/4174/B(M)F |
| 13.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | D | unbestr. BE | 8 | U | 2,59 | 6 | D/4137/AF |
| 14.12.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 4,44 | -2 | SAFDRUM |
| 14.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 14.12.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | Pu | 2,11 | -1 | B/30/B(U) |
| 14.12.1990 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 7,79 | 4 | F/290/B(U)F |
| 14.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 14.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 1 | 2 | IP-2 |
| 16.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | Proben | 0 | U | 4,5 | 2 | IP |
| 16.12.1990 | DB | NCS | BWH Hanau | D | FBFC/F | F | UF6-ang | 0 | U | 2,69 | 6 | USA/4909/AF |
| 16.12.1990 | DB | NCS | BWH Hanau | D | FBFC/F | F | UF6-ang | 0 | U | 6,71 | 6 | USA/4909/AF |
| 16.12.1990 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | D | unbestr. BE | 8 | U | 2,59 | 6 | D/4137/AF |
| 17.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.12.1990 | NCS | van Husen | KKW Rheinsberg | D | EURATOM/LUX | L | Detektor | 0 | U | 7,31 | -2 | IP |
| 17.12.1990 | DB | NCS | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 17.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 17.12.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 17.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 17.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.12.1990 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 | U | 5,9 | 6 | F/272/B(U)F |
| 17.12.1990 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 14 | U | 4,99 | 6 | GB/1146R(1)/B(M)F |
| 17.12.1990 | DB | DB | KW Gundremmingen | D | COGEMA/F | F | bestr. BE | 32 | U | 5,56 | 6 | F/271/B(U)F |
| 17.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.12.1990 | DB | DB | KKU | D | BNFL/GB | GB | bestr. BE | 5 | U | 2,69 | 6 | D/4229/B(U)F |
| 18.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 18.12.1990 | URANIT | URANIT | URENCO/NL | NL | URANIT | D | UF6-nat | 0 | U | 2,7 | 4 | IP-1 |
| 18.12.1990 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 18.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.12.1990 | DB | NCS, DB | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 5,85 | 6 | USA/4909/AF |
| 18.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.12.1990 | DB | Thomsen | ABB/S | S | KKB | D | unbestr. BE | 8 | U | 1,36 | 6 | D/4289/AF |
| 18.12.1990 | DB | TRANSKEM | ABB/S | S | KKB | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 18.12.1990 | DB | DB | KW Biblis | D | COGEMA/F | F | bestr. BE | 10 | U | 5,11 | 6 | F/274/B(U)F |
| 19.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.12.1990 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 19.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 19.12.1990 | DB | NCS | BWH Hanau | D | KfK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 19.12.1990 | NCS | NCS, AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U+Pu | 4,75 | 0 | B/30/B(U) |
| 19.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 19.12.1990 | DB | Thomsen | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 4,35 | 6 | D/4129/AF-85 |
| 19.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.12.1990 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 3,92 | -2 | SAFDRUM |
| 20.12.1990 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.12.1990 | DB | Schloter | KW Gundremmingen | D | BWH Karlstein | D | unbestr. BE | 2 | U | 3,55 | 5 | D/4172/AF |
| 20.12.1990 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 20.12.1990 | DB | BWH Hanau | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,75 | 2 | IP |
| 20.12.1990 | DB | Monnard, FAG, Korean Airl | BWH Hanau | D | KNF/Korea | ROK | unbestr. BS | 68 | U | 9,79 | 4 | D/4039/AF |
| 20.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 20.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 20.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.12.1990 | DB | Schloter | BWH Hanau | D | KWG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 20.12.1990 | DB | TRANSKEM | BWH Hanau | D | Socatri/F | F | UO2-Pulver | 0 | U | 1,7 | 6 | D/4280/AF |
| 20.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.12.1990 | DB | NCS | NUKEM | D | CEA/CEN/F | F | unbestr. BS | 944 | U | 1,55 | 5 | F/313/B(U)F |
| 20.12.1990 | NCS | NCS | CEA/F | F | TUI | D | bestr. BS | 5 | Pu | 1,27 | 2 | F/083/B(U)F |
| 20.12.1990 | NCS | LH, FAG | ABB/S | S | CE/USA | USA | unbestr. BS | 384 | U | 7,03 | 5 | D/4289/AF |
| 21.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | IP |
| 21.12.1990 | DB | NCS | ABB/S | S | BWH Hanau | D | Proben | 0 | U | 4,4 | 1 | IP |
| 21.12.1990 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.12.1990 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.12.1990 | ANF/D | S+G | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | IP |
| 24.12.1990 | DB | Thomsen | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 8,8 | 4 | D/4280/AF |
| 24.12.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 24.12.1990 | DB | S+G | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|------------------|------|---------------|-------------|------------------------------|---------------|---------------|-------------------|
| 02.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 03.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 03.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 04.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 07.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 07.01.1991 | DB | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 4,57 | 2 | F |
| 07.01.1991 | DB | BWH Hanau | ANF/USA | USA | BWH Hanau | D | Proben | 0 U | | 1,4 | 1 | F |
| 07.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 07.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 08.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 08.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 AU | | 9,06 | 5 | D/4280/AF |
| 08.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 08.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 08.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF-85 |
| 08.01.1991 | NCS | NCS | PTB | D | UKAEA/GB | GB | bestr. MTR-BE | 26 U | | 4,05 | 3 | D/4053/B(M)F |
| 09.01.1991 | NCS | NCS, BA | TUI | D | AEA/GB | GB | Proben | 0 Pu+U | | 9,85 | -4 | SAFDRUM |
| 09.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 09.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 09.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 U | | 7,93 | 5 | D/4039/AF |
| 09.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 09.01.1991 | DB | NCS | NUKEM | D | CEA/CEN/F | F | unbestr. BS | 944 U | | 1,56 | 5 | F/313/B(U)F |
| 10.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 10.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 10.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 10.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 10.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF-85 |
| 11.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 11.01.1991 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 11.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 11.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 9,06 | 5 | D/4280/AF |
| 11.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 12.01.1991 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,55 | 6 | D/4280/AF |
| 14.01.1991 | NCS | NCS, BA | TUI | D | BNFL | GB | Proben | 0 U+Pu | | 1,5 | -4 | SAFDRUM |
| 14.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 14.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 14.01.1991 | DB | TRANSKEM | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,44 | 6 | F/269/AF |
| 14.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 14.01.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 U | | 2,49 | 6 | GB/1146R(1)/B(M)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|-----------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 14.01.1991 | DB | DB | KRB | D | COGEMA/F | F | bestr. BE | 32 U | | 5,56 | 6 | F/271/B(U)F |
| 14.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 14.01.1991 | NCS | NCS | URENCO/D | D | URENCO/NL | NL | Proben | 0 U | | 4,16 | 1 | F |
| 15.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 15.01.1991 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 15.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 15.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF-85 |
| 15.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 15.01.1991 | NCS | NCS | PTB/Rotterdam | NL | PTB | D | bestr. MTR-BE | 26 U | | 4,05 | 3 | D/4053/B(M)F |
| 16.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 16.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 16.01.1991 | DB | Kieserling | ANF/D | D | ANF/USA | USA | UO2-Pellets | 0 U | | 1,4 | 6 | USA/9217/AF |
| 16.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. MOX-BE | 2 U+Pu | | 1,09 | 6 | D/4174/B(M)F |
| 16.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 U | | 7,93 | 5 | D/4039/AF |
| 16.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 17.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 17.01.1991 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | Proben | 0 U | | 4,5 | 2 | F |
| 17.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 17.01.1991 | NCS | NCS | CEA/F | F | KfK | D | bestr. MOX-BS | 11 U+Pu | | 3,3 | 3 | F/083/B(U)F |
| 17.01.1991 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 8 U | | 2,59 | 6 | D/4137/AF |
| 17.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF-85 |
| 17.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 18.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 18.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 18.01.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 Pu | | 7,81 | 4 | F/290/B(U)F |
| 18.01.1991 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 1,5 | 5 | D/4280/AF |
| 18.01.1991 | DB | NCS | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 2,58 | 6 | D/4280/AF |
| 18.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 18.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 18.01.1991 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 18.01.1991 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 18.01.1991 | NCS | NCS | CBNM/B | B | WAK | D | HNO3-Lösung | 0 Pu | | 3,5 | -4 | B/30/B(U) |
| 21.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 21.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 21.01.1991 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,48 | 6 | F/285/F |
| 21.01.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 21.01.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 21.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|---------------|------|---------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------------|
| 21.01.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |
| 21.01.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 U | | 2,5 | | 6 GB/1146R(1)/B(M)F |
| 21.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 21.01.1991 | DB | DB | KKU | D | BNFL | GB | bestr. BE | 10 U | | 5,38 | | 6 D/4229/B(U)F |
| 22.01.1991 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 22.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 22.01.1991 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 8 U | | 2,92 | | 6 D/4046/AF |
| 22.01.1991 | DB | NCS | BWH Hanau | D | BNFL | GB | UF6-ang | 0 U | | 7,53 | | 6 USA/4909/AF |
| 22.01.1991 | DB | NCS | BWH Hanau | D | BNFL | GB | UF6-ang | 0 U | | 5,98 | | 6 USA/4909/AF |
| 22.01.1991 | DB | NCS | BWH Hanau | D | BNFL | GB | UF6-ang | 0 U | | 6,04 | | 6 USA/4909/AF |
| 22.01.1991 | DB | Thomsen | BWH Hanau | D | BNFL | GB | UF6-ang | 0 U | | 6,03 | | 6 USA/4909/AF |
| 22.01.1991 | DB | Thomsen | BWH Hanau | D | BNFL | GB | UF6-ang | 0 U | | 6,07 | | 6 USA/4909/AF |
| 22.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 22.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 7,93 | | 5 D/4039/AF |
| 22.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 22.01.1991 | DB | DB | KRB | D | COGEMA/F | F | bestr. BE | 32 U | | 5,56 | | 6 F/271/B(U)F |
| 22.01.1991 | NCS | SABENA, FAG, NCS | BN/B | B | TUI | D | MOX-Pellets | 20 U+Pu | | 1,79 | | 2 B/30/B(U) |
| 23.01.1991 | BWH Hanau | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 23.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 23.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 23.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 23.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 24.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 24.01.1991 | DB | FEDEX, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | | 6 USA/9217/AF |
| 24.01.1991 | DB | NCS | BWH Hanau | D | WAK | D | Pu-Nitrat | 0 Pu | | 1 | | 1 D/4195/B(M)F |
| 24.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 24.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 25.01.1991 | BWH Hanau | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 25.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 25.01.1991 | DB | FEDEX, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 9,6 | | 5 USA/9217/AF |
| 25.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 25.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 26.01.1991 | NCS | NCS | BNFL | GB | TUI | D | Proben | 0 U+Pu | | 4 | | -3 SAFDRUM |
| 26.01.1991 | NCS | BA | BNFL | GB | TUI | D | Proben | 0 Pu | | 6,2 | | 0 GB/2799E/B(U) |
| 27.01.1991 | DB | Schloter | BWH Hanau | D | KKS | D | unbestr. BE | 6 U | | 2,19 | | 6 D/4046/AFD/4205/AF |
| 28.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 28.01.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | | 1 F |
| 28.01.1991 | DB | TRANSKEM | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,44 | | 6 F/269/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------|------|-------------------|------|-----------------|-------------|------------------------------|---------------|---------------|-------------------|
| 28.01.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 28.01.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 28.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.01.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146D(1)/B(M)F |
| 28.01.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 28.01.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 28.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 29.01.1991 | DB | NCS | BWH Hanau | D | WAK | D | Pu-Nitrat | 0 | Pu | 5 | 0 | D/4195/B(M)F |
| 29.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 29.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 29.01.1991 | DB | NCS | ABB/S | S | KKP | D | unbestr. BE | 16 | U | 2,71 | 6 | D/4289/AF |
| 29.01.1991 | DB | NCS | ABB/S | S | KKP | D | unbestr. BE | 12 | U | 2,03 | 6 | D/4289/AF |
| 30.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 30.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.01.1991 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 4 | U | 1,83 | 6 | F/285/F |
| 31.01.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U + Pu | 1,5 | 1 | B/30/B(U) |
| 31.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 31.01.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.01.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.01.1991 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 3 | U+Pu | 1,6 | 6 | D/4174/B(M)F |
| 01.02.1991 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 3,7 | -2 | SAFDRUM |
| 01.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 01.02.1991 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U+Pu | 1,92 | 1 | GB/2781E/B(U) |
| 01.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 01.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.02.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4205/AF,4137/AF |
| 01.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 04.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 04.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 04.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 04.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 04.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.02.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 04.02.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 04.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.02.1991 | DB | DB | KKU | D | COGEMA/F | F | bestr. BE | 10 | U | 5,37 | 6 | F/274/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------|---------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|-------------------|
| 05.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 05.02.1991 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,44 | 6 | F/269/AF |
| 05.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.02.1991 | NCS | Hapag Lloyd | FBFC/F | F | JNFL/Japan | J | UO2-Pulver | 0 | U | 2,56 | 7 | J/79/AF |
| 05.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.02.1991 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 6 | U | 2,14 | 6 | GB/1146S/B(M)F |
| 06.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 06.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.02.1991 | DB | NCS,RIGA,DB | NUKEM | D | WE/USA | USA | UF6-ang | 0 | U | 1,85 | 7 | USA/4909/AF |
| 06.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.02.1991 | NCS | NCS | TUI | D | CBNM/B | B | Proben | 0 | U+Pu | 1,91 | 0 | B/30/B(U) |
| 07.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.02.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4205/AF,4137/AF |
| 07.02.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 6,49 | 4 | F/290/B(U)F |
| 08.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 08.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 10.02.1991 | DB | ACL,BLG,DB,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 7,31 | 6 | D/4095/AF |
| 11.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 11.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.02.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 11.02.1991 | DB | DB | KRB | D | COGEMA/F | F | bestr. BE | 32 | U | 5,57 | 6 | F/271/B(U)F |
| 11.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 12.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.02.1991 | DB | NCS | ABB/S | S | KKB | D | unbestr. BE | 15 | U | 2,72 | 6 | D/4289/AF |
| 12.02.1991 | DB | TRANSKEM | ABB/S | S | KKB | D | unbestr. BE | 15 | U | 2,72 | 6 | D/4289/AF |
| 13.02.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U+Pu | 2,79 | 1 | B/30/B(U) |
| 13.02.1991 | DB | NCS | BWH Hanau | D | ANF/USA | USA | UF6-ang | 0 | U | 5,41 | 6 | USA/4909/AF |
| 13.02.1991 | DB | NCS | BWH Hanau | D | ANF/USA | USA | UF6-ang | 0 | U | 5,48 | 6 | USA/4909/AF |
| 13.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.02.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 14.02.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 14.02.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 14.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-----------------------|-------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 14.02.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 3 | U | 7,54 | 0 | F |
| 14.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.02.1991 | NCS | LH, FAG | ABB/S | S | CE/USA | USA | unbestr. BS | 2 | U | 3,68 | 3 | D/4289/AF |
| 15.02.1991 | NCS | NCS, AA | WAK | D | IAEA Wien | A | Proben | 0 | U | 1,19 | 1 | SAFDRUM |
| 15.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 15.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 15.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 15.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 15.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 15.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.02.1991 | DB | Monnard | FBFC/F | F | BWH Hanau | D | unbestr. BS | 80 | U | 1,34 | 5 | D/4294/AF |
| 15.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.02.1991 | DB | ACL, BLG, DB, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 7,31 | 6 | D/4095/AF |
| 17.02.1991 | DB | Aerol.Argent.,FAG,NCS | CNEA/Argentinien | RA | BWH Hanau | D | UO2-Pulver | 0 | U | 1 | 5 | IP-1 |
| 18.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 18.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 18.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 18.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 18.02.1991 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 1 | 4 | D/4195/B(M)F |
| 18.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.02.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 18.02.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oikiluoto/FIN | FIN | unbestr. BE | 8 | U | 1,42 | 6 | D/4172/AF |
| 18.02.1991 | DB | DB | KRB | D | COGEMA/F | F | bestr. BE | 32 | U | 5,56 | 6 | F/271/B(U)F |
| 18.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.02.1991 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 6 | U | 2,14 | 6 | GB/1146S/B(M)F |
| 18.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 20.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | IP-2 |
| 20.02.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 4 | U | 7,55 | 0 | F |
| 20.02.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 3 | U | 7,54 | 0 | F |
| 20.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.02.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4205/AF,4137/AF |
| 20.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|-------------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 21.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 21.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 21.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.02.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4205/AF,4137/AF |
| 21.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.02.1991 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 3 | U+Pu | 1,63 | 6 | D/4174/B(M)F |
| 22.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 22.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Zentrifugenschlamm | 0 | U | 9,06 | 2 | IP-2 |
| 22.02.1991 | NCS | NCS | Rosendorf | D | TUI | D | Proben | 0 | U | 1,64 | -1 | B/30/B(U) |
| 22.02.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | KKW | D | Detektor | 8 | U | 1,6 | -2 | F |
| 22.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.02.1991 | DB | ACL, BLG, DB, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 7,35 | 6 | D/4095/AF |
| 24.02.1991 | DB | NCS | KRB | D | SCK/CEN/B | B | bestr. BS | 4 | U | 8,69 | 3 | F/233/B(U)F |
| 25.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 25.02.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 25.02.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 25.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.02.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4205/AF,4137/AF |
| 25.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.02.1991 | DB | DB | KKU | D | BNFL | GB | bestr. BE | 10 | U | 5,38 | 6 | D/4229/B(U)F |
| 25.02.1991 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,9 | 6 | F/274/B(U)F |
| 26.02.1991 | NCS | NCS, AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U+Pu | 7,35 | 0 | B/30/B(U) |
| 26.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.02.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,09 | 6 | F/270/B(U)F |
| 26.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 27.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 27.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.02.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.02.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 28.02.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.02.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 6,63 | 4 | F/290/B(U)F |
| 01.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 01.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------------|------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|----------------|
| 01.03.1991 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 1,3 | 4 | IP-2 |
| 03.03.1991 | DB | Aerol.Argentin.,FAG,NCS | CNEA/Argentinien | RA | BWH Hanau | D | UO2-Pulver | 0 | U | 4,32 | 6 | IP-1 |
| 04.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 04.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 04.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 04.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 04.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 04.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.03.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,08 | 6 | F/270/B(U)F |
| 04.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.03.1991 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 6 | U | 2,14 | 6 | GB/1146S/B(M)F |
| 05.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 05.03.1991 | NCS | NCS,AA | WAK | D | IAEA Wien | A | Proben | 0 | Pu | 2,19 | -1 | GB/2781E/B(U) |
| 05.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 05.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.03.1991 | DB | NCS | NUKEM | D | HMI | D | unbestr. MTR-BE | 10 | U | 1,94 | 6 | D/4293/B(U)F |
| 05.03.1991 | DB | DB | KWB | D | COGEMA/F | F | bestr. BE | 11 | U | 5,84 | 6 | F/272/B(U)F |
| 05.03.1991 | DB | NCS | KWO | D | TUI | D | bestr. BS | 6 | U+Pu | 8,72 | 3 | F/233/B(U)F |
| 07.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 07.03.1991 | DB | NCS | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 1,06 | 6 | D/4280/AF |
| 07.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 08.03.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/269/AF |
| 08.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 08.03.1991 | DB | NCS | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 6,01 | 6 | USA/4909/AF |
| 08.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 11.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 11.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 11.03.1991 | DB | Kieserling | ANF/D | D | KKW Barsebäck/S | S | unbestr. BE | 30 | U | 5,16 | 6 | USA/4986/AF |
| 11.03.1991 | DB | Kieserling | ANF/D | D | KKW Barsebäck/S | S | unbestr. BE | 28 | U | 4,82 | 6 | USA/4986/AF |
| 11.03.1991 | DB | NCS | BWH Hanau | D | WAK | D | Pu-Nitrat | 0 | Pu | 5 | 0 | D/4195/B(M)F |
| 11.03.1991 | DB | NCS | WAK | D | BWH Hanau | D | Pu-Nitrat | 0 | Pu | 1 | 4 | D/4195/B(M)F |
| 11.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|-------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|----------------|
| 11.03.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,04 | 6 | F/270/B(U)F |
| 11.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.03.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 4 | U | 1,13 | 6 | GB/1106S/B(M)F |
| 12.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 12.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 12.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 12.03.1991 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 7,38 | 6 | USA/4909/AF |
| 12.03.1991 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 5,37 | 6 | USA/4909/AF |
| 12.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.03.1991 | DB | Kieserling | ANF/D | D | KKW Biblis | D | unbestr. BE | 10 | U | 5,38 | 6 | D/4300/AF-85 |
| 12.03.1991 | DB | DB | KWB | D | COGEMA/F | F | bestr. BE | 11 | U | 5,83 | 6 | F/272/B(U)F |
| 12.03.1991 | DB | NCS | BWH Hanau | D | ABB/S | S | UNH-Lösung | 0 | U | 2,7 | 5 | IP-2 |
| 13.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 13.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.03.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 13.03.1991 | DB | ACL | ANF/D | NL | KKW Barsebäck/S | S | unbestr. BE | 58 | U | 9,98 | 6 | USA/4986/AF |
| 13.03.1991 | DB | NCS | Siemens Karlstein | D | TUI | D | bestr. BS | 3 | U+Pu | 6,62 | 2 | F/239/B(U)F |
| 14.03.1991 | DB | DB | BWH Hanau | D | BNFL | GB | UF6-ang | 0 | U | 1,1 | 7 | USA/4909/AF |
| 14.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.03.1991 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 3 | U+Pu | 1,63 | 6 | D/4174/B(M)F |
| 15.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 15.03.1991 | DB | NCS | EURODIF/F | F | BWH Hanau | D | UF6-ang | 0 | U | 5,7 | 6 | USA/4909/AF |
| 15.03.1991 | DB | DB | BWH Hanau | D | BNFL | GB | UF6-ang | 0 | U | 1,34 | 7 | USA/4909/AF |
| 15.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.03.1991 | DB | NCS | ANF/D | D | KKW Tihange/B | B | unbestr. BE | 8 | U | 3,49 | 6 | D/4300/AF-85 |
| 17.03.1991 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 | U | 3,56 | 6 | D/4137/AF |
| 17.03.1991 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 | U | 1,78 | 6 | D/4137/AF |
| 18.03.1991 | DB | Schlöter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 18.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 18.03.1991 | ANF/D | Kieserling | ANF/D | D | KKW Chinon/F | F | Proben | 0 | U | 3,75 | 2 | F |
| 18.03.1991 | DB | thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 | U | 3,56 | 6 | D/4137/AF |
| 18.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.03.1991 | DB | NCS | NUKEM | D | CEA/F | F | unbestr. BS | 512 | U | 8,4 | 4 | F/313/B(U)F |
| 18.03.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 1,15 | 7 | USA/9217/AF |
| 18.03.1991 | DB | Kieserling | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 2 | U | 2,24 | 5 | USA/4986/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------|
| 18.03.1991 | DB | Kieserling | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 2 | U | 2,24 | 5 | USA/4986/AF |
| 19.03.1991 | NCS | NCS | ISPRA/Italien | I | TUI | D | Proben | 0 | U | 3,28 | 0 | SAFDRUM |
| 19.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 4 | D/4280/AF |
| 19.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 19.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 19.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.03.1991 | DB | NCS | ANF/D | D | KKW Tihange/B | B | unbestr. BE | 12 | U | 5,23 | 6 | D/4300/AF-85 |
| 19.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.03.1991 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 20.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 20.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 20.03.1991 | DB | LH,FAG,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,28 | 6 | D/4095/AF |
| 20.03.1991 | DB | Monnard | EURODIF/F | F | BWH Hanau | D | UF6-ang | 0 | U | 4,99 | 6 | USA/4909/AF |
| 20.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.03.1991 | DB | FEDEX,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 21.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.03.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 10 | U | 5,38 | 6 | D/4300/AF-85 |
| 21.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 21.03.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 6,56 | 4 | F/290/B(U)F |
| 22.03.1991 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 22.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 22.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 23.03.1991 | DB | Aerolinas Argent.,FAG,NCS | CNEA/Argentinien | RA | BWH Hanau | D | UO2-Pulver | 0 | U | 1,14 | 7 | IP-1 |
| 24.03.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 25.03.1991 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 25.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Proben | 0 | U | 3,75 | 2 | F |
| 25.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 25.03.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 25.03.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 25.03.1991 | NCS | AA,NCS | IAEA Wien | A | TUI | D | Proben | 0 | U+Pu | 9,95 | -5 | DOT 17 C |
| 25.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.03.1991 | DB | TRANSKEM | ANF/D | D | KKW Tihange/B | B | unbestr. BE | 12 | U | 5,23 | 6 | D/4300/AF-85 |
| 25.03.1991 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 17 | U | 2,98 | 6 | F/270/B(U)F |
| 25.03.1991 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,89 | 6 | F/274/B(U)F |
| 25.03.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146D/B(M)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-----------------------|----------------------|------|------------------|------|--------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 25.03.1991 | NCS | NCS | TUI | D | TU München | D | PuO2-Kugeln | 0 | Pu | 3 | 0 | B/30/B(U) |
| 26.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.03.1991 | NCS | NCS,FAG, Business Air | TUI | D | AEA/GB | GB | UO2-Pulver | 0 | U+Pu | 4,1 | 3 | B/30/B(U)F |
| 26.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.03.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U | 2,9 | 1 | SAFDRUM |
| 27.03.1991 | DB | Schloter | BWH Karlstein | D | KW Gundremmingen | D | unbestr. BE | 16 | U | 2,84 | 6 | D/4172/AF |
| 27.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 27.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 3 | D/7398/FT |
| 27.03.1991 | DB | LH,FAG,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,31 | 6 | D/4095/AF |
| 27.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.03.1991 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 | U+Pu | 2,5 | 6 | GB/1146S/B(M)F |
| 28.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 28.03.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.03.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.03.1991 | NCS | NCS | Bayer AG, Leverkusen | D | BWH Hanau | D | | 0 | U | 1,8 | 4 | IP-2 |
| 01.04.1991 | NCS | Hapag-Lloyd | COGEMA/F | F | CE/USA | USA | UF6-ang | 0 | U | 2,79 | 7 | USA/9234/AF |
| 02.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 02.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 02.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 02.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.04.1991 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 17 | U | 2,98 | 6 | F/270/B(U)F |
| 02.04.1991 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,89 | 6 | F/274/B(U)F |
| 02.04.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146D(1)/B(M)F |
| 03.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 03.04.1991 | KWU Erlangen | Birkart, FAG, LH | Siemens Karlstein | D | NPCJ/Indien | IND | Detektor | 0 | U | 5,03 | 0 | F |
| 03.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.04.1991 | DB | TRANSKEM | ANF/D | D | KKW Tihange/B | B | unbestr. BE | 12 | U | 5,23 | 6 | D/4300/AF-85 |
| 03.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 0 | 0 | D/4292/AF-85 |
| 03.04.1991 | NCS | LH,FAG,GC | ANF/USA | USA | IfE/N | D | UO2-Pellets | 0 | U | 4 | 3 | D/4280/AF |
| 04.04.1991 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,68 | 6 | D/4095/AF |
| 04.04.1991 | DB | FEDEX,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 04.04.1991 | DB | Kieserling | ANF/D | D | ANF/USA | USA | UO2-Pellets | 0 | U | 1,1 | 6 | D/4280/AF |
| 04.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.04.1991 | DB | Kieserling | ANF/D | D | ANF/USA | USA | UO2-Pellets | 0 | U | 1,8 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|-------------------|------|----------------|------|-----------------|-------------|------------------------------|---------------|---------------|-------------------|
| 04.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 0 | | 0 D/4292/AF-85 |
| 05.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 05.04.1991 | DB | FEDEX,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | | 6 USA/9217/AF |
| 05.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 05.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 05.04.1991 | DB | NCS | BWH Hanau | D | KKP | D | unbestr. MOX-BE | 3 U+Pu | | 1,63 | | 6 D/4174/B(M)F-85 |
| 07.04.1991 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 07.04.1991 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 4 U | | 3,56 | | 6 D/4137/AF |
| 08.04.1991 | DB | Monnard | BWH Hanau | D | KfK | D | Reststoffe | 0 U+Pu | | 1 | | 0 IP-2 |
| 08.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 08.04.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | | 1 F |
| 08.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | | 6 USA/9217/AF |
| 08.04.1991 | DB | Thomsen | BWH Hanau | D | KKW Ringhals/S | S | unbestr. BE | 8 U | | 3,56 | | 6 D/4137/AF |
| 08.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 F |
| 08.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 08.04.1991 | DB | DB | GKN | D | COGEMA/F | F | bestr. BE | 7 U+Pu | | 2,5 | | 6 GB/1146S/B(M)F |
| 08.04.1991 | DB | NCS | Siemens Karlstein | D | KKW Gösigen/CH | CH | bestr. BS | 27 U | | 4,7 | | 4 F/233/B(U)F |
| 08.04.1991 | DB | DB | KKP | D | COGEMA/F | F | bestr. BE | 17 U | | 2,98 | | 6 F/270/B(U)F |
| 09.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | | 5 D/4280/AF |
| 09.04.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 Pu | | 5,9 | | -1 B/30/B(U) |
| 09.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 F |
| 09.04.1991 | DB | AKN,DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,92 | | 6 F/271/B(U)F |
| 09.04.1991 | DB | Monnard | BWH Hanau | D | KKP | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |
| 09.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 09.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |
| 09.04.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 U | | 5,96 | | 6 USA/9234/AF |
| 09.04.1991 | DB | TRANSKEM | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 U | | 5,85 | | 6 USA/9234/AF |
| 09.04.1991 | DB | DB,Bentheimer,TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 U | | 5,05 | | 7 48Y |
| 10.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 10.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 1,05 | | 6 D/4095/AF |
| 10.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 F |
| 10.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 11.04.1991 | DB | LH,FAG,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 4,67 | | 6 D/4095/AF |
| 11.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 1,05 | | 6 D/4095/AF |
| 11.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 F |
| 11.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 11.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | | 5 D/4294/AF |
| 11.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 11.04.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 6,57 | 4 | F/290/B(U)F |
| 12.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 12.04.1991 | DB | Kieserling | ANF/D | D | KKW Barsebäck/S | S | unbestr. BE | 36 | U | 6,19 | 6 | USA/4986/AF |
| 12.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 12.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | F |
| 12.04.1991 | DB | Monnard | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 12.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.04.1991 | DB | NCS | FBFC/F | F | KKP | D | unbestr. BE | 8 | U | 4,32 | 6 | D/4129/AF-85 |
| 14.04.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 14.04.1991 | DB | ACL | ANF/D | NL | KKW Barsebäck/S | S | unbestr. BE | 36 | U | 6,19 | 6 | USA/4986/AF |
| 15.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 15.04.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 15.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 15.04.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | KKI | D | Detektor | 0 | U | 4 | -3 | F |
| 15.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.04.1991 | DB | DB | KKU | D | BNFL | GB | bestr. BE | 10 | U | 5,38 | 6 | D/4229/B(U)F |
| 15.04.1991 | DB | TRANSKEM | ANF/D | D | KKW Tihange/B | B | unbestr. BE | 12 | U | 5,23 | 6 | D/4300/AF-85 |
| 15.04.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,46 | 6 | D/4300/AF-85 |
| 15.04.1991 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,89 | 6 | F/274/B(U)F |
| 15.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 9,76 | 6 | D/4280/AF-85 |
| 16.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.04.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 | U | 5,7 | 6 | F/271/B(U)F |
| 16.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.04.1991 | DB | NCS | KKW Gösgen/CH | CH | TUI | D | bestr. BS | 23 | U+Pu | 2,63 | 4 | F/233/B(U)F |
| 16.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.04.1991 | DB | Schlöter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 16.04.1991 | DB | Aerolinas Argent,FAG,NCS | CNEA/Argentinien | RA | BWH Hanau | D | UO2-Pulver | 0 | U | 4 | 6 | IP-2 |
| 16.04.1991 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | F | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 16.04.1991 | DB | DB, Benth, TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,08 | 7 | 48Y |
| 17.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 17.04.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 17.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 17.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.04.1991 | DB | LH,FAG,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,67 | 6 | D/4095/AF |
| 18.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 18.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|-------------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|----------------|
| 18.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 19.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 19.04.1991 | DB | FEDEX, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 1,34 | 6 | USA/9217/AF |
| 19.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 19.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.04.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,46 | 6 | D/4300/AF-85 |
| 19.04.1991 | DB | Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 22.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 6 | D/4280/AF |
| 22.04.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 22.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 22.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.04.1991 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 1,3 | 4 | IP-2 |
| 22.04.1991 | DB | DB | KKG | D | COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,89 | 6 | F/274/B(U)F |
| 22.04.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146D/B(M)F |
| 22.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 9,76 | 6 | D/4280/AF-85 |
| 22.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 9,76 | 6 | D/4280/AF-85 |
| 22.04.1991 | DB | DB | KKI | D | COGEMA | F | bestr. BE | 17 | U | 3,09 | 6 | F/270/B(U)F |
| 23.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Zentrifugenschlamm | 0 | U | 9,06 | 3 | IP-2 |
| 23.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 23.04.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 23.04.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,41 | 6 | USA/9234/AF |
| 23.04.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,93 | 6 | USA/9234/AF |
| 23.04.1991 | DB | DB | KWB | D | COGEMA/F | F | bestr. BE | 11 | U | 5,87 | 6 | F/272/B(U)F |
| 24.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 24.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 6 | D/4280/AF |
| 24.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 24.04.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 3,5 | -2 | F |
| 24.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 24.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.04.1991 | TNP | DB,DSB | CEA/F | F | Studsvik/S | S | bestr. BS | 3 | U+Pu | 4,87 | 2 | F/201/B(U)F |
| 24.04.1991 | NCS | LH,FAG | NNC/USA | USA | ABB/S | S | unbestr. BS | 5 | U | 9,2 | 3 | USA/4986/AF |
| 25.04.1991 | NCS | NCS,AA | WAK | D | IAEA Wien | A | Proben | 0 | Pu | 3,26 | -1 | GB/2781E/B(U) |
| 25.04.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U+Pu | 5,5 | 1 | B/30/B(U) |
| 25.04.1991 | DB | LH, FAG, NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 4,26 | 5 | D/4095/AF |

| Transportdatum | Genehmigungsinhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radioaktiver Stoff 1 | Masse in g | Exponent | Versandstück |
|----------------|---------------------|----------------------|---------------|------|-------------------|------|----------------|--------|----------------------|------------|----------|-------------------|
| 25.04.1991 | DB | FEDEX,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 25.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 25.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Maschinenteile | 0 U | | 4,5 | 3 | IP-2 |
| 25.04.1991 | DB | NCS | ABB/S | S | BWH Hanau | D | Reststoffe | 0 U | | 1,72 | 5 | IP-2 |
| 25.04.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4129/AF-85 |
| 26.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 26.04.1991 | ANF/D | Sommer und Grotke | ANF/D | D | BWH Hanau | D | Proben | 0 U | | 3,92 | 2 | F |
| 26.04.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 U+Pu | | 4,75 | 1 | B/30/B(U) |
| 26.04.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 U | | 3,5 | -2 | F |
| 26.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 26.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 26.04.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 U | | 2,9 | 1 | F |
| 26.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 26.04.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 U | | 2,49 | 6 | GB/1146D(1)/B(M)F |
| 27.04.1991 | NCS | BCL | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 U | | 5,85 | 7 | 48Y |
| 29.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 29.04.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 29.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 29.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 4 | IP-2 |
| 29.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 29.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.04.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 9,76 | 6 | D/4280/AF-85 |
| 30.04.1991 | DB | NCS | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 U | | 3,59 | 6 | D/4280/AF |
| 30.04.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 4 | IP-2 |
| 30.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 U | | 7,93 | 5 | D/4039/AF |
| 30.04.1991 | DB | NCS | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 U | | 3,55 | 6 | D/4129/AF-85 |
| 30.04.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 30.04.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 10 U | | 5,58 | 6 | D/4129/AF-85 |
| 02.05.1991 | NCS | BA, NCS | AEA/GB | GB | TUI | D | Proben | 0 U+Pu | | 1,64 | 1 | SAFDRUM |
| 02.05.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 U+Pu | | 1,5 | 1 | B/30/B(U) |
| 02.05.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 U+Pu | | 1,5 | 1 | B/30/B(U) |
| 02.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 4 | IP-2 |
| 02.05.1991 | DB | NCS | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 U | | 3,55 | 6 | D/4129/AF-85 |
| 02.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 02.05.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 U | | 6,46 | 6 | D/4300/AF-85 |
| 02.05.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 6 U | | 3,35 | 6 | D/4129/AF-85 |
| 03.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 03.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|-----------------|
| 03.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 4 | IP-2 |
| 03.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.05.1991 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 | U | 5,85 | 7 | 48Y |
| 03.05.1991 | FAZ/CH | Sea-Land, BLG, DB | GE/USA | USA | KKW Mühleberg/CH | CH | unbestr. BE | 44 | U | 7,99 | 6 | USA/4986/AF |
| 05.05.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 06.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 06.05.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 06.05.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 06.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.05.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 9,76 | 6 | D/4280/AF-85 |
| 07.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.05.1991 | DB | Schloter | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 1,04 | 7 | USA/9234/AF |
| 07.05.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 7,26 | 6 | USA/9234/AF |
| 07.05.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,67 | 6 | USA/9234/AF |
| 08.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 08.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 08.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.05.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 334 | U | 8,35 | 5 | USA/4986/AF |
| 08.05.1991 | DB | NCS | BWH Hanau | D | KKG | D | unbestr. MOX-BE | 2 | U+Pu | 1,09 | 6 | D/4174/B(M)F-85 |
| 08.05.1991 | DB | NCS,RIGA,DB | LSG Hanau | D | WE/USA | USA | UF6-ang | 0 | U | 2,46 | 7 | USA/4909/AF |
| 10.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 10.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.05.1991 | DB | LH,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 1,44 | 6 | USA/9217/AF |
| 11.05.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 12.05.1991 | DB | NCS | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | 6 | D/4137/AF |
| 13.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 13.05.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 13.05.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 13.05.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|-------------------|
| 13.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 13.05.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | 6 | GB/1146R81)/B(M)F |
| 13.05.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 13.05.1991 | DB | NCS, CTS, RIGA, DB | LSG Hanau | D | WE/USA | USA | UF6-ang | 0 | U | 2,16 | 7 | USA/4909/AF |
| 14.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 14.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 14.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.05.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 | U | 5,63 | 6 | F/271/B(U)F |
| 14.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.05.1991 | DB | DB, DB, NCS | Marietta/USA | USA | BWH Hanau | D | UF6-ang | 0 | U | 6,25 | 5 | USA/4909/AF |
| 14.05.1991 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | F | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 14.05.1991 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | F | unbestr. BE | 16 | U | 2,82 | 6 | D/4289/AF |
| 14.05.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF-85 |
| 15.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 15.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.05.1991 | DB | NCS | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | 6 | D/4137/AF |
| 15.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.05.1991 | DB | Schloter, DB, DB | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 1,22 | 7 | USA/9234/AF |
| 16.05.1991 | NCS | NCS | TUI | D | AEA/GB | GB | Proben | 0 | U + Pu | 3,94 | -4 | SAFDRUM |
| 16.05.1991 | NCS | NCS,BA | TUI | D | BNFL | GB | Proben | 0 | U + Pu | 4,29 | -2 | SAFDRUM |
| 16.05.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 10 | U | 1,83 | 6 | D/4172/AF |
| 16.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.05.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF-85 |
| 16.05.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 800 | U | 2 | 6 | USA/4986/AF |
| 17.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 17.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 17.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|---------------------|
| 18.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 20.05.1991 | DB | NCS | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | | 6 D/4137/AF |
| 21.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | | 5 D/4280/AF |
| 21.05.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | | 6 USA/9217/AF |
| 21.05.1991 | DB | NCS,FAG,Air Foyle | BfS Hanau, NUKEM | D | UKAEA/GB | GB | unbestr. U | 0 | U | 2,85 | | 4 B/30/B(U)F |
| 21.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 21.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 21.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 21.05.1991 | DB | Aerol.Argentinas,FAG,NCS | CNEA/Argentinien | RA | BWH Hanau | D | UO2-Pulver | 0 | U | 3,75 | | 6 IP-1 |
| 21.05.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,48 | | 6 F/269/AF |
| 21.05.1991 | DB | TRANSKEM, S+G | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,29 | | 4 48Y |
| 21.05.1991 | DB | TRANSKEM, S+G | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 6,09 | | 3 48Y |
| 21.05.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 3,13 | | 6 F/270/B(U)F |
| 21.05.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U | 2,5 | | 6 GB/1146D(1)/B(M)F |
| 22.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 F |
| 22.05.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 16 | U | 2,92 | | 6 D/4172/AF |
| 22.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 22.05.1991 | DB | NCS | BWH Hanau | D | KKW Doel/B | B | unbestr. BE | 8 | U | 3,6 | | 6 D/4137/AF |
| 22.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 22.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 23.05.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U+Pu | 1,5 | | 1 B/30/B(U) |
| 23.05.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 | U+Pu | 1,5 | | 1 B/30/B(U) |
| 23.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | | 5 D/4280/AF |
| 23.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 23.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 23.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 23.05.1991 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | F | unbestr. BE | 16 | U | 2,82 | | 6 D/4289/AF |
| 23.05.1991 | DB | NCS | ABB/S | S | KKW Leibstadt/CH | F | unbestr. BE | 16 | U | 2,82 | | 6 D/4289/AF |
| 23.05.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 8 | U | 4,46 | | 6 D/4129/AF-85 |
| 23.05.1991 | DB | NCS | BWH Hanau | D | KKG | D | unbestr. MOX-BE | 2 | U+Pu | 1,09 | | 6 D/4174/B(M)F |
| 24.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 F |
| 24.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |
| 24.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 24.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | | 5 D/4294/AF |
| 24.05.1991 | TNP | TNP | COGEMA/F | F | BWH Hanau | D | PuO2-Pulver | 0 | Pu | 7,43 | | 4 F/290/B(U)F |
| 24.05.1991 | DB | TRANSKEM | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 | U | 5,48 | | 6 F/285/F |
| 27.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | | 2 F |
| 27.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | | 3 IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|-------------------|
| 27.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 27.05.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 27.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 27.05.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 3,13 | 6 | F/270/B(U)F |
| 27.05.1991 | DB | Monnard | BWH Hanau | D | COGEMA/F | F | UF6-ang | 0 U | | 4,48 | 6 | USA/4909/AF |
| 27.05.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 U | | 2,5 | 6 | GB/1146D(1)/B(M)F |
| 28.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.05.1991 | DB | AKN,DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,63 | 6 | F/271/B(U)F |
| 28.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 29.05.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 U | | 3,7 | 2 | F |
| 29.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 29.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 29.05.1991 | DB | Monnard | FBFC/F | F | BWH Hanau | D | unbestr. BS | 7 U | | 1,16 | 4 | D/4294/AF |
| 29.05.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 8 U | | 1,4 | 6 | D/4172/AF |
| 29.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 29.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 29.05.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1196 U | | 2,99 | 6 | USA/4986/AF |
| 29.05.1991 | NCS | BCL | CAMECO/CDN | CDN | URENCO/D | NL | UF6-nat | 0 U | | 5,87 | 7 | 48Y |
| 30.05.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 2 | F |
| 30.05.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 30.05.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 7 U | | 3,91 | 6 | D/4129/AF-85 |
| 31.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 31.05.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 31.05.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 12 U | | 2,1 | 6 | D/4172/AF |
| 31.05.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 31.05.1991 | DB | Kieserling | CAMECO/CDN | CDN | URENCO/D | D | UF6-nat | 0 U | | 5,86 | 7 | 48Y |
| 31.05.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 U | | 5,48 | 6 | F/269/AF |
| 02.06.1991 | FAZ/CH | ACL, BLG | GE/USA | USA | OKG/S | S | Detektor | 0 U | | 1,78 | -1 | F |
| 03.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 03.06.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 03.06.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 03.06.1991 | DB | NCS, FAG, Air Foyle | BfS Hanau | D | UKAEA/GB | GB | unbestr. U | 0 U | | 4,86 | 6 | B/30/B(U)F |
| 03.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 03.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 03.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 04.06.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 04.06.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 3,7 | 2 | F |
| 04.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 04.06.1991 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 5,2 | 5 | USA/9234/AF |
| 04.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 05.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 05.06.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 05.06.1991 | DB | NCS | BfS Hanau | D | CEA/CEN/F | F | unbestr. U | 0 | U | 2,91 | 5 | B/30/B(U)F |
| 05.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.06.1991 | DB | NCS | Siemens Karlstein | D | KW Gundremmingen | D | bestr. BS | 7 | U | 1,94 | 4 | F/233/B(U)F |
| 06.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 06.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 06.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 07.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 07.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 07.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.06.1991 | DB | NCS | BWH Hanau | D | BN/B | B | UO2-Pulver | 0 | U | 2,69 | 6 | IP-1 |
| 09.06.1991 | BTF | ACL | COGEMA/F | F | ANF/USA | USA | UF6-ang | 0 | U | 7,7 | 6 | USA/9234/AF |
| 10.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 10.06.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 10.06.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 10.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 11.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 11.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 11.06.1991 | DB | NCS | ABB/S | S | KKB1 | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 11.06.1991 | DB | NCS | ABB/S | S | KKB1 | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 11.06.1991 | DB | DB,Bentheim,TRANSKEM,NCS | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 12.06.1991 | NCS | NCS, Alitalia | NUKEM | D | Ispra/I | I | Proben | 0 | U | 5,15 | 2 | SAFDRUM |
| 12.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 12.06.1991 | NCS | NCS | Petten/NL | NL | KfK | D | bestr. MTR-Platten | 3 | U | 2,06 | 1 | D/4114/B(U)F |
| 12.06.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 12.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 12.06.1991 | DB | NCS | Siemens Karlstein | D | KW Biblis | D | bestr. BS | 29 | U | 6,12 | 4 | F/233/B(U)F |
| 12.06.1991 | NCS | Hapag-Lloyd | FBFC/F | F | JNF/Japan | J | UO2-Pulver | 0 | U | 2,29 | 7 | J/79/AF |
| 13.06.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U | 2,6 | 1 | SAFDRUM |
| 13.06.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 13.06.1991 | DB | NCS | WAK | D | BWH Hanau | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 13.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 13.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.06.1991 | DB | Monnard | BWH Hanau | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 13.06.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. MOX-BE | 3 | U+Pu | 1,63 | 6 | D/4174/B(M)F-85 |
| 14.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 14.06.1991 | DB | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U+Pu | 1,5 | 1 | B/30/B(U) |
| 14.06.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U+Pu | 3,07 | 1 | B/30/B(U) |
| 14.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 14.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 14.06.1991 | DB | NCS | BWH Hanau | D | BN/B | B | UO2-Pulver | 0 | U | 2,7 | 6 | IP-1 |
| 15.06.1991 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/F |
| 15.06.1991 | DB | NCS, Schlöter | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 | U | 5,58 | 6 | D/4280/AF |
| 17.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 17.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 17.06.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 17.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 17.06.1991 | NCS | NCS | Petten/NL | NL | KfK | D | bestr. MTR-Platten | 5 | U | 3,44 | 1 | D/4114/B(U)F |
| 17.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.06.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 17.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.06.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U+Pu | 2,5 | 6 | GB/1146X/B(M)F |
| 18.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 18.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 18.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|----------------|
| 18.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 18.06.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 2,86 | 6 | USA/9234/AF |
| 19.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 19.06.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 3,7 | 2 | F |
| 19.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 19.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.06.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 19.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.06.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,46 | 6 | D/4300/AF-85 |
| 19.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 19.06.1991 | DB | DB,Benth.,NCS,TRANSK.,S+G | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 20.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 20.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.06.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,24 | 2 | F |
| 20.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.06.1991 | DB | Schloter | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 21.06.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U | 3,5 | 1 | SAFDRUM |
| 21.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 21.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 21.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 21.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 24.06.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 24.06.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 24.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.06.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 16 | U | 2,8 | 6 | D/4172/AF |
| 24.06.1991 | DB | NCS | KKP | D | BWH Karlstein | D | unbestr. BE | 1 | U | 1,7 | 5 | D/4172/AF |
| 24.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.06.1991 | DB | Monnard | BWH Hanau | D | BN/B | B | UO2-Pulver | 0 | U | 4,17 | 5 | F |
| 24.06.1991 | DB | Albtal, DB | WAK | D | COGEMA/F | F | bestr. BE | 7 | U+Pu | 2,49 | 6 | GB/1146X/B(M)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|-------------------|------|--------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------|
| 25.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 25.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 25.06.1991 | DB | NCS | GKSS | D | CEA/CEN/F | F | unbestr. U | 0 | U | 3,37 | 4 | B/30/B(U)F |
| 25.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.06.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 25.06.1991 | DB | NCS | ABB/S | S | KKB | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 25.06.1991 | DB | NCS | ABB/S | S | KKB | D | unbestr. BE | 16 | U | 2,72 | 6 | D/4289/AF |
| 25.06.1991 | DB | TRANSKEM | ABB/S | S | KKB | D | unbestr. BE | 12 | U | 2,04 | 6 | D/4289/AF |
| 25.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.06.1991 | DB | Schloter | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 25.06.1991 | DB | DB,Benth.,TRANSKEM,S+G | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 25.06.1991 | DB | DB | KKU | D | BNFL | GB | bestr. BE | 5 | U | 2,68 | 6 | D/4229/B(U)F |
| 26.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 26.06.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 3,7 | 2 | F |
| 26.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 26.06.1991 | KWU Erlangen | Birkart, FAG, LH | Siemens Karlstein | D | NPC/Indien | IND | Detektor | 0 | U | 5,03 | 0 | F |
| 26.06.1991 | GNS | DB | Petten/NL | NL | KFA | D | bestr. BS | 1 | U | 2,07 | 2 | D/4257/B(U) |
| 26.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 26.06.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 26.06.1991 | DB | Kieserling,S+G | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,57 | 4 | 48Y |
| 26.06.1991 | DB | Kieserling,S+G | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,76 | 4 | 48Y |
| 26.06.1991 | DB | Kieserling,S+G | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,76 | 4 | 48Y |
| 27.06.1991 | DB | NCS, DB | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 1,23 | 4 | IP-2 |
| 27.06.1991 | DB | NCS,DB,DB | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 4,55 | 4 | IP-2 |
| 27.06.1991 | NCS | NCS | Petten/NL | NL | KfK | D | bestr. MTR-Platten | 6 | U | 2,61 | 1 | D/4114/B(U)F |
| 27.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 27.06.1991 | DB | Monnard,DB,DB | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 2,9 | 6 | USA/4909/AF |
| 27.06.1991 | DB | NCS,DB,DB,ACL | LSG Hanau | D | USDOE/Marietta/USA | USA | UF6-ang | 0 | U | 5,78 | 6 | USA/9234/AF |
| 28.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 28.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 28.06.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 28.06.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|------------------|------|--------------|-------------|------------------------------|---------------|---------------|--------------|
| 28.06.1991 | DB | Schlöter | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 30.06.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 30.06.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 01.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 01.07.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 01.07.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 01.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.07.1991 | DB | Monnard | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 01.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 01.07.1991 | DB | NCS | GKN | D | TUI | D | bestr. BS | 19 | U | 3,28 | 4 | F/233/B(U)F |
| 01.07.1991 | NCS | BCL | URENCO/D | NL | CAMECO/CDN | CDN | UF6-nat | 0 | U | 5,09 | 4 | 48Y |
| 02.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 02.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 02.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 02.07.1991 | NCS | NCS | CBNMB | B | WAK | D | HNO3-Lösung | 0 | U+Pu | 6,01 | -2 | B/30/B(U) |
| 02.07.1991 | NCS | NCS | TUI | D | CEN/F | F | kont. Metall | 0 | U+Pu | 5 | 0 | B/30/B(U) |
| 03.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 03.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.07.1991 | DB | Monnard | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 03.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 03.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 03.07.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 5,67 | 6 | USA/9234/AF |
| 03.07.1991 | DB | Albtal, DB | WAK | D | COMURHEX/F | F | UNH-Lösung | 0 | U+Pu | 4,24 | 6 | IP-2 |
| 03.07.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U | 1,98 | 4 | F/083/B(U)F |
| 04.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 04.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.07.1991 | DB | Monnard | BWH Hanau | D | KKP | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 04.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 04.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|---------------|
| 04.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 04.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 05.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 05.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 05.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.07.1991 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 4,2 | 4 | IP-2 |
| 05.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 06.07.1991 | DB | NCS,DB | BWH Hanau | D | BNFL | GB | UF6-ang | 0 | U | 2,32 | 7 | USA/9234/AF |
| 07.07.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 07.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 07.07.1991 | BTF | ACL | URENCO/NL | NL | ANF/USA | USA | UF6-ang | 0 | U | 1,23 | 7 | USA/9234/AF |
| 08.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 08.07.1991 | ANF/D | Sommer und Grotke | BNFL | D | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 08.07.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 08.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 08.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.07.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,03 | 6 | F/270/B(U)F |
| 08.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,29 | 2 | F |
| 08.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,73 | 2 | F |
| 08.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.07.1991 | DB | NCS,FAG,Air Foyle | NUKEM | D | UKAEA/GB | GB | unbestr. U | 0 | U | 3,44 | 4 | B/30/B(U)F |
| 09.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 09.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 09.07.1991 | DB | Schlöter | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 09.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 10.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 10.07.1991 | NCS | NCS, AA | TUI | D | IAEA Wien | A | Proben | 0 | Pu | 4,26 | -1 | GB/2767B/B(U) |
| 10.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 10.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 10.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.07.1991 | DB | DB,NCS | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 5,99 | 6 | D/4280/AF |
| 11.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 11.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 12.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 12.07.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 4,19 | 2 | F |
| 12.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 13.07.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 13.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 14.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 15.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 15.07.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 15.07.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 15.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 15.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.07.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 | U | 3,04 | 6 | F/270/B(U)F |
| 15.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,85 | 2 | F |
| 15.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.07.1991 | TNP | ACL | COGEMA/F | F | WE/USA | USA | UF6-ang | 0 | U | 3,6 | 7 | USA/4909/AF |
| 16.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 16.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 16.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 16.07.1991 | DB | NCS | NUKEM | D | CEA/CEN/F | F | unbestr. U | 0 | U | 1,66 | 2 | B/30/B(U) |
| 17.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 17.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 17.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 U | | 1,05 | 6 | D/4095/AF |
| 17.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 17.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 2,87 | 2 | F |
| 17.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 17.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 17.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 17.07.1991 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 U | | 4,43 | 6 | D/4292/AF-85 |
| 18.07.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 10 U | | 1,74 | 6 | USA/4986/AF |
| 18.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 18.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 4,62 | 2 | F |
| 18.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 18.07.1991 | NCS | BA, FAG, NCS | BNFL | GB | TUI | D | Proben | 0 U | | 1,27 | 2 | F |
| 18.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 18.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,9 | 6 | D/4172/AF |
| 18.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 U | | 3,6 | 6 | USA/4986/AF |
| 19.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 19.07.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 U | | 4 | 2 | F |
| 19.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 19.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 19.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 19.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 U | | 3,6 | 6 | USA/4986/AF |
| 19.07.1991 | NCS | Mitsui | BNFL | GB | JNF/Japan | J | Uo2-Pulver | 0 U | | 1,4 | 7 | J/79/AF |
| 20.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 20.07.1991 | DB | NCS, DB | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 U | | 5,76 | 6 | D/4280/AF |
| 20.07.1991 | BTF | Cho Yang | COGEMA/F | F | Kepeco/Korea | ROK | UF6-ang | 0 U | | 6,16 | 6 | USA/9234/AF |
| 21.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,9 | 6 | D/4172/AF |
| 22.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 22.07.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 22.07.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 22.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 22.07.1991 | DB | DB | KKB | D | COGEMA/F | F | bestr. BE | 17 U | | 3,04 | 6 | F/270/B(U)F |
| 22.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 23.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 U | | 4,5 | 5 | D/4280/AF |
| 23.07.1991 | DB | NCS | BWH Hanau | D | WAK | D | Proben | 0 U+Pu | | 1,5 | 1 | B/30/B(U) |
| 23.07.1991 | ANF/D | Sommer und Grotke | ANF/D | D | Siemens Erlangen | D | Proben | 0 U | | 3 | 2 | F |
| 23.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 23.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 23.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 U | | 2,9 | 6 | D/4172/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|---------------|
| 23.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 0 | USA/4986/AF |
| 23.07.1991 | GfN | GfN | KFA | D | KfK | D | Glasprobe | 0 | U+Pu | 1,65 | 0 | D/4114/B(U)F |
| 23.07.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U | 2 | 4 | F/083/B(U)F |
| 24.07.1991 | NCS | BA,NCS | BNFL | GB | TUI | D | Proben | 0 | U+Pu | 1,2 | -2 | SAFDRUM |
| 24.07.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U | 7 | 0 | SAFDRUM |
| 24.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 24.07.1991 | NCS | BA,NCS | BNFL | GB | TUI | D | Proben | 0 | Pu | 9,01 | 0 | GB/2799E/B(U) |
| 24.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 24.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 24.07.1991 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 25.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 25.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 25.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 25.07.1991 | DB | Thomsen | BWH Karlstein | D | KKK | D | unbestr. BE | 16 | U | 2,9 | 6 | D/4172/AF |
| 25.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 26.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 26.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 26.07.1991 | DB | NCS, DB | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 1,42 | 5 | IP-2 |
| 26.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 26.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.07.1991 | DB | NCS,DB | BWH Hanau | D | BNFL | GB | UF6-ang | 0 | U | 1,53 | 6 | USA/9234/AF |
| 29.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 29.07.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,36 | 2 | F |
| 29.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,66 | 2 | F |
| 29.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,87 | 2 | F |
| 29.07.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,38 | 2 | F |
| 29.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 29.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 29.07.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 30.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 30.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 30.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.07.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,35 | 2 | F |
| 30.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,74 | 2 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 30.07.1991 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 2,85 | 6 | USA/9234/AF |
| 30.07.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 3,95 | 6 | USA/9234/AF |
| 30.07.1991 | KFA | KFA | RWTH Aachen | D | KfK | D | U308-Platte | 1 | U | 6,93 | 1 | Typ A |
| 31.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 31.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 31.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.07.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.07.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,63 | 2 | F |
| 31.07.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,17 | 2 | F |
| 31.07.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.07.1991 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 01.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 01.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 01.08.1991 | DB | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 0 | D/4292/AF-85 |
| 01.08.1991 | DB | NCS | BWH Hanau | D | KKI | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 02.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 02.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 02.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,16 | 2 | F |
| 02.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,91 | 2 | F |
| 02.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.08.1991 | DB | ACL, BLG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 05.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 05.08.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 05.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 05.08.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 05.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 06.08.1991 | NCS | ALITALIA, NCS | EUREX/I | I | TUI | D | Proben | 0 | U+Pu | 2,52 | 0 | B/30/B(U) |
| 06.08.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U | 3,2 | 1 | B/30/B(U) |
| 06.08.1991 | DB | LH,FAG,Kieserling | ANF/USA | USA | ANF/USA | D | UO2-Pellets | 0 | U | 2,4 | 5 | USA/9217/AF |
| 06.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 06.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 06.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|--------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 06.08.1991 | DB | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 06.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.08.1991 | DB | LH,FAG,NCS | GE/USA | USA | KKK | D | unbestr. BE | 8 | U | 1,44 | 6 | USA/4986/AF |
| 06.08.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U | 1,99 | 4 | F/083/B(U)F |
| 06.08.1991 | DB | NCS,DB | Siemens Karlstein | D | Studsvik/S | S | bestr. BS | 4 | U | 7,27 | 2 | F/239/B(U)F |
| 07.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 07.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 07.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 07.08.1991 | NCS | Schenker | BWH Hanau | D | TUI | D | Proben | 0 | U+Pu | 4,4 | 0 | B/30/B(U) |
| 07.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 07.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 2,58 | 2 | F |
| 07.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,9 | 1 | F |
| 07.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.08.1991 | DB | DB,RIGA,NCS | COGEMA, COMURHEX/F | F | BWH Hanau | D | UF6-ang | 0 | U | 2,31 | 7 | USA/9234/AF |
| 07.08.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 08.08.1991 | NCS | Schenker, AA | ANF/D | D | IAEA Wien | A | Proben | 0 | U | 7,31 | 1 | SAFDRUM |
| 08.08.1991 | NCS | Schenker, AA | ANF/D | D | IAEA Wien | A | Proben | 0 | U | 7,31 | 1 | SAFDRUM |
| 08.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 08.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 08.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.08.1991 | DB | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 08.08.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 8,89 | 6 | USA/4909/AF |
| 09.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 09.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 09.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,94 | 2 | F |
| 09.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 09.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.08.1991 | DB | DB,RIGA,NCS | COGEMA, COMURHEX/F | F | BWH Hanau | D | UF6-ang | 0 | U | 3,89 | 6 | USA/9234/AF |
| 10.08.1991 | DB | NCS,DB | BWH Hanau | D | ABB/S | S | UF6-ang | 0 | U | 5,67 | 6 | USA/9234/AF |
| 12.08.1991 | NCS | BA, NCS | AEA/GB | GB | TUI | D | Proben | 0 | U+Pu | 5,7 | -3 | SAFDRUM |
| 12.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 12.08.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 12.08.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 12.08.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 7,3 | -2 | F |
| 12.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 12.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 12.08.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 13.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 13.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.08.1991 | DB | Schlöter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 13.08.1991 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 8,54 | 6 | USA/9234/AF |
| 13.08.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 8,55 | 6 | USA/9234/AF |
| 14.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 14.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,94 | 2 | F |
| 14.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,14 | 2 | F |
| 14.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 16.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 16.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,86 | 2 | F |
| 16.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 1,9 | 2 | F |
| 16.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.08.1991 | DB | NCS,TRANSKEM | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 2,25 | 7 | USA/9234/AF |
| 17.08.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 17.08.1991 | DB | NCS | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 1,29 | 6 | USA/9234/AF |
| 19.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 19.08.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 19.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 19.08.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 19.08.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 7,3 | -2 | F |
| 19.08.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 | U | 4,17 | 6 | USA/4986/AF |
| 19.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 19.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 20.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 20.08.1991 | DB | Schlöter | BWH Hanau | D | KKG | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 20.08.1991 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 8,48 | 6 | USA/9234/AF |
| 20.08.1991 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 6,94 | 6 | USA/9234/AF |
| 20.08.1991 | DB | Monnard | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 | U | 3,93 | 6 | USA/9234/AF |
| 21.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 21.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 21.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,5 | 2 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 21.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 U | | 3,68 | 2 | F |
| 21.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 22.08.1991 | DB | NCS, DB | BWH Hanau | D | ABB/S | S | Reststoffe | 0 U | | 1,09 | 5 | IP-2 |
| 22.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 22.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 U | | 7,93 | 5 | D/4039/AF |
| 22.08.1991 | DB | Schloter | BWH Hanau | D | KKG | D | unbestr. BE | 8 U | | 4,46 | 6 | D/4292/AF-85 |
| 23.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 23.08.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 U | | 7,3 | -2 | F |
| 23.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 23.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,58 | 2 | F |
| 23.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 U | | 3,73 | 2 | F |
| 23.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 24.08.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 24.08.1991 | DB | Kieserling,BLG,ACL | ANF/D | D | ANF/USA | USA | UF6-ang | 0 U | | 1,1 | 7 | USA/9234/AF |
| 25.08.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 24 U | | 4,17 | 6 | USA/4986/AF |
| 25.08.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 4 U | | 2,23 | 6 | D/4129/AF-85 |
| 26.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 26.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 26.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 26.08.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 3 | 6 | F/270/B(U)F |
| 27.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 U | | 4,5 | 5 | D/4280/AF |
| 27.08.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | KKK | D | Detektor | 0 U | | 2,8 | -2 | F |
| 27.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 27.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 U | | 7,93 | 5 | D/4039/AF |
| 27.08.1991 | DB | Monnard | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 U | | 3,55 | 6 | D/4129/AF-85 |
| 27.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 27.08.1991 | DB | NCS | URENCO/D | D | BWH Hanau | D | UF6-ang | 0 U | | 5,9 | 6 | USA/9234/AF |
| 28.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 28.08.1991 | ANF/D | Sommer und Grotke | ANF/D | D | BWH Hanau | D | Proben | 0 U | | 2,5 | 2 | F |
| 28.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF |
| 28.08.1991 | DB | LH, FAG, Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 U | | 5,76 | 6 | USA/9217/AF |
| 28.08.1991 | DB | Kieserling | ANF/D | D | KW Gundremmingen | D | unbestr. BE | 28 U | | 4,86 | 6 | USA/4986/AF |
| 28.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.08.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 U | | 1,77 | 2 | F |
| 28.08.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 3,92 | 2 | F |
| 28.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 28.08.1991 | DB | NCS | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 U | | 7,72 | 6 | USA/9234/AF |
| 29.08.1991 | NCS | NCS,AA | WAK | D | IAEA Wien | A | Proben | 0 U+Pu | | 3,62 | 1 | B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 29.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 29.08.1991 | DB | Monnard | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 | U | 3,55 | 6 | D/4129/AF-85 |
| 29.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 30.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pulver | 0 | U | 4,5 | 5 | D/4280/AF |
| 30.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF |
| 30.08.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 256 | U | 7,93 | 5 | D/4039/AF |
| 30.08.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.08.1991 | DB | NCS, DB | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 | U | 6,31 | 6 | D/4280/AF-85 |
| 31.08.1991 | BTF | ACL | COGEMA/F | F | ANF/USA | USA | UF6-ang | 0 | U | 6,16 | 6 | USA/9234/AF |
| 02.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,34 | 2 | F |
| 02.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,55 | 2 | F |
| 02.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 02.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.09.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 02.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 03.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.09.1991 | DB | Monnard | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 | U | 3,55 | 6 | D/4129/AF-85 |
| 03.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 03.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 03.09.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BS | 1 | U | 2 | 4 | F/083/B(U)F |
| 04.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 04.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.09.1991 | DB | LH,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 3,6 | 6 | USA/9217/AF |
| 05.09.1991 | DB | NCS,DB | BWH Hanau | D | ABB/S | S | Reststoffe | 0 | U | 4,86 | 4 | IP-2 |
| 05.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.09.1991 | DB | Monnard | BWH Hanau | D | KKW Gösgen/CH | CH | unbestr. BE | 8 | U | 3,55 | 6 | D/4129/AF-85 |
| 05.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.09.1991 | DB | DB,NCS | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 3,03 | 6 | USA/4909/AF |
| 05.09.1991 | DB | DB,NCS | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,1 | 6 | D/4280/AF-85 |
| 05.09.1991 | DB | NCS,DB | BWH Hanau | D | ABB/S | S | UO2-Pulver | 0 | U | 4,74 | 6 | D/4280/AF-85 |
| 05.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 06.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|-------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 06.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,05 | 2 | F |
| 06.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,43 | 2 | F |
| 06.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.09.1991 | NCS | NYK | BNFL | GB | JNF/Japan | J | UO2-Pulver | 0 | U | 8,41 | 6 | J/79/AF |
| 06.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 07.09.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 09.09.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 09.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 09.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 720 | U | 1,8 | 6 | USA/4986/AF |
| 09.09.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 09.09.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 10.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.09.1991 | DB | NCS | BWH Karlstein | D | KKP | D | unbestr. BE | 1 | U | 1,75 | 5 | D/4172/AF |
| 10.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 10.09.1991 | NCS | LH,FAG,NCS | BN/B | B | TUI | D | Proben | 0 | U+Pu | 8,2 | 0 | B/30/B(U) |
| 10.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 10.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 10.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,39 | 6 | 48Y |
| 10.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,38 | 6 | 48Y |
| 11.09.1991 | KWU Erlangen | Birkart | Siemens Karlstein | D | DKFZ | D | Detektor | 0 | U | 7,05 | -2 | F |
| 11.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,26 | 2 | F |
| 11.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 11.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,67 | 2 | F |
| 11.09.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 10 | U | 5,58 | 6 | D/4129/AF-85 |
| 11.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 | U | 2,7 | 6 | USA/4986/AF |
| 11.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 11.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,41 | 6 | 48Y |
| 11.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 11.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 12.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 12.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|-------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 12.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,43 | 6 | 48Y |
| 12.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,41 | 6 | 48Y |
| 12.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,42 | 6 | 48Y |
| 13.09.1991 | KWU Erlangen | Birkart | DKFZ | D | Siemens Karlstein | D | Detektor | 0 | U | 7,05 | -2 | F |
| 13.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 13.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 13.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 | U | 2,7 | 6 | USA/4986/AF |
| 15.09.1991 | DB | ACL,BLG,DB,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 7,25 | 6 | D/4095/AF |
| 16.09.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 16.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 16.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,03 | 2 | F |
| 16.09.1991 | NCS | Monnard | BWH Hanau | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 16.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 1,18 | 2 | F |
| 16.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.09.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,46 | 6 | D/4300/AF-85 |
| 16.09.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 16.09.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 17.09.1991 | NCS | BA, Schenker | AEA/GB | GB | TUI | D | Proben | 0 | U+Pu | 3,5 | -3 | SAFDRUM |
| 17.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 | U | 2,7 | 6 | USA/4986/AF |
| 17.09.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U | 1,99 | 4 | F/083/B(U)F |
| 17.09.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 3 | 2 | F |
| 17.09.1991 | ANF/D | Kieserling | ANF/D | D | BWH Hanau | D | Proben | 0 | U | 3 | 2 | F |
| 17.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 17.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |
| 17.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,43 | 6 | 48Y |
| 17.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,39 | 6 | 48Y |
| 18.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,77 | 2 | F |
| 18.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 18.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 2,08 | 2 | F |
| 18.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.09.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 18.09.1991 | ANF/D | NCS | ANF/D | D | EDF/F | F | Proben | 0 | U | 4 | 2 | F |
| 18.09.1991 | DB | DB, NCS | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,11 | 6 | D/4280/AF-85 |
| 18.09.1991 | DB | NCS | Siemens Karlstein | D | TUI | D | bestr. BS | 10 | U | 2,52 | 3 | F/239/B(U)F |
| 18.09.1991 | DB | NCS | TNH Leese | D | URENCO/D | D | UF6-nat | 0 | U | 8,4 | 6 | 48Y |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|-----------------|
| 18.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 U | | 8,43 | | 6 48Y |
| 18.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 U | | 8,41 | | 6 48Y |
| 18.09.1991 | DB | TRANSKEM | TNH Leese | D | URENCO/D | D | UF6-nat | 0 U | | 8,4 | | 6 48Y |
| 19.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 1,05 | | 6 D/4095/AF |
| 19.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 19.09.1991 | DB | TRANSKEM, Bentheimer, DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 U | | 3,31 | | 4 48Y |
| 19.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 U | | 2,7 | | 6 USA/4986/AF |
| 20.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | UO2-Pellets | 0 U | | 1,05 | | 6 D/4095/AF |
| 20.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 20.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 20.09.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 2,05 | | 2 F |
| 20.09.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 U | | 3,63 | | 2 F |
| 20.09.1991 | DB | Monnard | BWH Hanau | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 20.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | | 5 D/4280/AF-85 |
| 21.09.1991 | NCS | ACL | USDOE/USA | USA | ABB/S | S | UF6-ang | 0 U | | 1,1 | | 7 USA/9234/AF |
| 23.09.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | | 6 USA/9217/AF |
| 23.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 23.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 23.09.1991 | DB | ACL,BLG,DB,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 U | | 7,26 | | 6 D/4095/AF |
| 23.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 23.09.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 U | | 6,46 | | 6 D/4300/AF-85 |
| 23.09.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |
| 23.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 U | | 2,7 | | 6 USA/4986/AF |
| 23.09.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 2,99 | | 6 F/270/B(U)F |
| 23.09.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | | 1 F |
| 23.09.1991 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 22 U | | 1,18 | | 7 F/272/B(U)F |
| 24.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 24.09.1991 | NCS | NCS, Nolte, DB | BfS | D | UKAEA/GB | GB | bestr. BE | 26 U | | 4,05 | | 3 D/4053/B(M)F |
| 24.09.1991 | NCS | NCS | CEN/SCK/B | B | KRB | D | bestr. BS | 4 U | | 8,69 | | 3 F/233/B(U)F |
| 25.09.1991 | NCS | Schenker | BWH Hanau | D | TUI | D | Proben | 0 U+Pu | | 5,98 | | 2 GB/2799E/B(U) |
| 25.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 25.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | | 2 F |
| 25.09.1991 | DB | TRANSKEM, Bentheimer, DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 U | | 3,1 | | 4 48Y |
| 25.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | | 3 IP-2 |
| 25.09.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 U | | 4,46 | | 6 D/4292/AF-85 |
| 25.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 U | | 2,7 | | 6 USA/4986/AF |
| 25.09.1991 | S+G | NCS | ANF/D | D | ANF/USA | USA | Proben | 0 U | | 5 | | 2 F |
| 26.09.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 U | | 6,46 | | 6 D/4300/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|------------------|------|------------------|------|-----------------|-------------|------------------------------|---------------|---------------|--------------|
| 27.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 27.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 27.09.1991 | NCS | NCS, ALITALIA | ANF/D | D | Ispra/Italien | I | Proben | 0 | U | 8,77 | 1 | F |
| 27.09.1991 | DB | Kieserling | BWH Hanau | D | ANF/D | D | unbestr. BS | 1200 | U | 3 | 6 | USA/4986/AF |
| 27.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1200 | U | 3 | 6 | USA/4986/AF |
| 27.09.1991 | DB | NCS, DB | BWH Hanau | D | ANF/USA | USA | UO2-Pulver | 0 | U | 5,82 | 6 | D/4280/AF-85 |
| 27.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 28.09.1991 | DB | ACL,BLG,DB,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 3,58 | 6 | D/4095/AF |
| 28.09.1991 | DB | DB,RIGA,NCS | TSE/UdSSR | RUS | BWH Hanau | D | UF6-ang | 0 | U | 2,22 | 7 | USA/4909/AF |
| 29.09.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF-85 |
| 30.09.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 30.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 30.09.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.09.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 30.09.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.09.1991 | DB | Kieserling | ANF/D | D | KW Biblis | D | unbestr. BE | 12 | U | 6,46 | 6 | D/4300/AF-85 |
| 30.09.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U | 1,3 | 1 | F |
| 30.09.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 720 | U | 1,8 | 6 | USA/4986/AF |
| 30.09.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 30.09.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 01.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 01.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.10.1991 | DB | TRANSKEM,Bentheimer,DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 | U | 3,88 | 4 | 48Y |
| 01.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 01.10.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 01.10.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 720 | U | 1,8 | 6 | USA/4986/AF |
| 01.10.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U | 2,01 | 4 | F/083/B(U)F |
| 02.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 02.10.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,73 | 2 | F |
| 02.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,7 | 2 | F |
| 02.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 02.10.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 720 | U | 1,8 | 6 | USA/4986/AF |
| 02.10.1991 | NCS | NCS, AA | BWH Hanau | D | IAEA-Wien | A | Proben | 0 | U+Pu | 6,24 | 1 | B/30/B(U) |
| 04.10.1991 | DB | Kieserling | ANF/D | D | BWH Hanau | D | unbestr. BS | 1080 | U | 2,7 | 6 | USA/4986/AF |
| 04.10.1991 | DB | NCS | BWH Hanau | D | KBR | D | unbestr. MOX-BE | 2 | U+Pu | 1,09 | 6 | D/4174/B(M)F |
| 05.10.1991 | BTF | ACL | COGEMA/F | F | ANF/USA | USA | UF6-ang | 0 | U | 2 | 7 | USA/9234/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 06.10.1991 | DB | ACL,BLG,DB,NCS | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 6,94 | 6 | D/4095/AF |
| 06.10.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF-85 |
| 07.10.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 07.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 07.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 07.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 07.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,7 | 2 | F |
| 07.10.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 5,33 | 2 | F |
| 07.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 07.10.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 08.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 08.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 08.10.1991 | DB | DB,Bentheimer,TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 08.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 09.10.1991 | DB | LH,FAG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 3,6 | 6 | USA/9217/AF |
| 09.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 09.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 09.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,58 | 2 | F |
| 09.10.1991 | DB | TRANSKEM,Bentheimer,DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 | U | 3,99 | 4 | 48Y |
| 09.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 10.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 10.10.1991 | NCS | LH,NCS | CBNM/B | B | TUI | D | Proben | 0 | U+Pu | 6,46 | 0 | B/30/B(U) |
| 11.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 11.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 11.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 11.10.1991 | DB | TRANSKEM | ANF/D | D | ANF/USA | USA | Reststoffe | 0 | U | 4,2 | 4 | IP-2 |
| 12.10.1991 | NCS | BCL | URENCO/GB | GB | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,28 | 4 | 48Y |
| 13.10.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 12 | U | 6,7 | 6 | D/4129/AF-85 |
| 14.10.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 14.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 3,75 | 3 | IP-2 |
| 14.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 14.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,52 | 6 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|------------------|------|---------------------|------|-------------|-------------|------------------------------|---------------|---------------|-------------------|
| 14.10.1991 | NCS | NCS | BWH Karlstein | D | Siemens Erlangen | D | Proben | 0 | U | 6,52 | 2 | F |
| 14.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 14.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 14.10.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 | U | 2,99 | 6 | F/270/B(U)F |
| 14.10.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 14.10.1991 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 | U | 5,9 | 6 | F/272/B(U)F |
| 14.10.1991 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 | U | 2,01 | 6 | GB/1106S/B(M)F |
| 15.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.10.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 | U | 5,63 | 6 | F/271/B(U)F |
| 15.10.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 6 | U | 3,35 | 6 | D/4129/AF-85 |
| 15.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 15.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 15.10.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 15.10.1991 | DB | Monnard | URENCO/NL | NL | BWH Hanau | D | UF6-ang | 0 | U | 6,55 | 6 | USA/9234/AF |
| 15.10.1991 | DB | DB,Bentheimer,TRANSKEM | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 | U | 5,05 | 7 | 48Y |
| 15.10.1991 | DB | Monnard | BWH Hanau | D | BN/B | B | UO2-Pulver | 0 | U | 1 | 6 | IP-1 |
| 15.10.1991 | NCS | NCS | KIK | D | CEA/F | F | bestr. BE | 1 | U | 2,02 | 4 | F/083/B(U)F |
| 15.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 15.10.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 | U | 2,49 | 6 | GB/1146R(1)/B(M)F |
| 16.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 16.10.1991 | DB | TRANSKEM, Bentheimer, DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 | U | 4,83 | 4 | 48Y |
| 16.10.1991 | DB | TRANSKEM,BENTHEIMER,DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 | U | 4,83 | 4 | 48Y |
| 16.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 16.10.1991 | DB | NCS/DB | LSG Hanau | D | Martin Marietta | USA | UF6-ang | 0 | U | 2,39 | 7 | USA/4909/AF |
| 16.10.1991 | DB | LH, FAG, Monnard | ANF/USA | USA | BWH Hanau | D | UO2-Pellets | 0 | U | 3,69 | 6 | D/4095/AF |
| 17.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 17.10.1991 | DB | Thomsen | BWH Hanau | D | KBR | D | unbestr. BE | 2 | U | 1,12 | 6 | D/4292/AF-85 |
| 17.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 17.10.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 | U | 4,43 | 6 | D/4292/AF-85 |
| 17.10.1991 | DB | NCS/DB/ACL | LSG Hanau | D | Martin Marietta/USA | USA | UF6-ang | 0 | U | 2,46 | 7 | USA/9234/AF |
| 18.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 18.10.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 4,09 | 2 | F |
| 18.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,92 | 2 | F |
| 18.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 18.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 18.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|------------------|------|---------------------|------|-----------------|-------------|------------------------------|---------------|---------------|-------------------|
| 18.10.1991 | FAZ/CH | ACL | GE/USA | USA | Osthammar/S | S | Detektor | 0 U | | 7,3 | -2 | F |
| 20.10.1991 | DB | NCS | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 U | | 5,48 | 6 | F/285/F |
| 21.10.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 21.10.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 8 U | | 4,43 | 6 | D/4292/AF-85 |
| 21.10.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. MOX-BE | 2 U+Pu | | 1,09 | 6 | D/4174/B(M)F |
| 21.10.1991 | DB | DB | KKI | D | COGEMA/F | F | bestr. BE | 17 U | | 2,99 | 6 | F/270/B(U)F |
| 21.10.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 21.10.1991 | DB | DB | KWG | D | COGEMA/F | F | bestr. BE | 11 U | | 5,9 | 6 | F/272/B(U)F |
| 22.10.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham | S | unbestr. BE | 8 U | | 1,46 | 6 | D/4172/AF |
| 22.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 22.10.1991 | NCS | NCS | BWH Karlstein | D | Siemens Erlangen | D | Proben | 0 U | | 6,52 | 2 | F |
| 22.10.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 32 U | | 5,64 | 6 | F/271/B(U)F |
| 22.10.1991 | DB | NCS | BWH Hanau | D | KKW Trillo/E | E | unbestr. BE | 2 U | | 1,12 | 6 | D/4129/AF-85 |
| 22.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 22.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 22.10.1991 | DB | DB,NCS | URENCO/GB | GB | BWH Hanau | D | UF6-ang | 0 U | | 2,11 | 0 | USA/9234/AF |
| 22.10.1991 | DB | DB, Bentheimer,Kieserling | COMURHEX/F | F | URENCO/D | D | UF6-nat | 0 U | | 1,68 | 7 | 48Y |
| 22.10.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 U | | 2,49 | 6 | GB/1146R(1)/B(M)F |
| 23.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 23.10.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 U | | 6,08 | 2 | F |
| 23.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 U | | 2,56 | 2 | F |
| 23.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 23.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 23.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 23.10.1991 | DB | Schloter | BWH Hanau | D | GKN | D | unbestr. BE | 4 U | | 1,11 | 6 | D/4292/AF-85 |
| 24.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 24.10.1991 | DB | Kieserling,Bentheimer,DB | URENCO/D | D | COMURHEX/F | F | UF6-nat | 0 U | | 2,54 | 4 | 48Y |
| 24.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 24.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 24.10.1991 | DB | DB,NCS | COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 U | | 8,3 | 6 | USA/9234/AF |
| 24.10.1991 | DB | NCS/DB/ACL | LSG Hanau | D | Martin Marietta/USA | USA | UF6-ang | 0 U | | 2,31 | 7 | USA/9234,4909/AF |
| 24.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 U | | 9,06 | 5 | D/4280/AF-85 |
| 25.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 25.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 25.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 25.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 25.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 25.10.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 8 U | | 3,66 | 6 | F/285/F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|------------------|------|---------------------|------|-----------------|-------------|------------------------------|---------------|---------------|-----------------|
| 26.10.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 28.10.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |
| 28.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 28.10.1991 | DB | NCS | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 2,9 | 6 | D/4129/AF-85 |
| 28.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 28.10.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 28.10.1991 | NCS | LH, NCS | TUI | D | CBNM/B | B | Proben | 0 | U+Pu | 2,35 | 0 | B/30/B(U) |
| 29.10.1991 | DB | Thomsen | BWH Karlstein | D | KKW Oskarsham/S | S | unbestr. BE | 16 | U | 2,92 | 6 | D/4172/AF |
| 29.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 29.10.1991 | DB | NCS | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 2,9 | 6 | D/4129/AF-85 |
| 29.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 29.10.1991 | DB | Monnard | BWH Hanau | D | BN/B | B | UO2-Pulver | 0 | U | 7,5 | 5 | IP-1 |
| 30.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.10.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 30.10.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,65 | 2 | F |
| 30.10.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,27 | 2 | F |
| 30.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 30.10.1991 | DB | TRANSKEM | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,12 | 4 | 48Y |
| 30.10.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 9,67 | 3 | 48Y |
| 30.10.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 2,52 | 4 | 48Y |
| 30.10.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,42 | 4 | 48Y |
| 30.10.1991 | DB | DB,NCS | ABB/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 2,8 | 6 | D/4280/AF-85 |
| 30.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 31.10.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.10.1991 | NCS | Monnard | BWH Hanau | D | BWH Karlstein | D | Proben | 0 | U | 3,75 | 2 | F |
| 31.10.1991 | NCS | NCS | BWH Karlstein | D | Siemens Erlangen | D | Proben | 0 | U | 3,75 | 2 | F |
| 31.10.1991 | DB | NCS | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 2,9 | 6 | D/4129/AF-85 |
| 31.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 31.10.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 31.10.1991 | DB | NCS | BWH Hanau | D | KWG | D | unbestr. MOX-BE | 1 | U+Pu | 5,45 | 5 | D/4174/B(M)F-85 |
| 31.10.1991 | DB | NCS/DB | LSG Hanau | D | Martin Marietta/USA | USA | UF6-ang | 0 | U | 2,46 | 7 | USA/4909/AF |
| 31.10.1991 | DB | TRANSKEM | BWH Hanau | D | ANF/D | D | UO2-Pulver | 0 | U | 3,14 | 6 | D/4280/AF-85 |
| 02.11.1991 | DB | ACL,BLG,Kieserling | ANF/USA | USA | ANF/D | D | Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 02.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 02.11.1991 | NCS | BCL | URENCO/D | NL | CAMECO/CDN | CDN | UF6-nat | 0 | U | 6,02 | 4 | 48Y |
| 03.11.1991 | DB | TRANSKEM | ANF/D | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 04.11.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 | U | 3 | 6 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|------------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|--------------|
| 04.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.11.1991 | NCS | Schloter | BWH Karlstein | D | KKW Dodewaard/NL | NL | Proben | 0 | U | 5 | 2 | F |
| 04.11.1991 | NCS | LH,FAG,NCS | BNFL | GB | BWH Hanau | D | Proben | 0 | U | 2,54 | 2 | F |
| 04.11.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 04.11.1991 | DB | NCS | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 2,9 | 6 | D/4129/AF-85 |
| 04.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 04.11.1991 | DB | Kieserling | BWH Hanau | D | ANF/D | D | unbestr. BS | 12 | U | 3 | 4 | USA/4986/AF |
| 04.11.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 | U | 8 | 1 | F |
| 04.11.1991 | DB | Schloter | BWH Karlstein | D | KKW Dodewaard/NL | NL | unbestr. BE | 16 | U | 9,63 | 5 | NL/0048/AF |
| 04.11.1991 | NCS | NCS | BWH Hanau | D | TUI | D | Proben | 0 | U+Pu | 2,39 | 1 | B/30/B(U) |
| 04.11.1991 | NCS | NCS,AA | BWH Hanau | D | IAEA Wien | A | Proben | 0 | U+Pu | 2,41 | 1 | B/30/B(U) |
| 05.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.11.1991 | NCS | LH,FAG,NCS | BNFL | GB | BWH Hanau | D | Proben | 0 | U | 2,54 | 2 | F |
| 05.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 05.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 05.11.1991 | DB | DB | SCK/CEN/B | B | Studsvik/S | S | bestr. BS | 5 | U | 2,71 | 4 | B/7704/B(U)F |
| 05.11.1991 | NCS | NCS | KIK | D | CEA/F | F | bestr. BE | 1 | U | 1,99 | 4 | F/083/B(U)F |
| 06.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.11.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 06.11.1991 | DB | NCS | BWH Hanau | D | KKE | D | unbestr. BE | 8 | U | 2,9 | 6 | D/4129/AF-85 |
| 06.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 06.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 06.11.1991 | DB | TRANSKEM | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,26 | 4 | 48Y |
| 06.11.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 7,91 | 3 | 48Y |
| 06.11.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,25 | 4 | 48Y |
| 06.11.1991 | DB | Sommer und Grotke | URENCO/D | D | CAMECO/CDN | CDN | UF6-nat | 0 | U | 1,34 | 4 | 48Y |
| 06.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 06.11.1991 | DB | NCS | ANF/D | D | BWH Hanau | D | Hüllrohre | 0 | U | 6,03 | 2 | F |
| 07.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 07.11.1991 | DB | DB, NCS | COGEMA/F | F | BWH Hanau | D | UF6-ang | 0 | U | 1,37 | 7 | USA/9234/AF |
| 07.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 08.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 08.11.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 | U | 3,75 | 2 | F |
| 08.11.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 4,91 | 2 | F |
| 08.11.1991 | NCS | NCS | Siemens Erlangen | D | BWH Hanau | D | Proben | 0 | U | 3,65 | 2 | F |
| 08.11.1991 | NCS | NCS | BWH Hanau | D | Siemens Erlangen | D | Proben | 0 | U | 3,5 | 2 | F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------------|---------------|------|------------------|------|-------------|-------------|------------------------------|---------------|---------------|------------------|
| 08.11.1991 | NCS | NCS | BWH Karlstein | D | Siemens Erlangen | D | Proben | 0 U | | 3,75 | 2 | F |
| 08.11.1991 | DB | Schloter | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 2,9 | 6 | D/4129/AF-85 |
| 08.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 08.11.1991 | DB | NCS | BWH Karlstein | D | KKW Dodewaard/NL | NL | unbestr. BE | 16 U | | 9,63 | 5 | NL/0048/AF |
| 10.11.1991 | NCS | BCL | URENCO/D | NL | CAMECO/CDN | CDN | UF6-nat | 0 U | | 4,64 | 4 | 48Y |
| 11.11.1991 | DB | Sommer und Grotke | BNFL | GB | ANF/D | D | UO2-Pulver | 0 U | | 3 | 6 | USA/9217/AF |
| 11.11.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 11.11.1991 | DB | Schloter | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 2,9 | 6 | D/4129/AF-85 |
| 11.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 11.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | unbestr. BS | 300 U | | 8 | 5 | D/4294/AF |
| 11.11.1991 | ANF/D | Sommer und Grotke | BNFL | GB | ANF/D | D | Proben | 0 U | | 8 | 1 | F |
| 11.11.1991 | DB | DB | KWO | D | COGEMA/F | F | bestr. BE | 7 U | | 2,04 | 6 | GB/1106S/B(M)F |
| 12.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 12.11.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 5 U | | 8,8 | 5 | F/271/B(U)F |
| 12.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 12.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BE | 300 U | | 8 | 2 | D/4294/AF |
| 12.11.1991 | DB | Aeorolinas Argentinas/NCS | CNEA/ARG | RA | BWH Hanau | D | UO2-Pulver | 0 U | | 1,1 | 1 | |
| 12.11.1991 | DB | Kieserling | ANF/D | D | KKU | D | unbestr. BE | 10 U | | 5,58 | 6 | D/4129/AF-85 |
| 12.11.1991 | DB | NCS | ANF/D | D | KKW Le Blayais/F | F | unbestr. BE | 12 U | | 5,48 | 6 | F/285/F |
| 12.11.1991 | DB | AKN, DB | KKK | D | COGEMA/F | F | bestr. BE | 27 U | | 4,98 | 6 | F/271/B(U)F |
| 12.11.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 U | | 2,5 | 6 | GB/1146R(1)B(M)F |
| 12.11.1991 | DB | DB | KWB | D | COGEMA/F | F | bestr. BE | 11 U | | 5,87 | 6 | F/272/B(U)F |
| 13.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 13.11.1991 | NCS | Monnard | BWH Karlstein | D | BWH Hanau | D | Proben | 0 U | | 3,75 | 2 | F |
| 13.11.1991 | DB | Schloter | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 2,9 | 6 | D/4129/AF-85 |
| 13.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 13.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BE | 300 U | | 8 | 2 | D/4294/AF |
| 13.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 U | | 1,78 | 6 | D/4280/AF-85 |
| 14.11.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 U | | 4,54 | 2 | |
| 14.11.1991 | NCS | NCS | BWK Karlstein | D | KWU Erlangen | D | UO2-Pellets | 0 U | | 3,75 | 2 | |
| 14.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 15.11.1991 | DB | Monnard | BWH Hanau | D | BWH Karlstein | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 15.11.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 U | | 2,87 | 2 | |
| 15.11.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 U | | 3,14 | 2 | |
| 15.11.1991 | DB | Schloter | BWH Hanau | D | KKE | D | unbestr. BE | 8 U | | 2,9 | 6 | D/4129/AF-85 |
| 15.11.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 U | | 7,5 | 3 | IP-2 |
| 15.11.1991 | DB | Spedition Kieserling | ANF Lingen | D | KKU Unterweser | D | unbestr. BE | 3 U | | 1,67 | 6 | D/4129/AF-85 |
| 15.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 U | | 1,78 | 6 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 15.11.1991 | DB | Sommer und Grotke | Urenco Gronau | D | ABB Atom/S | S | UF6-ang | 0 | U | 6,22 | 6 | USA/9234/AF |
| 16.11.1991 | DB | ATL Cont.Line/Kieserling | Siemens NPC (ANF) | USA | ANF Lingen | D | UO-Tabletten | 0 | U | 5,76 | 6 | USA/9217/AF |
| 16.11.1991 | DB | NCS, Lufthansa | KKW Mühleberg/CH | CH | GEC/USA | USA | unbestr. BE | 2 | U+Pu | 3,63 | 5 | USA/4986/AF |
| 16.11.1991 | DB | ACL | Urenco Gronau | NL | ABB Atom/S | S | UF6-ang | 0 | U | 6,22 | 6 | USA/9234/AF |
| 18.11.1991 | DB | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | U | 2,99 | 6 | USA/9217/AF |
| 18.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 18.11.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 4,54 | 2 | |
| 18.11.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,25 | 2 | |
| 18.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 18.11.1991 | TNP | ACL | COGEMA/F | F | ABB Atom/S | S | UF6-ang | 0 | U | 2,31 | 7 | 30B |
| 18.11.1991 | DB | AKN/DB | NTL Hanau | D | NTL France | F | bestr. BE | 32 | U | 5,67 | 6 | F/271/B(U)F |
| 19.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 19.11.1991 | NCS | NCS/DB | PTB | D | UKAEA/GB | GB | bestr. BE | 13 | U+Pu | 1,2 | 3 | D/4053/B(M)F |
| 19.11.1991 | DB | DB | KKS Stade | D | WAA Cogema | F | unbestr. BE | 7 | U | 2,5 | 6 | GB/1146R(1)/B(M)F |
| 19.11.1991 | DB | NCS/Transkem | ABB Atom/S | S | KKB Brunsbüttel | D | unbestr. BE | 8 | U | 2,72 | 6 | D/4289/AF |
| 20.11.1991 | NCS | NCS | KfK | D | CEA/F | F | bestr. BE | 1 | U+Pu | 1,95 | 4 | F/083/B(U)F |
| 21.11.1991 | KWU Erlangen | Birkart | KWU Erlangen | D | KKW Philippsburg | D | Detektor | 0 | U | 1,6 | -2 | |
| 21.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 21.11.1991 | DB | NCS/Korean Airline | BWH Hanau | D | Korea Nucl. Fuel Co. | ROK | unbestr. BS | 768 | U | 1,42 | 6 | D/4039/AF |
| 21.11.1991 | DB | Albtal VG/DB | WAK Karlsruhe | D | Comurhex/F | F | UNH-Lösung | 0 | U+Pu | 8,17 | 6 | IP-2/B(U) |
| 22.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 22.11.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 22.11.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 5,41 | 2 | |
| 22.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 23.11.1991 | DB | ACL/Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 23.11.1991 | BTF | ACL | Urenco/GB | GB | ABB ATOM/S | S | UF6-ang | 0 | U | 1,54 | 6 | USA/9234/AF |
| 24.11.1991 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 25.11.1991 | DB | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | U | 2,99 | 6 | USA/9217/AF |
| 25.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 25.11.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 25.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 25.11.1991 | ANF | Sommer und Grotke | BNFL | GB | ANF Lingen | D | UO2-Pellets | 0 | U | 8 | 1 | |
| 26.11.1991 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ Heidelberg | D | Detektor | 0 | U | 3,5 | -2 | |
| 26.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 26.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 26.11.1991 | DB | NCS/Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (Kugeln) | 0 | U | 2,72 | 7 | D/4119/IF-85 |
| 26.11.1991 | DB | NCS | Urenco Gronau | D | BNFL/GB | GB | Uf6-ang | 0 | U | 2,09 | 7 | USA/9234/AF |
| 27.11.1991 | NCS | BA/NCS | Sellafield/GB | GB | TUI Eggenst-Leop. | D | Pu-Nitrat | 0 | Pu | 1,44 | -2 | SAFDRUM |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|----------------------|------|------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 27.11.1991 | NCS | AA/Schenker | IAEA Wien | A | ANF Lingen | D | Proben | 0 | U | 9,5 | 0 | SAFDRUM |
| 27.11.1991 | GNS | DB | Petten/NL | NL | KFA Jülich | D | bestr. BE | 1 | U+Pu | 2,07 | 2 | D/4257/B(U) |
| 27.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 27.11.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 27.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 27.11.1991 | DB | Monnard | ANF Lingen | D | BWH Hanau | D | UF6-ang | 0 | U | 1,25 | 7 | USA/4909/AF |
| 28.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 28.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 28.11.1991 | ANF Lingen | Sommer und Grotke | ANF Lingen | D | BWH Hanau | D | UO2-Pulver | 0 | U | 3,75 | 2 | |
| 28.11.1991 | DB | NCS/Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (Kugeln) | 0 | U | 2,72 | 7 | D/4119/IF-85 |
| 29.11.1991 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | Detektor | 0 | U | 3,5 | -2 | MBK61 |
| 29.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pellets | 0 | U | 1,05 | 6 | D/4095/AF |
| 29.11.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 29.11.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 29.11.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 29.11.1991 | DB | Kieserling/ACL | Urenco Gronau | D | Siemens/USA | USA | UF6-ang | 0 | U | 1,54 | 6 | USA/4909/AF |
| 01.12.1991 | DB | ACL/Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 02.12.1991 | DB | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | U | 2,99 | 6 | USA/9217/AF |
| 02.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 02.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 02.12.1991 | KFA Jülich | KFA Jülich | KFA Jülich | D | FZ Seibersdorf/A | A | bestr. BE (Kugeln) | 24 | U+Pu | 1,16 | 2 | D/4131/B(U)F |
| 02.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 02.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BE | 300 | U | 8 | 5 | D/4294/AF |
| 02.12.1991 | ANF Lingen | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 02.12.1991 | DB | Thomsen | BWH Hanau | D | KKS Stade | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4046 4205/AF-85 |
| 02.12.1991 | DB | DB | KKU | D | NTL/GB | GB | bestr. BE | 5 | U | 2,68 | 6 | D/4229/B(U)F |
| 03.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 03.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 03.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BE | 300 | U | 8 | 5 | D/4294/AF |
| 03.12.1991 | DB | Kieserling | ANF Lingen | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 03.12.1991 | NCS | Transnucleaire/F | KfK Karlsruhe | D | CEA/F | F | bestr. BE | 1 | U+Pu | 1,94 | 4 | F/083/B(U)F |
| 03.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 03.12.1991 | DB | NCS/Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (THTR-K) | 0 | U | 2,69 | 4 | D/4119/IF-85 |
| 03.12.1991 | NCS | NCS/AA | BWH Hanau | D | IAEA Wien | A | unbestr. BS | 0 | U+Pu | 1,48 | 1 | B/30/B(U) |
| 03.12.1991 | DB | Thomsen | ABB Atom/S | S | KKW Brunsbüttel | D | unbestr. BE | 32 | U | 5,44 | 6 | D/4289/AF |
| 03.12.1991 | DB | DB | NTL Hanau/KKB Biblis | D | NTL/F,COGEMA/F | F | bestr. BE | 11 | U+Pu | 5,88 | 6 | F/272/B(U)F |
| 04.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 04.12.1991 | NCS | NCS | BWK Karlstein | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|------------------|------|-----------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 04.12.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,58 | 2 | |
| 04.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 04.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 04.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BE | 300 | U | 8 | 5 | D/4294/AF |
| 04.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BE (Stäbe) | 300 | U | 8 | 5 | D/4294/AF |
| 04.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 04.12.1991 | DB | Thomsen | BWH Hanau | D | KKS Stade | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4046 4205/AF-85 |
| 05.12.1991 | NCS | NCS/AA | BWH Hanau | D | IAEA/A | A | UNH-Lösung | 0 | U | 4 | 0 | SAFDRUM |
| 05.12.1991 | NCS | NCS/AA | BWH Hanau | D | IAEA/A | A | UO2 | 0 | U | 2,22 | 2 | DOT 17 C |
| 05.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 05.12.1991 | KFA Jülich | KFA Jülich | FZ Seibersdorf/A | A | KFA Jülich | D | Proben | 0 | U+Pu | 1,25 | 1 | D/4131/B(U)F |
| 05.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 05.12.1991 | DB | Monnard | BWK Hanau | D | BWK Karlstein | D | unbestr. BE | 300 | U | 8 | 5 | D/4294/AF |
| 05.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BE (Stäbe) | 300 | U | 8 | 5 | D/4294/AF |
| 05.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 05.12.1991 | DB | NCS/Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (THTR-K) | 0 | U | 2,53 | 7 | D/4119/IF-85 |
| 06.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 06.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 06.12.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 2 | 2 | |
| 06.12.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,44 | 2 | |
| 06.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 06.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BE | 300 | U | 8 | 5 | D/4294/AF |
| 06.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BE (Stäbe) | 300 | U | 8 | 5 | D/4294/AF |
| 06.12.1991 | DB | Thomsen | BWH Hanau | D | Siemens/USA | USA | UO2-Pulver | 0 | U | 9,53 | 6 | D/4280/AF-85 |
| 06.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 | U | 9,06 | 5 | D/4280/AF-85 |
| 07.12.1991 | DB | ACL/Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 08.12.1991 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 8 | U | 3,24 | 5 | D/4137/AF |
| 08.12.1991 | BTF | Hapaq Lloyd AG | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 847 | 3 | USA/9234/AF |
| 09.12.1991 | DB | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | U | 2,99 | 6 | USA/9217/AF |
| 09.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Abfall | 0 | U | 7,5 | 6 | 20'-Container(IP2) |
| 09.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 09.12.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,8 | 2 | |
| 09.12.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,9 | 2 | |
| 09.12.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 09.12.1991 | DB | Kieserling | ANF Lingen | D | BWH Hanau | D | ubestr. BS | 1080 | U | 2,7 | 6 | USA/4986/AF |
| 09.12.1991 | ANF Lingen | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 09.12.1991 | DB | AKN,DB | NTL Hanau | D | NTL/F | F | bestr. BE | 32 | U+Pu | 5,63 | 6 | F/271/B(U)F |
| 09.12.1991 | DB | DB | KKS | D | WAA Cogema/F | F | bestr. BE | 7 | U+Pu | 2,5 | 6 | GB/1146R(1)/B(M)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 09.12.1991 | DB | Thomsen | BWH Hanau | D | KKS Stade | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4046,4205/AF-85 |
| 09.12.1991 | DB | DB | NTL Hanau | D | NTL/F | F | bestr. BE | 7 | U+Pu | 2,04 | 6 | GB/1161R/B(M)F |
| 10.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Abfall | 0 | U | 7,5 | 6 | 20'-Container(IP2) |
| 10.12.1991 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2-Pellets | 0 | U | 2,97 | 2 | |
| 10.12.1991 | DB | NCS,Air Foyle | NUKEM Hanau | D | AEA/GB | GB | unbestr. BE (Kugeln) | 0 | U | 2,68 | 4 | D/4119/IF-85 |
| 10.12.1991 | DB | DB | KWB | D | NTL/F | F | bestr. BE | 11 | U+Pu | 5,88 | 7 | F/272/B(U)F |
| 11.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Abfall | 0 | U | 7,5 | 6 | 20'-Container(IP2) |
| 11.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 11.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 4 | U | 1,11 | 6 | D/4292/AF-85 |
| 11.12.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 11.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 3 | 5 | D/4294/AF |
| 11.12.1991 | DB | NCS,DB,Hapag Lloyd | LSG Hanau | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 2,46 | 7 | USA/9234,4909/AF |
| 11.12.1991 | ANF Lingen | Sommer und Grotke | ANF Lingen | D | BWH Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 11.12.1991 | DB | Monnard | ABB Atom/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 3,59 | 6 | D/4280/AF-85 |
| 11.12.1991 | DB | Kieserling | Urenco Gronau | D | FBFC/F | F | UF6-ang | 0 | U | 1,54 | 6 | USA/9234/AF |
| 11.12.1991 | DB | Thomsen | BWH Hanau | D | KKS Stade | D | unbestr. BE | 8 | U | 2,92 | 6 | D/4046,4205/AF-85 |
| 12.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Abfall | 0 | U | 7,5 | 6 | 20'-Container(IP2) |
| 12.12.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 12.12.1991 | NCS | NCS,AA | WAK Karlsruhe | D | IAEA/A | A | UO2 | 0 | U | 1,23 | 2 | |
| 12.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 12.12.1991 | DB | NCS,DB | LSG Hanau | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 2,42 | 7 | USA/4909/AF |
| 12.12.1991 | DB | NCS,Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (Kugeln) | 0 | U | 2,7 | 4 | D/4119/IF-85 |
| 12.12.1991 | DB | Thomsen | BWH Hanau | D | ANF Lingen | D | UO2-Pellets | 0 | U | 4 | 5 | D/4280/AF-85 |
| 12.12.1991 | DB | TRANSKEM | ANF Lingen | D | BWH Hanau | D | kontam. Hüllrohre | 0 | U | 2,7 | 2 | |
| 12.12.1991 | NCS | NCS | SCK/B | B | TUI Inst.f.Transur. | D | bestr. BS | 56 | U+Pu | 2,64 | 4 | B/7704/B(U)F |
| 12.12.1991 | NCS | NCS | SCK/B | B | TUI Inst.f.Transur. | D | bestr. BS | 56 | U+Pu | 2,64 | 4 | B/7704/B(U)F |
| 13.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Abfall | 0 | U | 7,5 | 6 | 20'-Container(IP2) |
| 13.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 13.12.1991 | NCS | NCS | BWK Karlstein | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 13.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 2,23 | 6 | D/4292/AF-85 |
| 13.12.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | 20'-Container |
| 13.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 13.12.1991 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | unbestr. BE | 12 | U | 5,48 | 6 | F/285/F |
| 13.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | UO2-Pulver | 0 | U | 1,78 | 6 | D/4280/AF-85 |
| 14.12.1991 | DB | TRANSKEM | ANF Lingen | D | ANF/USA | USA | Reststoffe | 0 | U | 4,2 | 4 | IP-2 (Fässer) |
| 16.12.1991 | DB | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | U | 2,99 | 6 | USA/9217/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-----------------------|------------------|------|---------------------|------|-------------|-------------|------------------------------|---------------|---------------|-------------------|
| 16.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 16.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 16.12.1991 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2-Pellets | 0 | U | 3,35 | 2 | |
| 16.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF-85 |
| 16.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 16.12.1991 | DB | Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pellets | 0 | U | 5,76 | 6 | USA/9217/AF |
| 16.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 16.12.1991 | BTF | Cho Yang Shipping Co. | COGEMA/F | F | Korea | ROK | UF6-ang | 0 | U | 1,38 | 7 | USA/9234/AF |
| 16.12.1991 | ANF Lingen | Sommer und Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 16.12.1991 | DB | AKN,DB | NTL Hanau | D | NTL/F | F | bestr. BE | 32 | U+Pu | 5,63 | 6 | F/271/B(U)F |
| 16.12.1991 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 8 | U | 2,59 | 6 | D/4137/AF |
| 16.12.1991 | DB | DB | KKS | D | COGEMA/F | F | bestr. BE | 7 | U+Pu | 2,5 | 6 | GB/1146R(1)/B(M)F |
| 16.12.1991 | DB | Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pulver | 0 | U | 4 | 5 | D/4280/AF-85 |
| 16.12.1991 | DB | Kieserling | Siemens/USA | USA | ANF Lingen | D | UO2-Pulver | 0 | U | 5,55 | 6 | D/4280/AF-85 |
| 17.12.1991 | NCS | NCS | BWH Hanau | D | TUI Inst.f.Transur. | D | UO2,UNH | 0 | U | 1,14 | 2 | SAFDRUM 2831A/A |
| 17.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 17.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 17.12.1991 | DB | DB,NCS | Urenco/GB | GB | BWH Hanau | D | UF6-ang | 0 | U | 3,79 | 6 | USA/9234/AF |
| 17.12.1991 | DB | Kieserling | ANF Lingen | D | BWK Karlstein | D | unbestr. BS | 1440 | U | 3,6 | 6 | USA/4986/AF |
| 17.12.1991 | NCS | NCS | KFK | D | CEA/F | F | bestr. BE | 1 | U+Pu | 1,98 | 4 | F/083/B(U)F |
| 17.12.1991 | ANF Lingen | Sommer und Grotke | ANF Lingen | D | BWH Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 17.12.1991 | DB | Thomsen | ABB Atom/S | S | KKB Brunsbüttel | D | unbestr. BE | 0 | U | 4,08 | 6 | D/4289/AF |
| 17.12.1991 | DB | DB | Arkansas P&L/USA | USA | Studsvik Nuclear/S | S | bestr. BS | 2 | U+Pu | 6,2 | 0 | F/233/B(U)F |
| 18.12.1991 | NCS | NCS/Alitalia | BWH Hanau | D | Centre Commun/I | I | UO2 | 0 | U | 2,2 | 2 | SAFDRUM 2831A/A |
| 18.12.1991 | DB | NCS | BWH Hanau | D | WAK Karlsruhe | D | Pu-Nitrat | 0 | Pu | 4 | 0 | D/4195/B(M)F |
| 18.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 18.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |
| 18.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 18.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 18.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 19.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 19.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 19.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 19.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4292/AF |
| 19.12.1991 | DB | NCS,DB | LSG Hanau | D | Westinghouse/USA | USA | UF6-ang | 0 | U | 1,21 | 7 | USA/4909/AF |
| 19.12.1991 | NCS | NCS | BWH Hanau | D | TUI Inst.f.Transur. | D | UO2 | 0 | U | 1,07 | 1 | B/30/B(U) |
| 20.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 20.12.1991 | NCS | Monnard | BWK Karlstein | D | KWU Hanau | D | UO2-Pellets | 0 | U | 3,75 | 2 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------|----------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 20.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 20.12.1991 | DB | Monnard | BWK Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 (20'-Cont.) |
| 20.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.12.1991 | DB | Monnard | BWH Hanau | D | BWK Karlstein | D | unbestr. BS | 300 | U | 8 | 5 | D/4294/AF |
| 20.12.1991 | DB | Kieserling | ANF Lingen | D | BWK Karlstein | D | unbestr. BS | 1200 | U | 3 | 6 | USA/4986/AF |
| 20.12.1991 | DB | Thomsen | ABB Atom/S | S | BWH Hanau | D | UO2-Pulver | 0 | U | 2,96 | 6 | D/4280/AF-85 |
| 20.12.1991 | FAZ/CH | ACL | General Electric/USA | USA | Ind. Power Comp./F | F | Messlanzen | 0 | U | 0,16 | 0 | |
| 20.12.1991 | DB | TRANSKEM | Urenco Gronau | D | General Electric/USA | USA | UF6-ang | 0 | U | 8,27 | 6 | USA/4909/AF |
| 22.12.1991 | DB | Monnard | BWH Karlstein | D | BWH Hanau | D | Reststoffe | 0 | U | 7,5 | 3 | IP-2 |
| 22.12.1991 | DB | Monnard | BWH Hanau | D | KKW Borssele/NL | NL | unbestr. BE | 12 | U | 3,88 | 6 | D/4137/AF |
| 23.12.1991 | DB | NCS | BWH Hanau | D | KKG Grohnde | D | unbestr. BE | 8 | U | 4,46 | 6 | D/4292/AF |
| 23.12.1991 | DB | NCS,Air Foyle | Nukem Hanau | D | AEA/GB | GB | unbestr. BE (Kugeln) | 0 | U | 2,69 | 4 | D/4119/IF-85 |
| 02.01.1992 | DB | Monnard | BWK | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 03.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 04.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 05.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 06.01.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 06.01.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 07.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 148 | -1 | s. Bfg. |
| 07.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | 0 | s. Bfg. |
| 07.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 07.01.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 07.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 07.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 08.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 08.01.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 08.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 08.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 08.01.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 08.01.1992 | NCS | NCS | KfK Leopoldshafen | D | CEA Frankreich | F | BE KNK-II | 1 | | 6820 | 0 | F/083/B(U)F |
| 08.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 08.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 09.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 09.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 09.01.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 09.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 10.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 10.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|------------------|
| 10.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | 3 | USA/4986/AF |
| 10.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 720 | | 90 | 3 | USA/4986/AF |
| 10.01.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pulver | 0 | | 15 | 0 | s. Bfg. |
| 10.01.1992 | DB | NCS/DB/DB | BWH | D | SNPC/USA | USA | UO2 Pellets/Pulver | 0 | | | 0 | D/4280/AF-85 |
| 10.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 10.01.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 12.01.1992 | TNP | s. Bem. | Le Havre | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | 0 | UF6-Zylinder 30B |
| 12.01.1992 | BTF/F | Cho Yang Shipping Co | Frankreich | F | Korea | ROK | UF6 ang. | 0 | | 1078 | 3 | USA/9234/AF |
| 12.01.1992 | Fracht AG Zürich | ACL/BLHG | Fa. GE/Reuter ST USA | USA | Oskarshamm/S | S | Messlanzen | 30 | | 60 | -3 | 4986/AF |
| 13.01.1992 | DB | Sommer u. Grotke | Springsfield, GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 13.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 13.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | 0 | s. Bfg. |
| 13.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 13.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 13.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 13.01.1992 | ANF Lingen | Sommer u. Grotke | BNF England | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 13.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 13.01.1992 | DB | NCS, Transkem | ABB Atom Schweden | S | KKP | D | BE für SWR | 32 | | | 0 | D/4289/AF |
| 14.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 14.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | -3 | USA/4986/AF |
| 14.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 15.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 15.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 15.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 15.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | 0 | s. Bfg. |
| 15.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 15.01.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 15.01.1992 | NCS | NCS/British Air | KFK Leopoldshafen | D | AEA/GB | GB | U308 Stahl | 0 | | | -3 | a) RS 200, ... |
| 16.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 16.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 16.01.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 16.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | 3 | USA/4986/AF |
| 16.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 17.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 17.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 17.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 17.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | 0 | s. Bfg. |
| 17.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|-------------------|------|-----------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 17.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.01.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 17.01.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 20.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 20.01.1992 | DB | ACL/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 20.01.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 20.01.1992 | ANF Lingen | Sommer u. Grotke | BNF England | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 20.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 20.01.1992 | DB | Sommer u. Grotke | Springfields, GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 20.01.1992 | DB | Transkem | ABB Atom Schweden | S | KKI | D | BE für SWR | 8 | | | | 0 D/4289/AF |
| 21.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.01.1992 | DB | NCS | BWH | D | KKW Dampierre F | F | BE für DWR | 2 | | | | 0 D/4137/AF |
| 21.01.1992 | DB | Monnard | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 21.01.1992 | DB | NCS/FHG/AIR FOYLE | NUKEM Hanau | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | | -1 D/4119/IF-85 |
| 21.01.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 22.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 22.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.01.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 22.01.1992 | NCS | NCS | KFK Leopoldshafen | D | CEA/F | F | BE KNK-II | 1 | | 6770 | | 0 F/083/B(U)F |
| 22.01.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pulver/Pellets | 0 | | 18 | | 3 D/4280/AF-85 |
| 22.01.1992 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE für SWR | 16 | | | | 0 D/4289/AF |
| 23.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 23.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.01.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pellets | 0 | | 3 | | 0 s. Bfg. |
| 23.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 23.01.1992 | DB | Transkem/BE AG/DB | Urenco/D | D | Cogema/F | F | UF6 nat. | 0 | | 434 | | 0 UF6-Zylinder 48y |
| 23.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | | 3 USA/4986/AF |
| 23.01.1992 | DB | NCS/FHG/AIR Foyle | NUKEM Hanau | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | | -1 D/4119/IF-85 |
| 23.01.1992 | DB | Monnard | BWH | D | Urenco/D | D | UF6 | 0 | | | | 0 USA/9234/AF |
| 24.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 24.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.01.1992 | DB | Kieserling/... | ANF Lingen | D | SNPC/USA | USA | UO2 Pulver | 0 | | 52 | | 3 D/4280/AF-85 |
| 24.01.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pulver/Pellets | 0 | | 18 | | 3 D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 25.01.1992 | DB | Transkem | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 20'-Container |
| 27.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 27.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 27.01.1992 | ANF Lingen | Sommer u. Grotke | BNF England | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 27.01.1992 | DB | Sommer u. Grotke | Springsfields, GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 27.01.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 27.01.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 27.01.1992 | DB | NCS, Transkem | ABB Atom Schweden | S | KKP | D | BE für SWR | 32 | | | | 0 D/4289/AF |
| 28.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.01.1992 | DB | Transkem/... | Urenco/D | D | Cogema/F | F | UF6 nat. | 0 | | 389 | | 0 UF6-Zylinder 48y |
| 28.01.1992 | DB | ACL/... | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 28.01.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 28.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | | 3 USA/4986/AF |
| 28.01.1992 | DB | Lufthansa/FHG/NCS | Gen. Elek. Comp. USA | USA | KKW Mühleberg, CH | CH | BE Typ KKM-R 20 | 2 | | | | 0 USA/4986/AF |
| 28.01.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 29.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 29.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 29.01.1992 | NCS | NCS | Urenco/D | D | Urenco/NL | NL | UF6 | 0 | | 8 | | -1 s. Bfg. |
| 29.01.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF |
| 29.01.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 29.01.1992 | NCS | NCS/Austria Air | TUI | D | IAEA Wien | A | Pu,UO2-Proben | 0 | | 548 | | -3 B/30/B(U)F |
| 29.01.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 29.01.1992 | DB | Lufthansa,Kieserling | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 29.01.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 30.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.01.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 30.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 30.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.01.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | | 3 USA/4986/AF |
| 30.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 30.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 30.01.1992 | DB | Monnard | ANF Lingen | D | BWH | D | UF6 ang. | 0 | | | | 0 D/5342/AF |
| 31.01.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 31.01.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 |
| 31.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 |
| 31.01.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 31.01.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 31.01.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 31.01.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 31.01.1992 | DB | Monnard | BWK | D | BWH | D | BSt | 300 | | | | 0 D/4294/AF |
| 31.01.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 31.01.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 01.02.1992 | DB | s. Bem. | NPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | | | 0 USA/9217/AF |
| 01.02.1992 | NCS | British Air/NCS | BNFL/GB | GB | TUI | D | UO2 | 0 | | 1307 | | -3 s. Bfg. |
| 01.02.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pulver/Pellets | 0 | | 154 | | 3 D/4280/AF-85 |
| 03.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 03.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.02.1992 | ANF | Sommer und Grotke | BNF/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 |
| 03.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 03.02.1992 | DB | DB | KKU | D | BNFL/GB | GB | BE | 10 | | | | 0 D/4229/B(U)F |
| 03.02.1992 | DB | Sommer u. Grotke | Springfield, GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 03.02.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146Y/B(M)F |
| 03.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 03.02.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 04.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 04.02.1992 | DB | NCS/BE AG/DB | KWU Karlstein | D | AEA,Dounray/GB | GB | Bst. | 14 | | 371 | | 0 F/233/B(U)F |
| 04.02.1992 | DB | NCS/FHG/AIR Foyl | Nukem | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | | -1 D/4119/IF-85 |
| 04.02.1992 | DB | Monnard | BWH | D | GKN | D | BE | 8 | | | | 0 D/4137/AF-85 |
| 04.02.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 04.02.1992 | NCS | Brit. AIR/NCS | AEA/GB | GB | TUI | D | | 0 | | | | -3 2831A/A |
| 04.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 05.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 05.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 05.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 05.02.1992 | DB | Transkem/DB/... | Urenco/D | D | Cogema/F | F | UF6 nat. | 0 | | | | -3 UF6-Zylinder 48y |
| 05.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.02.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 05.02.1992 | DB | Birkart | BWH | D | GKN | D | BE | 8 | | | | 0 D/4137/AF-85 |
| 05.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 05.02.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 06.02.1992 | DB | NCS,Thomsen/DB | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 6040 | | 0 ISO 1496/1 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|-------------------|------|-----------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 06.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 06.02.1992 | NCS | Lufthansa/Schenker | Belgonucleaire | B | TUI | D | Pu,U-Proben | 0 | | 110 | | -3 B/30/B(U)F |
| 06.02.1992 | DB | NCS/AIR FOYLE | KKW Mamm-Untrop | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | | -2 D/4119/IF-85 |
| 06.02.1992 | DB | Monnard | BWH | D | GKN | D | BE | 8 | | | | 0 D/4137/AF-85 |
| 06.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 07.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.02.1992 | DB | NCS | Urenco | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 07.02.1992 | DB | Thomsen,DB | BWH | D | NPC USA | USA | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 07.02.1992 | DB | Birkart | BWH | D | GKN | D | BE | 8 | | | | 0 D/4137/AF-85 |
| 07.02.1992 | DB | Monnard | BWK | D | BWH | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 07.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 07.02.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 08.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 08.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 10.02.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 10.02.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 10.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellet | 0 | | 13 | | 0 s. Bfg. |
| 10.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 10.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 10.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 10.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.02.1992 | TNP | | TNP | F | ABB Vasteras, S | S | UF6 | 0 | | 234 | | 0 s. Bfg. |
| 10.02.1992 | ANF Lingen | Sommer u. Grotke | BNF/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 |
| 10.02.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 10.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 10.02.1992 | DB | Schloter | BWK | D | KKI | D | BE Typ KKI-1 | 16 | | | | 0 D/4172/AF-85 |
| 11.02.1992 | KWU | Birkart | KWU Karlstein | D | DKZ | D | n-Detektoren | 68 | | 38 | | -3 s. Bfg. |
| 11.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.02.1992 | DB | NCS/AIR FOYLE | KKW Hamm-Uentrop | D | AEA/GB | GB | ang. UO2/THO2 Kugeln | 0 | | | | -1 D/4119/IF-85 |
| 11.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | | 0 D/4294/AF-85 |
| 11.02.1992 | DB | NCS | ABB Atom Schweden | S | KKP | D | BE für SWR | 32 | | | | 0 D/4289/AF |
| 12.02.1992 | KWU | Birkart | BWK | D | NPC/Indien | IND | | 0 | | 5 | | -3 s. Bfg. |
| 12.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------|------|--------------------|-------------|------------------------------|---------------|---------------|------------------|
| 12.02.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 12.02.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pulver | 0 | | 12 | 0 | s. Bfg. |
| 12.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | 0 | s. Bfg. |
| 12.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 12.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 12.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 12.02.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | 198 | 3 | D/4280/AF-85 |
| 12.02.1992 | DB | Monnard | BWK | D | KWW | D | BE | 4 | | | 0 | D/4172/AF-85 |
| 12.02.1992 | NCS | Brit. AIR/NCS | AEA/GB | GB | TUI | D | BSt | 0 | | 6820 | -3 | 2831A/A |
| 12.02.1992 | DB | Monnard | BWK | D | BWH | D | BSt | 300 | | | 0 | D/4239/AF |
| 12.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | 0 | D/4294/AF-85 |
| 12.02.1992 | DB | Schlöter | BWK | D | KKI | D | BE | 4 | | | 0 | D/4172/AF-85 |
| 13.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 13.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 13.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 13.02.1992 | DB | NCS/AIR FOYLE | NUKEM | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | -1 | D/4119/IF-85 |
| 13.02.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | 3 | USA/4986/AF |
| 13.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | 0 | D/4294/AF-85 |
| 14.02.1992 | KWU | Birkart | DKZ | D | KWU | D | | 0 | | 38 | -3 | s. Bfg. |
| 14.02.1992 | KWU | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 68 | | 38 | -3 | s. Bfg. |
| 14.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 14.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 14.02.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 14.02.1992 | NCS | NCS | BWK | D | KWU Erlangen | D | UO2 Pulver | 0 | | 12 | 0 | s. Bfg. |
| 14.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 14.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 14.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 14.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 14.02.1992 | DB | NCS/DB/DB | BWH | D | SNPC/USA | USA | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 14.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 14.02.1992 | DB | Monnard | BWK | D | KWW | D | BE | 16 | | | 0 | D/4172/AF-85 |
| 14.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | 0 | D/4294/AF-85 |
| 14.02.1992 | BNFL/GB | | BNFL/GB | GB | Schweden | S | UF6 ang. | 0 | | 1386 | 3 | UF6-Zylinder 30B |
| 15.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 300 | | | 0 | D/4294/AF-85 |
| 16.02.1992 | KFA Jülich | EM-MAT/GSK West | KFA Jülich | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | 1684 | 0 | D/5327/B(U)F |
| 16.02.1992 | KFA Jülich | KFA/EM-MAT/GSK West | KFA | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | 1684 | 0 | D/5327/B(U)F |
| 17.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pellets ... | 0 | | | 0 | D/4095/AF |
| 17.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|--------------------|------|--------------------|-------------|------------------------------|---------------|---------------|----------------|
| 17.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 17.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 17.02.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 17.02.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 17.02.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | 0 | GB/1146X/B(M)F |
| 17.02.1992 | NCS | British Air/NCS | AEA/GB | GB | TUI | D | k. A. | 0 | | 6820 | -3 | 2831A/A |
| 17.02.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 18.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 18.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 18.02.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 6800 | 0 | F/083/B(U)F |
| 18.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 18.02.1992 | DB | NCS | ABB Atom Schweden | S | KKW Beznau Schweiz | CH | BE | 22 | | | 0 | USA/5450/AF |
| 18.02.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | 3 | USA/4986/AF |
| 18.02.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 1440 | | 180 | 3 | USA/4986/AF |
| 18.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF-85 |
| 19.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pellets ... | 0 | | | 0 | D/4095/AF |
| 19.02.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 19.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 19.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 19.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 19.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 19.02.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | 0 | s. Bfg. |
| 19.02.1992 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | UO2 Pellets | 0 | | 10 | 0 | s. Bfg. |
| 19.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 19.02.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 19.02.1992 | NCS | TNP | CEA/F | F | TUI | D | BSt, UO2 | 1 | | | -3 | F/083/B(U)F |
| 19.02.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF-85 |
| 20.02.1992 | NCS | NCS | BWH | D | KKW Borssele, NL | NL | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 20.02.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 20.02.1992 | DB | Kieserling/MS"Bonn.. | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 20.02.1992 | DB | Kieserling/DB/Hapag | BWH | D | West USA | USA | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 21.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 21.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 21.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 21.02.1992 | DB | Transkem | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | 0 | |
| 22.02.1992 | BTF | Cho Yang Shipping Co | Frankreich | F | Korea | ROK | UF6 ang. | 0 | | 1001 | 3 | D/5242/AF |
| 22.02.1992 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 23.02.1992 | BTF | Cho Yang Shipping Co | Le Havre F | F | Korea | ROK | UF6 ang. | 0 | | 1001 | 3 | USA/9234/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|--------------------|------|---------------------|-------------|------------------------------|---------------|---------------|----------------|
| 23.02.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 24.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 24.02.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | Industrieverp. |
| 24.02.1992 | NCS | NCS | BWH | D | TUI | D | Pu,UO2-Proben | 0 | | 11 | -2 | B/30/B(U)F |
| 24.02.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 24.02.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | 0 | GB/1146X/B(M)F |
| 24.02.1992 | NCS | NCS | BWH | D | TUI | D | UO2 | 0 | | 92 | -3 | 2831A/A |
| 24.02.1992 | DB | NCS, Transkem | ABB Atom Schweden | S | KKP | D | BE Typ SVEA 96 | 24 | | | 0 | D/4289/AF |
| 24.02.1992 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | 0 | F/274/B(U)F |
| 24.02.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | 0 | F/271/B(U)F |
| 24.02.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | 0 | GB/1146A/B(M)F |
| 25.02.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 25.02.1992 | DB | NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 25.02.1992 | NCS | NCS/Austrian Air | WAK | D | IAEA Wien | A | Pu-Nitrat | 0 | | | -6 | B/30/B(U)F |
| 25.02.1992 | DB | NCS/Air Foyle | Nukem | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | -1 | D/4119/IF-85 |
| 25.02.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | 0 | F/272/B(U)F |
| 25.02.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt | 1440 | | 180 | 3 | USA/4906/AF |
| 26.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 26.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 26.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 121 | 0 | s. Bfg. |
| 26.02.1992 | DB | Transkem | ANF Lingen | D | BEH | D | Hüllrohre,Endstopf. | 0 | | 7 | 0 | 20'-Container |
| 27.02.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 27.02.1992 | DB | NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 27.02.1992 | DB | NCS | BWH | D | KKW Beznau Schweiz | CH | BE Typ BZN-2 | 4 | | | 0 | D/4205/AF-85 |
| 28.02.1992 | NCS | Monnard | BWK | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 28.02.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 28.02.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 28.02.1992 | DB | ARGO/BLGH/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 01.03.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets,... | 0 | | 154 | 3 | D/4280/AF-85 |
| 02.03.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | 3 | USA/9217/AF |
| 02.03.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | Industrieverp. |
| 02.03.1992 | DB | NCS | BWH | D | KKW Beznau Schweiz | CH | BE Typ BZN-2 | 8 | | | 0 | D/4205/AF-85 |
| 02.03.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 02.03.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | 0 | GB/1146X/B(M)F |
| 03.03.1992 | DB | NCS | BWH | D | KKW Beznau Schweiz | CH | BE Typ BZN-2 | 8 | | | 0 | D/4205/AF-85 |
| 03.03.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | 0 | F/271/B(U)F |
| 03.03.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | 0 | GB/1146A/B(M)F |
| 04.03.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 04.03.1992 | NCS | NCS/Alitalia | Nukem Hanau | D | Centre commun, Ital. | I | UO2 | 0 | | 11 | | 0 2831A/A |
| 04.03.1992 | NCS | NCS/Alitalia | NUKEM, Hanau | D | C.C.de Rich. I | I | UO2 | 0 | | | | -3 2831A/A |
| 05.03.1992 | DB | NCS/FHG/Air Foyle | Nukem | D | AEA/GB | GB | THTR BE_Kugeln | 0 | | | | -2 D/4119/IF-85 |
| 05.03.1992 | DB | NCS | BWH | D | KKW Beznau Schweiz | CH | BE Typ BZN-2 | 8 | | | | 0 D/4205/AF-85 |
| 06.03.1992 | DB | NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 06.03.1992 | DB | Transkem | ANF Lingen | D | KKW le Blayais F | F | BE Typ EDF | 14 | | | | 1 F/285/F |
| 06.03.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 06.03.1992 | DB | NCS | PSI/CH | CH | TUI Leopoldshafen | D | BSt | 8 | | 135 | | 0 F/233/B(U)F |
| 09.03.1992 | DB | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 09.03.1992 | DB | Kieserling | Cameco Kanada | CDN | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 09.03.1992 | BEF Lingen | Sommer u. Grotke | BNFL/GB | GB | BEF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 09.03.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pulver/Pellets | 0 | | 154 | | 3 D/4280/AF-85 |
| 09.03.1992 | DB | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 154 | | 3 D/4280/AF-85 |
| 09.03.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 10.03.1992 | DB | NCS | BWH | D | KKW Beznau Schweiz | CH | BE Typ BZN-2 | 8 | | | | 0 D/4205/AF-85 |
| 12.03.1992 | DB | NCS | ANF Lingen | D | KKW EDF Frankreich | F | BE Typ EDF | 12 | | | | 0 F/269/AF |
| 12.03.1992 | NCS | Lufthansa/NCS | Belgohucleaire B | B | TUI Leopoldshafen | D | Pu-Probe | 0 | | 168 | | -4 B/30/B(U)F |
| 12.03.1992 | DB | NCS | BWH | D | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 13.03.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 16.03.1992 | BEF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 16.03.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 16.03.1992 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 16.03.1992 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 16.03.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 17.03.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8090 | | 0 F/083/B(U)F |
| 17.03.1992 | NCS | NCS | TUI Leopoldshafen | D | IFE Halden N | N | Brennstabsegmente | 20 | | 40 | | 0 F/239/B(U)F |
| 17.03.1992 | DB | NCS | FBFC Belgien | B | KKU | D | MOX-BE | 4 | | | | 0 D/4174/B(M)F-85 |
| 18.03.1992 | DB | NCS/DB | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 834 | | 0 20'-Container |
| 18.03.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 7 | | | | 0 D/4300/AF-85 |
| 18.03.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 18.03.1992 | DB | Transkem | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 18.03.1992 | DB | DB/BE AG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 18.03.1992 | DB | Lufthansa/FHG | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 19.03.1992 | DB | NCS/DB | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 740 | | 0 20'-Container |
| 19.03.1992 | DB | Transkem | ANF Lingen | D | KKW le Blayais F | F | BE Typ EDF | 14 | | | | 0 F/285/F |
| 19.03.1992 | NCS | Hapag Lloyd Ag | BNFL/GB | GB | JNFL Japan | J | UO2 Pulver | 0 | | | | 0 J/79/AF |
| 19.03.1992 | NCS | Lufthansa/Schenker | TUI Leopoldshafen | D | CBNM Belgien | B | Pu,UO2-Proben | 0 | | 81 | | -4 B/30/B(U)F |
| 19.03.1992 | Buchler | British Air/Buchler | AERE Harwell GB | GB | Buchler | D | Pu-Nitrat | 0 | | | | -3 GB/0666AW/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 23.03.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 23.03.1992 | DB | NCS | FBFC Belgien | B | KKU | D | MOX-BE | 4 | | | | 0 D/4174/B(M)F-85 |
| 23.03.1992 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 23.03.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 23.03.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146A/B(M)F |
| 23.03.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 24.03.1992 | DB | Monnard | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 24.03.1992 | DB | NCS | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 4 | | | | 0 D/4129/AF-85 |
| 24.03.1992 | DB | Birkart | BWH | D | GKN | D | BE Typ GKN-1 | 8 | | | | 0 D/4137/AF-85 |
| 24.03.1992 | Buchler | Buchler | s. Bem. | D | PTB | D | Pu-Referenzstrahler | 1 | | 1650 | | -3 s. Bfg. |
| 25.03.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 25.03.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 25.03.1992 | DB | DB/BE AG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder |
| 25.03.1992 | DB | Lufthansa/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 25.03.1992 | NCS | Lufthansa/NCS | AEA GB | GB | TUI Leopoldshafen | D | Pu,U-Proben | 0 | | 1 | | -3 2831A/A |
| 25.03.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | kontam. Asche | 0 | | 2207 | | 0 20'-Container |
| 25.03.1992 | BAM | BAM | IAEA WIEN | A | BAM Berlin | D | U-Proben | 18 | | 40 | | -3 |
| 26.03.1992 | DB | NCS | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 4 | | | | 0 D/4129/AF-85 |
| 26.03.1992 | DB | Monnard | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 26.03.1992 | NCS | Alitalia/Schenker | C.C. de Rich. Ital. | I | TUI Leopoldshafen | D | k. A. | 0 | | 367 | | -3 s. Bfg. |
| 26.03.1992 | DB | NCS | FBFC Belgien | B | KKU | D | MOX-BE | 4 | | | | 0 D/4174/B(M)F-85 |
| 26.03.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 26.03.1992 | DB | Schloter | Uranerzbergbau GmbH | D | BWH | D | kontam. Reststoffe | 0 | | 12 | | 0 s. Bfg. |
| 27.03.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 27.03.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 27.03.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 27.03.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 27.03.1992 | DB | NCS | ANF Lingen | D | KKW EDF le Blayais F | F | BE Typ EDF | 12 | | | | 0 F/269/AF |
| 27.03.1992 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 27.03.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 27.03.1992 | DB | Birkart | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 27.03.1992 | DB | Birkart | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 27.03.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 29.03.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 30.03.1992 | DB | Kieserling | Cameco Kanada | CDN | Urenco/D | D | UF6 ang., nat. | 0 | | 0 | | 0 UF6-Zylinder |
| 30.03.1992 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF |
| 30.03.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 30.03.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 18 | | 3 D/4280/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|--------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 30.03.1992 | DB | Birkart | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 30.03.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 30.03.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 30.03.1992 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 30.03.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 30.03.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146A/B(M)F |
| 30.03.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 31.03.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 31.03.1992 | DB | Monnard | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 31.03.1992 | DB | NCS | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 4 | | | | 0 D/4129/AF-85 |
| 31.03.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 31.03.1992 | DB | Kieserling | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 s. Bfg. |
| 31.03.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 31.03.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8060 | | 0 F/083/B(U)F |
| 31.03.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 01.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 138 | | -1 s. Bfg. |
| 01.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 01.04.1992 | DB | Lufthansa/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 01.04.1992 | BTF | Hapag LLOYD AG | ANF Lingen | D | SNPC/USA | USA | UO2 Reststoffe | 0 | | 2100 | | 0 s. Bfg. |
| 01.04.1992 | DB | Birkart | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 01.04.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 01.04.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder |
| 02.04.1992 | DB | Monnard | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 02.04.1992 | DB | NCS | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 4 | | | | 0 D/4129/AF-85 |
| 02.04.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 nat./ang. | 0 | | | | 0 USA/9234/AF |
| 02.04.1992 | DB | DB/RIGA/NCS | Comurhex Frankreich | F | BWH | D | UF6 nat./ang. | 0 | | | | 0 USA/9234/AF |
| 02.04.1992 | DB | Kieserling | ANF Lingen | D | KKU | D | BE TYP 16x16 | 12 | | | | 0 D/4129/AF |
| 02.04.1992 | DB | Transkem | ANF Lingen | D | KKW le Blayais F | F | BE für DWR | 14 | | | | 0 F/285/F |
| 02.04.1992 | BTF | Cho Yang Shipping Co | Cogema Frankreich | F | Keppo Korea | ROK | UF6 nat./ang. | 0 | | 77 | | 3 D/5242/AF |
| 03.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 117 | | -1 s. Bfg. |
| 03.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 03.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 03.04.1992 | DB | Birkart | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 04.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 06.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 06.04.1992 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 06.04.1992 | NCS | Schenker | BWH | D | TUI Leopoldshafen | D | a) MOX u. b) UO2 | 0 | | 2170 | | -3 a) B/30/B(U) |
| 06.04.1992 | DB | | KGR | D | KKW Dukovany /CSFR | CZ | BE Typ WWER-440 | 0 | | 0 | | 0 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 06.04.1992 | DB | Deutsche Reichsbahn | KGR | D | KKW Dukovany /CSFR | CZ | BE Typ WWER-440 | 120 | | | | 0 DDR/22/B(U)F |
| 07.04.1992 | GNS | DB | Forsch_A. Petten | NL | KFA Jülich | D | BSt | 1 | | 5 | | 0 D/4257/B(U) |
| 07.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 07.04.1992 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 07.04.1992 | DB | DB | KRB | D | AEA TRS/GB | GB | Bst. | 9 | | 96 | | 0 F/233/B(U)F |
| 07.04.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8090 | | 0 F/083/B(U)F |
| 07.04.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.04.1992 | DB | NCS | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 07.04.1992 | DB | Monnard | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 07.04.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 07.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 07.04.1992 | DB | NCS | ABB Atom Schweden | S | KWG | D | BE Typ 16x16 | 4 | | | | 0 D/4212/AF-85 |
| 08.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 08.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.04.1992 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 08.04.1992 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 08.04.1992 | DB | NCS | BWH | D | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 08.04.1992 | DB | NCS | FBFC Frankreich | B | KKP | D | BE Typ 16x16 | 8 | | | | 0 F/291/F |
| 09.04.1992 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 09.04.1992 | DB | Transkem/BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 09.04.1992 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.04.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 09.04.1992 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 09.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 09.04.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 09.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 10.04.1992 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 10.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 10.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 10.04.1992 | NCS | Monnard | BWH | D | BWK | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 10.04.1992 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.04.1992 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE für DWR | 12 | | | | 0 F/285/F |
| 12.04.1992 | TNP | ACL o. Hapaq Lloyd | FBFC Romans F | B | KKW Ringhals Schwed. | S | BE für SWR | 40 | | | | 0 D/5306/F |
| 13.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.04.1992 | DB | Monnard | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 13.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 13.04.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 13.04.1992 | DB | ACL/BLHG/DB | General Elektric USA | USA | KRB | D | Messlanzen | 25 | | 4472 | | -5 freigestellt |
| 13.04.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 13.04.1992 | NCS | ACL/BLHG/DB | West/USA | USA | KKW Krisko /SLO | SLO | BE | 32 | | 544 | | 3 USA/5450/AF |
| 13.04.1992 | DB | NCS | ABB Atom Schweden | S | KKW Leibstadt CH | CH | BE Typ SVEA 96 | 32 | | | | 0 D/4289/AF |
| 14.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.04.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 14.04.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 14.04.1992 | DB | Thomsen | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 14.04.1992 | DB | NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 14.04.1992 | DB | Monnard | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 14.04.1992 | DB | Transkem | ANF Lingen | D | KKW le Blayais F | F | BE Typ EDF | 8 | | | | 0 F/269/AF |
| 14.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 14.04.1992 | DB | Lufth./FHG/Schlöter | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 14.04.1992 | ANF Lingen | Lufthansa/FHG/S&G | SNPC/USA | USA | ANF Lingen | D | UO2 ang. | 0 | | 1 | | 0 s. Bfg. |
| 14.04.1992 | NCS | TNP | CEA Frankreich | F | TUI Leopoldshafen | D | PuO2-Proben | 0 | | 0 | | 0 F/065/B(U) |
| 15.04.1992 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 15.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 15.04.1992 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.04.1992 | DB | Monnard | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 15.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 15.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 15.04.1992 | NCS | NCS | BWH | D | TUI Leopoldshafen | D | Pu-haltig. Americ. | 0 | | 0 | | 0 GB/2799E/B(U) |
| 16.04.1992 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.04.1992 | DB | Monnard | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 16.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 18.04.1992 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 20.04.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 20.04.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 21.04.1992 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ Heidelberg | D | n-Detektoren | 65 | | 325 | | -4 s. Bfg. |
| 21.04.1992 | NCS | Monnard | BWK | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 21.04.1992 | DB | NCS | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 8 | | | | 0 D/4300/AF-85 |
| 21.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 21.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.04.1992 | NCS | NCS/Austrian Air | BWH | D | IAEA Wien | A | PuO2,UO2 | 0 | | 146 | | -2 B/30/B(U)F |
| 21.04.1992 | DB | Thomsen | BWH | D | KKW Ringhals Schwed. | S | BE Typ RH2 | 8 | | | | 0 D/4137/AF-85 s.u. |
| 21.04.1992 | NCS | NCS | KfK | D | Comurhex Frankreich | F | Uran-Metall nat. | 0 | | 0 | | 0 RS 200 |
| 21.04.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 21.04.1992 | BAM | BAM | BAM Berlin | D | TUI Leopoldshafen | D | Rev. Proben UO2 | 5 | | | | -3 |
| 22.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 22.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 22.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.04.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8040 | | 0 F/083/B(U)F |
| 22.04.1992 | NCS | Lufthansa/Schenker | Belgonuclear B | B | TUI Leopoldshafen | D | MOX | 0 | | 0 | | 0 B/30/B(U)F |
| 22.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 22.04.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 8450 | | 3 UF6-Zylinder 48y |
| 23.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.04.1992 | DB | Transkem | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 12 | | | | 0 D/4300/AF-85 |
| 23.04.1992 | NCS | Hapag Lloyd AG | BNFL/GB | GB | JNF Japan | J | UO2 Pulver | 0 | | | | 0 J/79/AF |
| 23.04.1992 | DB | LH/FHG/Monnard | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 23.04.1992 | DB | ARGO/BLHG/DB/DB/NCS | BFNL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 23.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4308/AF-85 |
| 24.04.1992 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektoren | 65 | | 325 | | -4 s. Bfg. |
| 24.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.04.1992 | DB | NCS | ANF Lingen | D | KKW Chinon F | F | BE Typ EDF | 14 | | | | 0 F/285/F |
| 24.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 26.04.1992 | DB | Thomsen | BWH | D | KKW Ringhals Schwed. | S | BE Typ RH2 | 12 | | | | 0 D/4137/AF-85 s.u. |
| 27.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 27.04.1992 | DB | Transkem | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 8 | | | | 0 D/4300/AF-85 |
| 27.04.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 27.04.1992 | DB | DB | KKU | D | BNFL/GB | GB | BE | 10 | | | | 0 D/4229/B(U)F |
| 27.04.1992 | DB | Sommer u. Grotke | BFNL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 27.04.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 3 USA/4986/AF |
| 27.04.1992 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/247/B(U)F |
| 27.04.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 27.04.1992 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 27.04.1992 | DB | Thomsen | ABB Atom Schweden | S | KKW Leibstadt CH | CH | BE Typ SVEA 96 | 32 | | | | 0 D/4289/AF |
| 27.04.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 28.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.04.1992 | DB | Schloter | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 28.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 28.04.1992 | NCS | NCS | KFA Jülich | D | PSI/CH | CH | THTR BE_Kugeln | 2640 | | | | -2 D/4304/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 28.04.1992 | DB | Thomsen | BWH | D | KKW Ringhals Schwed. | S | BE Typ RH2 | 8 | | | | 0 D/4137/AF-85 s.u. |
| 28.04.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 29.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 29.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 29.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 29.04.1992 | DB | Transkem | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 12 | | | | 0 D/4300/AF-85 |
| 29.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 29.04.1992 | DB | LH/FHG/Monnard | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 29.04.1992 | NCS | Balt Canada Line | Urenco/NL | NL | Cameco Kanada | CDN | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 29.04.1992 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE für DWR | 4 | | | | 0 D/4129/AF-85 |
| 30.04.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.04.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 30.04.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 30.04.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.04.1992 | DB | NCS, Monnard | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 30.04.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 30.04.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 30.04.1992 | DB | RSSI/BLHG/DB | Gen. Elekt. Co. USA | USA | KKW Mühleb. Schweiz | CH | BE | 56 | | 317 | | 3 USA/4986/AF |
| 30.04.1992 | FAZ/CH | ACL/BLHG | Firma GE USA | USA | SV AB Schweden | S | Messlanzen | 10 | | 2 | | -3 4986/AF (Rev.15) |
| 30.04.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | Stat. Vatt._Verk S | S | Messlanzen | 9 | | 2 | | -3 4986/AF |
| 30.04.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | SV AB Schweden | S | Messlanzen | 10 | | 2 | | -3 4986/AF (Rev.15) |
| 30.04.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | Stat. Vatt._Verk S | S | Messlanzen | 9 | | 2 | | -3 4986/AF (Rev.15) |
| 02.05.1992 | DB | Thomsen | BWH | D | KKW Ringhals Schwed. | S | BE Typ RH2 | 12 | | | | 0 D/4129/AF-85 |
| 04.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 04.05.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 04.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 04.05.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 04.05.1992 | DB | NCS/RIGA/DB | BWK | D | AEA GB | GB | Überwurfrohre m.Pu,U | 40 | | | | -3 F/233/B(U)F |
| 04.05.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 05.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.05.1992 | DB | Transkem | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 12 | | | | 0 D/4300/AF-85 |
| 05.05.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE DWR | 10 | | | | 0 D/4300/AF-85 |
| 05.05.1992 | DB | Monnard | BWK | D | BWH | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 05.05.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8160 | | 0 F/083/B(U)F |
| 05.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 05.05.1992 | NCS | NCS | KFA Jülich | D | P. Scherrer Inst. CH | CH | THTR BE_Kugeln | 330 | | 330 | | 0 D/4304/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 05.05.1992 | NCS | NCS | KFA Jülich | D | PSI Schweiz | CH | THTR BE_Kugeln | 2640 | | 264 | -2 | D/4304/AF-85 |
| 05.05.1992 | DB | Monnard | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 8 | | | 0 | D/4137/AF-85 |
| 05.05.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF |
| 05.05.1992 | DB | Transkem | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 06.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 06.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | 0 | s. Bfg. |
| 06.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 06.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 06.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 06.05.1992 | DB | Schloter | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 8 | | | 0 | D/4137/AF-85 |
| 06.05.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 8450 | 3 | UF6-Zylinder 48y |
| 07.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 07.05.1992 | NCS | Mitsui OSK Line | BNFL/GB | GB | JNF Japan | J | UO2 Pulver | 0 | | | 0 | J/79/AF |
| 07.05.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 07.05.1992 | DB | Monnard | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 8 | | | 0 | D/4137/AF-85 |
| 08.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 08.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 08.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 08.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 08.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 10.05.1992 | NCS | Balt Canada Line | Urenco NL | NL | Cameco Kanada | CDN | UF6 nat. | 0 | | 6020 | 0 | UF6-Zylinder 48y |
| 10.05.1992 | DB | Schloter | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 8 | | | 0 | D/4137/AF-85 |
| 10.05.1992 | DB | Birkart | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 4 | | | 0 | D/4137/AF-85 |
| 11.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 11.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 11.05.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | 3 | USA/9217/AF |
| 11.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 11.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 11.05.1992 | DB | Monnard | BWH | D | KKW Doel Belgien | B | BE Typ KCD-3 | 8 | | | 0 | D/4137/AF-85 |
| 11.05.1992 | DB | Transkem, NCS | ABB Atom Schweden | S | KKW Leibst. Schweiz | CH | BE Typ SVEA 96 | 32 | | | -4 | D/4289/AF |
| 11.05.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | 0 | F/270/B(U)F |
| 11.05.1992 | DB | Thomsen | BWK | D | KKW Okiluoto Finn. | F | BE Typ RH2 | 16 | | 115 | 3 | D/4172/AF-85 |
| 12.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 12.05.1992 | DB | NCS | BWH | D | KKW Gösgen Schweiz | CH | BE Typ 15x15 | 4 | | | 0 | D/4129/AF-85 |
| 12.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 12.05.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 12.05.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 18 | 3 | D/4280/AF-85 |
| 12.05.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 13.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 13.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 13.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.05.1992 | DB | DB/Transkem | Comurhex Frankreich | F | Urneco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 13.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 13.05.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 13.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 13.05.1992 | DB | NCS | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 14.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.05.1992 | NCS | NCS | KWU Hanau | D | KKW Gösgen Schweiz | CH | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 14.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 14.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 14.05.1992 | DB | Lufth./FHG/Monnard | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 15.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 15.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 15.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.05.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 15.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 15.05.1992 | NCS | Schenker/Austr. Air | KWU Hanau | D | IAEA Wien | A | U,Pu-Nitrat | 0 | | 33 | | -3 B/30/B(U)F |
| 15.05.1992 | NCS | Schenker | KWU Hanau | D | TUI Leopoldshafen | D | U,Pu-Nitrat | 0 | | 50 | | -3 B/30/B(U)F |
| 15.05.1992 | DB | Keiserling | ANF Lingen | D | Sydskraft WKA Schwed. | S | BE | 36 | | | | 0 USA/4986/AF |
| 17.05.1992 | DB | ACL | ANF Lingen | D | Sydskraft WKA Schwed. | S | BE | 64 | | | | 0 USA/4986/AF |
| 18.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 18.05.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 18.05.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 18.05.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 3 USA/4986/AF |
| 18.05.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146A/B(M)F |
| 18.05.1992 | DB | Kieserling | ANF Lingen | D | Sydskraft WKA Schwed. | S | BE | 28 | | | | 0 USA/4986/AF |
| 18.05.1992 | DB | NCS, Thomsen | ABB Atom Schweden | S | KKW Leibstadt | CH | BE Typ SVEA 96 | 24 | | | | 0 D/4289/AF |
| 18.05.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 18.05.1992 | BAM | BAM | IAEA Wien | A | BAM Berlin | D | Pu,U-Proben | 18 | | 40 | | -3 s. Bfg. |
| 18.05.1992 | DB | Thomsen | BWK | D | KKW Okiluoto Finn. | F | BE Typ RH2 | 16 | | 115 | | 3 D/4172/AF-85 |
| 18.05.1992 | DB | Thomsen/DB | BWK | D | KKW Okiluoto Finn. | F | BE Typ RH2 | 8 | | | | 0 D/4172/AF-85 |
| 19.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|--------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 19.05.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 19.05.1992 | DB | Transkem | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 19.05.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 19.05.1992 | DB | Transkem | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 20.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 20.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 20.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 20.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 20.05.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 20.05.1992 | DB | DB/BE AG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder |
| 20.05.1992 | DB | Schloter | BWK | D | GKEC Nederland | NL | BE | 16 | | | | 0 NL/0048/AF |
| 20.05.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 3 USA/4986/AF |
| 20.05.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 21.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.05.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 21.05.1992 | DB | NCS | ANF Lingen | D | KKW le Blayais F | F | BE DWR | 14 | | | | 0 F/285/F |
| 21.05.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.05.1992 | DB | Kieserling | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 22.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.05.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 4 | | 0 s. Bfg. |
| 22.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 22.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.05.1992 | DB | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 22.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 22.05.1992 | DB | Monnard | BWK | D | BWH | D | U,Pu-Nitrat | 0 | | 8 | | -1 B/30/B(U)F |
| 23.05.1992 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 24.05.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 25.05.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.05.1992 | NCS | NCS | FBFC Belgien | B | BWH | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 25.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 25.05.1992 | DB | NCS/ARGO | KfK Leopoldshafen | D | AEA GB | GB | Pu,U-Proben | 11 | | | | -2 D/4270/B(U)F |
| 25.05.1992 | DB | DB | KGR | D | KKW Bohunice /CSFR | SK | BE Typ WWER-440 | 120 | | | | 0 DDR/22/B(U)F |
| 25.05.1992 | KFA Jülich | KFA/EM-MAT/GSK-West | KFA Jülich | D | AEA GB | GB | THTR BE_Kugeln | 0 | | 3543 | | 0 B/30/B(U)F |
| 26.05.1992 | NCS | NCS | FBFC Belgien | B | BWH | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 26.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.05.1992 | DB | Thomsen | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 26.05.1992 | DB | LH/FHG/Kieserling | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 26.05.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 26.05.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 26.05.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 26.05.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 26.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 27.05.1992 | NCS | NCS | FBFC Belgien | B | BWH | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 27.05.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 27.05.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 27.05.1992 | NCS | Schenker/Austr. Air. | TUI Leopoldshafen | D | IAEA Wien | A | MOX-Proben | 0 | | 40 | | -3 B/30/B(U)F |
| 29.05.1992 | DB | NCS | ANF Lingen | D | KKW le Blayais F | F | BE für DWR | 12 | | | | 0 F/269/AF |
| 31.05.1992 | BTF | Hapag Lloyd AG | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 USA/4909/AF |
| 31.05.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 01.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 01.06.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 01.06.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 01.06.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 01.06.1992 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 02.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 02.06.1992 | DB | Schloter | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 02.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 02.06.1992 | DB | NCS/RIGA/DB | BWK | D | AEA GB | GB | Pu-Proben | 38 | | | | 0 F/233/B(U)F |
| 02.06.1992 | DB | DB | KKU | D | BNFL/GB | GB | BE | 5 | | | | 0 D/4229/B(U)F |
| 02.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 02.06.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 02.06.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 03.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.06.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 03.06.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 03.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 03.06.1992 | DB | ARGO/BLHG/DB/DB/Schl | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 03.06.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 8400 | | 3 UF6-Zylinder 48y |
| 04.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 04.06.1992 | DB | NCS | ANF Lingen | D | KKW le Blayais F | F | BE für DWR | 14 | | | | 0 F/285/F |
| 04.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 04.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 04.06.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 05.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.06.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 05.06.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 05.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 05.06.1992 | DB | ARGO/BLHG/DB/DB/Thom | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 05.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 05.06.1992 | DB | NCS | BWH | D | KWG | D | MOX-BE | 2 | | 7290 | | 0 D/4174/B(M)F-85 |
| 06.06.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 06.06.1992 | DB | DB/DB/Schloter | Martin Marietta | USA | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 06.06.1992 | BNFL/GB (?) | | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | | 77 | | 3 UF6-Zylinder |
| 08.06.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pel. Muster | 0 | | 15 | | 0 s. Bfg. |
| 08.06.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 09.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.06.1992 | DB | Transkem | ANF Lingen | D | KKW Tihange Belgien | B | BE Typ Tihange | 8 | | | | 0 D/4300/AF-85 |
| 09.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 09.06.1992 | DB | NCS | BAM Berlin | D | KfK | D | Pu kontam. Restst. | 0 | | 196 | | -1 D/4142/B(M)F |
| 09.06.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 09.06.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 10.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.06.1992 | NCS | LH/FHG/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 10.06.1992 | NCS | NCS | KWU Erlangen | D | Europ. IfT Karlsruhe | D | UO2 Pellets | 0 | | 1 | | 0 s. Bfg. |
| 10.06.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 10.06.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 10.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.06.1992 | DB | Schloter | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 10.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 10.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 10.06.1992 | NCS | Schenker/Lufthansa | TUI Leopoldshafen | D | BNFL/GB | GB | Pu-Nitrat | 0 | | 3657 | | -3 2887A/A |
| 10.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 10.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 11.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 11.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 11.06.1992 | NCS | Lufthansa/NCS | Belgonucleair B | B | TUI Leopoldshafen | D | MOX Probe | 0 | | 14 | | -3 B/30/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------|
| 11.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 18 | 3 | D/4280/AF-85 |
| 11.06.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 11.06.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF |
| 11.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | 0 | RS 200 |
| 11.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | 0 | D/4305/AF-85 |
| 11.06.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | 0 | D/4172/AF-85 |
| 12.06.1992 | NCS | LH/FHG/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 12.06.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 12.06.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 14 | 0 | s. Bfg. |
| 12.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 12.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 12.06.1992 | DB | Kieserl./BLHG/HL AG | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | 60 | 3 | USA/9217/AF |
| 12.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 12.06.1992 | DB | Monnard | BWK | D | BWH | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 12.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 12.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | 0 | RS 200 |
| 12.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | 0 | RS 200 |
| 12.06.1992 | KFA Jülich | EM-MAT/GSK West | KFA Jülich | D | AEA GB | GB | BE Kugeln, Partikel | 0 | | 2174 | 0 | D/5327/B(U)F |
| 13.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 14.06.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | 0 | D/4172/AF-85 |
| 15.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 15.06.1992 | DB | Monnard | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 15.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 15.06.1992 | DB | Schloter | BWK | D | GKC Nederland NL | NL | BE Typ Dodewaard | 16 | | | 0 | NL/0048/AF |
| 15.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 15.06.1992 | NCS | Lufthansa/Schenker | TUI Leopoldshafen | D | CBNM Belgien | B | Pu,U-Proben | 0 | | 36 | -3 | B/30/B(U)F |
| 15.06.1992 | NCS | Hapag Lloyd AG | Cogema/F | F | JNF Japan | J | UF6 ang. | 0 | | | 1 | USA/4909/AF |
| 15.06.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 15.06.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | 0 | F/270/B(U)F |
| 16.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 16.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 16.06.1992 | DB | NCS | ANF Lingen | D | KKW Chinon Frankr. | F | BE für DWR | 14 | | | 0 | F/285/F |
| 16.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | 0 | D/4211/AF-85 |
| 16.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 16.06.1992 | NCS | Lufthansa/Schenker | CBNM Belgien | B | TUI Leopoldshafen | D | PuO Probe | 0 | | 0 | 0 | B/30/B(U)F |
| 16.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | 0 | D/4305/AF-85 |
| 16.06.1992 | DB | NCS | BWH | D | WAA Karlsruhe/Leopl. | D | BStoff flüssig | 0 | | 15 | 0 | B/30/B(U)F |
| 16.06.1992 | DB | Thomsen | BWK | D | KKW Forsmark Schwed. | S | BE für SWR | 16 | | | 0 | D/4172/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 16.06.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 16.06.1992 | NCS | NCS | CERCA Frankreich | F | FRM Garching | D | BE | 41 | | 8070 | | 0 D/4293/B(U)F |
| 17.06.1992 | DB | NCS/DB | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 587 | | 0 20'-Container |
| 17.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.06.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 17.06.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 17.06.1992 | DB | Monnard | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 17.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 17.06.1992 | NCS | Balt Canada Line | Urenco NL | NL | Cameco Kanada | CDN | UF6 nat. | 0 | | 407 | | 0 UF6-Zylinder |
| 17.06.1992 | NCS | Lufthansa/Schenker | CBNM Belgien | B | TUI Leopoldshafen | D | PuO Probe | 0 | | 0 | | 0 B/30/B(U)F |
| 17.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 17.06.1992 | NCS | NCS | FRM Garching | D | PTB | D | BE | 23 | | 3450 | | 0 D/4293/B(U)F |
| 18.06.1992 | DB | ARGO/BLHG/DB/DB/Thom | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 18.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 | 0 | | | | 0 RS 200 |
| 18.06.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | Stat. Vatt_Verk S | S | Messslanzen | 10 | | 20 | | -3 4986/AF |
| 18.06.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | SV AB Schweden | S | Messslanzen | 10 | | 20 | | -3 4986/AF |
| 18.06.1992 | Fracht AG Zürich | ACL/BLHG | Firma GE USA | USA | OKG Aktiebolag S | S | Messslanzen | 15 | | 30 | | -3 4986/AF |
| 19.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 19.06.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 19.06.1992 | DB | NCS | ANF Lingen | D | KKW Chinon Frank. | F | BE für DWR | 12 | | | | 0 F/269/AF |
| 19.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 19.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 19.06.1992 | BTF | Rickmers Linie | CNEC Peking China | CN | Comurhex Frankreich | F | U3O8 nat. | 0 | | | | 0 RS 200 |
| 20.06.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 21.06.1992 | DB | Thomsen | BWK | D | KKW Forsmark Schwed. | S | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 22.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 22.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 22.06.1992 | DB | NCS/ARGO | KiK | D | AEA GB | GB | Pu-Proben | 11 | | | | -2 D/4270/B(U)F |
| 22.06.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2-Pulver | 0 | | | | 0 USA/9217/AF |
| 22.06.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 3 USA/4986/AF |
| 22.06.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 D/5311/AF |
| 23.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 23.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 23.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 23.06.1992 | NCS | Lufthansa/Schenker | CBNM Belgien | B | TUI Leopoldshafen | D | PuO Probe | 0 | | 0 | | 0 B/30/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 23.06.1992 | KFA Jülich | GSK West | KFA Jülich | D | AEA GB | GB | BE Kugeln, Partikel | 0 | | 419 | | 0 B/30/B(U)F |
| 23.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 23.06.1992 | DB | NCS | WAK Leopoldshafen | D | SICN Frankreich | F | BSt | 74 | | 1350 | | 0 B/30/B(U)F |
| 23.06.1992 | DB | NCS | TUI Leopoldshafen | D | GKN | D | Bst. | 19 | | 492 | | 0 F/233/B(U)F |
| 24.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.06.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 24.06.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 24.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 24.06.1992 | DB | Schloter | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 24.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 24.06.1992 | NCS | Lufthansa/Schenker | CBNM Belgien | B | TUI Leopoldshafen | D | PuO Probe | 0 | | 0 | | 0 B/30/B(U)F |
| 24.06.1992 | KFA Jülich | GSK West | AEA GB | GB | KFA Jülich | D | MTR-BE | 24 | | 4080 | | 0 D/5317/B(U)F |
| 24.06.1992 | KFA Jülich | GSK West | AEA GB | GB | KFA Jülich | D | MTR-BE | 24 | | 4080 | | 0 D/5317/B(U)F |
| 24.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 24.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 24.06.1992 | BAM | BAM | IAEA Wien | A | BAM Berlin | D | Pu,U-Proben | 18 | | 40 | | -3 |
| 24.06.1992 | DB | Thomsen | BWK | D | KKW Forsmark Schwed. | S | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 25.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 25.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 25.06.1992 | NCS | Lufthansa/Schenker | CBNM Belgien | B | TUI Leopoldshafen | D | PuO Probe | 0 | | 0 | | 0 B/30/B(U)F |
| 25.06.1992 | DB | ARGO/BLHG/DB/DB/Schl | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 25.06.1992 | DB | DB | KKW Hamm-Uentrop | D | BZA Ahaus | D | THTR BE-Kugeln | 6300 | | 6048 | | 0 D/4214/B(U)F |
| 25.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 25.06.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 D/4039/AF |
| 25.06.1992 | DB | NCS | FBFC Frankreich | B | KKP | D | BE Typ 16x16 | 8 | | | | 0 F/291/F |
| 25.06.1992 | BTF | DB | CNEC Peking China | CN | Comurhex Frankreich | F | U3O8 | 0 | | | | 0 RS 200 |
| 26.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 26.06.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 26.06.1992 | DB | NCS | FBFC Frankreich | B | KKP | D | BE Typ 16x16 | 4 | | | | 0 F/291/F |
| 27.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF |
| 27.06.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 29.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 29.06.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pel. Muster | 0 | | 15 | | 0 s. Bfg. |
| 29.06.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 29.06.1992 | NCS | Lufthansa/NCS | CBNM Belgien | B | BAM Berlin | D | MOX Nitratlsg | 0 | | 180 | | -6 B/30/B(U)F |
| 29.06.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 3 USA/4986/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 29.06.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 29.06.1992 | DB | Thomsen | BWK | D | KKW Forsmark Schwed. | S | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 29.06.1992 | NCS | Schenker | TUI Leopoldshafen | D | CEN Grenoble Frankr. | F | Pu-Metall | 0 | | 0 | | 0 B/30/B(U)F |
| 29.06.1992 | NCS | ARGO | Risoe nat. Lab. DK | DK | AEA GB | GB | BSt-Segmente | 0 | | 140 | | 0 B/7704/B(U)F |
| 30.06.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 30.06.1992 | DB | Monnard | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 30.06.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 30.06.1992 | TNP | Hapag Lloyd AG | Le Havre | F | West/USA | USA | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 30.06.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 30.06.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 30.06.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 30.06.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 30.06.1992 | DB | NCS | GKN | D | TUI Leopoldshafen | D | Bst. | 2 | | 291 | | 0 F/233/B(U)F |
| 01.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 01.07.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 01.07.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 01.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 01.07.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 720 | | 90 | | 3 USA/4986/AF |
| 02.07.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 02.07.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pel. Muster | 0 | | 15 | | 0 s. Bfg. |
| 02.07.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver nat. | 0 | | | | 0 D/4280/AF-85 |
| 02.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 02.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 03.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 03.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 freigestellt |
| 03.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 freigestellt |
| 03.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.07.1992 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |
| 03.07.1992 | DB | Monnard | BWH | D | BWK | D | BSt | 1200 | | | | 0 D/4211/AF-85 |
| 03.07.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | | | 0 D/4280/AF-85 |
| 03.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 03.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | 288 | | 0 D/4172/AF-85 |
| 04.07.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | | | 3 USA/9217/AF |
| 06.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.07.1992 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 06.07.1992 | DB | DB | KKU | D | BNFL/GB | GB | BE | 5 | | | | 0 D/4229/B(U)F |
| 06.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 06.07.1992 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 06.07.1992 | DB | Deutsche Reichsbahn | KGR | D | KKW Dokuvany /CSFR | CZ | BE Typ WWER-440 | 111 | | | | 0 DDR/22/B(U)F |
| 07.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.07.1992 | DB | Schloter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |
| 07.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 07.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 07.07.1992 | NCS | Hapag Lloyd AG | Cogema/F | F | JNF Japan | J | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 07.07.1992 | DB | Transkem/BLHG/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 08.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 freigestellt |
| 08.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 freigestellt |
| 08.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 freigestellt |
| 08.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 freigestellt |
| 08.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.07.1992 | DB | Schloter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |
| 08.07.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 08.07.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 09.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pulver | 0 | | 12 | | 0 freigestellt |
| 09.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.07.1992 | DB | Schloter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |
| 09.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 09.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 10.07.1992 | KWU Erlangen | Birkart | KWU Karlstein | D | FHG AG FFM (Lufth) | D | n-Meßdetektoren | 12 | | 30 | | -3 s. Bfg. |
| 10.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pulver | 0 | | 10 | | 0 freigestellt |
| 10.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 freigestellt |
| 10.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 freigestellt |
| 10.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 freigestellt |
| 10.07.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 13 | | 0 freigestellt |
| 10.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 10.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 10.07.1992 | DB | NCS/FHG/Varig Air | BWH | D | Ind. Nucl. do Brasil | BR | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 13.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.07.1992 | DB | Schloter | BWH | D | KWO | D | BE | 4 | | | | 0 D/4090/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 13.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 13.07.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 14.07.1992 | KWU Erlangen | Birkart | KWU Karlstein | D | KKK u. KKB | D | n-Detektor | 13 | | 65 | | -4 s. Bfg. |
| 14.07.1992 | KWU Erlangen | Birkart | KWU Karlstein | D | KKK u. KKB | D | n-Meßdetektoren | 13 | | 65 | | -4 s. Bfg. |
| 14.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.07.1992 | DB | NCS | BWH | D | KKW Trillo Spanien | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 14.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 14.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 14.07.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 14.07.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 14.07.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 14.07.1992 | DB | NCS/FHG/Varig Air | BWH | D | Ind. Nucl. do Brasil | BR | UO2 Pellets | 0 | | | | 0 D/4096/AF |
| 15.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.07.1992 | NCS | LH/FHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 13 | | 0 freigestellt |
| 15.07.1992 | NCS | LH/FHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 7 | | 0 freigestellt |
| 15.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 freigestellt |
| 15.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 freigestellt |
| 15.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.07.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 15.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 15.07.1992 | NCS | Lufthansa/NCS | BNFL/GB | GB | TUI Leopoldshafen | D | Pu,U-Proben | 0 | | 60 | | -6 2887A/A |
| 15.07.1992 | KFA Jülich | GSK West | AEA GB | GB | KfA Jülich | D | BE MTR | 24 | | 4080 | | 0 D/5317/B(U)F |
| 16.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.07.1992 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | THTR BE-Kugeln | 6300 | | 6048 | | 0 D/4214/B(U)F |
| 16.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 | 0 | | | | 0 RS 200 |
| 16.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 16.07.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 16.07.1992 | DB | Kieserling | ANF Lingen | D | GKN | D | BE für DWR | 4 | | | | 0 D/4129/AF-85 |
| 17.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 7 | | 0 freigestellt |
| 17.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets/Pulver | 0 | | 11 | | 0 freigestellt |
| 17.07.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 17.07.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 17.07.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 | 0 | | | | 0 RS 200 |
| 17.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 17.07.1992 | DB | NCS/FHG/Varig Air | BWH | D | Ind. Nucl. do Brasil | BR | UO2 Pellets | 0 | | 161 | | 3 D/4095/AF |
| 19.07.1992 | DB | NCS | BWH | D | KKW Trillo Spanien | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 19.07.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 USA/4986/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 20.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 20.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 20.07.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellet | 0 | | 15 | | 0 freigestellt |
| 20.07.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 20.07.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 21.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.07.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 21.07.1992 | DB | LH/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 21.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.07.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 21.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 21.07.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 22.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 22.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 freigestellt |
| 22.07.1992 | DB | Transk./BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | | 313 | | 0 |
| 22.07.1992 | DB | DB/BE AG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 22.07.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pulver | 0 | | 15 | | 0 freigestellt |
| 22.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 22.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 23.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 23.07.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 23.07.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 24.07.1992 | DB | Monnard | BWH | D | KfK Leopoldshafen | D | Pu-kontam. Restst. | 0 | | 1 | | 0 20'-Container |
| 24.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 24.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 freigestellt |
| 24.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.07.1992 | DB | Kieserling | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 s. Bfg. |
| 24.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 24.07.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 24.07.1992 | DB | NCS/DB | BWH | D | SNPC/USA | USA | UO2 | 0 | | | | 0 J/79/AF |
| 25.07.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 0 USA/9217/AF |
| 26.07.1992 | BTF | Hapag Lloyd AG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 RS 200 |
| 27.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 27.07.1992 | DB | NCS | BWH | D | KKW Trillo Spanien | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|----------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 27.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 27.07.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 4 | | | | 0 D/4292/AF-85 |
| 27.07.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 | 0 | | | | 0 USA/4909/AF |
| 27.07.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellet | 0 | | 15 | | 0 freigestellt |
| 27.07.1992 | DB | NCS/ARGO | KfK Leopoldshafen | D | AEA GB | GB | Büchsen mit Kern_BSt | 11 | | | | 0 D/4270/B(U)F |
| 27.07.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 27.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 27.07.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 USA/4986/AF |
| 27.07.1992 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 27.07.1992 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 27.07.1992 | NCS | NCS | TH Zittau | D | ZfK Rossendorf | D | BE | 7 | | 931 | | 0 B/30/B(U)F |
| 27.07.1992 | NCS | NCS | ZfK Rossendorf | D | TH Zittau | D | BE | 1 | | 133 | | 0 B/30/B(U)F |
| 27.07.1992 | DB | Thomsen/DB | BWK | D | KKW Okiluoto Finnl. | F | BE Typ RH2 | 12 | | | | 0 D/4172/AF-85 |
| 27.07.1992 | DB | Trankem/BLHG/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 28.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 28.07.1992 | DB | NCS | BWH | D | KKW Trillo Spanien | E | BE Typ 16x16 | 8 | | | | 0 D/4129/AF-85 |
| 28.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 28.07.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 28.07.1992 | NCS | NCS | TH Zittau | D | ZfK Rossendorf | D | BE | 7 | | 931 | | 0 B/30/B(U)F |
| 29.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 29.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | | 0 freigestellt |
| 29.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 29.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 29.07.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 29.07.1992 | DB | DB/RIGA/NCS | Comurhex u. Cogema/F | F | BWH | D | UF6 a) nat. b) ang. | 0 | | | | 0 USA/9234/AF |
| 29.07.1992 | DB | DB/BE AG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 29.07.1992 | DB | LH/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 29.07.1992 | NCS | Hapag Lloyd AG | Cogema/F | F | JNF Japan | J | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 29.07.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 16 | | | | 0 USA/4986/AF |
| 29.07.1992 | NCS | NCS | TH Zittau | D | ZfK Rossendorf | D | BE | 7 | | 931 | | 0 B/30/B(U)F |
| 30.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 30.07.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 30.07.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 30.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 30.07.1992 | NCS | NCS | TH Zittau | D | ZfK Rossendorf | D | BE | 7 | | 931 | | 0 B/30/B(U)F |
| 30.07.1992 | TNP | TNP | Cogema/F | F | BWH | D | PuO2-Pulver | 0 | | 0 | | 0 F/290/B(U)F |
| 31.07.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 31.07.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 31.07.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 freigestellt |
| 31.07.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 31.07.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 31.07.1992 | NCS | NCS | TH Zittau | D | ZfK Rossendorf | D | BE | 5 | | 665 | | 0 B/30/B(U)F |
| 01.08.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 03.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 03.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 03.08.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 03.08.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellet | 0 | | 15 | | 0 freigestellt |
| 03.08.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 03.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 03.08.1992 | DB | Thomsen/DB | BWH | D | KKW Okiluoto Finnl. | F | BE Typ RH2 | 16 | | | | 0 D/4172/AF-85 |
| 03.08.1992 | NCS | ARGO | Risoe nat. Lab. DK | DK | AEA GB | GB | BSt-Segmente | 0 | | 1393 | | -1 B/7704/B(U)F |
| 04.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 04.08.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pulver | 0 | | 15 | | 0 freigestellt |
| 04.08.1992 | NCS | Lufthansa/NCS | Belgonuclear B | B | TUI Leopoldshafen | D | PuO2 | 0 | | 0 | | 0 B/30/B(U)F |
| 05.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 05.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 05.08.1992 | DB | Schloter | BWH | D | KKI | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 05.08.1992 | DB | LH/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 3 D/4095/AF |
| 05.08.1992 | DB | NCS/DB | LSG | D | West/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 05.08.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder |
| 05.08.1992 | TNP | TNP | Cogema/F | F | BWH | D | PuO2-Pulver | 0 | | 0 | | 0 F/290/B(U)F |
| 06.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 06.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 s. Bfg. |
| 06.08.1992 | NCS | NCS, Austrien Air | ANF Lingen | D | IAEA Wien | A | Uran (Muster) | 0 | | 47 | | -1 freigestellt |
| 06.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt | 480 | | 60 | | 0 USA/4986/AF |
| 06.08.1992 | DB | NCS/DB | LSG | D | West/USA | USA | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 06.08.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 07.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 09.08.1992 | DB | ACL | LSG | D | West/USA | USA | UF6 ang. | 0 | | | | 1 a) USA/9234/AF |
| 10.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.08.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 freigestellt |
| 10.08.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 freigestellt |
| 10.08.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 10.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.08.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellet | 0 | | 15 | | 0 freigestellt |
| 10.08.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 10.08.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 11.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.08.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 11.08.1992 | BTF | Hapag Lloyd AG | Cogema/F | F | SNPC u. Comb. Engen. | USA | UF6 ang. | 0 | | 1540 | | 0 UF6-Zylinder |
| 11.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSSt | 480 | | 60 | | 3 USA/4986/AF |
| 11.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 11.08.1992 | DB | NCS | FBFC Frankreich | B | GKN | D | BE Typ 18x18 | 4 | | | | 0 D/4129/AF-85 |
| 12.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.08.1992 | DB | LH/FHG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 3 D/4095/AF |
| 12.08.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 12.08.1992 | DB | NCS | BWK | D | ANF Lingen | D | BSSt | 2 | | 340 | | 0 USA/4986/AF |
| 13.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.08.1992 | DB | BSC/BLHG/DB/NCS/NCS | Techsnabeexp. Russl. | RUS | BWH | D | UF6 ang. | 0 | | 1001 | | 3 USA/4909/AF |
| 13.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 13.08.1992 | DB | Monnard | Korea NFC | ROK | BWH | D | BSSt für DWR | 19 | | 484 | | 0 D/4039/AF |
| 13.08.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 14.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.08.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 14.08.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 14.08.1992 | DB | NCS/BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 nat. | 0 | | | | 0 RS 200 |
| 14.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 14.08.1992 | DB | NCS/DB | BWH | D | SNPC/USA | USA | UO2 | 0 | | | | 0 J/79/AF |
| 15.08.1992 | DB | ATL/BLHG/Kieserling | ANFC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 15.08.1992 | DB | DB/DB/NCS | Urenco/GB | GB | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 15.08.1992 | NCS | ARGO | Risoe nat. Lab. DK | DK | AEA GB | GB | BSSt-Segmente | 0 | | 1 | | 0 B/7704/B(U)F |
| 16.08.1992 | BTF | Hanjin Shipp. Korea | Cogema/F | F | Kepeco Korea | ROK | UF6 ang. | 0 | | 539 | | 3 USA/9234/AF |
| 16.08.1992 | NCS | Hapag Lloyd AG | Olympiq dam Marketi. | AUS | Allied Signal USA | USA | U3O8 nat. | 0 | | | | 1 RS 200 |
| 17.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.08.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellet | 0 | | 15 | | 0 freigestellt |
| 17.08.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 18.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.08.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pulver | 0 | | 15 | | 0 freigestellt |
| 18.08.1992 | TNP | Hapag Lloyd AG | Cogema/F ? | F | West/USA | USA | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 18.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 18.08.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 18.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 18.08.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 18.08.1992 | DB | NCS/DB/ACL | LSG | D | West/USA | USA | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 18.08.1992 | DB | NCS | FBFC Frankreich | B | KKI | D | BE Typ 18x18 | 4 | | | | 0 D/4129/AF-85 |
| 19.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.08.1992 | DB | DB/DB/NCS | Urenco/GB | GB | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 19.08.1992 | DB | Lufthansa/Schloter | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | 199 | | 3 D/4095/AF |
| 19.08.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 19.08.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 19.08.1992 | NCS | NCS/ARGO | PTB | D | AEA GB | GB | BE MTR | 13 | | | | -2 D/4053/B(M)F |
| 20.08.1992 | Siemens AG | NCS | Siemens AG Karlstein | D | FHG AG FFM, LH | D | n-Detektoren | 8 | | 4 | | -3 s. Bfg. |
| 20.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 20.08.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 20.08.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 20.08.1992 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | THTR BE-Kugeln | 10500 | | | | 0 D/4214/B(U)F |
| 20.08.1992 | DB | Transk.,NCS/BLHG/... | TNH Leese | D | BNFL/GB | GB | U3O8 | 0 | | | | 0 RS 200 |
| 20.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 20.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 20.08.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 21.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.08.1992 | DB | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 21.08.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 21.08.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 21.08.1992 | DB | NCS/DB/DB | BWH | D | SNPC/USA | USA | UO2 Pellet_Schrott | 0 | | | | 0 D/4280/AF-85 |
| 21.08.1992 | DB | Kieserling | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 21.08.1992 | DB | Transk./BLHG/Sealand | TNH Leese | D | BNFL/GB | GB | U3O8 | 0 | | | | 0 RS 200 |
| 22.08.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 22.08.1992 | BTF/F | ACL | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 22.08.1992 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 23.08.1992 | BTF | Hapag Lloyd AG | Urenco/D u. NL | D | SNPC USA | USA | UF6 ang. | 0 | | 308 | | 3 USA/9234/AF |
| 24.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.08.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.08.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 24.08.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 24.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 24.08.1992 | BAM | BAM | BAM Berlin | D | CBNM Belgien | B | U-Prüfquellen | 2 | | 5163 | | -3 DOT 17 C |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------------|
| 24.08.1992 | DB | AKN,DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 25.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.08.1992 | DB | Transk./BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | | 1465 | | -1 UF6-Zylinder 48y |
| 25.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 25.08.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 25.08.1992 | DB | NCS | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 25.08.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 25.08.1992 | NCS | NCS/Lufthansa | TUI Leopoldshafen | D | CBNM Belgien | B | U3O8 | 0 | | 1257 | | -2 s. Bfg. |
| 26.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.08.1992 | DB | ARGO/BLHG/DB/DB/... | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 26.08.1992 | KFA Jülich | GSK West | AEA GB | GB | KFA Jülich | D | BE MTR | 21 | | 3588 | | 0 GB/1612/B(U)F |
| 26.08.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 26.08.1992 | NCS | NCS | HMI Berlin | D | TUI Leopoldshafen | D | Uran-Metall | 0 | | 36 | | 0 B/30/B(U)F |
| 27.08.1992 | Siemens AG | Birkart | KWU Karlstein | D | DKZ Heidelberg | D | n-Detektoren | 2 | | 2512 | | -3 s. Bfg. |
| 27.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.08.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE Typ Biblis | 8 | | | | 0 D/4300/AF-85 |
| 27.08.1992 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 27.08.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 28.08.1992 | Siemens AG | Birkart | KWU Erlangen | D | KWU Karlstein | D | n-Detektoren | 15 | | | | -3 s. Bfg. |
| 28.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.08.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 28.08.1992 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 28.08.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 30.08.1992 | BNFL/GB | Hapag Lloyd AG | Urenco/NL | NL | GEW USA u. SNPC USA | USA | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 31.08.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 31.08.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 31.08.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 31.08.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 MODELL NR: ANF-250 |
| 31.08.1992 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 31.08.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 31.08.1992 | DB | AKN;DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 01.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 01.09.1992 | NCS | NCS | FBFC Belgien | B | BWH | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 01.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.09.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.09.1992 | NCS | NCS | KfK | D | CEA Frankreich | F | BE KNK-II | 1 | | 8930 | | 0 F/083/B(U)F |
| 02.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.09.1992 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 02.09.1992 | NCS | NCS | KWU Erlangen | D | BWH | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 02.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 02.09.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 02.09.1992 | DB | LH/FHG AG/NCS | ANFC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 3 D/4095/AF |
| 02.09.1992 | KFA Jülich | GSK West | AEA GB | GB | KFA Jülich | D | BE MTR | 21 | | 3588 | | 0 GB/1612/B(U)F |
| 02.09.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 02.09.1992 | DB | Schloter | BWK | D | KRB | D | BE für SWR | 8 | | | | 0 D/4172/AF-85 |
| 02.09.1992 | NCS | Hapag Lloyd AG | DOE USA | USA | BNFL/GB | GB | Uran-Metall, ang.1% | 0 | | | | 0 s. Bfg. |
| 03.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.09.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 03.09.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 04.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 04.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 04.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 05.09.1992 | BTF/F | ACL | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 06.09.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 07.09.1992 | Siemens AG | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 2 | | 4500 | | -3 s. Bfg. |
| 07.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.09.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 07.09.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 07.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | 0 RS 200 |
| 07.09.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 07.09.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 07.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 07.09.1992 | TNP | TNP | Le Havre | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 08.09.1992 | Siemens AG | Transkem | KWU Karlstein | D | KKP | D | n-Detektor | 32 | | 16 | | -3 s. Bfg. |
| 08.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.09.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE Biblis | 12 | | | | 0 D/4300/AF-85 |
| 08.09.1992 | DB | Schloter | BWH | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 08.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | 0 RS 200 |
| 08.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 800 | | 0 D/4305/AF-85 |
| 08.09.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 08.09.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 08.09.1992 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 09.09.1992 | Siemens AG | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 2 | | 4500 | | -3 s. Bfg. |
| 09.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 09.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 09.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 09.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 09.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.09.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 09.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 09.09.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | 118 | | 3 D/4280/AF-85 |
| 09.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | 0 RS 200 |
| 09.09.1992 | NCS | Hapag Lloyd AG | Cogema/F | F | JNF Tokio | J | UF6 ang. | 0 | | | | 1 USA/4909/AF |
| 09.09.1992 | Buchler | Buchler | BfS | D | BfS | D | Pu, in fester Form | 0 | | 0 | | 0 GB/0666AW/B(U) |
| 10.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.09.1992 | DB | NCS | BWH | D | KWU Erlangen | D | UO2 Pulver/Pellets | 0 | | 100 | | 0 B/30/B(U)F |
| 10.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | 0 RS 200 |
| 10.09.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 11.09.1992 | Siemens AG | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 2 | | 4240 | | -3 s. Bfg. |
| 11.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 11.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 11.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 11.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 11.09.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 11.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | 0 RS 200 |
| 13.09.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 14.09.1992 | Siemens AG | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 4 | | 6752 | | -3 s. Bfg. |
| 14.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 14.09.1992 | DB | NCS | BWH | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 14.09.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 14.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 14.09.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 14.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 15.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 15.09.1992 | DB | NCS | BWH | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 15.09.1992 | DB | NCS | BWH | D | Belgonuclear B | B | UO2 Pulver, nat. | 0 | | | | 0 s. Bfg. |
| 15.09.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets/Pulver | 0 | | 15 | | 0 s. Bfg. |
| 15.09.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 15.09.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 67 | | 0 F/083/B(U)F |
| 16.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 16.09.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 16.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF |
| 17.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 17.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 17.09.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | | | | -2 UF6-Zylinder 48y |
| 17.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.09.1992 | DB | NCS | BWH | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 17.09.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 18.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 18.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 19.09.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 19.09.1992 | NCS | ARGO/NCS | FRM | D | AEA FSD/GB | GB | BE MTR | 26 | | | | -2 D/4053/B(M)F |
| 21.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.09.1992 | DB | BSC/BLHG/DB/NCS/... | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 21.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 21.09.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 21.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4096/AF |
| 21.09.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 USA/4986/AF |
| 21.09.1992 | NCS | SABENA/NCS | Belgonuclear B | B | TUI | D | PuO2 u. UO2 | 0 | | 486 | | -4 B/30/B(U)F |
| 21.09.1992 | NCS | SABENA/NCS | CBNM/B | B | TUI | D | PuO2 u. UO2 | 0 | | 123 | | -2 B/30/B(U)F |
| 21.09.1992 | DB | AKN+DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 21.09.1992 | NCS | SABENA/NCS | CBNM/B | B | WAA Karlsruhe | D | UO2, PuO2 als HNO3 | 0 | | 370 | | -6 B/30/B(U)F |
| 22.09.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Cogema/F | F | UF6 nat. | 0 | | 148 | | 0 UF6-Zylinder 48y |
| 22.09.1992 | DB | Monnard | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 22.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.09.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 22.09.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 22.09.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 22.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 22.09.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 22.09.1992 | NCS | NCS | TUI | D | CEA/F | F | BSt | 49 | | | | -2 B/7704/B(U)F |
| 22.09.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 8490 | | 0 F/083/B(U)F |
| 23.09.1992 | DB | Schloter/DB | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 1328 | | 0 20'-Container |
| 23.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 23.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 23.09.1992 | DB | Lufthansa/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 23.09.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 USA/4986/AF |
| 23.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 24.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.09.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Cogema/F | F | UF6 "heels" | 0 | | | | -2 UF6-Zylinder 48y |
| 24.09.1992 | DB | Monnard | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 24.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.09.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.09.1992 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.09.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 25.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 25.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 25.09.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 25.09.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 25.09.1992 | DB | Kieserling | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 40"-Container |
| 25.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 25.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 25.09.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 25.09.1992 | DB | NCS,Thomsen/LH | KKW Mühle. Schweiz | CH | Gen. Elect. Co. USA | USA | BE | 56 | | 317 | | 0 USA/4986/AF |
| 26.09.1992 | BNFL/GB | BNFL/GB | BNFL/GB | GB | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 27.09.1992 | BTF/F | Hapag Lloyd AG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | | 0 RS 200 |
| 28.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 28.09.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 D/9217/AF |
| 28.09.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 28.09.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 28.09.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 28.09.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 154 | | 3 D/4280/AF-85 |
| 28.09.1992 | NCS | Lufthansa/NCS | IAEA | A | KWU Hanau | D | PuO2 | 0 | | 0 | | 0 TNB 0145/2 B(U) |
| 28.09.1992 | DB | AKN+DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 28.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 28.09.1992 | DB | SAMC/HHLA/DB/RIGA/.. | AEC Südafrika | ZA | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 29.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.09.1992 | NCS | Transkem | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 29.09.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Cogema/F | F | UF6 "heels" | 0 | | | | 0 UF6-Zylinder 48y |
| 29.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 29.09.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE | 12 | | | | 0 D/4300/AF-85 |
| 29.09.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 nat. | 0 | | | | 0 USA/4909/AF |
| 29.09.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 29.09.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 29.09.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7760 | | 0 F/083/B(U)F |
| 30.09.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.09.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.09.1992 | DB | Monnard | BWH | D | Romans/F | F | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 30.09.1992 | DB | DB | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets, Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 30.09.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 480 | | 60 | | 3 USA/4986/AF |
| 30.09.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 30.09.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 USA/4986/AF |
| 30.09.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 30.09.1992 | DB | NCS | FBFC, Romans/F | B | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 01.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.10.1992 | NCS | NCS/Lufthansa | BWH | D | IAEA | A | UO2 | 0 | | 2 | | 0 s. Bfg. |
| 02.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 02.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 02.10.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 02.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 02.10.1992 | DB | Kieserling/ACL | Urenco/D | D | ABB Atom Schweden | S | UF6 ang., nat. | 0 | | | | 0 USA/9234/AF |
| 02.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 04.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 05.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.10.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 05.10.1992 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146A/B(M)F |
| 05.10.1992 | DB | Thomsen | ABB Atom Schweden | S | KKP | D | BE Typ SVEA 96 | 32 | | | | 0 D/4289/AF |
| 05.10.1992 | DB | DB | KWG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 05.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 06.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 06.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.10.1992 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 nat. | 0 | | | | 0 USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 06.10.1992 | DB | Transkem | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 06.10.1992 | DB | Sommer u. Grotke | Urenco/D | D | Cameco Kanada | CDN | UF6 "heels" | 0 | | 68 | | 0 UF6-Zylinder 48y |
| 06.10.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 06.10.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 06.10.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/ Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 06.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 14 | | | | 0 D/4172/AF-85 |
| 06.10.1992 | KFA Jülich | KFA, EM-MAT | KFA Jülich | D | GSI Darmstadt | D | U3O8-Targets | 16 | | 460 | -3 | |
| 06.10.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7670 | | 0 F/083/B(U)F |
| 06.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 06.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 07.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 07.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.10.1992 | DB | Sommer u. Grotke | Urenco/D | D | Cameco Kanada | CDN | UF6 "heels" | 0 | | 68 | | 0 UF6-Zylinder 48y |
| 07.10.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.10.1992 | DB | Sommer u. Grotke | SNPC/USA | USA | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 07.10.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets, Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 07.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 07.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.10.1992 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 08.10.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 720 | | 90 | | 3 USA/4986/AF |
| 08.10.1992 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4096/AF-85 |
| 08.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 09.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 09.10.1992 | NCS | Balt Canada Line | Urenco/D | D | Cameco Kanada | CDN | UF6 "heels" | 0 | | 2665 | | -1 UF6-Zylinder |
| 09.10.1992 | DB | Schloter | BWH | D | ANF Lingen | D | UO2 Pellets | 0 | | | | 0 D/4280/AF-85 |
| 09.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.10.1992 | DB | ATL/BLHG/Kieserling | ANFC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 10.10.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 12.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.10.1992 | DB | Kieserling | Urenco/D | D | FBFC/B | B | UF6 ang. | 0 | | 462 | | 3 USA/4909/AF,... |
| 12.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 12.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.10.1992 | NCS | NCS/Alitalia | ANF Lingen | D | C.C. de Rich. Ital. | I | UO2 | 0 | | 342 | | -2 s. Bfg. |
| 13.10.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------|--------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 13.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 13.10.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 13.10.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7620 | 0 | F/083/B(U)F |
| 13.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 14.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 14.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | 0 | s. Bfg. |
| 14.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 14.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 14.10.1992 | NCS | NCS/British Air | AEA FSD/GB | GB | Inst. f. Transu. Leo | D | MOX | 0 | | 88 | -1 | 2831A/A |
| 14.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 15.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 15.10.1992 | DB | Sommer u. Grotke | Urenco/D | D | Cameco Kanada | CDN | UF6 "heels" | 0 | | 68 | 0 | UF6-Zylinder 48y |
| 15.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 15.10.1992 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 15.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 16.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 16.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | 0 | s. Bfg. |
| 16.10.1992 | DB | Sommer u. Grotke | Urenco/D | D | Cameco Kanada | CDN | UF6 "heels" | 0 | | 68 | 0 | UF6-Zylinder 48y |
| 16.10.1992 | DB | NCS/DB/DB | KWU Hanau | D | SNPC/USA | USA | UO2 Pellet_Schrott | 0 | | | 0 | D/4280/AF-85 |
| 16.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 16.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 16.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 16.10.1992 | KFA Jülich | KFA Jülich | BfS (Berlin) | D | KFA Jülich | D | Pu-Rauchmelder | 3 | | 0 | 0 | s. Bfg. |
| 18.10.1992 | NCS | Balt Canada Line | Urenco/D | E | Cameco Kanada | CDN | UF6 "heels" | 0 | | 332 | 0 | UF6-Zylinder 48y |
| 19.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 19.10.1992 | DB | Kieserling | ANF Lingen | D | KKW Chinon Frankr. | F | BE für DWR | 14 | | | 0 | F/285/F |
| 19.10.1992 | ANF Lingen | Kieserling | ANF Lingen | D | EFGL/F | F | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 19.10.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 19.10.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 , UO2 nat. | 0 | | 590 | 0 | RS 200 |
| 19.10.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 19.10.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF |
| 19.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF |
| 19.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 19.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | 0 | D/4129/AF-85 |
| 20.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 20.10.1992 | DB | Schloter | BWH | D | Belgonuclear B | B | UO2 Pulver nat. | 0 | | | 0 | 20'-Container |
| 20.10.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 , nat. | 0 | | 590 | 0 | RS 200 |
| 20.10.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7810 | 0 | F/083/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 20.10.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 480 | | 84 | | 3 D/4986/AF |
| 20.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.10.1992 | DB | NCS | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/4909/AF,... |
| 21.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 21.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 0 | | 9 s. Bfg. |
| 21.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.10.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 , nat. | 0 | | 590 | | 0 RS 200 |
| 21.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 21.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.10.1992 | DB | Transkem | Urenco/D | D | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 21.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | | 0 D/4129/AF-85 |
| 21.10.1992 | DB | NCS | TUI | D | Euratom Petten/NL | NL | MOX_Bst_Segmente | 4 | | 23 | | -1 F/239/B(U)F |
| 22.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.10.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 , nat. | 0 | | 590 | | 0 RS 200 |
| 22.10.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 22.10.1992 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 22.10.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 135 | | 3 D/4095/AF-85 |
| 22.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 3 | | 0 s. Bfg. |
| 23.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 23.10.1992 | Buchler | Buchler | TH Darmstadt | D | WAA Karlsruhe | D | U-233, U-235, Pu-239 | 0 | | | | -4 GB/0666AW/B(U) |
| 23.10.1992 | DB | Kieserling | ANF Lingen | D | BWH | D | BSSt für SWR, DWR | 360 | | 63 | | 3 USA/4986/AF |
| 23.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 4 | | | | 0 D/4129/AF-85 |
| 25.10.1992 | TNP | ACL | COMURHEX/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 26.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.10.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 26.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 26.10.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 26.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 26.10.1992 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 26.10.1992 | DB | DB | KGR | D | KKW Bohunice /CSFR | SK | BE WWER-440 | 111 | | | | 0 DDR/22/B(U)F |
| 26.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 26.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 26.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | | 0 D/4129/AF-85 |
| 27.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|--------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 27.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 27.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 27.10.1992 | NCS | Hapag Lloyd AG | U.S. Dep. of Energy | USA | BNFL/GB | GB | Uran-Metall | 0 | | 936 | 3 | s. Bfg. |
| 27.10.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7860 | 0 | F/083/B(U)F |
| 27.10.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 84 | 3 | USA/4986/AF |
| 27.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 28.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 28.10.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 28.10.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 216 | 3 | USA/9217/AF |
| 28.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | 0 | D/4172/AF-85 |
| 28.10.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | 0 | UF6-Zylinder 48y |
| 28.10.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF |
| 28.10.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 28.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | 0 | D/4129/AF-85 |
| 29.10.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 29.10.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 29.10.1992 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA | A | MOX | 0 | | 46 | -3 | B/30/B(U)F |
| 29.10.1992 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 30.10.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 13 | 0 | s. Bfg. |
| 30.10.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | 0 | s. Bfg. |
| 30.10.1992 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. Proben | 0 | | 22 | 0 | s. Bfg. |
| 30.10.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 30.10.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 30.10.1992 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 30.10.1992 | DB | NCS/FHG/Korean AIR | BWH | D | Korea NF Co.,Korea | ROK | BSt | 640 | | 32 | 3 | D/4039/AF |
| 30.10.1992 | DB | NCS | BWK | D | KRB | D | BE für SWR | 14 | | | 0 | D/4172/AF-85 |
| 30.10.1992 | DB | Transkem/DB | KWU Hanau | D | SNPC/USA | USA | UO2 ang. | 0 | | | 0 | J/79/AF |
| 30.10.1992 | NCS | NCS/ARGO | KFA Jülich | D | AEA FSD/GB | GB | BE MTR | 96 | | | -1 | D/4224/B(U)F,... |
| 30.10.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 30.10.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | 0 | D/4129/AF-85 |
| 31.10.1992 | DB | ATL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | 3 | USA/9217/AF |
| 31.10.1992 | BNFL/GB | ACL | BNFL/GB | GB | ABB Atom Schweden | S | UF6 ang., nat. | 0 | | 308 | 3 | |
| 31.10.1992 | DB | Schloter/FHG/... | BWH | D | INB Brasilien | BR | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 01.11.1992 | BTF | Hapag Lloyd AG | Urenco/NL | NL | Cogema/F | F | UF6 ang. | 0 | | 144 | 3 | D/5342/AF |
| 01.11.1992 | BTF | Hapag Lloyd AG | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 308 | 3 | D/5342/AF |
| 02.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 02.11.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 02.11.1992 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | | | 0 RS 200 |
| 02.11.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 02.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.11.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | | 0 D/4129/AF-85 |
| 03.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 03.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | | | 0 RS 200 |
| 03.11.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 132 | | 3 USA/9217/AF |
| 03.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 03.11.1992 | Buchler | Buchler | Buchler | D | Lufthansa, (>Paris) | F | Pu-Kleinstrahler | 0 | | 0 | | 0 GB/0666AW/B(U) |
| 03.11.1992 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 03.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.11.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | | | 0 UF6-Zylinder 48y |
| 03.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 04.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 4 | | 0 s. Bfg. |
| 04.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 3 | | 0 s. Bfg. |
| 04.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | | | 0 RS 200 |
| 04.11.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 04.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 04.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.11.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | | 0 D/4129/AF-85 |
| 04.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 14 | | 0 20'-Container |
| 05.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 05.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | | | 0 RS 200 |
| 05.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.11.1992 | DB | NCS | KKW Goesgen Schweiz | CH | TUI | D | BSt für SWR, DWR,... | 6 | | 92 | | 0 F/233/B(U)F |
| 05.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 06.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 06.11.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 06.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 06.11.1992 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 06.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.11.1992 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18-24 | 8 | | | | 0 D/4129/AF-85 |
| 07.11.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 08.11.1992 | NCS | Balt Canada Line | ODM/ Australien | AUS | Cameco/CN,... | CDN | UF6 nat. | 0 | | 1713 | | 3 RS 200 |
| 08.11.1992 | DB | ARGO/BLHG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 137 | | 3 D/4095/AF-85 |
| 09.11.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 09.11.1992 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/NL | NL | UF6 ang. Proben | 0 | | 55 | 0 | D/BAM/006/UF6 |
| 09.11.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 09.11.1992 | DB | BNFL/GB | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 09.11.1992 | DB | NCS/FHG/Varig Air | BWH | D | INB Brasilien | BR | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 09.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF |
| 09.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 09.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 10.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 14 | 0 | 20'-Container |
| 10.11.1992 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 10.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | 0 | D/4172/AF-85 |
| 10.11.1992 | DB | NCS | ABB Atom Schweden | S | KKP | D | BE | 20 | | | 0 | D/4289/AF |
| 10.11.1992 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 10.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 10.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 11.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | 0 | s. Bfg. |
| 11.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 4 | 0 | s. Bfg. |
| 11.11.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 11.11.1992 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 11.11.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 11.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 11.11.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | 0 | UF6-Zylinder 48y |
| 11.11.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 480 | | 84 | 3 | USA/9248/AF |
| 11.11.1992 | DB | LH/FHG/Schlöter | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 11.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 11.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 12.11.1992 | NCS | Lufthansa/NCS | EEN Uranico Spanien | E | TUI | D | UO2 Kontrollproben | 0 | | 5 | 0 | s. Bfg. |
| 12.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 12.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 12.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 13.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 7 | 0 | s. Bfg. |
| 13.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 6 | 0 | s. Bfg. |
| 13.11.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 13.11.1992 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 13.11.1992 | DB | Monnard | BWH | D | BWK | D | BSSt | 1200 | | | 0 | D/4211/AF-85 |
| 13.11.1992 | NCS | NCS | Tridelta AG, O-6530 | D | TUI | D | UO2 | 0 | | 984 | -2 | B/30/B(U)F |
| 13.11.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 13.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 14.11.1992 | NCS | Hapag Lloyd AG | BNFL/GB | GB | JNF Japan | J | UO2 Pulver | 0 | | | 0 | J/79/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 15.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 15.11.1992 | BTF | Rickmers Linie Hamb. | CNEC China | CN | Comurhex Frankreich | F | U3O8 | 0 | | 2450 | | 0 RS 200 |
| 16.11.1992 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 2 | | | | 0 D/4292/AF-85 |
| 16.11.1992 | DB | BSC/BLHG/Transkem | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 16.11.1992 | DB | BSC/BLHG/DB/NCS/... | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 16.11.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 16.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 16.11.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt | 720 | | 126 | | 3 USA/9248/AF |
| 16.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 16.11.1992 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 16.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 17.11.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 17.11.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 17.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 17.11.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 17.11.1992 | TNP | Hapag Lloyd AG | COMURHEX/F | F | West/USA | USA | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 17.11.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 17.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 17.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.11.1992 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 59 | | 0 UF6-Zylinder 48y |
| 17.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 18.11.1992 | DB | Monnard | BWH | D | Cogema/F | F | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 18.11.1992 | NCS | Hapag Lloyd AG | US Dep. od Energy | USA | ? /GB | GB | Uran-Metall | 0 | | 936 | | 3 Dot Spezif. 7a |
| 19.11.1992 | DB | DB/BE AG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 19.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 19.11.1992 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/Japan | J | UF6 ang., nat. | 0 | | | | 0 USA/4909/AF |
| 19.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 19.11.1992 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 19.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 20.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 20.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 20.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 20.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 20.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 20.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 20.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 20.11.1992 | DB | LH/FHG/Schlöter | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 20.11.1992 | DB | DB | KWG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 20.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.11.1992 | DB | NCS | BWH | D | KWG | D | BE Typ 16x16 | 4 | | | | 0 D/4292/AF-85 |
| 20.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.11.1992 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 21.11.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 22.11.1992 | BTF | Hapag Lloyd AG | Cogema/F | F | BNFL/GB | GB | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 22.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 4 | | | | 0 D/4172/AF-85 |
| 23.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 23.11.1992 | NCS | Sabena/NCS | Belgonuclear B | B | TUI | D | MOX | 0 | | 3834 | | -5 B/30/B(U)F |
| 23.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 23.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.11.1992 | DB | NCS | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 23.11.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 23.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.11.1992 | DB | NCS | BWH | D | KKW Dampierre /F | F | BE für DWR | 1 | | | | 0 D/4137/AF-85 |
| 24.11.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 24.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 24.11.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 24.11.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets, Pulver | 0 | | 228 | | 3 USA/9217/AF |
| 24.11.1992 | NCS | British Air/Schenker | AEA FSD/GB | GB | TUI | D | U | 0 | | 527 | | -4 2831A/A |
| 24.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 24.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.11.1992 | DB | Transkem | Urenco/D | D | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 24.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 25.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 25.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 25.11.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 25.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 25.11.1992 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 25.11.1992 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 600 | | 105 | | 3 USA/9248/AF |
| 25.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.11.1992 | DB | NCS | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/4909/AF,... |
| 25.11.1992 | DB | Monnard | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | | 0 D/4295/AF-85 |
| 25.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.11.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|----------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 26.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF |
| 26.11.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 | 0 | | 589 | | 0 RS 200 |
| 26.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 26.11.1992 | BTF | DB | CNEC China | CN | Comurhex Frankreich | F | U3O8 | 0 | | 2450 | | 0 RS 200 |
| 26.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 27.11.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 27.11.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 27.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.11.1992 | DB | Monnard | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 28.11.1992 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF |
| 28.11.1992 | NCS | Balt Canada Line | Energy Resou. of AUS | AUS | Cameco Kanada | CDN | U3O8 nat. | 0 | | | | 1 RS 200 |
| 28.11.1992 | DB | ARGO/BLHG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 137 | | 3 D/4095/AF-85 |
| 29.11.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 30.11.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 30.11.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 30.11.1992 | BTF/F | ACL | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 30.11.1992 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 30.11.1992 | NCS | NCS | CERCA/F | F | HMI Berlin | D | BE MTR | 13 | | 2270 | | 3 D/4293/B(U)F |
| 30.11.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.11.1992 | DB | Schloter | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 30.11.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 30.11.1992 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 16 | | | | 0 D/4289/AF |
| 30.11.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.12.1992 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/NL | NL | UF6 ang.; Proben | 0 | | 2 | | 0 D/BAM/006/UF6 |
| 01.12.1992 | Urenco/D | Urenco/D | Urenco/D | D | Uranit/D | D | UF6 nat. | 0 | | 2 | | 0 D/BAM/006/UF6 |
| 01.12.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.12.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 01.12.1992 | DB | Thomsen | BWK | D | KKK | D | BE | 16 | | | | 0 D/4172/AF-85 |
| 01.12.1992 | NCS | NCS | KiK | D | CEA/F | F | BE KNK-II | 1 | | 7820 | | 0 F/083/B(U)F |
| 01.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.12.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 02.12.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 02.12.1992 | NCS | NCS | GKSS Geesthacht | D | CERCA/F | F | BE MTR | 23 | | 3043 | | 0 D/4293/B(U)F |
| 02.12.1992 | NCS | NCS | HMI Berlin | D | GKSS Geesthacht | D | BE MTR, Kontroll-BE | 7 | | 832 | | 0 D/4293/B(U)F |
| 02.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 02.12.1992 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 04.12.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 04.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.12.1992 | NCS | Hapag Lloyd AG | Urenco/NL | NL | Allied Chemicals USA | USA | UF6 "heels" | 0 | | 800 | | 0 UF6-Zylinder 48y |
| 06.12.1992 | BTF | Hapag Lloyd AG | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 UF6-Zylinder 30B |
| 07.12.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 07.12.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 07.12.1992 | NCS | NCS/Lufthansa | TUI | D | CBNM/B | B | Pu,UO2-Proben | 0 | | 1966 | | -3 B/30/B(U)F |
| 07.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.12.1992 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 07.12.1992 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 07.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.12.1992 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 , UO2 nat. | 0 | | 590 | | 0 RS 200 |
| 08.12.1992 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 48 | | 3 USA/9217/AF |
| 08.12.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7760 | | 0 F/083/B(U)F |
| 08.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.12.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 USA/9248/AF |
| 09.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 09.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.12.1992 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 09.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.12.1992 | DB | DB | KKW Hamm-Uentrop | D | BZA Ahaus | D | THTR BE_Kugeln | 6300 | | 1755 | | 0 D/4214/B(U)F |
| 10.12.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 10.12.1992 | FAZ/CH | ACL/BLHG | Firma GE USA | USA | Stat. Vatt._Verk S | S | Messlanzen | 21 | | 42 | | -3 4986/AF |
| 10.12.1992 | NCS | NCS | TUI | D | HFR Petten/NL | NL | U,Pu-Nitrat | 0 | | 7124 | | -3 B/30/B(U)F |
| 10.12.1992 | NCS | Schenker/Lufthansa | TUI | D | CBNM/B | B | U nat., ang., Pu | 0 | | 1118 | | -3 B/30/B(U)F |
| 10.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 11.12.1992 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | 48 | | 3 USA/9217/AF |
| 11.12.1992 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets/Pulver | 0 | | | | 0 D/4280/AF-85 |
| 11.12.1992 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF |
| 11.12.1992 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 11.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.12.1992 | DB | DB/DB/Monnard | URENCO/GB | GB | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 12.12.1992 | Buchler | British Air/Buchler | AeRE Harwell/GB | GB | (Buchler),KfK | D | Pu-Nitrat | 0 | | 0 | | 0 GB/0666AW/B(U) |
| 13.12.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 24 | | | | 0 USA/9248/AF |
| 14.12.1992 | BTF | ACL | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 14.12.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 14.12.1992 | DB | Monnard | BWH | D | KKW Borssele /NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 14.12.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 14.12.1992 | NCS | NCS | BWH | D | Euratom Petten/NL | NL | BSt | 6 | | 341 | | 0 F/202/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 14.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF |
| 14.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 14.12.1992 | NCS | Transnubel/B | C.E.N.-S.C.K. /B | B | TUI | D | BSt | 56 | | | | -2 B/7704/B(U)F |
| 14.12.1992 | DB | Transkem | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 14.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 15.12.1992 | DB | Schloter | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 15.12.1992 | NCS | NCS | KfK | D | CEA/F | F | BE KNK-II | 1 | | 7770 | 0 | F/083/B(U)F |
| 15.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 15.12.1992 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 782 | 0 | 20'-Container |
| 15.12.1992 | NCS | NCS/FHG/Air Foyle | KfK | D | AEA /GB | GB | UO2, U3O8, Pu, Bst | 0 | | 3962 | 0 | B/30/B(U)F |
| 15.12.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 USA/9248/AF |
| 15.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 16.12.1992 | NCS | Schloter | KWU Hanau | D | KKW Borssele /NL | NL | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 16.12.1992 | NCS | Hapag Lloyd AG | Sequoyah Fuels /USA | USA | Urenco/GB | GB | UF6 nat. | 0 | | | | 2 UF6-Zylinder 48y |
| 16.12.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 16.12.1992 | DB | Schloter | BWH | D | KKW Borssele /NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 16.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF |
| 16.12.1992 | TNP | SNCF/DB/Danske Stats | CEA/F | F | Studsvik Nuclear /S | S | Brennstifte | 0 | | 91 | -2 | D/5039/B(U)F |
| 16.12.1992 | NCS | NCS/Thomsen | ABB Atom Schweden | S | KKW Beznau /CH | CH | BE Typ 14x14 | 22 | | | | 0 RCC Behälter |
| 16.12.1992 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 17.12.1992 | DB | DB/RIGA/NCS | Eurodif /F | F | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 17.12.1992 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 17.12.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 17.12.1992 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 17.12.1992 | FAZ/CH | ACL/BLHG | Firma GE USA | USA | Stat. Vatt._Verk S | S | Messlanzen | 21 | | 42 | -3 | 4986/AF |
| 17.12.1992 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 17.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 17.12.1992 | DB | S&G/BE AG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 587 | -1 | UF6-Zylinder 48y |
| 17.12.1992 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 25 | | 206 | 3 | USA/9248/AF |
| 17.12.1992 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 12 | | | | 0 D/4289/AF |
| 17.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 17.12.1992 | DB | Monnard | KWU Erlangen | D | Cogema/F | F | UO2 Pellets/Pulver.. | 0 | | 512 | 0 | F/202/B(U)F |
| 18.12.1992 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 18.12.1992 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | 0 | s. Bfg. |
| 18.12.1992 | DB | Kieserling | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | 0 | RS 200 |
| 18.12.1992 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 18.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 18.12.1992 | NCS | Schenker/Austrian Ai | KWU Hanau | D | IAEA/A | A | UO2 u. U-Nitrat | 0 | | 735 | -2 | s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 18.12.1992 | NCS | Schenker | KWU Hanau | D | TUI | D | Pu, UO2, UNH-Lösung | 0 | | 515 | -2 | B/30/B(U)F |
| 18.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 20.12.1992 | BTF | Hapag Lloyd AG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2100 | 0 | RS 200 |
| 21.12.1992 | NCS | Schloter | KWU Hanau | D | KKW Borssele /NL | NL | UO2 Pellets | 0 | | 8 | 0 | s. Bfg. |
| 21.12.1992 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 21.12.1992 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 21.12.1992 | DB | Schloter | BWH | D | KKW Borssele /NL | NL | BE Typ KCB | 8 | | | 0 | D/4137/AF-85 |
| 21.12.1992 | NCS | NCS | BAM Berlin | D | KfK | D | U in Säurelösung | 0 | | 13 | 0 | RS 200 |
| 21.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 21.12.1992 | NCS | NCS | B. f. Wasserbau | D | BfS Berlin | D | PuBe-Quellen | 2 | | 0 | 0 | B/30/B(U)F |
| 21.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 22.12.1992 | BTF | ACL | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 77 | 3 | USA/4909/AF |
| 22.12.1992 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 22.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 22.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 23.12.1992 | DB | LH/FHG/Birkart | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 23.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 24.12.1992 | DB | Schloter/FHG/Korean | BWH | D | Korea NFC /ROK | ROK | BSt für DWR | 256 | | 9728 | 0 | D/4039/AF |
| 26.12.1992 | NCS | Hapag Lloyd AG | US Dep. od Energy | USA | BNFL/GB | GB | Uran-Metall | 0 | | 702 | 3 | s. Bfg. |
| 28.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 28.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 29.12.1992 | NCS | Hapag Lloyd AG | Sequoyah Fuels /USA | USA | Urenco/NL | NL | UF6 nat. | 0 | | 952 | 3 | UF6-Zylinder 48y |
| 29.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 30.12.1992 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 30.12.1992 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 02.01.1993 | NCS | Hapag Lloyd AG | Sequoyah Fuels/USA | USA | Urenco/GB | GB | UF6 nat. | 0 | | | 2 | UF6-Zylinder 48y |
| 04.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 589 | 0 | RS-200 |
| 04.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 05.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 589 | 0 | RS-200 |
| 05.01.1993 | BTF | Hapag Lloyd AG | Cogema/F | F | West/USA | USA | UF6 ang. | 0 | | 77 | 3 | UF6-Zylinder 30B |
| 05.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 06.01.1993 | DB | DB/RIGA/NCS | Eurodif u. Cogema/F | F | BWH | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 06.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 589 | 0 | RS-200 |
| 07.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 589 | 0 | RS-200 |
| 07.01.1993 | NCS | Hapag Lloyd AG | Eurodif/F | J | JNF/J | J | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 07.01.1993 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 07.01.1993 | DB | LH/FHG/Schloter | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 07.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 08.01.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 4 | | 0 s. Bfg. |
| 08.01.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 08.01.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 08.01.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 08.01.1993 | DB | Kieserling | SNPC/USA | USA | ANF/Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 10.01.1993 | TNP/F | "ATL Conveyor" | Cogema/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 11.01.1993 | NCS | Schloter | KWU Hanau | D | KKW Borssele/NL | NL | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 11.01.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 11.01.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF |
| 11.01.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 11.01.1993 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 11.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.01.1993 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für SWR | 12 | | | | 0 D/4300/AF-85 |
| 12.01.1993 | DB | Monnard | BWK | D | BWH | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 12.01.1993 | FAZ/CH | ACL/BLHG | Firma GE /USA | USA | Schweden | S | Messlanzen | 30 | | 60 | | -3 4986/AF |
| 12.01.1993 | NCS | NCS | KIK | D | CEA/F | F | BE Typ KNK | 1 | | 7750 | | 0 F/083/B(U)F |
| 12.01.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 12.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.01.1993 | NCS | Schloter | KWU Hanau | D | KKW Borssele/NL | NL | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 13.01.1993 | DB | DB/BE AG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 13.01.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 13.01.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Muster | 0 | | 15 | | 0 s. Bfg. |
| 13.01.1993 | DB | NCS | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 13.01.1993 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 13.01.1993 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 120 | | 3 USA/9217/AF |
| 13.01.1993 | NCS | Sabena/NCS | Belgonucleair/B | B | TUI | D | PuO2 | 0 | | 0 | | 0 B/30/B(U) |
| 13.01.1993 | DB | NCS | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 13.01.1993 | DB | NCS | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 13.01.1993 | DB | LH/FHG/NCS | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 13.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.01.1993 | NCS | NCS | MDZ Berlin | D | BfS Berlin | D | PuBe-Quelle(n) | 3 | | 0 | | 0 B/30/B(U) |
| 14.01.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 14.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.01.1993 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 15.01.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 15.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.01.1993 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 18.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UO2 u.U3O8 | 0 | | 589 | | 0 RS-200 |
| 18.01.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | 96 | | 3 USA/9217/AF |
| 18.01.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | | | 0 D/4280/AF-85 |
| 18.01.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 18.01.1993 | DB | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 18.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.01.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 18.01.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 18.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 19.01.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 19.01.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 19.01.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 19.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UO2 u.U3O8 | 0 | | 589 | | 0 RS-200 |
| 19.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 20.01.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 20.01.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 20.01.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 20.01.1993 | DB | BSC/BLHG/DB/NCS/NCS | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | 693 | | 3 USA/4909/AF |
| 20.01.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 20.01.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 20.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UO2 u.U3O8 | 0 | | 589 | | 0 RS-200 |
| 20.01.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF |
| 20.01.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 20.01.1993 | NCS | NCS,Transkem | ABB Atom Schweden | S | KKW Beznau/CH | CH | BE Typ 14x14 | 22 | | | | 0 USA/5450/AF |
| 20.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.01.1993 | DB | Kieserling | ANF Lingen | D | KKW Biblis | D | BE für DWR | 12 | | | | 0 D/4300/AF-85 |
| 21.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 350 | | 0 20'-Container |
| 21.01.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.01.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | UO2 u.U3O8 | 0 | | 589 | | 0 RS-200 |
| 21.01.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 21.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.01.1993 | DB | DB/BEAG/S&G,Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 21.01.1993 | DB | NCS/NCS/DB | BWH | D | SNPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 22.01.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 4 | | 0 s. Bfg. |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|-----------------|------|--------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 22.01.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 22.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 350 | | 0 20'-Container |
| 22.01.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 22.01.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Muster | 0 | | 15 | | 0 s. Bfg. |
| 23.01.1993 | BTF | Hanjin Shipping/ROK | Cogema/F | F | Kepeco Korea | ROK | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 23.01.1993 | DB | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 25.01.1993 | DB | NCS | BWH | D | GKN | D | BE Typ GKN | 4 | | | | 0 D/4137/AF-85 |
| 25.01.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 25.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.01.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 25.01.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 25.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.01.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 26.01.1993 | DB | NCS | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 26.01.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 7860 | | 0 F/083/B(U)F |
| 26.01.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 26.01.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 26.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.01.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 26.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 27.01.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 3 | | 0 s. Bfg. |
| 27.01.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 27.01.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 27.01.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 0 | | 15 s. Bfg. |
| 27.01.1993 | DB | Monnard | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 27.01.1993 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 120 | | 3 USA/9217/AF |
| 27.01.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 27.01.1993 | DB | LH/FHG/Schlöter | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 27.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.01.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 27.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 28.01.1993 | Siemens AG | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 3 | | 4203 | | -3 s. Bfg. |
| 28.01.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 28.01.1993 | NCS | Austrian Air/NCS | IAEA | A | TUI | D | Pu,U nat. | 0 | | 3 | | -3 s. Bfg. |
| 28.01.1993 | NCS | Sabena/NCS | Belgonucleair/B | B | TUI | D | Pu,U nat. | 0 | | 15 | | -2 B/30/B(U) |
| 28.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.01.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 4 | | | | 0 D/4292/AF-85 |
| 28.01.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 29.01.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 29.01.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 2 | | 0 s. Bfg. |
| 29.01.1993 | DB | Schloter/DB/DB | BWH | D | SNPC/USA | USA | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 29.01.1993 | DB | NCS | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 29.01.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 29.01.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.01.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 30.01.1993 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | KKW Olkiluoto/FIN | FIN | BE für SWR | 32 | | | | -2 D/4172/AF-85 |
| 30.01.1993 | NCS | Hapag Lloyd AG | BNFL/GB | GB | JNF/J | J | UO2 Pulver | 0 | | | | 0 J/79/AF |
| 30.01.1993 | DB | NCS/ARGO | KWU Erlangen | D | AEA FSD/GB | GB | BSt,Pellets,Pulver | 0 | | 67 | | 0 F/239/B(U)F |
| 31.01.1993 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 180 | | 3 USA/9217/AF |
| 31.01.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 01.02.1993 | Siemens AG | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 3 | | 4203 | | -3 s. Bfg. |
| 01.02.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 01.02.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.02.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.02.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 01.02.1993 | DB | Monnard | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 01.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 01.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 01.02.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 4 | | | | 0 D/4129/AF-85 |
| 01.02.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 01.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.02.1993 | DB | Transkem | BWH | D | Urenco/NL | NL | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 02.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 02.02.1993 | DB | Monnard | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 02.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 02.02.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 02.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.02.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 02.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 02.02.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F |
| 03.02.1993 | NCS | NCS | KWU Hanau | D | KKW Borssele/NL | NL | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 03.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 7 | | 0 s. Bfg. |
| 03.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 03.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 03.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 03.02.1993 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 116 | | 3 D/4095/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 03.02.1993 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 114 | | 3 D/4095/AF-85 |
| 03.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.02.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 03.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.02.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 04.02.1993 | DB | Monnard | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 04.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 04.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 04.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.02.1993 | DB | Thomsen | ANF Lingen | D | KBR | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 04.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 5 | | 0 s. Bfg. |
| 05.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 05.02.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 05.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 8 | | | | 0 D/4172/AF-85 |
| 05.02.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 05.02.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 05.02.1993 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 101 | | 3 D/4095/AF-85 |
| 05.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.02.1993 | DB | Birkart | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 08.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 08.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 08.02.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 08.02.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 08.02.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 08.02.1993 | DB | Schlöter | BWH | D | KKS | D | BE | 8 | | 0 | | 0 D/4046/AF-85 |
| 08.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 08.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 09.02.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 09.02.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 09.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.02.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 09.02.1993 | DB | CML/Eurokai/DB/BEAG/ | Cameco Kanada | CDN | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder |
| 10.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 10.02.1993 | DB | LH/FHG/Birkart | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 10.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 10.02.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 11.02.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 11.02.1993 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 11.02.1993 | DB | Schloter | BWH | D | KKS | D | BE | 8 | | 0 | | 0 D/4046/AF-85 |
| 11.02.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 11.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.02.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | KRB | D | n-Detektor | 3 | | 9 | | -3 s. Bfg. |
| 12.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 9 | | 0 s. Bfg. |
| 12.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 8 | | 0 s. Bfg. |
| 12.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 12.02.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 12.02.1993 | DB | NCS,Transkem | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 12.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 12.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.02.1993 | DB | NCS | BNFL/GB | GB | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 14.02.1993 | NCS | Hapag Lloyd AG | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 14.02.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 15.02.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 15.02.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 15.02.1993 | DB | Schloter | BWH | D | KKS | D | BE | 8 | | | | 0 D/4046/AF-85 |
| 15.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 15.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 15.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.02.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 15.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.02.1993 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 16.02.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 16.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 16.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 16.02.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 16.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 6 | | 0 s. Bfg. |
| 17.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 17.02.1993 | DB | Schloter | BWH | D | KKS | D | BE | 8 | | | | 0 D/4046/AF-85 |
| 17.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------|--------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 17.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 17.02.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 17.02.1993 | DB | LH/FHG/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 17.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 18.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 350 | | 0 20'-Container |
| 18.02.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 18.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 18.02.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8, UO2 | 0 | | | | 0 RS-200 |
| 18.02.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 18.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 19.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 14 | | 0 s. Bfg. |
| 19.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 19.02.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 19.02.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 19.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.02.1993 | DB | NCS | BNFL/GB | GB | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 22.02.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 22.02.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 22.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 22.02.1993 | DB | Schloter | BWH | D | KKS | D | BE | 8 | | | | 0 D/4046/AF-85 |
| 22.02.1993 | Buchler | Buchler | FI für Geochemie | D | Inst. f. Radiochemie | D | Uran | 0 | | 7935 | | -6 GB/0666AW/B(U) |
| 22.02.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 22.02.1993 | DB | Kieserling | ANF Lingen | D | KKW Olkiluoto/FIN | FIN | BE für SWR | 62 | | | | 0 USA/9248/AF |
| 22.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.02.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 22.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.02.1993 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF-85 |
| 22.02.1993 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146Y/B(M)F |
| 23.02.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 23.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 23.02.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 720 | | 126 | | 3 USA/9248/AF |
| 23.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 23.02.1993 | DB | Transkem,NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 24.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 24.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|-------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|----------------|
| 24.02.1993 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 90 | 3 | USA/9217/AF |
| 24.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 24.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 24.02.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | 0 | D/4289/AF-85 |
| 25.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 175 | -1 | 20'-Container |
| 25.02.1993 | DB | Thomsen | BWK | D | KWW | D | BE für SWR | 16 | | | 0 | D/4172/AF-85 |
| 25.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 25.02.1993 | DB | NCS/FHG/Koren Air | BWH | D | Korea NFC/ROK | ROK | BSt für DWR | 1024 | | | 0 | D/4039/AF-85 |
| 25.02.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 26.02.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 26.02.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | 0 | s. Bfg. |
| 26.02.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 26.02.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | 0 | D/4305/AF-85 |
| 26.02.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 720 | | 126 | 3 | USA/9248/AF |
| 26.02.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 27.02.1993 | DB | NCS | BWH | D | Urenco/D | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 01.03.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 01.03.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | 0 | s. Bfg. |
| 01.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 01.03.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 01.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 01.03.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | KKW Bohunice/CSFR | SK | n-Detektor | 4 | | 84 | -1 | s. Bfg. |
| 01.03.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | | 0 | F/270/B(U)F-85 |
| 01.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 01.03.1993 | DB | Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | 0 | D/4289/AF-85 |
| 01.03.1993 | DB | Thomsen | ANF Lingen | D | KKW Ringhals/S | S | BE | 8 | | | 0 | D/4129/AF-85 |
| 01.03.1993 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | 0 | GB/1148X/B(M)F |
| 01.03.1993 | DB | DB | KWG | D | Cogema/F | F | BE | 11 | | | 0 | F/274/B(U)F-85 |
| 02.03.1993 | DB | Thomsen/DB | BWK | D | KKW Okiluoto/FIN | FIN | BE Typ RH2 | 10 | | | 0 | D/4172/AF-85 |
| 02.03.1993 | NCS | NCS | KIK | D | CEA/F | F | BE Typ KNK | 1 | | 7820 | 0 | F/083/B(U)F |
| 02.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 02.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 02.03.1993 | DB | Thomsen | ABB Atom Schweden | S | KWG | D | BE Typ 16x16 | 4 | | 88 | 3 | D/4212/AF-85 |
| 03.03.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 03.03.1993 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 0 | 0 | B/30/B(U) |
| 03.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 03.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 03.03.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | 0 | D/4289/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 04.03.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 04.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.03.1993 | DB | Monnard/FHG/Korean A | BWH | D | Korea NFC/ROK | ROK | BSt für DWR | 512 | | | | 0 D/4039/AF-85 |
| 04.03.1993 | NCS | NCS/LH | Urenco/D | D | Teledy. Isotopes/USA | USA | UF6 ang. | 0 | | 31 | | 0 UF6-Probefl. 1s |
| 04.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.03.1993 | DB | NCS/BLHG/ARGO | KWU Karlstein | D | AEA FSD/GB | GB | UO2 Pellets/Pulver | 0 | | | | -2 F/233/B(U)F |
| 07.03.1993 | DB | ACL/BLHG&DB/DB/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 07.03.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 07.03.1993 | DB | Thomsen | ANF Lingen | D | KKW Ringhals/S | S | BE | 12 | | | | 0 D/4129/AF-85 |
| 08.03.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 08.03.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 08.03.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 08.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 08.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.03.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF-85 |
| 08.03.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF-85 |
| 08.03.1993 | DB | Thomsen/BLHG/ACL | ANF Lingen | D | Sydskraft VKAB/S | S | BE Typ Barsebaeck | 24 | | | | 0 USA/9248/AF |
| 09.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 350 | | 0 20'-Container |
| 09.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 09.03.1993 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 09.03.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 09.03.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 09.03.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 09.03.1993 | NCS | NCS | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 1 | | 0 s. Bfg. |
| 10.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 10.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 10.03.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 8 | | | | 0 D/4289/AF-85 |
| 10.03.1993 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 4 | | | | 0 D/4129/AF-85 |
| 10.03.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 10.03.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 12 | | 0 s. Bfg. |
| 10.03.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 13 | | 0 s. Bfg. |
| 10.03.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 11.03.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 11.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.03.1993 | NCS | NCS/FHG/AIR FOYLE | KIK | D | AEA FSD/GB | GB | BE Typ KNK | 1 | | | | -1 D/4100/B(U)F-85 |
| 11.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 11.03.1993 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | Tokyo EP Co./J | J | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|--------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 11.03.1993 | DB | Thomsen | ANF Lingen | D | KKW Ringhals/S | S | BE | 12 | | | | 0 D/4129/AF-85 |
| 12.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.03.1993 | DB | CML/EK/DB/BEAG/TK | Cameco Kanada | CDN | Urenco/D | D | UF6 nat. (heels ?) | 0 | | 0 | | 0 UF6-Zylinder |
| 12.03.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 12.03.1993 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellets | 0 | | 11 | | 0 s. Bfg. |
| 13.03.1993 | DB | Kieserling/HLL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | | 2400 | | 0 RS-200 |
| 14.03.1993 | DB | ACL/BLHG/DB/DB/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 14.03.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 14.03.1993 | DB | Thomsen/BLHG/ACL | ANF Lingen | D | SV AB Schweden | S | BE Typ Barsebaeck | 45 | | | | 0 USA/9248/AF |
| 15.03.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 15.03.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 15.03.1993 | FAZ/CH | ACL/BLHG | Firma GE /USA | USA | Stat. Vatt._Verk S | S | Messlanzen | 10 | | 2 | | -2 s. Bfg. |
| 15.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 15.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.03.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 8 | | | | 0 USA/9248/AF |
| 15.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.03.1993 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 16.03.1993 | DB | DB | Hamm-Uentrop | D | BZA Ahaus | D | THTR BE_Kugeln | 6300 | | 2057 | | 0 D/4214/B(U)F |
| 16.03.1993 | NCS | LH/FHG/NCS,Transkem | Gen. Elect. Co./USA | USA | KKK | D | BE | 72 | | | | 0 D/4306/AF-85 |
| 16.03.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 8220 | | 0 F/083/B(U)F |
| 16.03.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 16.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 16.03.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 16.03.1993 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 16.03.1993 | DB | Thomsen | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 17.03.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 17.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 17.03.1993 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 17.03.1993 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | | 10 | | 0 s. Bfg. |
| 18.03.1993 | DB | LH/FHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 120 | | 3 USA/9217/AF |
| 18.03.1993 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | Pu,U-Probe(n) | 0 | | 0 | | 0 2887a/A |
| 18.03.1993 | NCS | NCS | KWU Hanau | D | TUI | D | Pu-Probe(n) | 0 | | 927 | | -3 B/30/B(U) |
| 18.03.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 18.03.1993 | DB | LH/FHG/NCS | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 18.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 18.03.1993 | DB | DB | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 18.03.1993 | NCS | Schloter | BWH | D | KKW Gösgen/CH | CH | U-Probe(n) | 0 | | 8 | | 0 s. Bfg. |
| 19.03.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 19.03.1993 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 19.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 19.03.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | U-Probe(n) | 0 | | 10 | | 0 s. Bfg. |
| 19.03.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | U-Probe(n) | 0 | | 10 | | 0 s. Bfg. |
| 20.03.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 20.03.1993 | NCS | NCS/ARGO | KfK | D | AEA FSD/GB | GB | BSt für SWR, DWR | 16 | | | | -2 D/4270/B(U)F-85 |
| 20.03.1993 | DB | Transkem/BLHG/ARGO | KWU Karlstein | D | AEA/GB | GB | UO2 Pellet_Schrott | 0 | | | | -3 F/233/B(U)F |
| 22.03.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 22.03.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 22.03.1993 | TNP | ATC Conveyor | COMURHEX/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | | 0 UF6-Zylinder 30B |
| 22.03.1993 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien | A | UO2, PuO2 | 0 | | 944 | | -3 B/30/B(U) |
| 22.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.03.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 22.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.03.1993 | DB | DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146Y/B(M)F |
| 22.03.1993 | NCS | NCS | Euratom /NL | NL | KfK | D | BSt für SWR, DWR | 6 | | 249 | | 0 F/083/B(U)F |
| 23.03.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 23.03.1993 | DB | Thomsen | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85,... |
| 23.03.1993 | FAZ/CH | LH/FHG/NCS,Transkem | Firma GE /USA | USA | KKK | D | BE | 76 | | 458 | | 3 D/4306/AF-85 |
| 23.03.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 23.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 23.03.1993 | DB | DB | BWH | D | KKW Gösgen/CH | CH | BE Typ 15x15 | 8 | | | | 0 D/4129/AF-85 |
| 23.03.1993 | NCS | Schloter | BWH | D | KKW Gösgen/CH | CH | U-Probe(n) | 0 | | 8 | | 0 s. Bfg. |
| 24.03.1993 | DB | LH/FHG/Monnard | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 24.03.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 24.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.03.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 24.03.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | U-Probe(n) | 0 | | 12 | | 0 s. Bfg. |
| 24.03.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | U-Probe(n) | 0 | | 5 | | 0 s. Bfg. |
| 25.03.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 25.03.1993 | DB | Thomsen | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85,... |
| 25.03.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 25.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 26.03.1993 | DB | NCS/DB/DB | BWH | D | SNPC/USA | USA | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|--------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 26.03.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | | 3 D/4095/AF-85 |
| 26.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 26.03.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 29.03.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 29.03.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 29.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.03.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F |
| 29.03.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 29.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.03.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 30.03.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 141 | | 0 F/083/B(U)F |
| 30.03.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 30.03.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 30.03.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.03.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 30.03.1993 | DB | NCS | ABB Atom Schweden | S | KKB | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 30.03.1993 | DB | Thomsen | ABB Atom Schweden | S | KKB | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 31.03.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 31.03.1993 | DB | Kieserling | LSG Freilager Hanau | D | Cogema/F | F | UF6 "heels" u. abg. | 0 | | 323 | | 0 USA/0411/AF |
| 31.03.1993 | DB | NCS/RIGA/DB | LSG Freilager Hanau | D | Cogema/F | F | UF6 "heels" | 0 | | | | 0 UF6-Zylinder 48y |
| 31.03.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 960 | | 168 | | 3 USA/9248/AF |
| 31.03.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 4 | | | | 0 D/4292/AF-85 |
| 31.03.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 31.03.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | | | 0 UF6-Zylinder 48y |
| 31.03.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | U-Probe(n) | 0 | | 9 | | 0 s. Bfg. |
| 31.03.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | U-Probe(n) | 0 | | 12 | | 0 s. Bfg. |
| 01.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 01.04.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.04.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 01.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 01.04.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 01.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 02.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 02.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.04.1993 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE Typ EDF | 12 | | | | 0 F/269/AF |
| 02.04.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | U-Probe(n) | 0 | | 3 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.04.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | U-Probe(n) | 0 | | 13 | | 0 s. Bfg. |
| 03.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 05.04.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 05.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 05.04.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | | 15 | | 0 s. Bfg. |
| 05.04.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 05.04.1993 | DB | ACL/BLHG/Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 576 | | 3 USA/9217/AF |
| 05.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.04.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F-85 |
| 05.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 06.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | | 0 D/4294/AF |
| 06.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.04.1993 | DB | DR | KGR | D | KKW Dukovany/CSFR | CZ | BE Typ WWER 440 | 127 | | | | 0 DDR/22/B(U)F |
| 06.04.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 06.04.1993 | DB | Thomsen | ABB Atom Schweden | S | KKB | D | BE Typ SVEA 96 | 8 | | | | 0 D/4289/AF |
| 06.04.1993 | DB | NCS | FBFC/B | B | KKP | D | BE Typ 16x16 | 8 | | | | 0 F/291/F |
| 06.04.1993 | TNP | TNP | ENUSA JUZBADO /SPAIN | E | KKW Ringhals /S | S | UO2 | 0 | | | | 0 |
| 06.04.1993 | NCS | NCS/FHG/British Air | VKTA Rossendorf | D | AEA/GB | GB | Uran-Metall | 0 | | 137 | | -1 B/30/B(U) |
| 07.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 07.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | | 0 D/4249/AF-85 |
| 07.04.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 07.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.04.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 07.04.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | | 0 s. Bfg. |
| 07.04.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | | 0 s. Bfg. |
| 07.04.1993 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE Typ EDF | 14 | | | | 0 F/285/F |
| 08.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 08.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | | 0 D/4249/AF-85 |
| 08.04.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 08.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.04.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 12.04.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 13.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 13.04.1993 | DB | Thomsen | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85, o. |
| 13.04.1993 | NCS | NCS | KiK | D | CEA/F | F | BE Typ KNK | 1 | | 142 | | 0 F/083/B(U)F |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 13.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.04.1993 | DB | Schloter | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 13.04.1993 | DB | Birkart | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 14.04.1993 | BTF | Hanjin Shipping/ROK | Cogema/F | F | Kepeco Korea | ROK | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 14.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 14.04.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 14.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 14.04.1993 | DB | NCS | FBFC/B | B | KKP | D | BE Typ 16x16 | 8 | | | | 0 F/291/F |
| 14.04.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 5 | | 0 s. Bfg. |
| 14.04.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | | 0 s. Bfg. |
| 14.04.1993 | NCS | NCS/FHG/Austrian Air | Urenco/D | D | FZ Seibersdorf/A | A | Proben UF6 | 3 | | 5 | | -1 s. Bfg. |
| 15.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 15.04.1993 | DB | Thomsen | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85, o. |
| 16.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 16.04.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 16.04.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | 48 | | 3 USA/9217/AF |
| 16.04.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | | | 0 D/4280/AF-85 |
| 16.04.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 16.04.1993 | DB | NCS | FBFC/B | B | KKP | D | BE Typ 16x16 | 8 | | | | 0 F/291/F |
| 17.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 17.04.1993 | DB | Thomsen/BLHG/ACL | ANF Lingen | D | SV AB Schweden | S | BE Typ Barsebaeck | 4 | | | | 0 USA/9248/AF |
| 18.04.1993 | DB | Thomsen | BWK | D | KKW Forsmark/S | S | BE Typ 9x9 | 19 | | | | 0 D/4172/AF-85 |
| 18.04.1993 | BTF | Rickmers Linie | China NEI Corp. | CN | Comurhex Frankreich | F | U nat. | 0 | | 616 | | 3 RS-200 |
| 19.04.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 19.04.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 19.04.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 nat., UO2 | 0 | | | | 0 RS-200 |
| 19.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.04.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F-85 |
| 19.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 19.04.1993 | DB | DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/275/B(U)F |
| 19.04.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 19.04.1993 | DB | DB | KKU | D | WAA Sellafield/GB | GB | BE | 5 | | | | 0 D/4229/B(U)F |
| 19.04.1993 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE Typ EDF | 14 | | | | 0 F/285/F |
| 20.04.1993 | DB | Schloter | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85, o. |
| 20.04.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 nat. | 0 | | | | 0 20'-Container |
| 20.04.1993 | NCS | Balt Canada Line | OLYMPIC /Australien | AUS | Cameco/CDM,Allied/US | CDN | U3O8 nat. | 0 | | 2557 | | 3 RS-200 |
| 20.04.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 142 | | 0 F/083/B(U)F |
| 20.04.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 240 | | 42 | | 3 USA/9248/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 20.04.1993 | DB | Monnard | BWH | D | BWK | D | UO2 Grünlinge, Pell. | 0 | | 60 | 3 | D/4095/AF-85 |
| 20.04.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 20.04.1993 | DB | LH/FAG/Monnard | SNPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 20.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 20.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 20.04.1993 | DB | DB | KKG | D | Cogema/F | F | BE | 11 | | | 0 | F/274/B(U)F-85 |
| 20.04.1993 | DB | Transkem | FBFC/B | B | KKP | D | BE Typ 16x16 | 8 | | | 0 | F/291/F |
| 21.04.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 nat. | 0 | | | 0 | 20'-Container |
| 21.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 21.04.1993 | NCS | NCS | KfK | D | SICN Veurey/F | F | BE Typ KNK | 4 | | | 0 | D/4100/B(U)F-85 |
| 21.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 21.04.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 22.04.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 nat. | 0 | | | 0 | 20'-Container |
| 22.04.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 22.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 22.04.1993 | DB | Transkem,NCS/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 89 | 0 | UF6-Zylinder 48y |
| 22.04.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | 0 | s. Bfg. |
| 22.04.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 10 | 0 | s. Bfg. |
| 22.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 350 | 0 | 20'-Container |
| 23.04.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | 0 | D/4305/AF-85 |
| 23.04.1993 | BTF | DB | CNEC China | CN | Comurhex Frankreich | F | U nat. | 0 | | 0 | 0 | RS-200 |
| 23.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 23.04.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 24.04.1993 | BTF | DB | CNEC China | CN | Comurhex Frankreich | F | U nat. | 0 | | 0 | 0 | RS-200 |
| 25.04.1993 | DB | Thomsen | BWK | D | KKW Forsmark/S | S | BE Typ 9x9 | 16 | | | 0 | D/4172/AF-85 |
| 25.04.1993 | DB | ACL/BLHG/DB/DB/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 25.04.1993 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 8 | | | 0 | D/4300/AF-85 |
| 26.04.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 26.04.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 26.04.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 26.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 26.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 26.04.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 26.04.1993 | DB | Birkart | BWH | D | KKP | D | BE Typ 16x16 | 4 | | | 0 | D/4292/AF-85 |
| 26.04.1993 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 10 | | | 0 | D/4229/B(U)F-85 |
| 26.04.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | 0 | GB/1146Y/B(M)F |
| 26.04.1993 | NCS | NCS | EKO Stahl AG | D | EWN BT Rheinsberg | D | PuBe-Quelle(n) | 8 | | 0 | 0 | B/30/B(U) |
| 27.04.1993 | DB | Schloter | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | 0 | D/4205/AF-85, o. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 27.04.1993 | BAM | BAM | IAEA Wien | A | BAM Berlin | D | Proben | 11 | | 432 | | -2 DOT 17 C |
| 27.04.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 142 | | 0 F/083/B(U)F |
| 27.04.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 27.04.1993 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 4 | | | | 0 D/4300/AF-85 |
| 27.04.1993 | DB | Birkart | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 27.04.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | | 0 s. Bfg. |
| 27.04.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 10 | | 0 s. Bfg. |
| 27.04.1993 | FAZ/CH | LH/FAG/Monnard,Thom. | Gen. Elect. Co./USA | USA | KKW Mühleberg /CH | CH | BE | 40 | | 245 | | 3 USA/4986/AF |
| 28.04.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 28.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 28.04.1993 | DB | NCS | KWU Erlangen | D | Cogema/F | F | UF6 ang. | 0 | | 1876 | | -1 D/7496/X-85 |
| 28.04.1993 | DB | Birkart | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 28.04.1993 | DB | NCS,Thomsen | ABB Atom Schweden | S | KKW Leibstadt /CH | CH | BE Typ SVEA 96 | 32 | | | | 0 D/4289/AF |
| 29.04.1993 | DB | Schlöter | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | | 0 D/4205/AF-85, o. |
| 29.04.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 29.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.04.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 29.04.1993 | DB | Kieserling | ANF Lingen | D | KKW Doel /B | B | BE | 12 | | | | 0 D/4300/AF-85 |
| 30.04.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 30.04.1993 | BAM | BAM | IAEA Wien | A | BAM Berlin | D | Proben | 11 | | 432 | | -2 DOT 17 C |
| 30.04.1993 | NCS | Sabena/NCS | Belgonucleair/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 95 | | -3 B/30/B(U) |
| 30.04.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.04.1993 | NCS | Sabena/NCS | CBNM/B | B | WAK Eggenstein | D | Pu-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 30.04.1993 | NCS | Sabena/NCS | CBNM/B | B | WAK Eggenstein | D | Proben | 0 | | 260 | | -6 s. Bfg. |
| 02.05.1993 | DB | Thomsen | BWK | D | KKW Forsmark/S | S | BE Typ 9x9 | 16 | | | | 0 D/4172/AF-85 |
| 03.05.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 03.05.1993 | BTF | ACL | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | | 847 | | 3 USA/9234/AF |
| 03.05.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 03.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | | 0 RS-200 |
| 03.05.1993 | DB | ACL/BLHG/DB/DB/NCS | SNPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 03.05.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 03.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 03.05.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F-85 |
| 03.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.05.1993 | DB | Birkart | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 03.05.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 03.05.1993 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE für DWR | 14 | | | | 0 F/285/F |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|--------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|------------------|
| 04.05.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 04.05.1993 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 04.05.1993 | DB | Schloter | BWH | D | KKW Beznau/CH | CH | BE Typ BZN | 8 | | | 0 | D/4205/AF-85, o. |
| 04.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 04.05.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 84 | 3 | USA/9217/AF |
| 04.05.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 142 | 0 | F/083/B(U)F |
| 04.05.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 04.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | s. Bfg. |
| 04.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 04.05.1993 | DB | NCS | FBFC/B | B | KKG | D | MOX-BE | 4 | | 0 | 0 | D/4174/B(M)F-85 |
| 04.05.1993 | DB | Thomsen | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 04.05.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | 0 | s. Bfg. |
| 04.05.1993 | NCS | NCS | BWH | D | BWH | D | Proben | 0 | | 10 | 0 | s. Bfg. |
| 05.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 05.05.1993 | DB | Thomsen | BWK | D | KKW Forsmark/S | S | BE Typ 9x9 | 14 | | | 0 | D/4172/AF-85 |
| 05.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | s. Bfg. |
| 05.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 05.05.1993 | DB | Birkart | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 05.05.1993 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | | | 0 | D/4300/AF-85 |
| 05.05.1993 | DB | Thomsen | ABB Atom Schweden | S | KKW Leibstadt /CH | CH | BE Typ SVEA 96 | 16 | | | 0 | D/4289/AF |
| 06.05.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 06.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 06.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | s. Bfg. |
| 06.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 06.05.1993 | DB | NCS | FBFC/B | B | KKG | D | MOX-BE | 4 | | 0 | 0 | D/4174/B(M)F-85 |
| 06.05.1993 | DB | NCS | FBFC/B | B | KKG | D | MOX-BE | 4 | | 0 | 0 | D/4174/B(M)F-85 |
| 06.05.1993 | DB | NCS | FBFC/F | B | KKG | D | BE Typ 16x16 | 4 | | | 0 | D/4129/AF-85 |
| 07.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | s. Bfg. |
| 07.05.1993 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 324 | 3 | USA/9217/AF |
| 09.05.1993 | DB | Thomsen | BWK | D | KKW Forsmark/S | S | BE Typ 9x9 | 16 | | | 0 | D/4172/AF-85 |
| 10.05.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 10.05.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 10.05.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | 0 | D/4294/AF-85 |
| 10.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 10.05.1993 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 933 | 0 | 20'-Container |
| 10.05.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | 0 | F/270/B(U)F-85 |
| 10.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 10.05.1993 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE für DWR | 12 | | | 0 | F/269/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 10.05.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 10.05.1993 | DB | Birkart | BWH | D | KKP | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 11.05.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 11.05.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 7780 | | 0 F/083/B(U)F |
| 11.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 11.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 11.05.1993 | DB | NCS | FBFC/B | B | KKG | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F-85 |
| 11.05.1993 | DB | NCS | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 324 | | 3 USA/9217/AF |
| 11.05.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | | 0 s. Bfg. |
| 11.05.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 11 | | 0 s. Bfg. |
| 12.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 12.05.1993 | DB | Thomsen | ABB Atom Schweden | S | KKW Leibstadt /CH | CH | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF |
| 12.05.1993 | DB | Birkart | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 12.05.1993 | NCS | Schloter | Urenco/D | D | KWU Hanau | D | Proben | 0 | | 238 | | -2 s. Bfg. |
| 12.05.1993 | DB | BSC/BLHG/Transkem | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 13.05.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 13.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 13.05.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 13.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 13.05.1993 | DB | Kieserling | ANF Lingen | D | KKW le Blayais/F | F | BE für DWR | 14 | | | | 0 F/285/F |
| 14.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.05.1993 | DB | Kieserling/BLHG/... | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 2400 | | 0 RS-200 |
| 14.05.1993 | DB | NCS | FBFC/B | B | KKG | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F-85 |
| 14.05.1993 | NCS | LH/FAG/NCS | Technaexport Russl. | RUS | KWU Hanau | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 14.05.1993 | DB | Kieserling | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 15.05.1993 | BTF | ACL | Urenco/NL | NL | SPC/USA | USA | Uran | 0 | | 77 | | 3 USA/9234/AF |
| 15.05.1993 | BTF | ACL | Cogema/F | F | SPC/USA | USA | Uran | 0 | | 77 | | 3 USA/9234/AF |
| 17.05.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 0 | | 15 s. Bfg. |
| 17.05.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 17.05.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 17.05.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 17.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 17.05.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F-85 |
| 17.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.05.1993 | DB | DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/275/B(U)F-85 |
| 17.05.1993 | DB | Monnard | BWH | D | KKG | D | BE Typ 16x16 | 4 | | | | 0 D/4292/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|------------------|---------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|------------------|
| 17.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 17.05.1993 | DB | Thomsen | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 17.05.1993 | DB | Thomsen | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 17.05.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146X/B(M)F |
| 17.05.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146A/B(M)F |
| 18.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 18.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 18.05.1993 | DB | NCS | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 324 | | 3 USA/9217/AF |
| 18.05.1993 | DB | Birkart | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 18.05.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 8 | | 0 s. Bfg. |
| 18.05.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | | 0 s. Bfg. |
| 19.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 19.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 19.05.1993 | DB | NCS | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 24.05.1993 | KWU Erlangen | NCS | KWU Karlstein | D | KKP | D | n-Detektor | 32 | | 16 | | -3 s. Bfg. |
| 24.05.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 24.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | | 0 RS-200 |
| 24.05.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 24.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 24.05.1993 | DB | DB | KKU | D | Cogema/F | F | BE | 5 | | | | 0 D/4229/B(U)F |
| 24.05.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 24.05.1993 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 25.05.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 25.05.1993 | DB | DB | BWK | D | gem. KEZ/NL | NL | BE Typ Dodewaard | 16 | | | | 0 NL/0048/AF |
| 25.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | | 0 RS-200 |
| 25.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 25.05.1993 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 324 | | 3 USA/9217/AF |
| 25.05.1993 | DB | Birkart | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 25.05.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 25.05.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 8 | | 0 s. Bfg. |
| 25.05.1993 | FAZ/CH | LH/FAG/Monnard | Gen. Elect. Co./USA | USA | KKW Leibst. Schweiz | CH | BE für SWR | 1 | | 50 | | 0 USA/4986/AF |
| 25.05.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 25.05.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 26.05.1993 | BTF | ACL | Urenco/NL, D | NL | SPC/USA | USA | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|----------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 26.05.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 26.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 26.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 26.05.1993 | NCS | NCS | KfK | D | SICN Veurey/F | F | BE Typ KNK | 4 | | | 0 | D/4100/B(U)F-85 |
| 26.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 26.05.1993 | DB | DB, BEAG | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 26.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | 0 | D/4292/AF-85 |
| 26.05.1993 | NCS | NCS | KWU Hanau | D | gem. KEZ/NL | NL | Proben | 0 | | 8 | 0 | s. Bfg. |
| 26.05.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 27.05.1993 | DB | DB | BWK | D | gem. KEZ/NL | NL | BE Typ Dodewaard | 16 | | | 0 | NL/0048/AF |
| 27.05.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 27.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 27.05.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 27.05.1993 | DB | Thomsen | ABB Atom Schweden | S | KKW Leibstd. Schweiz | CH | BE Typ SVEA 96 | 24 | | | 0 | D/4289/AF |
| 27.05.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 27.05.1993 | DB | Thomsen | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 28.05.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 28.05.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | 0 | D/4292/AF-85 |
| 28.05.1993 | DB | Thomsen | Urenco/GB | GB | BWH | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 28.05.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 29.05.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | 3 | USA/9217/AF |
| 29.05.1993 | NCS | GC/FAG/LH o. GC | ABB Atom Schweden | S | Korea NFC /ROK | ROK | BSSt für SWR, DWR | 600 | | 0 | 0 | Poison rod sh. Con |
| 31.05.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | 0 | USA/9217/AF |
| 31.05.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 31.05.1993 | NCS | BCL | Urenco/NL | NL | Cameco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 31.05.1993 | DB | Birkart | BWH | D | KKW Doel/B | B | BE Typ KCB | 8 | | | 0 | D/4137/AF-85 |
| 01.06.1993 | DB | DB | Hamm-Uentrop | D | BZA Ahaus | D | THTR BE_Kugeln | 6300 | | 6048 | 0 | D/4214/B(U)F-85 |
| 01.06.1993 | DB | Thomsen | BWH | D | KKW Doel/B | B | BE Typ KCD | 8 | | | 0 | D/4137/AF-85 |
| 01.06.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 7640 | 0 | F/083/B(U)F |
| 01.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 01.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 01.06.1993 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 10 | | | 0 | D/4229/B(U)F |
| 01.06.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 3 | 0 | s. Bfg. |
| 01.06.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 1200 | | | 0 | D/4211/AF-85 |
| 02.06.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSSt für SWR, DWR | 720 | | 126 | 3 | USA/9248/AF |
| 02.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | 20'-Container |
| 02.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | 0 | 20'-Container |
| 02.06.1993 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | | 324 | 3 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.06.1993 | Sommer u. Grotk | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 02.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 02.06.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 03.06.1993 | DB | Birkart | BWH | D | KKW Doel/B | B | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 03.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 03.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 03.06.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 03.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 03.06.1993 | Sommer u. Grotk | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 04.06.1993 | DB | Schloter | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 04.06.1993 | NCS | Sabena/Transkem | Belgonucleair/B | B | TUI | D | Pu-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 04.06.1993 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt für SWR, DWR | 720 | | 126 | | 3 USA/9248/AF |
| 04.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 04.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 06.06.1993 | DB | Thomsen | BWH | D | KKW Doel/B | B | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 06.06.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 07.06.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 07.06.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 07.06.1993 | DB | DB | Lager Ludwigshafen | D | Comurhex Frankreich | F | U3O8 u. UO2 nat. | 0 | | 0 | | 0 RS-200 |
| 07.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.06.1993 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 07.06.1993 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 07.06.1993 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 07.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 08.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 08.06.1993 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 08.06.1993 | DB | NCS | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 08.06.1993 | DB | Thomsen | BWH | D | KKW Doel/B | B | BE Typ KCB | 4 | | | | 0 D/4137/AF-85 |
| 08.06.1993 | DB | Birkart | BWH | D | KKW Doel/B | B | BE Typ KCB | 8 | | | | 2 D/4137/AF-85 |
| 08.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.06.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 08.06.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 9 | | 0 s. Bfg. |
| 08.06.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 08.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 08.06.1993 | NCS | SAMC | Atomic energ. /ZA | ZA | Eurodif /F | F | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 09.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|---------------------|------|---------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 09.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 09.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 09.06.1993 | DB | Transkem | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 10.06.1993 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 11.06.1993 | DB | Transkem/BLHG/ARGO | KKI | D | AEA/GB | GB | BSt für SWR, DWR | 11 | | 365 | | 0 F/233/B(U)F |
| 14.06.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 5 | | 15 | | -3 s. Bfg. |
| 14.06.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 14.06.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 14.06.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 14.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 14.06.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 14.06.1993 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 14.06.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146/B(M)F |
| 14.06.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146a/B(M)F |
| 14.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 14.06.1993 | DB | NCS | FBFC/B | B | KKB | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F-85 |
| 15.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 15.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 15.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 15.06.1993 | TNP | | Enusa Juzbado Span. | E | Forsmark /S | S | UO2 ang. | 0 | | | | 0 (RA3 D Cont) |
| 15.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 16.06.1993 | DB | Birkart | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 16.06.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 600 | | 105 | | 3 USA/9248/AF |
| 16.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 16.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 16.06.1993 | DB | Schloter | BWH | D | KKI | D | BE für DWR | 8 | | | | 0 D/4292/AF-85 |
| 16.06.1993 | Sommer u. Grotk | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 16.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | | 14 | | 0 20'-Container |
| 16.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 17.06.1993 | KWU Erlangen | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 5 | | 15 | | -3 s. Bfg. |
| 17.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 17.06.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 17.06.1993 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 17.06.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 17.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 17.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 17.06.1993 | DB | Kieserling | ANF Lingen | D | KKU | D | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 17.06.1993 | NCS | NCS | Euratom Luxembourg | L | KRB | D | Probe | 0 | | 526 | | -3 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 17.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 17.06.1993 | Sommer u. Grotke | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 17.06.1993 | DB | NCS | FBFC/B | B | KKP | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F,... |
| 18.06.1993 | DB | Birkart | BWK | D | KRB | D | BE für SWR | 16 | | | | 0 D/4172/AF-85 |
| 18.06.1993 | NCS | NCS/LH | WAK | D | IAEA Wien | A | Pu-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 18.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 s. Bfg. |
| 18.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 19.06.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pulver | 0 | | 6360 | | 0 USA/9217/AF |
| 19.06.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 252 | | 3 USA/9217/AF |
| 21.06.1993 | DB | Schloter | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 21.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.06.1993 | DB | BSC/BLHG/DB/... | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 21.06.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146x/B(M)F |
| 21.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 21.06.1993 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 22.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 22.06.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Probe | 0 | | 15 | | 0 s. Bfg. |
| 22.06.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 22.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.06.1993 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | | 2887 | | 0 20'-Container |
| 22.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.06.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | | 0 s. Bfg. |
| 22.06.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 9 | | 0 s. Bfg. |
| 22.06.1993 | NCS | NCS | AEA/GB | GB | TUI | D | UO2 Pulver | 0 | | 150 | | 0 GB/2186e/B(U)F |
| 22.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 1200 | | | | 0 D/4211/AF-85 |
| 22.06.1993 | DB | NCS | FBFC/B | B | KKP | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F-85 |
| 23.06.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 60 | | 3 USA/9217/AF |
| 23.06.1993 | DB | Birkart | BWK | D | KBR | D | BE Typ KBR | 16 | | | | 0 D/4172/AF-85 |
| 23.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 23.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 23.06.1993 | NCS | British Air/NCS | AEA/GB | GB | TUI | D | Pu,U-Probe(n) | 0 | | 136 | | -3 2831a/A |
| 24.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 24.06.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 24.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 24.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 24.06.1993 | NCS | NCS/LH | TUI | D | BNFL/GB | GB | Pu,U-Probe(n) | 0 | | 5 | | -3 2887a/A |
| 24.06.1993 | DB | NCS | ZfA Münchenberg | D | EWN Rheinsberg | D | PuBe-Quelle(n) | 2 | | 0 | | 0 B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|--------------|------|-------------------|------|---------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 25.06.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KBR | 16 | | | | 0 D/4172/AF-85 |
| 25.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 25.06.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 25.06.1993 | DB | NCS | FBFC/B | B | KKP | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)-85,.. |
| 28.06.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 252 | | 3 USA/9217/AF |
| 28.06.1993 | DB | Schloter | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 28.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 28.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 28.06.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 17 | | | | 0 D/4229/B(U)F |
| 28.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 28.06.1993 | DB | Transkem | ANF Lingen | D | KKW Trillo/E | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 28.06.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146x/B(M)F |
| 29.06.1993 | DB | Schloter | BWH | D | KWO | D | BE Typ KWO | 4 | | | | 0 D/4090/AF |
| 29.06.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 29.06.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 29.06.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 29.06.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 29.06.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | | 0 F/083/B(U)F |
| 29.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 29.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.06.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 30.06.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 30.06.1993 | DB | Schloter | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 30.06.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.06.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 30.06.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 30.06.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 30.06.1993 | DB | NCS | FBFC/B | B | KKP | D | MOX-BE | 4 | | 0 | | 0 D/4174/B(M)F-85 |
| 01.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 01.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 01.07.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 2 | | 0 s. Bfg. |
| 01.07.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 11 | | 0 s. Bfg. |
| 01.07.1993 | Sommer u. Grotke | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 01.07.1993 | NCS | NCS/LH | TUI | D | Brok Haven NL/USA | USA | PuSb,PuBi Kristalle | 0 | | 0 | | 0 2831a/A |
| 02.07.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 02.07.1993 | NCS | NCS/LH | TUI | D | IAEA Wien/A | A | Pu,U-Probe(n) | 0 | | 155 | | -2 B/30/B(U) |
| 02.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 02.07.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 4 | | | | 0 D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 02.07.1993 | NCS | BA/FAG/NCS | AEA/GB | GB | TUI | D | UO2 Pulver | 0 | | 150 | | 0 GB/2816e/B(U)F |
| 05.07.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 18 | | 3 USA/9217/AF |
| 05.07.1993 | DB | Schloter | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 05.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 05.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 05.07.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 17 | | | | 0 D/4229/B(U)F |
| 05.07.1993 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 1350 | | 0 RS-200 |
| 05.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 05.07.1993 | DB | Transkem | ANF Lingen | D | KKW Torillo/E | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 05.07.1993 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146y/B(M)F |
| 05.07.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 05.07.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 06.07.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 06.07.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 06.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 06.07.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | | 0 F/083/B(U)F |
| 06.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 06.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 06.07.1993 | DB | Thomsen | BWH | D | KKW Trillo/E | E | BE Typ 16x16 | 4 | | | | 0 D/4129/AF-85 |
| 06.07.1993 | DB | Kieserling | ANF Lingen | D | KKW Trillo/E | E | BE Typ 16x16 | 4 | | | | 0 D/4129/AF-85 |
| 06.07.1993 | DB | BSC/BLHG/DB/Schloter | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 07.07.1993 | BTF | Hanjin Sp.Company | TSE Moskau /RUS | RUS | Kepeco Korea | ROK | UF6 ang. | 0 | | 308 | | 3 USA/9234/AF |
| 07.07.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 07.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 07.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 07.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 07.07.1993 | DB | Kieserling | Comurhex Frankreich | F | ANF Lingen | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 08.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 08.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 08.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 08.07.1993 | DB | Kieserling | FBFC/F | B | GKN | D | BE Typ 18x18 | 4 | | | | 0 D/4292/AF-85 |
| 08.07.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 09.07.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 09.07.1993 | DB | Birkart | BWK | D | KRB | D | BE Typ KRB | 16 | | | | 0 D/4172/AF-85 |
| 09.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 09.07.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets/Pulver | 0 | | | | 0 D/4280/AF-85 |
| 09.07.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets | 0 | | 156 | | 3 USA/9217/AF |
| 09.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 09.07.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 09.07.1993 | NCS | NCS,Transkem/ARGO | KFA Jülich | D | AEA FSD/GB | GB | MTR-BE | 120 | | | | 0 D/4160/B(U)F-85 |
| 12.07.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | | | 0 USA/9217/AF |
| 12.07.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 12.07.1993 | NCS | LH/NCS | IAEA Wien/A | A | TUI | D | Pu,U-Probe(n) | 0 | | 252 | | -8 DOT 17 C |
| 12.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 12.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 0 | | 0 20'-Container |
| 12.07.1993 | DB | Transkem | ANF Lingen | D | KKW Trillo/E | E | BE Typ 16x16 | 12 | | | | 0 D/4129/AF-85 |
| 12.07.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146a/B(M)F |
| 12.07.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 13.07.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 13.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 13.07.1993 | DB | S&G/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 13.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 0 | | 0 20'-Container |
| 13.07.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 12 | | 0 s. Bfg. |
| 13.07.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 4 | | 0 s. Bfg. |
| 13.07.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F |
| 13.07.1993 | DB | LH/FAG/Schloter | Gen. Elect. Co./USA | USA | KRB | D | BE | 8 | | 52 | | 3 D/4306/AF-85 |
| 14.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 14.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 0 | | 0 20'-Container |
| 14.07.1993 | DB | Birkart | BWH | D | Urenco/D | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 15.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 15.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 0 | | 0 20'-Container |
| 15.07.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 14 | | 0 s. Bfg. |
| 15.07.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 15.07.1993 | Sommer u. Grotk | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 16.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 16.07.1993 | DB | Kieserling | ANF Lingen | D | KKW le Blayais/F | F | BE Typ EDF | 14 | | | | 0 F/285/F |
| 16.07.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 19.07.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 19.07.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 212 | | 3 USA/9217/AF |
| 19.07.1993 | NCS | NCS/LH | TUI | D | CBNM/B | B | Pu,U-Probe(n) | 0 | | 1569 | | -3 B/30/B(U) |
| 19.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 19.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 19.07.1993 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F-85 |
| 20.07.1993 | NCS | NCS | KIK | D | CEA/F | F | BE Typ KNK | 1 | | | | 0 F/083/B(U)F |
| 20.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 20.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|---------------------|-------------|------------------------------|---------------|---------------|----------------------|
| 20.07.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 20.07.1993 | TNP | TNB (NCS) | CEA/F | F | KfK | D | Pu,U-Probe(n) | 0 | | 4 | | -1 F/201/B(U)F |
| 21.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 21.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 21.07.1993 | NCS | NCS | Cerca, Romans/F | F | GKSS Geesthacht/D | D | MTR-BE | 15 | | 4975 | | 0 D/4293/B(U)F |
| 21.07.1993 | DB | Kieserling | ANF Lingen | D | KKW le Blayais /F | F | BE Typ EDF | 12 | | | | 0 F/269/AF |
| 22.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 22.07.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 20'-Container |
| 22.07.1993 | DB | Kieserling/BLHG/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 22.07.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 23.07.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | | 0 D/4305/AF-85 |
| 23.07.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 23.07.1993 | NCS | NCS | Urenco/D | D | KWU Hanau | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 23.07.1993 | DB | Transkem | Urenco/D | D | BWH | D | UF6-Probe | 0 | | 0 | | 0 1 p 10-Tube f. UF6 |
| 23.07.1993 | NCS | NCS/ARGO | HMI Berlin | D | AEA FSD/GB | GB | MTR-BE | 26 | | | | -2 D/4053/B(U)F-85 |
| 24.07.1993 | BTF | ACL | Cogema/F, Urenco/NL | F | SPC/USA | USA | Uran | 0 | | 77 | | 3 USA/9234/AF |
| 26.07.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 17 | | | | 0 D/4229/B(U)F-85 |
| 26.07.1993 | DB | DB | KKK | D | Cogema/F | F | BE | 32 | | | | 0 F/275/B(U)F-85 |
| 26.07.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 6 | | 0 s. Bfg. |
| 26.07.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | | 0 s. Bfg. |
| 27.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 27.07.1993 | DB | NCS | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | 231 | | 3 USA/9234/AF |
| 28.07.1993 | NCS | LH/NCS | WAA Sellafeld/GB | GB | TUI | D | Pu,U-Probe(n) | 0 | | 12 | | -3 2887a/A |
| 28.07.1993 | NCS | NCS/LH | TUI | D | OfE-OaD, Halden/N | N | UO2 Pel.,Pu-kontam. | 0 | | 115 | | -1 B/30/B(U) |
| 29.07.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 132 | | 3 USA/9217/AF |
| 29.07.1993 | Sommer u. Grotke | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 30.07.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 20'-Container |
| 30.07.1993 | DB | NCS | KKI | D | TUI | D | Bst. | 5 | | 78 | | 0 F/233/B(U)F |
| 01.08.1993 | BNFL/GB | ACL | Urenco/GB | GB | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 02.08.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 02.08.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | | | | 0 D/4229/B(U)F-85 |
| 02.08.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | | 3 USA/9217/AF |
| 03.08.1993 | TNP | TNP(NCS) | CEA/F | F | KfK | D | Pu,U-Probe(n) | 0 | | 2 | | -1 F/201/B(U)F |
| 04.08.1993 | NCS | Sabena/NCS | Belgonucleair/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 04.08.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 04.08.1993 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 05.08.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 6 | | 0 s. Bfg. |
| 05.08.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 10 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------|------|------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 06.08.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | KKK | D | n-Detektor | 24 | | 245 | | -4 s. Bfg. |
| 06.08.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 06.08.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | | 12 | | 3 D/4095/AF-85 |
| 06.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 06.08.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 09.08.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 09.08.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 09.08.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | | 3 USA/9217/AF |
| 09.08.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146a/B(M)F |
| 09.08.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 09.08.1993 | DB | Kieserling | ANF Lingen | D | KKP | D | BE für SWR | 24 | | | | 0 USA/9248/AF |
| 10.08.1993 | DB | Transkem,NCS | BWH | D | Urenco/NL | NL | UF6 ang. | 0 | | 544 | | 3 USA/9234/AF |
| 11.08.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | KBR | D | n-Detektor | 2 | | 4 | | -3 s. Bfg. |
| 11.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 11.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 11.08.1993 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 11.08.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 12.08.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 108 | | 3 USA/9217/AF |
| 12.08.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 12.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 12.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 12.08.1993 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 12.08.1993 | DB | Kieserling | ANF Lingen | D | KKP | D | BE Typ SWR | 24 | | | | 0 USA/9248/AF |
| 13.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 13.08.1993 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 1350 | | 0 RS-200 |
| 13.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 13.08.1993 | NCS | Transkem | KWU Erlangen | D | BWH | D | Proben | 0 | | 13 | | 0 s. Bfg. |
| 13.08.1993 | DB | NCS/DB/DB/EuKai/OOCL | BWH | D | SPC/USA | USA | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 15.08.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 16.08.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 16.08.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 16.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 16.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 16.08.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | | 3 USA/9217/AF |
| 16.08.1993 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE Typ EDF | 14 | | | | 0 F/285/AF |
| 17.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 17.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 17.08.1993 | NCS | Transkem | BWH | D | KWU Erlangen | D | Proben | 0 | | 14 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|---------------------|------|---------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 17.08.1993 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F |
| 17.08.1993 | DB | Kieserling | ANF Lingen | D | KKP | D | BE Typ SWR | 24 | | | | 0 USA/9248/AF |
| 17.08.1993 | TNP | TNP | CEA/F | F | KfK | D | Pu,U-Probe(n) | 0 | | 2 | | -1 F/201/B(U)F |
| 17.08.1993 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 7 | | | | 0 GB/1106/s/B(M)F |
| 18.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 18.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 18.08.1993 | DB | DB, BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder |
| 18.08.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 19.08.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 19.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 19.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 19.08.1993 | DB | Kieserling | ANF Lingen | D | KKP | D | BE Typ SWR | 40 | | | | 0 USA/9248/AF |
| 20.08.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 20.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 20.08.1993 | Urenco/GB | Sommer u. Grotke | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | | 770 | | 3 USA/4909/AF |
| 20.08.1993 | DB | NCS/DB/DB | BWH | D | SPC/USA | USA | UO2 Pellets/Pulver | 0 | | | | 0 D/4280/AF-85 |
| 21.08.1993 | BTF | ACL | Cogema/F | F | SPC/USA | USA | UF6 ang. | 0 | | 1078 | | 3 USA/9234/AF |
| 21.08.1993 | Urenco/GB | ACL | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | | 770 | | 3 USA/4909/AF |
| 22.08.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 22.08.1993 | BNFL/GB | ACL | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 23.08.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 23.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 23.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 23.08.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | | 3 USA/9217/AF |
| 23.08.1993 | DB | NCS/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 23.08.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 24.08.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 24.08.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | | 0 F/083/B(U)F |
| 24.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 24.08.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 14 | | 0 s. Bfg. |
| 24.08.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 14 | | 0 s. Bfg. |
| 25.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-200 |
| 25.08.1993 | DB | S&G/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 25.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 25.08.1993 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 26.08.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 26.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-200 |
| 28.08.1993 | BTF | ACL | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | | 847 | | 3 USA/9234/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|---------------------|-------------|------------------------------|---------------|---------------|-----------------|
| 29.08.1993 | NCS | BSC/HHLA/CANMAR | Usbekistan,Kasachst. | KAS | Allied Signal/USA | USA | U3O8 | 0 | | 0 | 0 | RS-200 |
| 30.08.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 13 | 0 | s. Bfg. |
| 30.08.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 30.08.1993 | BAM Berlin | BAM Berlin | IAEA Wien | A | BAM Berlin | D | IAEA Kontrollproben | 11 | | 262 | -2 | DOT 17 C |
| 30.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-200 |
| 30.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-200 |
| 30.08.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 330 | 3 | USA/9217/AF |
| 30.08.1993 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 5 | | | 0 | D/4229/B(U)F-85 |
| 30.08.1993 | DB | DB | KWG | D | Cogema/F | F | BE | 11 | | | 0 | F/274/B(U)F-85 |
| 31.08.1993 | KWU Erlangen | Birkart | KWU Karlstein | D | KKK | D | n-Detektor | 2 | | 1 | -3 | s. Bfg. |
| 31.08.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | 0 | F/083/B(U)F |
| 31.08.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-200 |
| 31.08.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-200 |
| 31.08.1993 | NCS | NCS/LH | ANF Lingen | D | C.C. de Rich. Ital. | I | Proben | 0 | | 293 | -2 | s. Bfg. |
| 31.08.1993 | DB | NCS/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 31.08.1993 | DB | Kieserling | Urenco/NL | NL | Fragema/F | F | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 31.08.1993 | TNP | TNP | CEA/F | F | KfK | D | Pu,U-Probe(n) | 0 | | 2 | -1 | F/201/B(U)F |
| 01.09.1993 | BTF | Hanjin Shipping Com. | Technaexport Russl. | RUS | Kepeco Korea | ROK | UF6 ang. | 0 | | 924 | 3 | USA/9234/AF |
| 01.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-200 |
| 01.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-200 |
| 02.09.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 02.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-200 |
| 02.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-200 |
| 03.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-200 |
| 05.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 06.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 06.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 06.09.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | 3 | USA/9217/AF |
| 06.09.1993 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 10 | | | 0 | D/4229/B(U)F-85 |
| 06.09.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 14 | 0 | s. Bfg. |
| 06.09.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | 0 | s. Bfg. |
| 07.09.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | 0 | F/083/B(U)F |
| 07.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 07.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 08.09.1993 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | 0 | D/4280/AF-85 |
| 08.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 08.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 08.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|--------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 08.09.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 08.09.1993 | NCS | NCS/FAG/LH | KWU Bergisch-Gladb. | D | Atominst. Öster. UNI | A | Pu,U-Probe(n) | 0 | | 116 | | -1 TB4 |
| 09.09.1993 | NCS | NCS/FAG/Austrian Air | ANF Lingen | D | IAEA Wien | A | UO2 ang. | 0 | | 374 | | -2 DOT 17 C |
| 09.09.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 09.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 09.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 10.09.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets | 0 | | 72 | | 3 USA/9217/AF |
| 10.09.1993 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets/Pulver | 0 | | | | 0 D/4280/AF-85 |
| 10.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 10.09.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 10.09.1993 | NCS | HLL/BLG/DB | West/USA | USA | KKW KRSKO/Slowenien | SK | BE | 40 | | 700 | | 3 USA/5450/AF |
| 10.09.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 13.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 13.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 13.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 13.09.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | | 3 USA/9217/AF |
| 13.09.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Uran-Proben | 0 | | 2 | | 0 s. Bfg. |
| 13.09.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 10 | | 0 s. Bfg. |
| 13.09.1993 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | | | | 0 F/271/B(U)F-85 |
| 13.09.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 13 | | 0 s. Bfg. |
| 14.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 14.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 14.09.1993 | DB | NCS | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 14.09.1993 | NCS | NCS | Urenco/D | D | KWU Hanau | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 14.09.1993 | TNP/F | TNP (NCS) | CEA/F | F | KfK | D | Pu,U-Probe(n) | 0 | | 20 | | -2 F/201/B(U)F |
| 14.09.1993 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | | | | 0 GB/1161r/B(M)F |
| 14.09.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 15.09.1993 | DB | Kieserling | BWH | D | ANF Lingen | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 15.09.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 15.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 15.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 15.09.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 15.09.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 6 | | | | 0 D/4300/AF-85 |
| 16.09.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 16.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 16.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 16.09.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 4 | | 0 s. Bfg. |
| 16.09.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 11 | | 0 s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 16.09.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdyn/USA | USA | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 16.09.1993 | DB | Kieserling/FAG/Korea | ANF Lingen | D | Korea NF/ROK | ROK | BSSt für SWR, DWR | 600 | | 105 | 3 | USA/9248/AF |
| 17.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 17.09.1993 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 1350 | 0 | RS-200 |
| 17.09.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 18.09.1993 | BTF | ACL | Cogema/F | F | SPC/USA | USA | Uran | 0 | | 77 | 3 | USA/9234/AF |
| 19.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 20.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 20.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 20.09.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | 3 | USA/9217/AF |
| 20.09.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 21.09.1993 | ANF Lingen | Birkart | Siemens AG Karlstein | D | KRB | D | n-Detektor | 2 | | 4 | | -3 s. Bfg. |
| 21.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 21.09.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | | | F/083/B(U)F |
| 21.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 21.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 21.09.1993 | DB | NCS | ABB Atom Schweden | S | KKB | D | BE Typ SVEA 96 | 24 | | | 0 | D/4289/AF |
| 21.09.1993 | DB | Transkem | Urenco/D | D | BWH | D | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 21.09.1993 | NCS | Transkem | Urenco/D | D | KWU Hanau | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 21.09.1993 | TNP/F | TNP (NCS) | Istitut Curie, Paris | F | TUI | D | Pu-Quelle | 0 | | 0 | 0 | F/313/B(U)-85 |
| 21.09.1993 | NCS | NCS | Cerca Romans/F | F | KFA Jülich | D | MTR-BE | 3 | | 519 | 0 | GB/1612a/B(U)F |
| 22.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 22.09.1993 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 22.09.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | 0 | USA/9248/AF |
| 22.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 22.09.1993 | DB | DB/BEAG/Transkem | Cogema/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 23.09.1993 | DB | Monnard | BWH | D | BWK | D | BSSt für SWR, DWR | 300 | | | 0 | D/4294/AF-85 |
| 23.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 23.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 23.09.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdyn/USA | USA | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 24.09.1993 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | Pu,U-Probe(n) | 0 | | 0 | 0 | B/30/B(U) |
| 24.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 24.09.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 16 | -1 | D/4270/B(U)F-85 |
| 24.09.1993 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | Pu,U-Probe(n),Nitrat | 0 | | 120 | -6 | 2887a/A |
| 24.09.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 27.09.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 27.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | 0 | RS-400 |
| 27.09.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 17 | | | 0 | D/4229/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|-------------------|----------------------|------|----------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 27.09.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 27.09.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 USA/9248/AF |
| 27.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 27.09.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 330 | | 3 USA/9217/AF |
| 27.09.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 27.09.1993 | DB | DB | KWG | D | Cogema/F | F | BE (2xMOX, 9xUO2) | 11 | | | | 0 F/274/B(U)F-85 |
| 27.09.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 27.09.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 28.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 29.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 29.09.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 29.09.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | 0 USA/9248/AF |
| 29.09.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 29.09.1993 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 30.09.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 30.09.1993 | NCS | NCS | Euratom Luxembourg | L | EWN Greifswald | D | Proben | 0 | | 524 | | -3 s. Bfg. |
| 30.09.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdyn/USA | USA | U3O8 u. UO2 nat. | 0 | | 0 | | 0 RS-200 |
| 30.09.1993 | NCS | NCS | Stadtverw. Cottbus | D | EWN Rheinsberg | D | PuBe-Quelle(n) | 1 | | 0 | | 0 B/30/B(U) |
| 01.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. KSM | 0 | | 300 | | 0 RS-400 |
| 01.10.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 186 | | -2 D/4270/B(U)F-85 |
| 01.10.1993 | DB | NCS/ARGO | GKSS | D | AEA/GB | GB | MTR-BE | 66 | | | | -2 D/4224/B(U)F-85 |
| 01.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 01.10.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 04.10.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 04.10.1993 | NCS | SABENA/NCS | Belgonucleair/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 04.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 04.10.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 28 | | | | -2 USA/9248/AF |
| 04.10.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 330 | | 3 USA/9217/AF |
| 04.10.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 14 | | 0 s. Bfg. |
| 04.10.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 6 | | 0 s. Bfg. |
| 04.10.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 05.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 05.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | | 0 D/4129/AF-85 |
| 05.10.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 7830 | | 0 F/083/B(U)F |
| 06.10.1993 | DB | LH/FAG/Birkart | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4095/AF-85 |
| 06.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 06.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 07.10.1993 | NCS | SABENA/NCS | Belgonucleair/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|----------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 07.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 07.10.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 13 | 0 | s. Bfg. |
| 07.10.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 12 | 0 | s. Bfg. |
| 07.10.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 186 | -2 | D/4270/B(U)F-85 |
| 07.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | 0 | D/4129/AF-85 |
| 08.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 08.10.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 10.10.1993 | Urenco/GB | "Atlantic Compass" | Urenco/GB u. NL | GB | ABB Atom Schweden | S | UF6 ang. u. nat. | 0 | | 0 | 0 | UF6-Zylinder 30B |
| 11.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 11.10.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | | | 0 | D/4229/B(U)F-85 |
| 11.10.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 330 | 3 | USA/9217/AF |
| 11.10.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 11.10.1993 | TNP/F | ACL Vessel | COMURHEX/F | F | West/USA | USA | UF6 ang. | 0 | | | 0 | UF6-Zylinder 30B |
| 11.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | 0 | D/4129/AF-85 |
| 11.10.1993 | DB | Kieserling | ANF Lingen | D | Cogema/F | F | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 12.10.1993 | DB | LH/FAG/Schloter | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 12.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 12.10.1993 | DB | Transkem/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 12.10.1993 | NCS | BCL | Urenco/NL | NL | Camaco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 12.10.1993 | DB | NCS | TUI | D | GKN | D | Bst-Kapseln | 28 | | 291 | 0 | F/233/B(U)F |
| 12.10.1993 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | | | 0 | GB/1161r/B(M)F |
| 12.10.1993 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | | | 0 | F/272/B(U)F-85 |
| 12.10.1993 | DB | Kieserling | ANF Lingen | D | Cogema/F | F | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 13.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 13.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 13.10.1993 | NCS | Transkem/ARGO | Urenco/D | D | BNFL/GB | GB | Proben (UF6) | 0 | | 123 | -2 | s. Bfg. |
| 13.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 8 | | | 0 | D/4129/AF-85 |
| 13.10.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 7840 | 0 | F/083/B(U)F |
| 14.10.1993 | DB | LH/FAG/Birkart | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 14.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 14.10.1993 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | TEPC u. CEPC /J | J | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 14.10.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdyn /USA | USA | U3O8 u. UO2 nat. | 0 | | 0 | 0 | RS-200 |
| 15.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 15.10.1993 | NCS | LH/FAG/NCS | SPC/USA | USA | KWU Hanau | D | Proben | 0 | | 6 | 0 | s. Bfg. |
| 15.10.1993 | DB | NCS | BWH | D | KKE | D | BE Typ 18x18 | 4 | | | 0 | D/4129/AF-85 |
| 15.10.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 16.10.1993 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 16.10.1993 | DB | NCS/ARGO | GKSS | D | AEA/GB | GB | MTR-BE | 66 | | | -1 | D/4224/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 18.10.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | 0 | D/4305/AF-85 |
| 18.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 18.10.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | 3 | USA/9217/AF |
| 18.10.1993 | DB | NCS | BWH | D | FBFC/B | B | UO2 Pellets | 0 | | | 0 | D/4280/AF-85 |
| 18.10.1993 | DB | Transkem | ANF Lingen | D | KKW Tihange/B | NL | BE | 12 | | | 0 | D/4300/AF-85 |
| 18.10.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |
| 18.10.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | 0 | F/270/B(U)F-85 |
| 19.10.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 19.10.1993 | DB | LH/FAG/Schloter | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 19.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 19.10.1993 | DB | BD/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 19.10.1993 | TNP/F | DB | CEA/F | F | Studsvik Nuclear /S | S | Pu, U-Brennstifte | 0 | | 256 | -2 | F/201/B(U)F |
| 20.10.1993 | DB | Monnard | BWK | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 20.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 20.10.1993 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | U-Probe(n) | 0 | | 123 | -2 | s. Bfg. |
| 20.10.1993 | DB | NCS/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | 0 | USA/9234/AF |
| 21.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 21.10.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 8 | 0 | s. Bfg. |
| 21.10.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 14 | 0 | s. Bfg. |
| 21.10.1993 | NCS | NCS | KWU Karlstein | D | KfK | D | Pu-kontam. Restst. | 0 | | 181 | -2 | D/4270/B(U)F-85 |
| 21.10.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdyn/USA | USA | U3O8 | 0 | | 0 | 0 | RS-200 |
| 21.10.1993 | DB | Transkem | ANF Lingen | D | KKW Tihange/B | NL | BE | 12 | | | 0 | D/4300/AF-85 |
| 22.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 22.10.1993 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 1350 | 0 | RS-200 |
| 22.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 22.10.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 23.10.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | 3 | USA/9217/AF |
| 24.10.1993 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 24.10.1993 | TNP | | Cogema/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | | | 0 | UF6-Zylinder 30B |
| 25.10.1993 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | 0 | D/4137/AF-85 |
| 25.10.1993 | DB | ARGO/DB/Schloter | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 117 | 3 | D/4095/AF-85 |
| 25.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 25.10.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 330 | 3 | USA/9217/AF |
| 25.10.1993 | DB | DB | KKU | D | Cogema/F | F | BE | 5 | | | 0 | D/4229/B(U)F-85 |
| 25.10.1993 | NCS | BCL | Urenco/NL | NL | CAMECO/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 25.10.1993 | DB | NCS,Schloter/BLG/BSC | BWH | D | Technaexport Russl. | RUS | UO2 Pellet_Schrott | 0 | | | 0 | D/4280/AF-85 |
| 25.10.1993 | DB | DB | KWG | D | Cogema/F | F | BE (2xMOX, 8xUO2) | 10 | | | 0 | F/274/B(U)F-85 |
| 25.10.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | Proben | 0 | | 15 | 0 | s. Bfg. |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 26.10.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 8750 | | 0 F/083/B(U)F |
| 26.10.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 26.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 26.10.1993 | DB | Transkem | ANF Lingen | D | KKW Tihange/NL | NL | BE | 12 | | | | 0 D/4300/AF-85 |
| 26.10.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | | | 0 F/270/B(U)F-85 |
| 27.10.1993 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85, o. |
| 27.10.1993 | DB | LH/FAG/Schloter | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | | 0 D/4096/AF-85 |
| 27.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 27.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 27.10.1993 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 27.10.1993 | NCS | NCS | Karlstein | D | KfK | D | Pu-kontam. Restst. | 0 | | 132 | | -2 D/4270/B(U)F-85 |
| 27.10.1993 | NCS | NCS | Cerca/F | F | HMI Berlin | D | MTR-BE | 18 | | 3102 | | 0 D/4293/B(U)F |
| 28.10.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 28.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 28.10.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 28.10.1993 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | Proben (UF6) | 0 | | 94 | | -2 s. Bfg. |
| 28.10.1993 | DB | NCS/ARGO | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 28.10.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdun/USA | USA | U3O8 | 0 | | 0 | | 0 RS-200 |
| 28.10.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 29.10.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 30.10.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 31.10.1993 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 01.11.1993 | DB | NCS | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85, o. |
| 01.11.1993 | DB | ARGO/BLG/DB/DB/Schlo | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 117 | | 3 D/4095/AF-85 |
| 01.11.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | | 3 USA/9217/AF |
| 01.11.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | D | ANF Lingen | D | Proben | 0 | | 15 | | 0 s. Bfg. |
| 02.11.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 02.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 02.11.1993 | Gamma Service G | Gamma Service GmbH | Inst. f. Gärtn.-Pfl. | D | EWN BT Rheinsberg | D | PuBe-Quelle(n) | 1 | | 0 | | 0 D/4506/B(U)F-85 |
| 02.11.1993 | NCS | LH/NCS | AEA/GB | GB | TUI | D | Pu-Nitrat, Metall | 0 | | 18 | | -2 s. Bfg. |
| 02.11.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | | 0 GB/1146a/B(M)F |
| 03.11.1993 | DB | NCS | BWH | D | KKW Borssele/NL | NL | BE Typ KCB | 8 | | | | 0 D/4137/AF-85 |
| 03.11.1993 | NCS | Sabena/NCS | Belgonucleair/B | B | TUI | D | Pu,U-Probe(n) | 0 | | 0 | | 0 B/30/B(U) |
| 03.11.1993 | DB | ARGO/BLG/DB/DB/Schlo | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 115 | | 3 D/4095/AF-85 |
| 03.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 03.11.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 03.11.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 03.11.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|---------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 04.11.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 04.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 04.11.1993 | NCS | NCS | Cerca/F | F | GKSS | D | MTR-BE | 60 | | | | 0 D/4293/B(U)F |
| 04.11.1993 | NCS | NCS | BWH | D | KWU Erlangen | D | Proben | 0 | | 8 | | 0 s. Bfg. |
| 04.11.1993 | NCS | NCS | KWU Erlangen | D | BWH | D | Proben | 0 | | 11 | | 0 s. Bfg. |
| 04.11.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdynam/USA | USA | U3O8 nat. | 0 | | 0 | | 0 RS-200 |
| 04.11.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 05.11.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 05.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 05.11.1993 | NCS | NCS | Cogema/F | F | KWU Hanau | D | U-Probe(n) als UF6 | 0 | | 253 | | -2 s. Bfg. |
| 06.11.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 276 | | 3 USA/9217/AF |
| 07.11.1993 | NCS | NCS | ER of Australia | AUS | Cameco/CDN | CDN | U3O8 nat. | 0 | | 0 | | 0 RS-200 |
| 07.11.1993 | Urenco/GB | "Concert Express" | Urenco/GB u. NL | GB | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 08.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 08.11.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | | 3 USA/9217/AF |
| 08.11.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4298/AF-85 |
| 08.11.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 15 | | 0 s. Bfg. |
| 09.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 09.11.1993 | Gamma Service G | Gamma Service GmbH | HS Tech,Wirts,Kult. | D | VKTA | D | PuBe-Quelle(n) | 3 | | 0 | | 0 D/4506/B(U)F-85 |
| 10.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 10.11.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 16 | | | | 0 D/4289/AF-85 |
| 10.11.1993 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | 0 UF6-Zylinder 48y |
| 10.11.1993 | NCS | NCS | KKU | D | KBR | D | Detektor | 1 | | 526 | | -3 s. Bfg. |
| 11.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 11.11.1993 | DB | Transkem | ANF Lingen | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 11.11.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdynam/USA | USA | U3O8 | 0 | | 0 | | 0 RS-200 |
| 12.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 13.11.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 13.11.1993 | NCS | ACL | ABB CE/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | | | | 0 USA/4909/AF |
| 14.11.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 32 | | | | 0 USA/9248/AF |
| 14.11.1993 | Urenco/GB | "Atlantic Compass" | Urenco/GB u. NL | GB | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | | 0 UF6-Zylinder 30B |
| 15.11.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | | 3 USA/9217/AF |
| 15.11.1993 | NCS | NCS | Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 118 | | -2 D/4270/B(U)F-85 |
| 15.11.1993 | DB | Transkem | ANF Lingen | D | KKW Tihange/B | NL | BE | 12 | | | | 0 D/4300/AF-85 |
| 15.11.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 15 | | 0 s. Bfg. |
| 15.11.1993 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | | | | 0 GB/1146a/B(M)F |
| 16.11.1993 | BAM | BAM | IAEA Wien | D | BAM Berlin | D | U-Probe(n) | 11 | | 253 | | -2 DOT 17 C |
| 16.11.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 8960 | | 0 F/083/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|---------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 17.11.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 32 | | | | 0 USA/9248/AF |
| 18.11.1993 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE für DWR | 12 | | | | 0 F/269/AF |
| 18.11.1993 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE Typ EDF | 2 | | | | 0 F/285/F |
| 18.11.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdynam/USA | USA | U3O8 nat. | 0 | | 0 | | 0 RS-200 |
| 18.11.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | | 3 D/4280/AF-85 |
| 19.11.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 19.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 19.11.1993 | DB | NCS | ANF Lingen | D | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 20.11.1993 | DB | ACL/BLG/DB/DB/Schlo | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 20.11.1993 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | | 288 | | 3 USA/9217/AF |
| 21.11.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 32 | | | | 0 USA/9248/AF |
| 22.11.1993 | DB | Schlöter | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 22.11.1993 | DB | ARGO/BLG/DB/DB/Schlo | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 116 | | 3 D/4095/AF-85 |
| 22.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 22.11.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | | 3 USA/9217/AF |
| 22.11.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 134 | | -2 D/4270/B(U)F-85 |
| 22.11.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 22.11.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 0 | | 15 s. Bfg. |
| 22.11.1993 | BTF | Rickmers Linie HH | CNEI Corp. /China | CN | Comurhex Frankreich | F | Uran nat. | 0 | | 0 | | 0 RS-xxx |
| 22.11.1993 | DB | DB/KBR/DB | KBR | D | WAA Sellafield/GB | GB | BE | 6 | | | | 0 GB/33146/B(U)F-85 |
| 23.11.1993 | DB | Schlöter | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 23.11.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 23.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 23.11.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 23.11.1993 | DB | NCS | ANF Lingen | D | KKW Tihange/B | NL | BE | 12 | | | | 0 D/4300/AF-85 |
| 24.11.1993 | DB | Thomsen | ABB Atom Schweden | S | BWH | D | UO2 Pulver | 0 | | | | 0 D/4280/AF-85 |
| 24.11.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 232 | | 0 USA/9217/AF |
| 24.11.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 24.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 24.11.1993 | DB | Kieserling | ANF Lingen | D | KRB | D | BE für SWR | 32 | | | | 0 USA/9248/AF |
| 24.11.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 24.11.1993 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE für SWR | 12 | | | | 0 F/285/F |
| 25.11.1993 | DB | Schlöter | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 25.11.1993 | DB | Monnard | BWK | D | BWH | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 25.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | | 0 RS-400 |
| 25.11.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | Converdynam/USA | USA | U3O8 | 0 | | 0 | | 0 RS-200 |
| 26.11.1993 | DB | Schlöter | BWH | D | GKN | D | BE Typ GKN | 8 | | | | 0 D/4137/AF-85 |
| 26.11.1993 | DB | ARGO/BLG/DB/DB/Schlo | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 116 | | 3 D/4095/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|---------------------|-------------|------------------------------|---------------|---------------|-------------------|
| 26.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 26.11.1993 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 1350 | 0 | RS-xxx |
| 26.11.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 19 | -1 | D/4270/B(U)F-85 |
| 26.11.1993 | DB | NCS/DB/DB/EuKai/HLL | BWH | D | SPC/USA | USA | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 27.11.1993 | DB | ACL/BLG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 29.11.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ GKN | 8 | | | 0 | D/4137/AF-85 |
| 29.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 29.11.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | 3 | USA/9217/AF |
| 29.11.1993 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE Typ EDF | 14 | | | 0 | F/285/AF,F/269/AF |
| 29.11.1993 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | | | 0 | GB/1146a/B(M)F |
| 29.11.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 29.11.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | | | 0 | F/272/B(U)F-85 |
| 30.11.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 8960 | 0 | F/083/B(U)F |
| 30.11.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 30.11.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 32 | | | 0 | D/4289/AF-85 |
| 01.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ GKN | 8 | | | 0 | D/4137/AF-85 |
| 01.12.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 01.12.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 01.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 01.12.1993 | DB | S&G/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 01.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 01.12.1993 | DB | DB/BEAG | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 01.12.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 02.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 02.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 02.12.1993 | DB | DB/BLHG/ACL | Lager Ludwigshafen | D | BNFL/GB | GB | U3O8 nat. | 0 | | 0 | 0 | RS-200 |
| 03.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ GKN | 4 | | | 0 | D/4137/AF-85 |
| 03.12.1993 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | | 115 | 3 | D/4095/AF-85 |
| 03.12.1993 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | Pu-Nitrat u. Oxid | 0 | | 31 | -2 | 2887a/A |
| 05.12.1993 | Urenco/NL | Urenco/NL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | 0 | UF6-Zylinder |
| 05.12.1993 | DB | CML/DB/S&G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder |
| 06.12.1993 | DB | ACL/BLG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 06.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | 0 | RS-400 |
| 06.12.1993 | DB | Birkart | BWH | D | KWG | D | BE Typ 16x16 | 4 | | | 0 | D/4292/AF-85 |
| 06.12.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 110 | 3 | USA/9217/AF |
| 06.12.1993 | NCS | BSC/Transkem/CDN Mar | Tselinny /Kasachstan | KAS | Allied Signal/USA | USA | U3O8 nat. | 0 | | 0 | 0 | RS-200 |
| 06.12.1993 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE für DWR | 14 | | | 0 | F/285/AF |
| 06.12.1993 | DB | Schloter,Birkart/BSC | BWH | D | Technaexport Russl. | RUS | UO2 Pellet_Schrott | 0 | | | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|---------------------|-------------|------------------------------|---------------|---------------|---------------------|
| 06.12.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 15 | | 0 s. Bfg. |
| 06.12.1993 | DB | DB | KRB | D | WAA Sellafield/GB | GB | BE | 34 | | | | 0 D/4229/B(U)F-85 |
| 06.12.1993 | DB | BSC/BLG/DB/NCS/NCS | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | 1220 | | 3 USA/4909/AF |
| 06.12.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 275 | | -1 D/4270/B(U)F-85 |
| 07.12.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 6465 | | 0 F/083/B(U)F |
| 07.12.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 07.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | | 0 RS-400 |
| 07.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 07.12.1993 | DB | NCS | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 32 | | | | 0 D/4289/AF-85 |
| 07.12.1993 | DB | Schloter,Birkart | BWH | D | BWH | D | UO2 Pellet_Schrott | 0 | | | | 0 D/4280/AF-85 |
| 07.12.1993 | DB | DB/NCS/NCS | Cogema/F | F | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 07.12.1993 | TNP | SNCF,DB,Danske St. | Studsvik AB/S | S | CEA/F | F | Brennstifte | 0 | | 326 | | -2 D/5039/B(U) |
| 07.12.1993 | DB | DB/KBR/DB | KBR | D | WAA Sellafield/GB | GB | BE | 6 | | | | 0 GB/3314b/B(U)F-85 |
| 08.12.1993 | BTF | Hanjin Shipping Co. | Cogema/F | F | Kepeco Korea/ROK | ROK | UF6 ang. | 0 | | 77 | | 3 USA/9234/AF |
| 08.12.1993 | DB | Monnard | KWU Erlangen | D | BWH | D | UO2 Pellets/Pulver | 0 | | 100 | | 0 B/30/B(U)F |
| 08.12.1993 | DB | Monnard | BWH | D | KWU Erlangen | D | UO2 Pellets/Pulver | 0 | | 100 | | 0 B/30/B(U)F |
| 08.12.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | | 3 USA/9217/AF |
| 08.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | | 0 RS-400 |
| 08.12.1993 | DB | Birkart | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 08.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | | 0 RS-400 |
| 08.12.1993 | DB | Thomsen | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | | | | 0 USA/9234/AF |
| 08.12.1993 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien | A | UO2 , U-Nitrat | 0 | | 810 | | -2 2831a/A |
| 08.12.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U-Probe(n) | 0 | | 15 | | 0 s. Bfg. |
| 09.12.1993 | DB | Transkem | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | | 0 D/4095/AF-85 |
| 09.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | | 0 RS-400 |
| 09.12.1993 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE für DWR | 12 | | | | 0 F/269/AF |
| 09.12.1993 | DB | DB/ACL | Lager Ludwigshafen | D | Allied Signal/USA | USA | U3O8 nat. | 0 | | 0 | | 0 RS-200 |
| 09.12.1993 | DB | Thomsen | BWH | D | Comurhex Frankreich | F | UNH-Lösung | 0 | | 3195 | | 0 cl-20 |
| 09.12.1993 | Sommer u. Grotk | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | | 434 | | 3 USA/9196/AF u. |
| 10.12.1993 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | | 1 | | 0 UF6-Ampulle 1S |
| 10.12.1993 | DB | Kieserling | BWH | D | ANF Lingen | D | BSt für SWR, DWR | 360 | | 63 | | 3 USA/9248/AF |
| 10.12.1993 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt für SWR, DWR | 480 | | 84 | | 3 USA/9248/AF |
| 10.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | | 0 RS-400 |
| 10.12.1993 | DB | Kieserling | ANF Lingen | D | KWB | D | BE Typ Biblis | 12 | | | | 0 D/4300/AF-85 |
| 10.12.1993 | NCS | NCS | PTB Berlin | D | BfS Berlin | D | PuBe-Quelle(n) | 3 | | 0 | | 0 B/30/B(U) |
| 10.12.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 583 | | -1 D/4270/B(U)F-85 |
| 11.12.1993 | DB | ARGO/BLG/DB/DB/Birka | BNFL/GB | GB | BWH | D | UO2 Pellets/Pulver | 0 | | 39 | | 3 D/4095/AF-85 |
| 11.12.1993 | DB | Thomsen | Comurhex Frankreich | F | BWH | D | UO2, U3O8 Pulver | 0 | | 388 | | 0 D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|----------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|---------------|------------------|
| 12.12.1993 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 13.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 13.12.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | 3 | USA/9217/AF |
| 13.12.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 13.12.1993 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | | | 0 | D/4229/B(U)F-85 |
| 13.12.1993 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | | | 0 | GB/1146x/B(M)F |
| 13.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | 0 | D/4292/AF-85 |
| 14.12.1993 | DB | Monnard | BWH | D | KWU Erlangen | D | UO2 Pellets/Pulver | 0 | | 100 | 0 | B/30/B(U)F |
| 14.12.1993 | NCS | NCS | KfK | D | CEA/F | F | BE Typ KNK | 1 | | 8430 | 0 | F/083/B(U)F |
| 14.12.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 14.12.1993 | DB | LH/FAG/Birkart | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | | | 0 | D/4095/AF-85 |
| 14.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 14.12.1993 | DB | Birkart | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 14.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 14.12.1993 | DB | NCS,Thomsen | ABB Atom Schweden | S | KKI | D | BE Typ SVEA 96 | 24 | | | 0 | D/4289/AF-85 |
| 14.12.1993 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE für DWR | 14 | | | 0 | F/285/AF |
| 15.12.1993 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | | 288 | 3 | USA/9217/AF |
| 15.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 15.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 15.12.1993 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | UF6-Zylinder 48y |
| 15.12.1993 | NCS | NCS | Siemens AG Karlsruhe | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 623 | -1 | D/4270/B(U)F-85 |
| 15.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | 0 | D/4292/AF-85 |
| 15.12.1993 | DB | NCS | FBFC/B | B | KKU | D | BE Typ 16x16 | 8 | | 150 | 3 | D/4292/AF-85 |
| 16.12.1993 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | | | 0 | D/4095/AF-85 |
| 16.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 16.12.1993 | DB | Birkart | BWH | D | KWG | D | BE Typ 16x16 | 8 | | | 0 | D/4292/AF-85 |
| 16.12.1993 | NCS | NCS | Inst. f. RM a. M/B | B | KfK | D | UNH-Lösung | 0 | | 50 | -3 | 2887a/A |
| 16.12.1993 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | | 18 | 3 | D/4280/AF-85 |
| 16.12.1993 | NCS | NCS/DB,Danske St. | PSI /CH | CH | Inst. f. Energ./N | N | Bst.Segmente | 6 | | 28 | 0 | F/239/B(U)F |
| 17.12.1993 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | | 800 | 0 | D/4305/AF-85 |
| 17.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | | 300 | 0 | RS-400 |
| 17.12.1993 | DB | BSC/BLG/Kieserling | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 17.12.1993 | DB | BSC/BLG/Transkem | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 17.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | 0 | D/4292/AF-85 |
| 18.12.1993 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | | 900 | 0 | RS-xxx |
| 18.12.1993 | DB | Thomsen | Urenco/GB | GB | BWH | D | UF6 ang. | 0 | | | 0 | USA/4909/AF |
| 19.12.1993 | DB | Thomsen | BWH | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | | | 0 | D/4280/AF-85 |
| 19.12.1993 | DB | Thomsen | BWH | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | | | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Expo- nent | Versandstück |
|---------------------|--------------------------|--------------------|----------------------|------|--------------------|------|---------------------|-------------|------------------------------|---------------|---------------|--------------------|
| 20.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | 0 | RS-400 |
| 20.12.1993 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | | 220 | 3 | USA/9217/AF |
| 20.12.1993 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | | | | 0 F/274/B(U)F-85 |
| 20.12.1993 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 2 | | 30 | 0 | s. Bfg. |
| 20.12.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 20.12.1993 | ANF Lingen | NCS | ANF Lingen | D | EDF Laboratoires/F | F | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 20.12.1993 | NCS | NCS/LH | TUI | D | Battelle Lab./USA | USA | UO2 ang. fest | 0 | | 5 | | -5 2831a/A |
| 20.12.1993 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | | | | 0 F/272/B(U)F-85 |
| 20.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 20.12.1993 | NCS | NCS | TUI | D | CEN/F | F | Pu kontam. Quelle | 0 | | 0 | | 0 B/30/B(U) |
| 21.12.1993 | NCS | Sabena/NCS | IRMM/B | B | TUI | D | Pu,U-Nitrat u. Oxid | 0 | | 113 | | -3 B/30/B(U) |
| 21.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | 0 | RS-400 |
| 21.12.1993 | DB | Birkart | BWH | D | KKG | D | BE Typ 16x16 | 8 | | | | 0 D/4292/AF-85 |
| 21.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 21.12.1993 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U-Probe(n) | 0 | | 15 | 0 | s. Bfg. |
| 21.12.1993 | NCS | NCS | Siemens AG Karlstein | D | KfK | D | Pu-kontam. Gegenst. | 0 | | 605 | | -1 D/4270/B(U)F-85 |
| 22.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | 0 | RS-400 |
| 22.12.1993 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | | 300 | 0 | RS-400 |
| 22.12.1993 | DB | Schloter | BWH | D | GKN | D | BE Typ 18x18 | 8 | | | | 0 D/4292/AF-85 |
| 23.12.1993 | DB | Monnard | BWH | D | BWK | D | BSt für SWR, DWR | 300 | | | | 0 D/4294/AF-85 |
| 23.12.1993 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | | 300 | 0 | RS-400 |
| 24.12.1993 | DB | Kieserling/BLG/HII | ANF Lingen | D | SPC/USA | USA | UO2 Pellets | 0 | | 180 | 3 | USA/9217/AF |
| 28.12.1993 | NCS | BCL | ER of Australia | AUS | Cameco/CDN | CDN | U3O8 nat. | 0 | | 0 | 0 | RS-200 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | | radio- aktiver Stoff 2 | | | radio- aktiver Stoff 3 | | | Versandstück |
|-----------------------|--------------------------|----------------------|----------|----------------------|------------|---------------------|---------------------|---------|---------------------------|----------|------|---------------------------|----------|-----|---------------------------|-----------------|---|----------------|
| | | | | | | | | | Masse in g | Exponent | | Masse in g | Exponent | | Masse in g | Exponent | | |
| 03.01.1994 DB | Monnard | BWHL | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 03.01.1994 DB | Monnard | BWHL | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 03.01.1994 DB | Sommer u. Grotke | BNFL/GB | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 U-235 | 330 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 03.01.1994 ANF Lingen | Sommer u. Grotke | BNFL/GB | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 04.01.1994 NCS | BCL | Olympic DM Australia | AUS | Allied Signal/USA | USA | U3O8 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 04.01.1994 DB | NCS | FBFC/B | B | BWHL | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 04.01.1994 DB | Kieserling | ANF Lingen | D | KWVL | D | BE Typ SWR | 36 U-235 | 263160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 04.01.1994 DB | BSC/BLG/DB/NCS/Tskem | Technaexport Russl. | RUS | BWHL | D | UF6 ang. | 0 U-235 | 233343 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 05.01.1994 DB | Monnard | BWHL | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 05.01.1994 NCS | NCS | Flughafen Köln | D | BWHL | D | UO2 Pulver | 0 U-235 | 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 06.01.1994 DB | NCS | FBFC/B | B | BWHL | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 09.01.1994 DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 U-235 | 156 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 10.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 10.01.1994 DB | ACL/BLG/DB | General Electric/USA | USA | KRBL | D | Messlanzen | 10 U-235 | 18 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 11.01.1994 DB | NCS | FBFC/B | B | BWHL | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 11.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.01.1994 DB | Kieserling | ANF Lingen | D | KWVL | D | BE für SWR | 36 U-235 | 263160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 11.01.1994 NCS | NCS | Siemens AG Karlstein | D | KIK | D | Pu kontam. Gegenst. | 0 U-235 | 477 | -1 | Pu-fis | 5155 | -2 | U-233 | 296 | -4 | D/4270/B(U)F-85 | | |
| 11.01.1994 DB | NCS,Thomsen | ABB Atom Schweden | S | KKPL | D | BE Typ SVEA 96 | 32 U-235 | 175752 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 12.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.01.1994 DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 U-235 | 132 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 13.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.01.1994 DB | Monnard | BWHL | D | BWHL | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.01.1994 NCS | NCS | Euratom Luxemburg | L | KKUL | D | U-Probe(n) | 0 U-235 | 5466 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 13.01.1994 DB | DB/BLG/ACL | Lager Ludwigshafen | D | Allied Signal/USA | USA | U3O8 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 14.01.1994 DB | NCS | FBFC/B | B | BWHL | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 14.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.01.1994 DB | Monnard | BWHL | D | BWHL | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.01.1994 NCS | NCS | BWHL | D | KWVL Erlangen | D | U-Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 14.01.1994 NCS | NCS | KWU Erlangen | D | BWHL | D | U-Probe(n) | 0 U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 17.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 17.01.1994 DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 U-235 | 330 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 17.01.1994 DB | Transkem,NCS/BLG/BSC | BWHL | D | Technaexport Russl. | RUS | UO2 Pellet_Schrott | 0 U-235 | 99524 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4280/AF-85 |
| 17.01.1994 ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U-Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 17.01.1994 NCS | NCS | Siemens AG Karlstein | D | KIK | D | Pu-kontam. Gegenst. | 0 U-235 | 276 | -1 | Pu-fis | 2981 | -2 | U-233 | 171 | -7 | D/4270/B(U)F-85 | | |
| 17.01.1994 DB | NCS | ABB Atom Schweden | S | KKPL | D | BE Typ SVEA 96 | 16 U-235 | 87662 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 18.01.1994 DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWHL | D | UO2 Pellets | 0 U-235 | 106506 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 18.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.01.1994 DB | Monnard | BWHL | D | BWHL | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.01.1994 DB | Transkem | Urenco/D | D | BWHL | D | UF6 ang. | 0 U-235 | 326087 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 19.01.1994 NCS | Sabena Air/NCS | Belgonuclear/B | B | Europ. IFT Leopolds. | D | PuO2 | 0 | 0 | 0 | Pu-fis | 31 | -1 | 0 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 19.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.01.1994 DB | Monnard | BWHL | D | BWHL | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.01.1994 DB | NCS | FBFC/B | B | BWHL | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 20.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.01.1994 NCS | NCS/Alitalia Air | Siemens AG Hanau | D | C.C. de Rech. /Ital. | I | UO2 u. Nitrat | 0 U-235 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | s. Bfg. |
| 20.01.1994 DB | NCS | KKK | D | TUJ | D | BSt. | 11 U-235 | 284 | 0 | Pu-fis | 1328 | -1 | 0 | 0 | 0 | 0 | 0 | F/233/B(U)F |
| 20.01.1994 DB | DB/BLG/ACL | Lager Ludwigshafen | D | Allied Signal/USA | USA | U3O8 | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 21.01.1994 DB | NCS | KWU Erlangen | D | BWHL | D | UO2 Pellets/Pulver | 0 U-235 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U)F |
| 21.01.1994 DB | Kieserling | ANF Lingen | D | BWHL | D | BSt. | 480 U-235 | 84 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 21.01.1994 DB | Monnard | BWHL | D | BWKL | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 21.01.1994 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 21.01.1994 | NCS | | Siemens AG Karlstein | D | KfK | D | kontam. Gegenstände | 0 | U-235 | 46347 | -3 | Pu-fis | 45343 | -3 | U-233 | 262 | | -4 D/4270/B(U)F-85 |
| 24.01.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 108 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 24.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 24.01.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 24.01.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 25.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 25.01.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 25.01.1994 | BTF | Rickmers Linie /D | China NEIC | CN | Comurhex Frankreich | F | Uran nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-200 ? |
| 25.01.1994 | DB | Kieserling | ANF Lingen | D | KWW | D | BE | 36 | U-235 | 263160 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 25.01.1994 | DB | Kieserling | KWW | D | ANF Lingen | D | BE | 1 | U-235 | 7310 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 25.01.1994 | DB | Thomsen | BWH | D | KKW Ringhals/S | S | BE | 12 | U-235 | 199800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 26.01.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 26.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 26.01.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 26.01.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 | U-235 | 14 | 0 | | 0 | 0 | | 0 | 0 | 0 Karton |
| 26.01.1994 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 26.01.1994 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 562 | 0 | | 0 | 0 | | 0 | 0 | 0 20' Container |
| 27.01.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | U-235 | 164160 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 27.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 27.01.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 27.01.1994 | DB | DB/BLG/ACL | Lager Ludwigshafen | D | Allied Signal/USA | USA | U3O8 nat. | 0 | U-235 | 121500 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-200 |
| 28.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 28.01.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 28.01.1994 | NCS | LH/NCS | BNF Sellafeld/GB | GB | TUI | D | PuO2 | 0 | | 0 | 0 | Pu-fis | 5884 | -3 | | 0 | 0 | 0 GB/2799e(B)U |
| 30.01.1994 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 | U-235 | 844 | 3 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder 48y |
| 31.01.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 108 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 31.01.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 31.01.1994 | DB | AKN,BD | KKK | D | Cogema/F | F | BE | 32 | U-235 | 174073 | 0 | | 0 | 0 | | 0 | 0 | 0 F/275/B(U)F-85 |
| 31.01.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 330 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 31.01.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 31.01.1994 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 219299 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4229/B(U)F-85 |
| 01.02.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4309 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4214/B(U)F-85 |
| 01.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 01.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 01.02.1994 | DB | NCS | BWH | D | KKW Ringhals/S | S | BE | 12 | U-235 | 199800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4137/AF-85 |
| 01.02.1994 | NCS | NCS | KfK | D | CEA/F | F | BSt. KNK | 102 | U-235 | 6933 | 0 | Pu-fis | 2970 | 0 | | 0 | 0 | 0 F/083/B(U)F |
| 02.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 02.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 02.02.1994 | NCS | Monnard | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 12 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 02.02.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 | U-235 | 14 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 02.02.1994 | TNP | TNP | KfK | D | Cogema/F | F | Pu ,U-Probe(n) | 0 | U-235 | 166 | -3 | Pu-fis | 70 | -3 | | 0 | 0 | 0 D/5309/B(U)F |
| 02.02.1994 | NCS | NCS | Siemens AG Karlstein | D | KfK Leopoldshafen | D | kontam. Gegenstände | 0 | U-235 | 304 | -2 | Pu-fis | 297 | -2 | U-233 | 171 | | -8 D/4270/B(U)F-85 |
| 02.02.1994 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 21116 | 0 | | 0 | 0 | | 0 | 0 | 0 20' Container |
| 03.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 03.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 03.02.1994 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 181999 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder 48y |
| 03.02.1994 | Amersham Buchler | Buchler/Federal AIR | OAK/USA | USA | TUI | D | Uran-Thoriumnitrat | 0 | U-233 | 9 | 0 | Th-229 | 209 | -3 | | 0 | 0 | 0 USA/0002/B() |
| 04.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |
| 05.02.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 108 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 07.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-400 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-----------------|------------------|
| 07.02.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 07.02.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.02.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | U-235 | 155159 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 08.02.1994 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu Probe(n) | 0 | | 0 | 0 | Pu-fis | 1502 | -3 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 08.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 08.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 08.02.1994 | DB | DB/KW Walheim/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87651 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x/B(M)F |
| 08.02.1994 | DB | Kieserling/BLG/ACL | ANF Lingen | D | ABB Atom Schweden | S | kontam. Gegenstände | 0 | U-235 | 2100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20' Container |
| 08.02.1994 | NCS | NCS | Siemens AG Karlstein | D | KfK Leopoldshafen | D | kontam. Gegenstände | 0 | U-235 | 145 | -2 | Pu-fis | 142 | -2 | U-233 | 821 | -9 | D/4270/B(U)F-85 | |
| 08.02.1994 | DB | NCS | BWH | D | KKW Ringhals/S | S | BE | 12 | U-235 | 199800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 09.02.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 09.02.1994 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 58 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 09.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 10.02.1994 | Siemens | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 12 | U-235 | 4629 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 10.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 10.02.1994 | NCS | NCS | KRB | D | Euratom/Luxemburg | L | U-Probe(n) | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11.02.1994 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 108 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 11.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.02.1994 | DB | NCS | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 14.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.02.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 110 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 14.02.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15.02.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 8960 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 15.02.1994 | DB | Schlöter | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 15.02.1994 | DB | Kieserling | BWH | D | ANF Lingen | D | BSt. | 300 | U-235 | 63 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 15.02.1994 | NCS | NCS | KfK Leopoldshafen | D | CEA/F | F | BE KNK | 1 | U-235 | 7910 | 0 | Pu-fis | 3700 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F |
| 15.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 16.02.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 16.02.1994 | DB | NCS | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 16.02.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 16.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 16.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 16.02.1994 | NCS | NCS | BWH | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.02.1994 | NCS | NCS | KWU Erlangen | D | BWH | D | U Probe(n) | 0 | U-235 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.02.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 | U-235 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.02.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 18.02.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 109 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 18.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.02.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 18.02.1994 | DB | NCS | BWH | D | Forsch_A. Petten/NL | NL | BE Test | 8 | U-235 | 42 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Koffer |
| 18.02.1994 | DB | Birkart | BWH | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 107669 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 20.02.1994 | NCS | ACL | MMUS/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 20.02.1994 | Urenco/GB | ACL | Urenco/GB | GB | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 490000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 21.02.1994 | DB | NCS | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 21.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.02.1994 | DB | Kieserling/Aros Line | ANF Lingen | D | KKW Okiluoto/FIN | FIN | BE | 124 | U-235 | 102176 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 22.02.1994 | ???? | ???? | Japan | J | Norwegen | N | Mox | 0 | U-235 | 34 | 0 | Pu-fis | 105 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22.02.1994 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4305/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | | | | | | | | | |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|---------------------|-------------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|--------------|----------------|-----------------|--------------|--------------|------------------|-----------------|--------------|--------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | | | | | | | | | |
| 22.02.1994 | DB | Schlöter | BWH | D | KKW Doel/B | B | BE | 8 U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | | | | | | | | |
| 22.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | | | | | |
| 22.02.1994 | DB | DB/KW Walheim/DB | GKN | D | Cogema/F | F | BE | 7 U-235 | 87445 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x/B(M)F | | | | | | | |
| 23.02.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | | | | | | | |
| 23.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | | | | |
| 23.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | | | |
| 23.02.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| 23.02.1994 | TNP | TNP | KfK | D | Cogema/F | F | Pu ,U-Probe(n) | 0 U-235 | 288 | -3 | Pu-fis | 122 | -3 | 0 | 0 | 0 | 0 | D/5309/B(U)F | | | | | | |
| 24.02.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 U-235 | 3680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | | | | | | |
| 24.02.1994 | DB | NCS | BWH | D | KKW Doel/B | B | BE | 8 U-235 | 145800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | | | | | |
| 24.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | | | |
| 24.02.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | | |
| 24.02.1994 | NCS | LH/NCS | TUI | D | BNFL/GB | GB | Pu Nitrat | 0 | 0 | 0 | Pu-fis | 18654 | -3 | 0 | 0 | 0 | 0 | 0 | 2831aA | | | | | |
| 24.02.1994 | NCS | NYK/HHLA/Fred Olsen | PR and NFDC/J | J | Inst. f. Energ./N | N | BSt. | 12 U-235 | 0 | 0 | Pu-fis | 5933 | -2 | 0 | 0 | 0 | 0 | 0 | J92/B(U)F-85 | | | | | |
| 25.02.1994 | Siemens | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 12 U-235 | 4629 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| 25.02.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | | | |
| 25.02.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 U-235 | 111 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | | | |
| 25.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | | |
| 25.02.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | | | | |
| 26.02.1994 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 U-235 | 821 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | | |
| 26.02.1994 | NCS | Hapag Lloyd AG | BNFL/GB | GB | JNFL/J | J | UO2 Pulver | 0 U-235 | 499183 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | J/79/AF | | | |
| 28.02.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | |
| 28.02.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 11 U-235 | 147010 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 | | | |
| 28.02.1994 | DB | DB | KKI | D | Cogema/F | F | BE | 17 U-235 | 81928 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | | | |
| 28.02.1994 | DB | NCS | BWH | D | KBR | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | | |
| 01.03.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | | | |
| 01.03.1994 | NCS | NCS | KfK Leopoldshafen | D | CEA/F | F | BE KNK | 1 U-235 | 9270 | 0 | Pu-fis | 4330 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F | | | |
| 01.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | |
| 01.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | |
| 01.03.1994 | Gamma-Service | Gamma-Service | Dt.Wetterdienst | D | EWN Bt. Rheinsberg | D | PuBe-Quelle(n) | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4506/B(U)F-85 | | | |
| 01.03.1994 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | Pu Probe(n) | 0 | 0 | 0 | Pu-fis | 2498 | -9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2887aA | | |
| 02.03.1994 | DB | Monnard | BWK | D | BWH | D | BSt. | 300 U-235 | 32400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4294/AF-85 | | | |
| 02.03.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | | |
| 02.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | |
| 02.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | | |
| 02.03.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 02.03.1994 | TNP | TNP | KfK | D | Cogema/F | F | Pu ,U-Probe(n) | 0 U-235 | 111 | -3 | Pu-fis | 47 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/5309/B(U)F | | |
| 02.03.1994 | DB | NCS | BWH | D | KBR | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | |
| 03.03.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 U-235 | 4424 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | | |
| 03.03.1994 | DB | Monnard | BWH | D | BWK | D | BSt. | 300 U-235 | 32400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4294/AF-85 | | |
| 03.03.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | |
| 03.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 03.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 03.03.1994 | DB | BSC/BLHG/Kieserling | Technaexport Russt. | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 287989 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF | |
| 03.03.1994 | DB | NCS/DB/BLG/BSC | BWH | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 U-235 | 206553 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 04.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 04.03.1994 | BTF | Safmarin Ltd. | NUFCOR/ZA | ZA | Urenco/NL | NL | UF6 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 04.03.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 04.03.1994 | DB | NCS,./BLHG/BSC | BWH | D | Technaexport Russt. | RUS | UO2 Pellet_Schrott | 0 U-235 | 229555 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | J/79/AF,D/4280/AF- |
| 06.03.1994 | DB | NCS | BWH | D | KBR | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 07.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |

Tabelle zu Frage 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|-------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 07.03.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | | 0 U-235 | 220 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 07.03.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | | 0 U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.03.1994 | TNP | ACL | Cogema/F | F | USA | USA | UF6 ang. | | 0 U-235 | 726678 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 07.03.1994 | DB | DB | KWG | D | Cogema/F | F | BE (2xMOX, 9xUO2) | | 11 U-235 | 199371 | | 0 Pu-fis | 30543 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 08.03.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | | 0 U-235 | 288 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 08.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 08.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 08.03.1994 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE | | 8 U-235 | 152720 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 09.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 09.03.1994 | TNP | TNP | KfK | D | Cogema/F | F | Pu ,U-Probe(n) | | 0 U-235 | 255 | | -3 Pu-fis | 107 | -3 | 0 | 0 | 0 | 0 D/5309/B(U)F |
| 10.03.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | | 12600 U-235 | 4422 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 10.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.03.1994 | NCS | NCS/Austrian Air | Siemens AG Hanau | D | IAEA/A | A | U-Probe(n) | | 0 U-235 | 11 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.03.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | | 0 U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.03.1994 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE | | 8 U-235 | 152720 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 11.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 11.03.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | | 0 U-235 | 18 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 13.03.1994 | FAZ/CH | ACL | USA | USA | ABB Atom Schweden | S | Messlanzen | | 15 U-235 | 30 | | -3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 14.03.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | | 30 U-235 | 247200 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 14.03.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | | 0 U-235 | 220 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 14.03.1994 | DB | NCS | ANF Lingen | D | KKW Chinson/F | F | BE | | 14 U-235 | 250040 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 14.03.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | | 0 U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.03.1994 | DB | DB | KKI | D | Cogema/F | F | BE | | 17 U-235 | 83754 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 15.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 15.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 15.03.1994 | DB | NCS | Urenco/D | D | ANF Lingen | D | UF6 ang. | | 0 U-235 | 277022 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 15.03.1994 | NCS | NCS | KfK Leopoldshafen | D | CEA/F | F | BE KNK | | 1 U-235 | 12530 | | 0 Pu-fis | 4740 | 0 | 0 | 0 | 0 | 0 F/083/B(U)F |
| 15.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | | 8 U-235 | 180800 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 15.03.1994 | DB | DB/DB | GKN | D | Cogema/F | F | BE | | 7 U-235 | 87517 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x/B(M)F |
| 15.03.1994 | NCS | NCS/FAG/Austrian Air | Urenco/D | D | FZ Seibersdorf/A | A | UF6 ang. | | 0 U-235 | 5 | | -1 | 0 | 0 | 0 | 0 | 0 | 0 2927a |
| 15.03.1994 | DB | Thomsen/BLHG/ACL | BWH | D | SPC/USA | USA | UF6 ang. | | 0 U-235 | 111234 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 16.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.03.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | | 30 U-235 | 247200 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 16.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.03.1994 | DB | Schloter | BWH | D | KKW Gösgen/CH | CH | BE | | 8 U-235 | 152720 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 17.03.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | | 10500 U-235 | 3640 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 17.03.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | | 0 U-235 | 288 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 17.03.1994 | DB | LH/NCS | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | | 0 U-235 | 196645 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 17.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 17.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 17.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | | 8 U-235 | 180800 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 18.03.1994 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | | 0 U-235 | 800 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4305/AF-85 |
| 18.03.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | | 480 U-235 | 84 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 18.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 19.03.1994 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | | 0 U-235 | 108 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 19.03.1994 | DB | Transkem,NCS/ARGO | BWH | D | BNFL/GB | GB | UF6 ang. | | 0 U-235 | 721142 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 21.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | | 0 U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 21.03.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | | 30 U-235 | 247200 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 21.03.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | | 0 U-235 | 330 | | 3 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | | |
|---------------------|--------------------------|----------------------|-------------------|------|---------------------|------|----------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|---|-------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | | |
| 21.03.1994 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF |
| 21.03.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21.03.1994 | DB | DB/DB | KBR | D | WAA Sellafield/GB | GB | BE | 6 | U-235 | 93858 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 |
| 21.03.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | U-235 | 146870 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 21.03.1994 | NCS | NCS | TUI | D | ECN/NL | NL | Pu kontam. Tc-Metall | 0 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | TNB 0145/2 |
| 21.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 22.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 22.03.1994 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | U-235 | 127598 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 22.03.1994 | DB | DB/KW/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 86121 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x/B(M)F |
| 23.03.1994 | NCS | NCS | Messelekt. Pockau | D | TH Zittau | D | PuBe-Quelle(n) | 2 | U-235 | 0 | 0 | Pu-fis | 48 | 0 | 0 | 0 | GB/2816e/B(U)F |
| 23.03.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 23.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 23.03.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 247200 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 23.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 23.03.1994 | NCS | Canada Maritim | Cameco/CDN | CDN | Eurodif/F | F | UF6 nat. | 0 | U-235 | 469315 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 23.03.1994 | TU München | TU München | I.f.R. Garching | D | I.f.R. Garching | D | U Probe(n) | 0 | U-235 | 2915 | -3 | 0 | 0 | 0 | 0 | 0 | Hobbock Beh. |
| 23.03.1994 | DB | Schlöter | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 23.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 23.03.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 24.03.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4346 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 24.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 24.03.1994 | DB | LH/FAG/NCS | SPC/USA | USA | BWH | D | UO2 Grünlänge, Pell. | 0 | U-235 | 163939 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 24.03.1994 | NCS | British Air/Schenker | AEA/GB | GB | TUI | D | Uran Nitrat | 0 | U-235 | 58 | -1 | 0 | 0 | 0 | 0 | 0 | 2831a/A |
| 24.03.1994 | NCS | Schenker/LH | TUI | D | Cogema/F | F | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 18654 | -3 | 0 | 0 | 2831a/A |
| 24.03.1994 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 24.03.1994 | DB | Thomsen/ACL | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 298800 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 25.03.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 360 | U-235 | 63 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 25.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.03.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 25.03.1994 | DB | Sommer u. Grotke | ANF Lingen | D | BWH | D | kontam. Hüllrohre | 4500 | U-235 | 69 | -1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 28.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 28.03.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 263680 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 28.03.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 28.03.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.03.1994 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 6 | U-235 | 93872 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 |
| 28.03.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | U-235 | 155485 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 29.03.1994 | DB | ARGO/DB/Schlöter | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 29.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 29.03.1994 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 29.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.03.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 6 | U-235 | 130800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 29.03.1994 | NCS | NCS | KfK Leopoldshafen | D | CEA/F | F | BE KNK | 1 | U-235 | 12690 | 0 | Pu-fis | 4800 | 0 | 0 | 0 | F/083/B(U)F |
| 29.03.1994 | DB | Birkart | BWH | D | KKG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 29.03.1994 | NCS | NCS | TUI | D | CEN/F | F | Pu kontam. Tc-Metall | 0 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | TNB 0145/2 |
| 29.03.1994 | DB | NCS,Thomsen/BSC | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 428769 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 29.03.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.03.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 30.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 30.03.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.03.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|-------------------|
| 30.03.1994 | DB | Schlöter | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 31.03.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 | U-235 | 3611 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | |
| 31.03.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 360 | U-235 | 63 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | |
| 31.03.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 31.03.1994 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 ? | |
| 04.04.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 05.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 06.04.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 06.04.1994 | NCS | NCS | KWU Hanau | D | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 76 | -3 | Pu-fis | 1016 | -3 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 06.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 06.04.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 06.04.1994 | NCS | NCS | KWU Hanau | D | TUI | D | U Probe(n) | 2 | U-235 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 06.04.1994 | DB | Schlöter | BWH | D | KKW Gösgen/CH | CH | BE, u. UO2 Proben | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 07.04.1994 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | 0 | 0 | 0 | Pu-fis | 246 | -2 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 07.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 07.04.1994 | DB | NCS | BWH | D | KKE | D | BE | 4 | U-235 | 79440 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 07.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 4 | U-235 | 89760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 08.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 08.04.1994 | Siemens | Birkart | KWU Karlstein | D | KRB | D | n-Detektor | 2 | U-235 | 4 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 08.04.1994 | Siemens | Birkart/ | KWU Karlstein | D | TVO Oikiluoto/FIN | FIN | n-Detektor | 40 | U-235 | 20 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 09.04.1994 | DB | Kieserling | ANF Lingen | D | SPC/USA | USA | UO2 Pellets | 0 | U-235 | 83879 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 09.04.1994 | DB | Kieserling | ANF Lingen | D | SPC/USA | USA | UO2 Pulver | 0 | U-235 | 20476 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 09.04.1994 | DB | Transkem/ARGO | KRB | D | AEA Windscale/GB | GB | BSt. | 7 | U-235 | 477305 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/233/B(U)F | |
| 11.04.1994 | DB | NCS | FBFC/B | B | BWH | D | UO2 Pellets | 0 | U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 11.04.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 11.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 11.04.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 110 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 11.04.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 11.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 11.04.1994 | SAR Transporte AG/CH | SAR Transporte AG/CH | FZ Jülich GmbH | D | PSI/CH | CH | UO2/C-Partikel | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ASS-GE | |
| 12.04.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4345 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | |
| 12.04.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 12.04.1994 | DB | ARGO/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 136065 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 12.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 13.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 13.04.1994 | DB | Monnard | BWH | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 13.04.1994 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 13.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 13.04.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 14.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 14.04.1994 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 14.04.1994 | DB | NCS | BWH,Uni München | D | BWH | D | PuO2-Pulver | 0 | 0 | 0 | 0 | Pu-fis | 117 | -1 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 15.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 15.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 17.04.1994 | DB | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 121344 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 18.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 18.04.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 110 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 18.04.1994 | DB | Birkart | BWK | D | BWH | D | kontam. Gegenstände | 0 | U-235 | 350 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container | |
| 18.04.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 18.04.1994 | DB/DB | DB/DB | KBR | D | WAA Sellafield/GB | GB | BE | 6 | U-235 | 93780 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 |
| 18.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|-------------------|----------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 19.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.04.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.04.1994 | NCS | NCS | KfK | D | CEA/F | F | BE KNK | 1 | U-235 | 11310 | 0 | Pu-fis | 4780 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F |
| 19.04.1994 | DB | Birkart | BWK | D | KKW Dodewaard/NL | NL | BE | 18 | U-235 | 35820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF |
| 20.04.1994 | DB | LH/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 20.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.04.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.04.1994 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF |
| 20.04.1994 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 4 | U-235 | 40448 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 20.04.1994 | NCS | Austrian Air/NCS | IAEA Wien/A | A | TUI | D | Pu Nitrat | 0 | 0 | 0 | 0 | Pu-fis | 63570 | -9 | 0 | 0 | 0 | 0 | 2832a/a Safdrum |
| 20.04.1994 | NCS | NCS | VKTA Rossendorf | D | KFKI/H | H | BE Typ ECH-1 | 240 | U-235 | 11040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4239/B(U)F-85 |
| 20.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 20.04.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 21.04.1994 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ampulle 1S |
| 21.04.1994 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien/A | A | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 924 | -3 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 21.04.1994 | DB | Monnard | BWK | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.04.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.04.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 22.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 22.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 22.04.1994 | DB | Transkem/Hilloyd | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 169125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 23.04.1994 | DB | LH/FAG/LH | ABB Atom Schweden | S | Korea NFC/ROK | ROK | BSt. | 640 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.04.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 110 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 25.04.1994 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 121344 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 25.04.1994 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 25.04.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.04.1994 | DB | DB/KKB/DB | KBR | D | WAA Sellafeld/GB | GB | BE | 6 | U-235 | 108308 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 |
| 25.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 25.04.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 11 | U-235 | 152034 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 25.04.1994 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89515 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146a/B(M)F |
| 26.04.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4362 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 26.04.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 26.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 26.04.1994 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 275054 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 26.04.1994 | DB | Birkart | BWK | D | KKW Dodewaard/NL | NL | BE | 18 | U-235 | 35820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF |
| 27.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 27.04.1994 | NCS | NCS | KWU Hanau | D | TUI | D | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.04.1994 | Uni Marburg | Uni Marburg | KWB | D | Uni Marburg FB 14 | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 27.04.1994 | DB | Birkart | Comurhex Frankreich | F | BWH | D | UF6 ang. | 0 | U-235 | 375459 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909,9234/AF |
| 27.04.1994 | NCS | LH/FAG/Thomsen | General Elec. Co/USA | USA | KKW Mühleberg/CH | CH | BE | 44 | U-235 | 290 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 |
| 27.04.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 28.04.1994 | DB | ACL/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 126886 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 28.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 28.04.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 28.04.1994 | DB | NCS | Staatl. Verw. Hanau | D | KRB | D | BE MOX | 8 | U-235 | 56376 | 0 | Pu-fis | 37600 | 0 | 0 | 0 | 0 | 0 | D/4298/B(M)F-85 |
| 29.04.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 29.04.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 29.04.1994 | DB | NCS/ARGO | KWO | D | AEA Downreay/GB | GB | BSt. | 40 | U-235 | 478 | 0 | Pu-fis | 304 | 0 | 0 | 0 | 0 | 0 | F/233/B(U)F |
| 01.05.1994 | NCS | BCL | Energy Res./AUS | AUS | CAMECO/CDN | CDN | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|--------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|----------------------|
| 01.05.1994 | DB | ACL/BLG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 129026 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 01.05.1994 | TNP | TNP | Le Havre/F | F | KKW Ringhals/S | S | UO2 ang. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RCC |
| 02.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 02.05.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 02.05.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.05.1994 | DB | KWW | Cogema/F | D | Cogema/F | F | BE | 17 | U-235 | 89506 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146a/B(M)F |
| 03.05.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4474 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 03.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 03.05.1994 | DB | S&G/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 03.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 03.05.1994 | DB | Transkem,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 03.05.1994 | NCS | NCS | KFK | D | CEA/F | F | BE KNK | 1 | U-235 | 9700 | 0 | Pu-fis | 3970 | 0 | 0 | 0 | 0 | 0 | 0 F/083/B(U)F |
| 03.05.1994 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 634 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Safrap-Behälter |
| 03.05.1994 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | U-235 | 71177 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1161r/B(M)F |
| 04.05.1994 | DB | S&G/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 04.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 04.05.1994 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 04.05.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 04.05.1994 | DB | NCS | Hanau staatl. Verw. | D | KRB | D | BE MOX | 8 | U-235 | 0 | 0 | Pu-fis | 37600 | 0 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 04.05.1994 | DB | Schloter | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 05.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 05.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 05.05.1994 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 05.05.1994 | DB | Schloter | BWH | D | KKW Goesgen/CH | CH | BE | 1 | U-235 | 19090 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 06.05.1994 | DB | Monnard | BWK | D | BWH | D | BSt. | 300 | U-235 | 32400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4294/AF-85 |
| 06.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 06.05.1994 | NCS | NCS | KWU Hanau | D | KKW Dodewaard/NL | NL | U Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06.05.1994 | DB | Schloter | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 09.05.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 09.05.1994 | DB | NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 09.05.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.05.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 | U-235 | 3795 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 10.05.1994 | DB | LH/FAG/NCS | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 112024 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 10.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.05.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.05.1994 | DB | Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 30 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 10.05.1994 | DB | Kieserling | ANF Lingen | D | KWW | D | BE | 1 | U-235 | 7310 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 10.05.1994 | DB | Schloter | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 10.05.1994 | DB | CML/DB,BEAG/S&G | Urenco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y ? |
| 11.05.1994 | BTF | ACL | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 539 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 11.05.1994 | DB | ACL/BLHG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 223026 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 11.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 11.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 12.05.1994 | NCS | Hapag Lloyd AG | Cogema/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 1155 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 14.05.1994 | BTF | ACL | Urenco/NL | NL | Gen. Electric/USA | USA | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 15.05.1994 | DB | ACL/BLHG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 131122 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 16.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.05.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 16.05.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.05.1994 | DB | DB/DB | KBR | D | WAA Sellafeld/GB | GB | BE | 6 | U-235 | 121876 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|
| 16.05.1994 | DB | NCS,Schloter,....BSC | BWH | D | Technaexport Russl. | RUS | UO2 Pellet_Schrott | 0 | U-235 | 176704 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 16.05.1994 | DB | NCS | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 17.05.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 | U-235 | 3776 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 17.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 17.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 17.05.1994 | DB | NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE und 3 Bst. | 8 | U-235 | 65857 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 17.05.1994 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 17.05.1994 | NCS | NCS | KfK | D | CEA/F | F | BE KNK | 1 | U-235 | 8710 | 0 | Pu-fis | 3730 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F |
| 18.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.05.1994 | DB | S&G/BEAG,DB/CML | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 18.05.1994 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 274340 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 18.05.1994 | DB | NCS | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 18.05.1994 | BTF | Kieserling | UA Ellweiler/D | D | Cogema/F | F | Uran-Metall u. UO2 | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 19.05.1994 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 578 | -2 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 19.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.05.1994 | DB | DB/BEAG/S&G | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 19.05.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19.05.1994 | TNP | TNP | TUI | D | CEA/F | F | Pu ,U-Probe(n) | 0 | U-235 | 1885 | -2 | Pu-fis | 215 | -2 | 0 | 0 | 0 | 0 | D/5039/B(U)F |
| 20.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.05.1994 | DB | Schloter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 20.05.1994 | DB | NCS | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 20.05.1994 | BTF | Kieserling/ACL | Urenco/D | D | Gen. Electric/USA | USA | UF6 ang. | 0 | U-235 | 231 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 22.05.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 22.05.1994 | Urenco/GB | Urenco | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.05.1994 | DB | Thomsen | ANF Lingen | D | KKW Forsmark/S | S | BE | 32 | U-235 | 263680 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 24.05.1994 | NCS | NCS | KfK | D | CEA/F | F | BE KNK | 1 | U-235 | 7320 | 0 | Pu-fis | 5180 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F |
| 24.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 24.05.1994 | DB | Schloter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 24.05.1994 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89508 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146a/B(M)F |
| 24.05.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 175259 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 25.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.05.1994 | NCS | LH/FAG/NCS | China NEIC,Peking | CN | KWU Hanau | D | U Probe(n) | 0 | U-235 | 1045 | -2 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.05.1994 | NCS | NCS | VKTA Rossendorf | D | KFKI/H | H | BE Typ ECH-1 | 240 | U-235 | 31200 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4293/B(U)F |
| 25.05.1994 | DB | Schloter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 25.05.1994 | DB | Transkem | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 25.05.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 26.05.1994 | Siemens | Birkart/LH | KWU Karlstein | D | Bombay/Indien | IND | n-Detektor | 7 | U-235 | 17 | -3 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 26.05.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 8400 | U-235 | 3011 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 26.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 26.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 26.05.1994 | DB | Schloter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 27.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 27.05.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 27.05.1994 | DB | Birkart | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 27.05.1994 | DB | Transkem | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 29.05.1994 | DB | Thomsen | ANF Lingen | D | KKW Forsmark/S | S | BE | 32 | U-235 | 263680 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 30.05.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 30.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- | Masse | Exponent | radio- | Masse | Exponent | radio- | Masse | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|--------------------|--------|--------------------|--------|----------|--------|-------|----------|--------------------|-------|----------|---------------------|
| | | | | | | | | | aktiver Stoff 1 | | | in g | | | aktiver Stoff 2 | | | |
| 30.05.1994 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.05.1994 | DB | DB/DB | KBR | D | WAA Sellafeld/GB | GB | BE | 6 | U-235 | 121912 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |
| 30.05.1994 | DB | Kie,Schlo,S&G/BCS | BWH | D | Technaexport Russl. | RUS | UO2 Pellet_Schrott | 0 | U-235 | 155302 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 30.05.1994 | DB | Birkart | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 30.05.1994 | DB | NCS | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 30.05.1994 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89483 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146a/B(M)F |
| 30.05.1994 | DB | NCS,Birkart/ACL | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 696667 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 31.05.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 31.05.1994 | DB | Transkem/BEAG,DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 31.05.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 31.05.1994 | DB | DB,BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 31.05.1994 | DB | Birkart | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 31.05.1994 | DB | Thomsen | ANF Lingen | D | KNW Forsmark/S | S | BE | 32 | U-235 | 263680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 01.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 01.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 01.06.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.06.1994 | DB | Birkart | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 01.06.1994 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | U-235 | 71257 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1161r/B(M)F |
| 02.06.1994 | DB | Transkem | ANF Lingen | D | KNW Gravelines/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 03.06.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 | U-235 | 3758 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 04.06.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 04.06.1994 | NCS | BSC | Technaexport Russl. | RUS | CNEA/BR | BR | UO2 Pulver | 0 | U-235 | 40800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 J/79/AF |
| 04.06.1994 | TNP | ACL | ENUSA /E | E | KKW Forsmark/S | S | BE | 4 | U-235 | 30750 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4306/AF-85 |
| 06.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 06.06.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 07.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 07.06.1994 | DB | Thomsen | BWH | D | KKW Trillo/E | E | BE | 8 | U-235 | 171840 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 08.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 08.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 08.06.1994 | DB | Transkem | ANF Lingen | D | KNW Gravelines/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/AF |
| 08.06.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 09.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 09.06.1994 | NCS | NCS/LH | TUI | D | IRMM/B | B | U Probe(n) | 0 | U-235 | 42 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.06.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 | U-235 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.06.1994 | ANF Lingen | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.06.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 198 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 09.06.1994 | NCS | NCS/LH | TUI | D | IRMM/B | B | Pu kontam. Tc-99 | 0 | | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 TNB 0145 |
| 10.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.06.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10500 | U-235 | 3801 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 11.06.1994 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 13.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 13.06.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 13.06.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13.06.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 13.06.1994 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 4 | U-235 | 83640 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 13.06.1994 | DB | NCS | TUI | D | KKI | D | BSt. | 5 | U-235 | 78 | 0 | Pu-fis | 606 | -1 | 0 | 0 | 0 | 0 F/233/B(U)F |
| 13.06.1994 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | U-235 | 153206 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 13.06.1994 | NCS | NCS | FAG | D | KWU Hanau | D | UO2 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 14.06.1994 | DB | NCS | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 14.06.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 179325 | 0 | | 0 | 0 | | 0 | 0 | 0 F/272/B(U)F-85 |
| 15.06.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 15.06.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 16.06.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 174 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 16.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.06.1994 | DB | Thomsen | ANF Lingen | D | KKW Barsebeck/S | S | BE | 30 | U-235 | 247200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 17.06.1994 | NCS | Sabena/NCS | IRMM/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 145 | -2 | Pu-fis | 6 | -1 | 0 | 0 | 0 | 0 B/30/B(U) |
| 17.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 17.06.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 5075 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 19.06.1994 | DB | Thomsen | ANF Lingen | D | KKW Barsebeck/S | S | BE | 30 | U-235 | 247200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 20.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 20.06.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 330 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 20.06.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.06.1994 | DB | NCS/BLHG/BSC | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 476364 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 20.06.1994 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 250920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 21.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 21.06.1994 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21.06.1994 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | U Probe(n) | 0 | U-235 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21.06.1994 | DB | NCS | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 21.06.1994 | BTF | Kieserling/HHla/BSC | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 21.06.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 179188 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/272/B(U)F-85 |
| 22.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 22.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 22.06.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 5872 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 23.06.1994 | DB | Monnard | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4305/AF-85 |
| 23.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 23.06.1994 | NCS | NCS | KBR | D | KKP | D | U Probe(n) | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.06.1994 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 250920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 23.06.1994 | NCS | NCS | TUI | D | CEA/F | F | BSt. | 47 | U-235 | 902 | 0 | Pu-fis | 98 | 0 | 0 | 0 | 0 | 0 B/7704/B(U)F |
| 24.06.1994 | NCS | Monnard | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24.06.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 27.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 27.06.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 27.06.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.06.1994 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88654 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146a/B(M)F |
| 27.06.1994 | DB | NCS | NUKEM Alzenau, Hanau | D | J.Liebig Uni Giessen | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 Probeflaschen |
| 28.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 28.06.1994 | NCS | LH/Transkem/DFO | General Elec./USA | USA | KKW Ringhals/S | S | Messlanzen | 20 | U-235 | 358 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.06.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 28.06.1994 | DB | NCS | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 28.06.1994 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 136983 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 28.06.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7382 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 28.06.1994 | NCS | Transports Celestin | TUI | D | CEA/F | F | BSt. | 47 | U-235 | 902 | 0 | Pu-fis | 98 | 0 | 0 | 0 | 0 | 0 B/7704/B(U)F |
| 29.06.1994 | NCS | NCS/LH | TUI | D | SCK-CEN/B | B | Pu ,U-Probe(n) | 0 | U-235 | 26 | -1 | Pu-fis | 16 | -1 | 0 | 0 | 0 | 0 B/30/B(U) |
| 29.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 29.06.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 30.06.1994 | DB | Monnard | BWK | D | BWH | D | BSt. | 300 | U-235 | 32400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4294/AF-85 |
| 30.06.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 30.06.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 30.06.1994 | NCS | LH/FAG/NCS | ABB Atom Schweden | S | KWU Hanau | D | U Probe(n) | 0 | U-235 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.06.1994 | DB | Schlöter | BWH | D | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|------|--------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 30.06.1994 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 250920 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 01.07.1994 | Siemens | Birkart/LH | KWU Karlstein | D | Budapest/H | H | n-Detektor | 1 | U-235 | 2509 | -3 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 01.07.1994 | Uni Marburg | Uni Marburg | Staatsanwalt. Hanau | D | Uni Marburg, FB 14 | D | Pu ,U-Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.07.1994 | DB | Transkem/BLHG/HLloyd | BWK | D | SPC/USA | USA | kontam. Rundl-Press | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.07.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 8180 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 01.07.1994 | DB | NCS/ARGO | KWO | D | AEA Dounreay/GB | GB | BSt. | 38 | U-235 | 600 | 0 | Pu-fis | 3971 | -1 | | 0 | 0 | 0 | F/233/B(U)F |
| 03.07.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 04.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 04.07.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 110 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 04.07.1994 | DB | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 250040 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 04.07.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04.07.1994 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 04.07.1994 | BAM | BAM | IAEA Wien/A | A | BAM Berlin | D | Pu ,U-Probe(n) | 18 | U-235 | 40 | -3 | Pu-fis | 4 | -4 | | 0 | 0 | 0 | DOT 17C |
| 05.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 05.07.1994 | NCS | NCS | Urenco/D | D | KWU Hanau | D | U Probe(n) | 0 | U-235 | 54 | -1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.07.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 05.07.1994 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 6 | U-235 | 110340 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 05.07.1994 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 250920 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 05.07.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 06.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 06.07.1994 | NCS | LH/FAG/NCS | NUCFOR/ZA | ZA | KWU Hanau | D | U Probe(n) | 0 | U-235 | 7 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06.07.1994 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | U-235 | 71362 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | GB/1161r/B(M)F-85 |
| 06.07.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7688 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 06.07.1994 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 07.07.1994 | DB | Monnard | BWK | D | BWH | D | BSt. | 300 | U-235 | 32400 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4294/AF-85 |
| 07.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 07.07.1994 | NCS | NCS/LH | TUI | D | IAEA Wien/A | A | Pu ,U-Probe(n) | 0 | U-235 | 2548 | -3 | Pu-fis | 1895 | -3 | | 0 | 0 | 0 | B/30/B(U) |
| 07.07.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 08.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 10.07.1994 | BTF | BSC/HHla/Kieserling | TSC Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1078 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 11.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.07.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 11.07.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 30 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11.07.1994 | NCS | NCS | CERCA/F | F | HMI | D | BE MTR | 26 | U-235 | 4660 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4293/B(U)F |
| 11.07.1994 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | U-235 | 157359 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 11.07.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 12.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 12.07.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 12.07.1994 | BTF | Kieserling/HSC | ANF Lingen | D | KEPCO/ROK | ROK | UF6 ang. | 0 | U-235 | 1078 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 12.07.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4482 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 12.07.1994 | NCS | SABENA/LH | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 206 | -2 | | 0 | 0 | 0 | B/30/B(U) |
| 13.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.07.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 13.07.1994 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 13.07.1994 | DB | Thomsen | BWH | D | KKS | D | BE | 8 | U-235 | 99280 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 14.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 14.07.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.07.1994 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.07.1994 | DB | Kieserling/FAG/Korea | ANF Lingen | D | Korea NF/Korea | ROK | BSt. | 720 | U-235 | 126 | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- | Masse | Exponent | radio- | Masse | Exponent | radio- | Masse | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------------|------|----------------------|--------|--------------------|--------|----------|--------------------|-------|----------|--------------------|-------|----------|------------------|
| | | | | | | | | | aktiver Stoff 1 | in g | | aktiver Stoff 2 | in g | | aktiver Stoff 3 | in g | | |
| 14.07.1994 | DB | NCS | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 85094 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 15.07.1994 | DB | Monnard | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 15.07.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 5641 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 15.07.1994 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 16.07.1994 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 147142 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 18.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.07.1994 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 18.07.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 18.07.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18.07.1994 | DB | Kieserling/BLHG/ACL | BWH | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 68847 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 18.07.1994 | BTF | Kieserling | Urenco/NL | NL | Cogema/F | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 18.07.1994 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | U-235 | 157238 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 19.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 20.07.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.07.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 21.07.1994 | DB | LH/FAG/NCS | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 131760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 21.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.07.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 78 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 22.07.1994 | DB | ARGO/BLHG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 146357 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 22.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 22.07.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 6300 | U-235 | 2253 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 22.07.1994 | NCS | Monnard | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.07.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 25.07.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.07.1994 | Siemens | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 10 | U-235 | 20 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.07.1994 | BAM | BAM | IAEA Wien/A | A | BAM Berlin | D | Pu ,U-Probe(n) | 18 | U-235 | 40 | -3 | Pu-fis | 4 | -4 | 0 | 0 | 0 | DOT 17C |
| 26.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 27.07.1994 | DB | ARGO/BLHG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 148259 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 27.07.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 27.07.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 178983 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 27.07.1994 | NCS | NCS | TUI | D | CEN/F | F | Pu kontam. Np-237 | 0 | 0 | 0 | 0 | Pu-fis | 13 | -2 | 0 | 0 | 0 | B/30/B(U) |
| 28.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 28.07.1994 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 28.07.1994 | Siemens | Birkart | DKZ | D | KWU Karlstein | D | n-Detektor | 10 | U-235 | 20 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.07.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4966 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 29.07.1994 | Siemens | Birkart/LH | KWU Karlstein | D | Zürich/CH | CH | n-Detektor | 6 | U-235 | 12 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.07.1994 | DB | Monnard | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 29.07.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 01.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 01.08.1994 | DB | NCS/BLHG/ACL | BWH | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 58011 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 01.08.1994 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Cofrentes/E | E | BE | 4 | U-235 | 22300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 02.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 02.08.1994 | DB | Birkart | BWH | D | Comurhex Frankreich | F | UNH-Lösung | 0 | U-235 | 12770 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/216 |
| 02.08.1994 | BTF | BSC | ODMP Ltd./AUS | AUS | Converdyn/USA | USA | U3O8 nat. | 0 | U-235 | 350 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 02.08.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 178832 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 02.08.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7321 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 02.08.1994 | NCS | LH/FAG/NCS | NUCFOR/ZA | ZA | KWU Hanau | D | U Probe(n) | 0 | U-235 | 3 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|--------------------|---------------------|------|-------------------|------|----------------------|--------|---------------------------|----------|---------------------------|----------|---------------------------|----------|--------------|------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 03.08.1994 | DB | Monnard | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 03.08.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 03.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 03.08.1994 | Siemens | Birkart | KWU Karstein | D | KKI | D | n-Detektor | 3 | U-235 | 6 | -3 | 0 | 0 | 0 | 0 | 0 |
| 03.08.1994 | Siemens | Birkart | KWU Karstein | D | KKI | D | n-Detektor | 3 | U-235 | 6 | -3 | 0 | 0 | 0 | 0 | 0 |
| 03.08.1994 | ANF Lingen | NCS | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 14 | 0 | 0 | 0 | 0 | 0 | 0 Rezipienten |
| 04.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 04.08.1994 | Siemens | Birkart | KWU Karstein | D | KKP | D | n-Detektor | 1 | U-235 | 2 | -3 | 0 | 0 | 0 | 0 | 0 |
| 05.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 05.08.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 05.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 08.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 08.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7465 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 08.08.1994 | DB | DB | KWG | D | Cogema/F | F | BE | 12 | U-235 | 166108 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 09.08.1994 | Siemens | Birkart | KWU Karstein | D | KWW | D | n-Detektor | 64 | U-235 | 32 | -3 | 0 | 0 | 0 | 0 | 0 |
| 10.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.08.1994 | Siemens | Birkart | KWU Karstein | D | KRB | D | n-Detektor | 120 | U-235 | 60 | -3 | 0 | 0 | 0 | 0 | 0 |
| 11.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 8256 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 12.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 12.08.1994 | NCS | NCS/ARGO | KIK | D | AEA Downreay/GB | GB | BSL_Pellet_Schrott | 0 | U-235 | 8400 | 0 | Pu-fis | 3 | 3 | 0 | F/233/B(U)F |
| 13.08.1994 | BTF | ACL | Cogema/F | F | West/USA | USA | UF6 ang. | 0 | U-235 | 539 | 3 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 16.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 16.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7879 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 16.08.1994 | DB | DB | KKI | D | Cogema/F | F | BE | 11 | U-235 | 166765 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 17.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 17.08.1994 | DB | NCS | BWH | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 17.08.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 78 | 3 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 17.08.1994 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Kalkschlämme | 0 | U-235 | 398 | 0 | 0 | 0 | 0 | 0 | ci 20 |
| 17.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 18.08.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 209204 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 18.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 18.08.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BFNL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 19.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 19.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7329 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 19.08.1994 | DB | Sommer u. Grotke | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 693 | 3 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 22.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 22.08.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 22.08.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22.08.1994 | NCS | SABENA/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 7224 | -3 | 0 | B/30/B(U) |
| 23.08.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSL | 600 | U-235 | 105 | 3 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 23.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 23.08.1994 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 2390 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 23.08.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 179025 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 24.08.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 24.08.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 24.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 6791 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 25.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.08.1994 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | H. u. Ch. EPC/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 25.08.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BFNL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 25.08.1994 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 639 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 29.08.1994 | DB | BWH | BWK | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 29.08.1994 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 220 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 29.08.1994 | ANF Lingen | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | U Probe(n) | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.08.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4929 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 30.08.1994 | DB | NCS | BFS-Hanau | D | SICN, VEURY/F | F | BSL. KNK | 600 | U-235 | 48974 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/313/B(U)F |
| 30.08.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 30.08.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 30.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 30.08.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 175439 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 31.08.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 31.08.1994 | BLM | BLM | Betonwerk SBK GmbH | D | Chemie GmbH Bitterf. | D | PuBe-Quelle(n) | 0 | | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | D/4506/B(U)F-85 |
| 31.08.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 01.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 01.09.1994 | ANF Lingen | Sommer u. Grotke | KWU Erlangen | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.09.1994 | NCS | LH/FAG/NCS | KATEP,Alma-Ata /KAS | KAS | KWU/D | D | UO2 Pulver | 0 | U-235 | 19683 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 01.09.1994 | NCS | LH/FAG/LH | KATEP,Alma-Ata /KAS | KAS | WEST,GEW/USA | USA | UO2 Pulver | 0 | U-235 | 13122 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 01.09.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 01.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 3990 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 02.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 02.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 02.09.1994 | DB | BSC/HHL/NCS,Schlo,Bi | Technaexport Russl. | RUS | BWH | D | UF6 ang. | 0 | U-235 | 107724 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 02.09.1994 | DB | Urenco/GB | Sommer u. Grotke | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 05.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 05.09.1994 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 11 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.09.1994 | NCS | NCS/Austrian Air | ANF Lingen | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 79 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.09.1994 | NCS | Transkem | KKU | D | KKS | D | U Probe(n) | 0 | U-235 | 5466 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.09.1994 | DB | DB | KWG | D | Cogema/F | F | BE | 12 | U-235 | 162700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 06.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 06.09.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 06.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4095 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4241/B(U)F-85 |
| 06.09.1994 | NCS | NCS | KWU Hanau | D | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 3 | -1 | Pu-fis | 28 | -2 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 06.09.1994 | NCS | LH/FAG/NCS | NUCFOR/ZA | ZA | KWU Hanau | D | U Probe(n) | 0 | U-235 | 2 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 07.09.1994 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.09.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 08.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 08.09.1994 | NCS | Austrian Air/FAG/NCS | IAEA Wien/A | A | TUI | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 475 | -7 | 0 | 0 | 0 | 0 | 2831a Safdrum |
| 08.09.1994 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 352055 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 08.09.1994 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | U Probe(n) | 0 | U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.09.1994 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ampulle 1S |
| 09.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 09.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 09.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4815 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 10.09.1994 | BTF | ACL | Eurodif/F | F | Martin Marietta/USA | USA | UF6 ang. | 0 | U-235 | 1232 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF |
| 12.09.1994 | DB | ACL/BLG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 139144 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF |
| 12.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 12.09.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 82103 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 13.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.09.1994 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 14.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- | Masse | Exponent | radio- | Masse | Exponent | radio- | Masse | Exponent | Versandstück | | | |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|---------------------|--------|--------------------|--------|----------|--------------------|--------|----------|--------------------|-------|----------|-----------------|------------------|------------------|-----------------|
| | | | | | | | | | aktiver Stoff 1 | in g | | aktiver Stoff 2 | in g | | aktiver Stoff 3 | in g | | | | | |
| 14.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 5736 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | | | |
| 15.09.1994 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 15.09.1994 | DB | NCS/BLG/ARGO | BWH | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 312773 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 16.09.1994 | DB | NCS,Schl,Bi/BLG/BSC | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 790005 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 16.09.1994 | NCS | LH/FAG/NCS | Eurodif/F | F | KWU Hanau | D | U Probe(n) | 0 | U-235 | 145 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 18.09.1994 | BTF | ACL | Eurodif/F | F | Martin Marietta/USA | USA | UF6 ang. | 0 | U-235 | 1232 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF | | |
| 19.09.1994 | DB | ACL/BLG/NCS,Transkem | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 281076 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | |
| 19.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 19.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 5353 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | | |
| 19.09.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 82027 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F | | |
| 20.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 21.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 21.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 21.09.1994 | DB | DB,BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 22.09.1994 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | Chubu EPC/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 22.09.1994 | Amersham Buchler | Amersham Buchler | Mansfeld Engineering | D | Chemie GmbH Bitterf. | D | Pu-Quelle(n) | 1 | | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) | | |
| 22.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4989 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | | |
| 23.09.1994 | DB | ARGO/BLG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 130712 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | | |
| 23.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | | |
| 23.09.1994 | BTF | BTF | KfK | D | Philips Photonics/F | F | U Probe(n) | 4 | U-235 | 56 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | CFUM 11-NUKEM | |
| 23.09.1994 | KfA Jülich | KfA Em-Mat Spedition | PTB | D | KfA Jülich | D | Brennstoffplatten | 3 | U-235 | 546 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1612 | |
| 24.09.1994 | DB | ACL/BLG/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 275950 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 24.09.1994 | DB | ACL/BLG/Transkem | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 135262 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F | |
| 26.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 26.09.1994 | BTF | BTF | Philips Photonics/F | F | KfK | D | U Probe(n) | 4 | U-235 | 56 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | CFUM 11-NUKEM | |
| 26.09.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 89410 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 27.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 27.09.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 4093 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | |
| 28.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 28.09.1994 | DB | DB,BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 28.09.1994 | NCS | NCS | Euratom/L | L | KRB | D | U Probe(n) | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 29.09.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 29.09.1994 | Siemens Hanau | NCS | TUI | D | KWU Hanau | D | Pu kontam. Gegenst. | 0 | | 0 | 0 | 0 | Pu-fis | 1 | 0 | 0 | 0 | 0 | 0 | D/3076/B(U) | |
| 29.09.1994 | NCS | NCS | VKTA Rossendorf | D | Comurhex Frankreich | F | U Probe(n) | 0 | U-235 | 77 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 30.09.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 129397 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 30.09.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 02.10.1994 | BTF | ACL | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 04.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 04.10.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 3507 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | |
| 04.10.1994 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 165476 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 04.10.1994 | DB | DB | KWG | D | Cogema/F | F | BE (4xMOX, 8xUO2) | 12 | U-235 | 168372 | 0 | Pu-fis | 6132 | 0 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 05.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 05.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 05.10.1994 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 211149 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 05.10.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 187378 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 | |
| 05.10.1994 | FAZ/CH | LH/FAG/NCS | General Electric/USA | USA | KKW Mühleberg/CH | CH | BE | 44 | U-235 | 290 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 | |
| 06.10.1994 | Urenco/D | Urenco/D | Urenco_Gronau/D | D | Urenco_Jülich/D | D | Sorptionsmaterial | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | PE-Flaschen |
| 06.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 06.10.1994 | NCS | NCS | KKS | D | KBR | D | Ion-Fork-Detektor | 0 | U-235 | 546600 | -6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06.10.1994 | DB | NCS | Urenco/NL | NL | BWH | D | UF6 ang. | 0 | U-235 | 102312 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 06.10.1994 | DB | DB | BZA | D | KKW Hamm-Uentrop | D | BE THTR-Kugeln | 6300 | U-235 | 1766 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|---------|
| 06.10.1994 | NCS | NCS/SABENA | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 303 | -2 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 07.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 07.10.1994 | DB | Kieserling | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 247125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 07.10.1994 | DB | ARGO/BLG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 129650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 07.10.1994 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 323262 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 08.10.1994 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 08.10.1994 | NCS | NCS/BSC | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 405581 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 10.10.1994 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 10.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 10.10.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81985 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | |
| 10.10.1994 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | U-235 | 184626 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 11.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 11.10.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 191099 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 | |
| 11.10.1994 | NCS | LH | ABB Com. eng./USA | USA | ABB Atom Schweden | S | UO2 Pellets | 0 | U-235 | 5500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 12.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 12.10.1994 | DB | NCS | BWH | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 12.10.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 12.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4192/AF-85 | |
| 12.10.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 12.10.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Rezipienten | |
| 13.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 13.10.1994 | NCS | British Airways/NCS | AEA/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 2840 | -3 | Pu-fis | 4 | -3 | 0 | 0 | 0 | 0 | 0 | 2831a/A |
| 13.10.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 13.10.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 13.10.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 144 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 30b | |
| 14.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 14.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4192/AF-85 | |
| 14.10.1994 | DB | Transkem/BLHG/ACL | BWH | D | ABB Atom Schweden | S | UO2 | 0 | U-235 | 62045 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 14.10.1994 | DB | NCS/ARGO | KWO | D | AEA/GB | GB | BSt. | 31 | U-235 | 691 | 0 | Pu-fis | 3236 | -1 | 0 | 0 | 0 | 0 | F/233/B(U)F | |
| 14.10.1994 | DB | ARGO/BLG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 130617 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 15.10.1994 | BTF | ACL | Cogema/F | F | SPC/USA | USA | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/AF | |
| 16.10.1994 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 17.10.1994 | DB | Kieserling | ANF Lingen | D | KKP | D | BE | 36 | U-235 | 366660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 17.10.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81777 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | |
| 17.10.1994 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | U-235 | 184583 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 17.10.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 34 | U-235 | 178626 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 18.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 18.10.1994 | DB | NCS,Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 18.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 18.10.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 144 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 19.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 19.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 19.10.1994 | NCS | NCS | KKP | D | Euratom/L | L | Ion-Fork-Detektor | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 19.10.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 3628 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 | |
| 19.10.1994 | NCS | LH | Fh_HH | D | IAEA Wien | A | Uranmetall | 0 | U-235 | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | DOT -6M | |
| 20.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Abfälle | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 20.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 20.10.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 770 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 30b | |
| 21.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |
| 21.10.1994 | DB | Kieserling | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 138359 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 22.10.1994 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|---------------------|
| 22.10.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 130267 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24.10.1994 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 576 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 24.10.1994 | NCS | British Airways/NCS | AEA/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 2840 | -3 | Pu-fis | 4 | -3 | 0 | 0 | 0 | 0 2831a/A |
| 24.10.1994 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 24.10.1994 | DB | NCS | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 24.10.1994 | DB | DB/DB | KBR | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 183262 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |
| 25.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 25.10.1994 | DB | NCS,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 25.10.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 3911 | 0 | Pu-fis | 12 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 26.10.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 720 | U-235 | 126 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 sp-1 |
| 26.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 26.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 26.10.1994 | NCS | NCS/Austrian Air | KWU Hanau | D | IAEA Wien | A | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alu-Koffer |
| 26.10.1994 | DB | Transkem | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 26.10.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 144008 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.10.1994 | DB | Kieserling | ANF Lingen | D | BWK | D | BSt. | 240 | U-235 | 42 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 SP-1 |
| 27.10.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 27.10.1994 | NCS | LH/NCS | KWU Hanau | D | SPC/USA | USA | UO2 Pellets | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.10.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 28.10.1994 | DB | Transkem | BWH | D | KKE | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 28.10.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 3440 | 0 | Pu-fis | 14 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 28.10.1994 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 324985 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 29.10.1994 | DB | Schlöter | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 140283 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 29.10.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 106398 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 31.10.1994 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 01.11.1994 | DB | Thomsen,Transkem | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 28 | U-235 | 229600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 01.11.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 133675 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 ANF-250 |
| 01.11.1994 | BTF | BSC/HHLA/Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 693 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 02.11.1994 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/AF |
| 02.11.1994 | DB | Kieserling | ANF Lingen | D | KKP | D | BE | 36 | U-235 | 336660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 02.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 03.11.1994 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 03.11.1994 | NCS | NCS/Austrian Air | Urenco/D | D | IAEA Wien | A | UF6 Probe(n) | 0 | U-235 | 610 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03.11.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 2210 | 0 | Pu-fis | 22 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 03.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 03.11.1994 | DB | Sommer u. Grotke | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 55 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 04.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 04.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 04.11.1994 | DB | Sommer u. Grotke | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 67 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 07.11.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.11.1994 | DB | DB | KWG | D | Cogema/F | F | BE (4xMOX, 8xUO2) | 12 | U-235 | 157133 | 0 | Pu-fis | 61240 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 07.11.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81805 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)B(M)F |
| 07.11.1994 | DB | DB | KRB | D | WAA Sellafield/GB | GB | BE | 34 | U-235 | 183748 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 07.11.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 89407 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 07.11.1994 | DB | Thomsen | ABB Atom Schweden | S | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 126 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 08.11.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 2089 | 0 | Pu-fis | 24 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 08.11.1994 | DB | LH/Schlöter | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 136378 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 08.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 08.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 09.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 09.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|--------------------|---------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|
| 10.11.1994 | BTF | LH/? | BNFL/GB | GB | KWU Hanau | D | U Probe(n) | 0 | U-235 | 4 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Metallkiste |
| 10.11.1994 | BTF | BTF/LH | BNFL/GB | GB | KWU Hanau | D | U Probe(n) | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Metallkiste |
| 10.11.1994 | BTF | LH/BTF | BNFL/GB | GB | KWU Hanau | D | U Probe(n) | 0 | U-235 | 4 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Metallkiste |
| 10.11.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 158401 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 10.11.1994 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 336555 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 11.11.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 144 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 11.11.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12600 | U-235 | 7714 | 0 | Pu-fis | 24 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 11.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 11.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 13.11.1994 | DB | NCS | BWH | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 120220 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 14.11.1994 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF |
| 14.11.1994 | BAM | BAM | IAEA Wien/A | A | BAM Berlin | D | Pu ,U-Probe(n) | 18 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | DOT 17 c |
| 14.11.1994 | DB | DB | KKK | D | Cogema/F | F | BE | 7 | U-235 | 81916 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 14.11.1994 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 34 | U-235 | 172856 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 14.11.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 89351 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 14.11.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 305550 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 |
| 15.11.1994 | NCS | NCS | KBR | D | Euratom/L | L | Ion-Fork-Detektor | 0 | U-235 | 546600 | -6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15.11.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.11.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 90984 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 15.11.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 73852 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 15.11.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 190378 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 15.11.1994 | DB | NCS | BWH | D | KWG | D | BE | 4 | U-235 | 90400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 15.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 15.11.1994 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 330261 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 16.11.1994 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 176 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4212/AF-85 |
| 18.11.1994 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | U-235 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19.11.1994 | DB | ACL/BLG/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 275864 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 19.11.1994 | NCS | ACL | GE Cop./USA | USA | IEnergietechnik/N | N | BSt. Segmente | 0 | U-235 | 101 | 0 | Pu-fis | 61 | 0 | 0 | 0 | 0 | 0 | USA/9228B(U)F-85 |
| 20.11.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 159223 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 21.11.1994 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 21.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 21.11.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 305550 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 |
| 22.11.1994 | NCS | NCS/LH | KWU Hanau | D | Euratom Ispra/I | I | U Probe(n) | 0 | U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TNP 0145/2 |
| 22.11.1994 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 24 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ANF-250 |
| 22.11.1994 | NCS | LH | Technaexport Russl. | RUS | FBFC/F | F | UF6 Probe(n) | 0 | U-235 | 150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22.11.1994 | DB | LH/FAG/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 13395 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 22.11.1994 | DB | NCS | BWH | D | KWG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 22.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 23.11.1994 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 23.11.1994 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 157360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 23.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 23.11.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 305550 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 |
| 24.11.1994 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 24.11.1994 | NCS | LH/FAG/LH | Technaexport Russl. | RUS | FBFC/F | F | UF6 Probe(n) | 0 | U-235 | 64 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Stahlfässer |
| 24.11.1994 | DB | NCS | BWH | D | KWG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 24.11.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 25.11.1994 | DB | DB,RLE | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 12209 | U-235 | 2914 | 0 | Pu-fis | 13 | 0 | 0 | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 25.11.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 240 | U-235 | 42 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 |
| 25.11.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-400 |
| 28.11.1994 | DB | Kieserling | ANF Lingen | D | KKP | D | BE | 36 | U-235 | 336660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |
| 28.11.1994 | NCS | LH/FAG/LH | Technaexport Russl. | RUS | MMUS/USA | USA | UF6 Probe(n) | 0 | U-235 | 1196 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Stahlfässer |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|------------------------|---------------------|------|-------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 28.11.1994 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 89402 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 28.11.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 305550 | 0 | | 0 | 0 | | 0 | 0 | 0 | SP-1 |
| 29.11.1994 | BTF | Safmarine Ltd. | NUFKOR/Südafrika | ZA | Urenco/NL | NL | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder 48y |
| 29.11.1994 | DB | DB | KWB | D | Cogema/F | F | BE | 11 | U-235 | 189922 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/272/B(U)F-85 |
| 29.11.1994 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 335956 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 30.11.1994 | NCS | LH/FAG/LH | Technaexport Russl. | RUS | MMUS/USA | USA | UF6 Probe(n) | 0 | U-235 | 1166 | -1 | | 0 | 0 | | 0 | 0 | 0 | Stahlfässer |
| 30.11.1994 | DB | NCS | BWH | D | KWU Karlstein | D | BSt. | 1200 | U-235 | 113400 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4211/AF-85 |
| 01.12.1994 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4280/AF-85 |
| 01.12.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 158877 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 01.12.1994 | Gamma-Service | Gamma-Service | ZfluS Leipzig | D | VKTA Rossendorf | D | Bst. 4, 6 Pu-Quellen | 0 | U-235 | 1 | 0 | Pu-fis | 2095 | -4 | U-239 | 360 | | | -3 B/30/B(U) |
| 01.12.1994 | DB | Schloter | KKP | D | BWH | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 02.12.1994 | DB | LH/FAG/Kieserling | Korea NF/ROK | ROK | ANF Lingen | D | BSt. | 3 | U-235 | 525 | 0 | | 0 | 0 | | 0 | 0 | 0 | SP-1 |
| 02.12.1994 | DB | NCS | BWH | D | KWU Karlstein | D | BSt. | 1200 | U-235 | 113400 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4211/AF-85 |
| 02.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 02.12.1994 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 326722 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 05.12.1994 | DB | DB | KWG | D | Cogema/F | F | BE (2xMOX, 10xUO2) | 12 | U-235 | 181729 | 0 | Pu-fis | 30777 | 0 | | 0 | 0 | 0 | F/274/B(U)F-85 |
| 05.12.1994 | NCS | Austrian Airlines | Japan via Fh_FFM | D | IAEA Wien/A | A | Pu_U-Probe(n) | 0 | U-235 | 155320 | -6 | Pu-fis | 92170 | -6 | | 0 | 0 | 0 | PNC-RPL-A4 |
| 05.12.1994 | DB | HLL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 900 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 05.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 06.12.1994 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 06.12.1994 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu_U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 4020 | -3 | | 0 | 0 | 0 | TNB 0145/2 |
| 06.12.1994 | DB | NCS | BWH | D | KWG | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 06.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 06.12.1994 | DB | Schloter | KKP | D | BWH | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 07.12.1994 | DB | DB, BEAG/Transkem, NCS | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder 48y |
| 07.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 07.12.1994 | DB | Schloter | KKP | D | BWH | D | BE | 4 | U-235 | 90400 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 08.12.1994 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 77 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9234/B(U)F |
| 08.12.1994 | KWU Erlangen | Birkart | KWU Karlstein | D | KRB | D | n-Detektor | 6 | U-235 | 12 | -3 | | 0 | 0 | | 0 | 0 | 0 | Polsterboxen |
| 08.12.1994 | BTF | BSC/HHLA/Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9234/AF |
| 08.12.1994 | NCS | BSC/NCS | Technaexport Russl. | RUS | Siemens Hanau | D | UF6 ang. | 0 | U-235 | 95450 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9234/B(U)F |
| 08.12.1994 | DB | NCS | BWH | D | KWG | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 08.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 09.12.1994 | BTF | BTF | KfK | D | KKW Kola/Rußland | RUS | Spaltkammern | 4 | U-235 | 56 | -2 | | 0 | 0 | | 0 | 0 | 0 | Kisten |
| 10.12.1994 | DB | CML/DB, BEAG/Transkem | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder 48y |
| 12.12.1994 | DB | DFO/Transkem | ABB Atom Schweden | S | BWH | D | UO2 | 0 | U-235 | 48563 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4280/AF-85 |
| 12.12.1994 | DB | NCS | KRH | D | BNFL/GB | GB | UO2, Metall, Nitrat | 0 | U-235 | 3728 | -1 | | 0 | 0 | | 0 | 0 | 0 | D/4100/B(U)F-85 |
| 12.12.1994 | TNP | ACL | Cogema/F | F | USA | USA | Uran | 0 | U-235 | 593789 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 12.12.1994 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81803 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 12.12.1994 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 252 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 12.12.1994 | DB | ARGO/BLG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 159167 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 12.12.1994 | NCS | NCS/ARGO | Tridelta/D | D | BNFL/GB | GB | UO2 Pellets/Pulver | 0 | U-235 | 60 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4280/AF-85 |
| 12.12.1994 | DB | DB | KRB | D | WAA Sellafield/GB | GB | BE | 34 | U-235 | 184852 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 13.12.1994 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 2115 | 0 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container |
| 13.12.1994 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 480 | U-235 | 84 | 3 | | 0 | 0 | | 0 | 0 | 0 | SP-1 |
| 13.12.1994 | DB | NCS | BWH | D | KWG | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 13.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-400 |
| 13.12.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 11425 | U-235 | 3558 | 0 | Pu-fis | 16 | 0 | | 0 | 0 | 0 | D/4214/B(U)F-85 |
| 14.12.1994 | DB | Transkem/DB/CML | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder 48y |
| 15.12.1994 | NCS | NCS | KKW Gösigen/CH | CH | TUI | D | BSt. u. Teststäbe | 12 | U-235 | 96 | 0 | Pu-fis | 1738 | -1 | | 0 | 0 | 0 | F/233/B(U)F |
| 16.12.1994 | KWU Erlangen | Birkart | KWU Karlstein | D | PTB | D | n-Detektor | 1 | U-235 | 2321 | -3 | | 0 | 0 | | 0 | 0 | 0 | Polsterbox |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|---------------------|
| 16.12.1994 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.12.1994 | NCS | NCS | KWU Hanau | D | KWU Hanau | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 16.12.1994 | DB | NCS | BWH | D | FBFC/B | B | UO2 Pellets | 0 | U-235 | 164160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 17.12.1994 | DB | CML/DB/Transkem | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 19.12.1994 | DB | Birkart | BWH | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 19.12.1994 | DB | ACL/BLG/NCS,Transkem | US Enrichment Co/USA | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368402 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 19.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 19.12.1994 | DB | Kieserling | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 325920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 SP-1 |
| 19.12.1994 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 1050 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 19.12.1994 | NCS | ACL | GE/USA | USA | IIE/N | N | UO2 Pulver | 0 | U-235 | 24750 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 J/79/AF-85 |
| 20.12.1994 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 127226 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 20.12.1994 | NCS | NCS | Uranlager Ellweiler | D | Urep/F | F | Uran, angereichert | 0 | U-235 | 0 | 0 | Pu-fis | 90 | -3 | 0 | 0 | 0 | 0 D/BAM 001 |
| 21.12.1994 | NCS | NCS/LH | TUI | D | Cogema/F | F | U Probe(n) | 0 | U-235 | 122 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 No. 2831 a |
| 21.12.1994 | DB | Birkart | BWH | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 21.12.1994 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 21.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 21.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 21.12.1994 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 21.12.1994 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 10622 | U-235 | 2832 | 0 | Pu-fis | 9 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 22.12.1994 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 22.12.1994 | Gamma-Service | Gamma-Service | Liegenschaftsamt DD | D | KVTA Rossendorf | D | Pu-Quelle(n) | 69 | 0 | 0 | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 GSF 2 |
| 30.12.1994 | NCS | NYK/Japan | AEA Downreay/GB | GB | NFI/Japan | J | UO2 Pulver | 0 | U-235 | 62365 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 J/113/AF-85 |
| 04.01.1995 | DB | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 05.01.1995 | NCS | Ralf van Husen | Euratom/L | L | KKU | D | Ion-Fork-Detektor | 0 | U-235 | 5466 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06.01.1995 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 212693 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 07.01.1995 | BTF | ACL | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/AF |
| 09.01.1995 | DB | NCS | BWH | D | ANF Lingen | D | BSt. | 120 | U-235 | 21 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 09.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.01.1995 | DB | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4305/AF-85 |
| 10.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 10.01.1995 | DB | DB/KW Walheim/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87575 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)/B(M)F |
| 11.01.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Probenkoffer |
| 11.01.1995 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 352172 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 11.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 11.01.1995 | DB | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 11.01.1995 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 11.01.1995 | NCS | LH/LH | West/USA | USA | IAEA Wien | A | Pu Probe(n) | 0 | 0 | 0 | 0 | Pu-fis | 86 | -1 | 0 | 0 | 0 | 0 USA/9150/B(U) |
| 12.01.1995 | DB | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 12.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. Gegenstände | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 12.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-400 |
| 13.01.1995 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 54975 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 15.01.1995 | DB | Schlöter | BWH | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 88160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 16.01.1995 | DB | DB | KKU | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 216996 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 16.01.1995 | DB | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 7 | U-235 | 71680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4300/AF-85 |
| 16.01.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU-Granulat mit Pu | 0 | U-235 | 0 | 0 | Pu-fis | 86 | -3 | 0 | 0 | 0 | 0 D/BAM 001 |
| 17.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 17.01.1995 | DB | DB/KW Walheim/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87596 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)/B(M)F |
| 18.01.1995 | DB | Birkart | BWH | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 18.01.1995 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309732 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|-------------------|
| 18.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 18.01.1995 | DB | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 10 | U-235 | 102400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 18.01.1995 | KFA Jülich | Transnubel/B | FZ Petten/NL | NL | KFA Jülich | D | BE THTR-Kugeln | 8 | U-235 | 223 | -2 | Pu-fis | 74 | -2 | 0 | 0 | 0 | 0 | D/5331/B(U)F | |
| 18.01.1995 | KFA Jülich | Transnubel/B | FZ Petten/NL | NL | KFA Jülich | D | BE THTR-Kugeln | 8 | U-235 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 18.01.1995 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 19.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 19.01.1995 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 88160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | |
| 20.01.1995 | DB | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4305/AF-85 | |
| 20.01.1995 | NCS | LH/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 633 | -2 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 20.01.1995 | DB | NCS | BWH | D | KWU Karlsruhe | D | BSt. | 1200 | U-235 | 113400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4211/AF-85 | |
| 20.01.1995 | DB | ARGO/BLHG/NCS,Trans. | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 121455 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 20.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 23.01.1995 | DB | DB | KKU | D | WAA Sellafield/GB | GB | BE | 6 | U-235 | 110710 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 23.01.1995 | DB | Birkart | BWH | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 23.01.1995 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 88160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | |
| 23.01.1995 | DB | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 23.01.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU-Granulat mit Pu | 0 | U-235 | 0 | 0 | Pu-fis | 73 | -3 | 0 | 0 | 0 | 0 | D/BAM 001 | |
| 24.01.1995 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pulver | 0 | U-235 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer | |
| 24.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 25.01.1995 | NCS | NCS | BWH | D | KWU Erlangen | D | UO2 Pulver | 0 | U-235 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer | |
| 25.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 25.01.1995 | DB | Schloter | BWH | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 88160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | |
| 26.01.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 26.01.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 26.01.1995 | DB | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 26.01.1995 | NCS | Transkem | Urenco/D | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/0411/AF | |
| 26.01.1995 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 154 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 27.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 28.01.1995 | DB | ARGO/BLG/Transkem | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 120906 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 30.01.1995 | NCS | NCS | Lager Ellweiler | D | UREP/NL | NL | ADU-Granulat mit Pu | 0 | U-235 | 0 | 0 | Pu-fis | 66 | -3 | 0 | 0 | 0 | 0 | D/BAM 001 | |
| 31.01.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 31.01.1995 | DB | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309849 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 31.01.1995 | DB | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 230923 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 31.01.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 31.01.1995 | DB | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 01.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 01.02.1995 | DB | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF | |
| 02.02.1995 | DB | Transkem/BEAG/DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 02.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 02.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 02.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 | |
| 02.02.1995 | SARL Dangexpress | SARL Dangexpress | Sty Medtronic/NL | NL | CEA/F | F | Pu -Batterien | 181 | 0 | 0 | 0 | Pu-fis | 362 | -1 | 0 | 0 | 0 | 0 | | |
| 03.02.1995 | NCS | LH/NCS | BNFL/GB | GB | TUI | D | U Probe(n) | 0 | U-235 | 53 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 03.02.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 03.02.1995 | DB | ARGO/BLG/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 120641 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 06.02.1995 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 06.02.1995 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellet_Schrott | 0 | U-235 | 114950 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 06.02.1995 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87559 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 06.02.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU-Granulat mit Pu | 0 | U-235 | 0 | 0 | Pu-fis | 68 | -3 | 0 | 0 | 0 | 0 | D/BAM 001 | |
| 07.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 07.02.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | | | |
|---------------------|--------------------------|----------------------|-----------------|------|-------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|------------------|--------------|----------------|
| 07.02.1995 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87535 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/1146x(1)/B(M)F | | | |
| 07.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4046/AF-85 | | | |
| 08.02.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 | | | |
| 08.02.1995 | NCS | NCS/LH | KWU Erlangen | D | SPC/USA | USA | UO2 Pellets | 0 | U-235 | 1 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | Probenkoffer | | |
| 08.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | | |
| 08.02.1995 | BNFL/GB | BNFL/GB | Urenco/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 09.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | | |
| 09.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | | |
| 09.02.1995 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 364920 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 09.02.1995 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | UF6-Zylinder | | |
| 09.02.1995 | DB | Kieserling/AROS | BWK | D | KKW Oikiluoto/FIN | FIN | BE | 16 | U-235 | 92015 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4172/AF-85 | | |
| 09.02.1995 | DB | Transkem | ANF Lingen | D | KKW Chinon/CH | F | BE | 12 | U-235 | 214320 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | F/269/AF | | |
| 09.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4046/AF | | |
| 10.02.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4280/AF-85 | | |
| 10.02.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | Rezipienten | | |
| 10.02.1995 | DB | ARGO/BLG/DB/DB/NCS | BNFL/GB | GB | BWH | D | UO2 Pellets | 0 | U-235 | 97976 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4095/AF-85 | | |
| 10.02.1995 | DB | Kieserling/AROS | ANF Lingen | D | KKW Oikiluoto/FIN | FIN | BE | 96 | U-235 | 791040 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/9248/AF | | |
| 13.02.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU abger. | 0 | U-235 | 0 | 0 | Pu-fis | 59 | -3 | | 0 | 0 | 0 | 0 | D/BAM 001 | | |
| 13.02.1995 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 90101 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | | |
| 14.02.1995 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | F/285/AF | | |
| 14.02.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4300/AF-85 | | |
| 15.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | | |
| 15.02.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 15.02.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 16.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | | |
| 16.02.1995 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | UF6-Zylinder | | |
| 17.02.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 87200 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4300/AF-85 | | |
| 17.02.1995 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 333810 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 17.02.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BSt. | 12 | U-235 | 2100 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/9248/AF | | |
| 17.02.1995 | DB | NCS | BWH | D | FBFC/B | B | BSt. | 0 | U-235 | 771 | -1 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/9248/AF | | |
| 18.02.1995 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 96 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | ANF-250 | | |
| 20.02.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | Probenkoffer | |
| 20.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 20.02.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU abger. | 0 | U-235 | 0 | 0 | Pu-fis | 70 | -3 | | 0 | 0 | 0 | 0 | D/BAM 001 | | |
| 20.02.1995 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 90047 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | | |
| 21.02.1995 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 21.02.1995 | DB | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 375727 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 21.02.1995 | NCS | LH/NCS | Nucjor/ZA | ZA | KWU Hanau | D | UF6 Probe(n) | 0 | U-235 | 5 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | |
| 21.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | |
| 22.02.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 23.02.1995 | NCS | NCS/British Airways | AEA/GB | GB | TUI | D | Pu_U-Probe(n) | 0 | U-235 | 41 | -1 | Pu-fis | 46 | -4 | | 0 | 0 | 0 | 0 | 0 | 2831a/A | |
| 23.02.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer |
| 23.02.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 13 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.02.1995 | Gamma-Service GmbH | Gamma-Service GmbH | ZfI Leipzig | D | VKTA Rossendorf | D | BSt. | 4 | U-235 | 1 | 0 | Pu-fis | 36 | -2 | | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 23.02.1995 | DB | Thomsen | ANF Lingen | D | KKK | D | BE | 36 | U-235 | 366660 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |
| 23.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 24.02.1995 | BTF | BSC/Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1078 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 27.02.1995 | DB | ACL/BLG/Transkem,NCS | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 386058 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 27.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.02.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 27.02.1995 | DB | Thomsen | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 285180 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|------------------------|---------------------|------|-------------------|------|-----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 27.02.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU abger. | 0 | U-235 | 0 | 0 | Pu-fis | 78 | -3 | 0 | 0 | 0 | 0 D/BAM 001 |
| 27.02.1995 | DB | KKP | KKP | D | Cogema/F | F | BE | 17 | U-235 | 90057 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 28.02.1995 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 28.02.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 28.02.1995 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87587 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)B(M)F |
| 28.02.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 104 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 01.03.1995 | BTF | Kieserling/Hanjin | ANF Lingen | D | Keppo/ROK | ROK | UF6 ang. | 0 | U-235 | 1078 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 01.03.1995 | DB | Thomsen | ANF Lingen | D | KKK | D | BE | 36 | U-235 | 366660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 02.03.1995 | NCS | NCS | KRB | D | Euratom/L | L | UO2 | 0 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.03.1995 | KWU Erlangen | Birkart | KWU Karlstein | D | KKP | D | n-Detektor | 40 | U-235 | 20 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.03.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 02.03.1995 | DB | Birkart | BWH | D | KKW Beznau/CH | CH | BE | 4 | U-235 | 52 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 03.03.1995 | DB | Transkem/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 475648 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 03.03.1995 | DB | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 240 | U-235 | 42 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 03.03.1995 | DB | NCS/BLG/ACL | BWH | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 95450 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 05.03.1995 | NCS | ACL | Martin Marietta/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 06.03.1995 | NCS | NCS | Lager Ellweiler | D | UREP/F | F | ADU abger. | 0 | U-235 | 0 | 0 | Pu-fis | 75 | -3 | 0 | 0 | 0 | 0 D/BAM 001 |
| 07.03.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 07.03.1995 | Gamma-Service | Gamma-Service | FZ Rossendorf | D | Freie Uni Bln | D | UO2(NO3)2-Proben | 2 | U-235 | 152 | -6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.03.1995 | DB | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 07.03.1995 | DB | Schloter | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 150660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 08.03.1995 | DB | DB, BEAG/Transkem, NCS | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 09.03.1995 | NCS | NCS | SCK-CEN/B | B | KBR | D | Uran mit 93% | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 PE-Behälter |
| 09.03.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.03.1995 | DB | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 09.03.1995 | BNF/GB | Sommer u. Grotke | Urenco/D | D | Urenco Jülich/D | D | Uran tetrafluorid UF4 | 0 | U-235 | 608 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 PE Flasche |
| 09.03.1995 | DB | Schloter | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 150660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 09.03.1995 | Urenco/D | Urenco/D | Urenco/D Gronau | D | Urenco/D Jülich | D | UF4 | 0 | U-235 | 608 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.03.1995 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 2755 | U-235 | 4110 | 0 | Pu-fis | 8 | 0 | 0 | 0 | 0 | 0 D/4214/B(U)F-85 |
| 13.03.1995 | NCS | British Air/NCS | BNF/GB | GB | TUI | D | Pu-Proben | 0 | U-235 | 0 | 0 | Pu-fis | 6450 | -3 | 0 | 0 | 0 | 0 GB/2799e/B(U) |
| 13.03.1995 | DB | ACL/BLHG/NCS | SPC/USA | USA | BWH | D | UO2 Pellets | 0 | U-235 | 147793 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 13.03.1995 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 90128 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 14.03.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 14.03.1995 | DB | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 14.03.1995 | DB | Schloter | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 150660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 14.03.1995 | TNP | Celestin | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 168110 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/5342/B(U)F |
| 15.03.1995 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 162 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 ANF-250 |
| 15.03.1995 | NCS | NCS | Siemens AG Hanau | D | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 5716 | -3 | Pu-fis | 2826 | -3 | 0 | 0 | 0 | 0 B/30/B(U) |
| 15.03.1995 | BNF/GB | Sommer u. Grotke | BNF/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 15.03.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 15.03.1995 | GIN | GIN | Heraeus GmbH Hanau | D | FZ Karlsruhe | D | Abfälle, Reststoffe | 0 | U-235 | 84 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 16.03.1995 | NCS | British Air/NCS | BNF/GB | GB | TUI | D | Pu Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 7030 | -3 | 0 | 0 | 0 | 0 GB/2799e/B(U) |
| 16.03.1995 | NCS | NCS | Siemens AG Hanau | D | IAEA Wien/A | A | Pu ,U-Probe(n) | 0 | U-235 | 5741 | -3 | Pu-fis | 2828 | -3 | 0 | 0 | 0 | 0 B/30/B(U) |
| 16.03.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 16.03.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 16.03.1995 | BNF/GB | Sommer u. Grotke | Urenco/D | D | BNF/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 16.03.1995 | DB | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 8 | U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 16.03.1995 | DB | Schloter | BWH | D | KKW Doel/B | B | BE | 8 | U-235 | 150660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 17.03.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 17.03.1995 | NCS | NCS/LH | Siemens AG Hanau | D | SPC/USA | USA | UO2 ang. | 0 | U-235 | 50 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.03.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück |
|---------------------|--------------------------|---------------------|-------------------|------|---------------------|------|----------------------|----------|------------------------------|-----------|------------------------------|----------|------------------------------|----------|----------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | |
| 20.03.1995 DB | | DB/DB | KBR | D | WAA Sellafeld/GB | GB | BE | 12 U-235 | 241268 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |
| 20.03.1995 DB | | Schloter | BWH | D | KKW Doel/B | B | BE | 8 U-235 | 150660 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 20.03.1995 DB | | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 6 U-235 | 110222 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 21.03.1995 NCS | | NCS | Urenco/D | D | Siemens AG Hanau | D | UF6 ang. | 0 U-235 | 3240 | -3 | 0 | 0 | 0 | 0 | 0 |
| 21.03.1995 DB | | ACL/DB/NCS | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 U-235 | 287482 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 21.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 21.03.1995 DB | | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 8 U-235 | 152720 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 21.03.1995 DB | | DB/DB | GKN | D | Cogema/F | F | BE | 7 U-235 | 87607 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)B(M)F |
| 22.03.1995 DB | | NCS | BWH | D | BWK | D | kontam. KSM | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 22.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 22.03.1995 BNF/GB | | Sommer u. Grotke | BNF/GB | GB | Urenco/D | D | UF6 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 22.03.1995 DB | | Schloter | BWH | D | KKW Doel/B | B | BE | 4 U-235 | 75330 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 23.03.1995 NCS | | NCS/LH | Siemens AG Hanau | D | IAEA Wien/A | A | U Probe(n) | 0 U-235 | 245 | -3 | 0 | 0 | 0 | 0 | 0 |
| 23.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 23.03.1995 BNF/GB | | Sommer u. Grotke | Urenco/D | D | BNF/GB | GB | UF6 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 24.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 25.03.1995 DB | | Kieserling/BLG/HLL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets | 0 U-235 | 5745 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 25.03.1995 DB | | Kieserling/BLHG/HLL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets/Pulver | 0 U-235 | 252 | 3 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 27.03.1995 NCS | | NCS | TUI | D | Euratom Petten/NL | NL | BSt. -Segmente | 4 U-235 | 7900 | -3 Pu-fis | 4350 | -3 | 0 | 0 | 0 F/239/B(U)F |
| 27.03.1995 DB | | Schloter | BWH | D | KKP | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 27.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 27.03.1995 DB | | DB | KKP | D | Cogema/F | F | BE | 17 U-235 | 90124 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 27.03.1995 DB | | DB | KWW | D | Cogema/F | F | BE | 17 U-235 | 89299 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146a/B(M)F |
| 27.03.1995 DB | | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 U-235 | 216644 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 28.03.1995 DB | | Transkem/BEAG,DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 28.03.1995 DB | | NCS | BWK | D | BWK | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 28.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 28.03.1995 DB | | NCS | BWH | D | KIK | D | kontam. Öle | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 HDB Kleingebündet. |
| 29.03.1995 NCS | | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 U-235 | 0 | 0 Pu-fis | 4580 | -3 | 0 | 0 | 0 B/30/B(U) |
| 29.03.1995 NCS | | Sabena/NCS | IFRMA/B | B | TUI | D | Pu ,U-Probe(n) | 0 U-235 | 3900 | -3 Pu-fis | 648 | -6 | 0 | 0 | 0 DOT 17 C |
| 29.03.1995 DB | | Schloter | BWH | D | KKP | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 29.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 29.03.1995 NCS | | NCS | Euratom Petten/NL | NL | TUI | D | BSt. -Segmente | 12 U-235 | 20600 | -3 Pu-fis | 20300 | -3 | 0 | 0 | 0 F/239/B(U)F |
| 30.03.1995 DB | | NCS | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 30.03.1995 TNP | | TNP ? | CEA/F | F | KIK Leopoldshafen | D | Quellen | 0 | 0 | 0 Pu-fis | 1871 | -3 | 0 | 0 | 0 F/306/B(U)F |
| 30.03.1995 DB | | ACL/BLG/DB/DB/NCS | SPC/USA | USA | BWH | D | UO2 Grünlinge, Pell. | 0 U-235 | 288965 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 30.03.1995 DB | | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 30.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 30.03.1995 NCS | | ACL/BLG/DB | West/USA | USA | KKW Krsko/SLO | SLO | BE | 40 U-235 | 659910 | 0 | 0 | 0 | 0 | 0 | 0 USA/5450/AF |
| 31.03.1995 DB | | Schloter | BWH | D | KKP | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 31.03.1995 DB | | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 01.04.1995 DB | | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 U-235 | 2250 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 03.04.1995 NCS | | NCS | VKTA Rossendorf | D | TUI | D | Pu Probe(n) | 0 | 0 | 0 Pu-fis | 4980 | -3 | 0 | 0 | 0 B/30/B(U) |
| 03.04.1995 BAM | | BAM | IAEA Wien/A | A | BAM Bin | D | Pu ,U-Probe(n) | 18 U-235 | 40 | -3 Pu-fis | 400 | -6 | 0 | 0 | 0 DOT 17 C |
| 03.04.1995 DB | | ACL/BLHG/Transkem | SPC/USA | USA | BWH | D | UO2 Pellets | 0 U-235 | 46815 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 03.04.1995 DB | | DB | KKP | D | Cogema/F | F | BE | 17 U-235 | 90119 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 03.04.1995 BTF | | Kieserling/Cosco | NUKEM Hanau | D | INET China/CN | CN | kontam. Anlagenteile | 0 U-235 | 27900 | -3 | 0 | 0 | 0 | 0 | 0 40'-Container |
| 04.04.1995 DB | | Thomsen | ANF Lingen | D | KKW Barsebäck/S | S | BE | 36 U-235 | 296640 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 04.04.1995 NCS | | NCS | Urenco/NL | NL | ANF Lingen | D | UF6 Probe(n) | 0 U-235 | 2460 | -3 | 0 | 0 | 0 | 0 | 0 |
| 04.04.1995 DB | | Schloter | BWH | D | KKP | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 04.04.1995 DB | | DB | GKN | D | Cogema/F | F | BE | 7 U-235 | 87582 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)B(M)F |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- | Masse | Exponent | radio- | Masse | Exponent | radio- | Masse | Exponent | Versandstück | | | | | | | | |
|---------------------|--------------------------|------------------|---------------------|------|-------------------|------|---------------------|--------|--------------------|--------|----------|--------------------|-------|----------|--------------------|-------|----------|----------------|------------------|--------------|----------------|------------------|--------------|-----------------|-----------------|--------------|
| | | | | | | | | | aktiver Stoff 1 | in g | | aktiver Stoff 2 | in g | | aktiver Stoff 3 | in g | | | | | | | | | | |
| 04.04.1995 | DB | NCS | FBFC/B | B | KKG | D | BE | 8 | U-235 | 165168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | | | | | | | | |
| 04.04.1995 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 7 | U-235 | 71360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1106d/B(M)F | | | | | | | | |
| 05.04.1995 | DB | Transkem | BWH | D | ABB Atom Schweden | S | kontam. Gegenstände | 0 | U-235 | 898 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container | | | | | | | | |
| 05.04.1995 | NCS | NCS | FAG,Fh_FFM | D | KWU Hanau | D | UO2 | 0 | U-235 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | | |
| 05.04.1995 | NCS | NCS/LH | TUI | D | Cogema/F | F | Pu ,U-Probe(n) | 0 | U-235 | 750 | -6 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | Safdrum 2887a/a | | | | | | | |
| 05.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | | | | |
| 05.04.1995 | BNF/GB | BNF/GB | BNF/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | | | | | | |
| 05.04.1995 | DB | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF | | | | | | | |
| 05.04.1995 | NCS | NCS/Sabena | IRMM/B | B | KWU Hanau | D | U Probe(n) | 0 | U-235 | 204 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| 06.04.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| 06.04.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| 06.04.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| 06.04.1995 | DB | Schloter | BWH | D | KKP | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | | | | | |
| 06.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | | | |
| 06.04.1995 | DB | NCS | FBFC/B | B | KKG | D | BE | 8 | U-235 | 165168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | | | | | | |
| 07.04.1995 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | UO2 Pulver | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| 07.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | | | |
| 10.04.1995 | NCS | NCS | Uranlager Eilweiler | D | UREP/F | F | ADU | 0 | U-235 | 0 | 0 | Pu-fis | 60 | -3 | 0 | 0 | 0 | 0 | 0 | D/BAM 001 | | | | | | |
| 10.04.1995 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 90322 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270(B/U)F-85 | | | | | |
| 10.04.1995 | DB | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | | | | | |
| 11.04.1995 | DB | Thomsen | ANF Lingen | D | KKW Barsebaeck/S | S | BE | 36 | U-235 | 296640 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | | | | |
| 11.04.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-440 | | | | |
| 11.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | |
| 11.04.1995 | BNF/GB | BNF/GB | BNF/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | | | |
| 11.04.1995 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87517 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F | | | | |
| 11.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 | | | | |
| 12.04.1995 | DB | Schloter | BWH | D | KKP | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | | | |
| 12.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | |
| 12.04.1995 | DB | NCS | FBFC/B | B | KKG | D | BE | 8 | U-235 | 165168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | | | | |
| 13.04.1995 | DB | Schloter | BWH | D | KKP | D | BE | 4 | U-235 | 90400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | | | |
| 13.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | | |
| 13.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 150120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 | | | | |
| 13.04.1995 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 116220 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | | |
| 18.04.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | | |
| 18.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | | |
| 18.04.1995 | NCS | NCS/LH | BWH | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 230 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 19.04.1995 | DB | Birkart | BWK | D | KKW Doodeward/NL | NL | BE | 18 | U-235 | 35820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF | | |
| 19.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | |
| 20.04.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | |
| 20.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | | |
| 20.04.1995 | DB | DB | KKW Hamm-Uentrop | D | BZA | D | BE THTR-Kugeln | 1709 | U-235 | 923 | 0 | Pu-fis | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4214(B/U)F-85 | | |
| 20.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | |
| 21.04.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | | |
| 21.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 4 | U-235 | 52560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | |
| 23.04.1995 | DB | NCS | FBFC/B | B | KKG | D | BE | 8 | U-235 | 165168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | | |
| 24.04.1995 | DB | DB/DB | KKP | D | TBL Gorleben | D | BE | 9 | U-235 | 23390 | 0 | Pu-fis | 30160 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4167(B/U)F-85 | |
| 25.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 150120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | |
| 25.04.1995 | DB | NCS | FBFC/B | B | KKG | D | BE | 8 | U-235 | 165168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 25.04.1995 | NCS | NCS | Euratom/L | L | KRB | D | Ion-Fork-Detektor | 1 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 25.04.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 26.04.1995 | DB | Birkart | BWK | D | KKW Doodeward/NL | NL | BE | 18 | U-235 | 35820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 26.04.1995 | DB | Schlöter | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 283167 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 26.04.1995 | DB | Schlöter | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 234973 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 26.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 26.04.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 26.04.1995 | DB | NCS | BWH | D | GKN | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 26.04.1995 | DB | DB/BEAG/Transkem,NCS | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 27.04.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.04.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.04.1995 | Gamma-Service | Gamma-Service | BA f. F+H Eberswalde | D | KKW Rheinsberg | D | PuBe-Quelle(n) | 1 | | 0 | 0 | Pu-fis | 3478 | -3 | 0 | 0 | 0 | 0 | D/4506/B(U)F-85 |
| 27.04.1995 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | CEPC/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 27.04.1995 | DB | NCS | FBFC/B | B | GKN | D | BE | 4 | U-235 | 82584 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 27.04.1995 | NCS | NCS | ANF Lingen | D | TUI | D | U Probe(n) | 0 | U-235 | 343 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.04.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 28.04.1995 | NCS | NCS | Urenco/D | D | KWU Hanau | D | UF6 Probe(n) | 0 | U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28.04.1995 | DB | Transkem | FBFC/B | B | KKP | D | BE | 8 | U-235 | 154560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/291/F |
| 28.04.1995 | DB | LH/NCS | Elektrstal/RUS | RUS | BWH | D | BSt. | 82 | U-235 | 7200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 02.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 02.05.1995 | DB | DB | GKN | D | Cogema/F | F | BE | 14 | U-235 | 175171 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 02.05.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89193 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146a/B(M)F |
| 03.05.1995 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 96 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ANF-250 |
| 03.05.1995 | DB | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 960 | U-235 | 168 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 03.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 03.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 03.05.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 04.05.1995 | BAM | BAM | IAEA Wien/A | A | BAM | D | Pu ,U-Probe(n) | 18 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | DOT 17 C |
| 04.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 05.05.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 08.05.1995 | BTF | ACI | ODM/AUS | AUS | Converdynam/USA | USA | U3O8 | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 08.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 08.05.1995 | NCS | ACL | ABB/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 1540 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 08.05.1995 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 09.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 09.05.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 10.05.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 10.05.1995 | NCS | NCS | KBR | D | KWG | D | U Probe(n) | 0 | U-235 | 526 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.05.1995 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 11.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 11.05.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 11.05.1995 | NCS | LH/Transkem/DFO | General Electr./USA | USA | Svenska.../S | S | Messlanzen | 0 | U-235 | 358 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12.05.1995 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 15.05.1995 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 16.05.1995 | DB | Birkart | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 661 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 16.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 16.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 16.05.1995 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 7 | U-235 | 71189 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1106d/B(M)F |
| 16.05.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 24 | U-235 | 196800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 17.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 17.05.1995 | NCS | NCS/Austrian Air | ANF Lingen | D | IAEA/Wien | A | U Probe(n) | 0 | U-235 | 376 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17.05.1995 | DB | Schlöter | BWH | D | KWO | D | BE | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 |
| 17.05.1995 | NCS | NCS | Cerca Romans/F | F | HMI/D | D | BE MTR | 29 | U-235 | 4800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4239/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|-------------------|------|------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|------------------|
| 18.05.1995 | DB | NCS,Birkart,Transkem | BWH | D | INB/BR | BR | UO2 Pellet, Schrott | 0 | U-235 | 282726 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 18.05.1995 | DB | Kieserling | BWK | D | ANF Lingen | D | BSt. | 120 | U-235 | 21 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | |
| 18.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 18.05.1995 | BNFL | BNFL | BNFL | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 19.05.1995 | BNFL | Dt. Afrika/S&G,BNFL | NUFCOR/ZA | ZA | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 19.05.1995 | DB | Schlöter | BWH | D | KWO | BE | U Probe(n) | 4 | U-235 | 48280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4090/AF-85 | |
| 19.05.1995 | NCS | NCS/ARGO | CEA/F | F | AEA/GB | GB | BSt. SNR | 99 | U-235 | 1295 | -1 | Pu-fis | 366023 | -2 | 0 | 0 | 0 | 0 | F/083/B(U)F | |
| 22.05.1995 | NCS | NCS/British Air | BNFL Sellafeld/GB | GB | TUI | D | Pu Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 7161 | -3 | 0 | 0 | 0 | 0 | GB/2799e/B(U) | |
| 22.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 22.05.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89270 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146a/B(M)F | |
| 22.05.1995 | DB | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | 0 | Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 | D/4298/B(M)F-85 | |
| 22.05.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE + 5 Bst. | 12 | U-235 | 98567 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 | |
| 24.05.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 24.05.1995 | NCS | NCS | Siemens AG Hanau | D | KKW Gösgen/CH | CH | UO2 Pellets | 0 | U-235 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Koffer |
| 24.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 24.05.1995 | DB | NCS | BWH | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 24.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 24.05.1995 | DB | Birkart | BWH | D | KKW Gösgen/CH | CH | BE | 4 | U-235 | 76360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 26.05.1995 | RSB Logistic france | BSC/BLG/Kieserling | TSE/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF + |
| 29.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 30.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 30.05.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 30.05.1995 | DB | Thomsen | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 20 | U-235 | 164800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |
| 30.05.1995 | NCS | NCS | KGR | D | KKR | D | Uran | 0 | U-235 | 528 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.05.1995 | DB | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | 0 | 0 | 91200 | 0 | 0 | 0 | 0 | 0 | 0 | D/4298/B(M)F-85 |
| 30.05.1995 | DB | Birkart | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 251100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 30.05.1995 | DB | DB | KWG | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 207947 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 30.05.1995 | DB | DB/EVS/DB | KWO | D | Cogema/F | F | BE | 6 | U-235 | 66453 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/11611/B(M)F |
| 31.05.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31.05.1995 | BAM | BAM | IAEA Wien/A | A | BAM Berlin | D | Pu Probe(n) | 18 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | 0 | DOT 17 C |
| 31.05.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 31.05.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 31.05.1995 | BNFL | BNFL | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 31.05.1995 | DB | Kieserling | KKE | D | Hanau | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 01.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 01.06.1995 | BNFL/GB | BNFL/GB | Urenco/D | GB | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 01.06.1995 | DB | Kieserling | KKE | D | BWH | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 01.06.1995 | TNP | Hapag Lloyd AG | Cogema/F | F | Tepeco/J | J | UF6 ang. | 0 | U-235 | 2387 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 30B |
| 02.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 02.06.1995 | DB | Kieserling | KKE | D | BWH | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 02.06.1995 | NCS | NCS/ARGO | CEA/F | F | AEA/GB | GB | BSt. SNR | 100 | U-235 | 10156 | -2 | Pu-fis | 369289 | -2 | 0 | 0 | 0 | 0 | 0 | F/083/B(U)F |
| 03.06.1995 | DB | Transkem/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 398755 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 06.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 06.06.1995 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/D Jülich | D | UF6 nat., ang. | 0 | U-235 | 18 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Faß |
| 06.06.1995 | DB | Birkart | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 251100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 07.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | BSt. | 240 | U-235 | 42 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 |
| 07.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 07.06.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 07.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 07.06.1995 | DB | Kieserling | KKE | D | BWH | D | BE | 8 | U-235 | 158880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |

Tabelle zu Frage 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 08.06.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3950 | | 0 Pu-fis | 21 | -4 | | 0 | | 0 Tankcontainer |
| 08.06.1995 | NCS | NCS | Siemens AG Hanau | D | KWU Erlangen | D | UO2 Pellets | 0 | U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Probenkoffer |
| 08.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 08.06.1995 | DB | NCS | BWK | D | BWH | D | BSt. | 0 | U-235 | 113400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4211/AF-85 |
| 09.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 09.06.1995 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 804 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 09.06.1995 | TNP | Hapag Lloyd AG | Cogema/F | F | Chugoku/J | J | UF6 ang. | 0 | U-235 | 1309 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 11.06.1995 | NCS | ACL | ABB/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 1540 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 12.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 12.06.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89415 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146a/B(M)F |
| 12.06.1995 | DB | NCS | BWH | D | KKW Trillo/E | E | BE | 12 | U-235 | 251100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 13.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 13.06.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 13.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 13.06.1995 | NCS | Transkem | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 233923 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.06.1995 | DB | Thomsen | ABB Atom Schweden | S | KBR | D | BE | 4 | U-235 | 84974 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4212/AF-85 |
| 14.06.1995 | DB | Birkart | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 251 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20'-Container |
| 14.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 15.06.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3950 | 0 | Pu-fis | 21 | -4 | 0 | 0 | 0 | 0 Tankcontainer |
| 15.06.1995 | NCS | LH/Transkem/DFO | Gen. Elect. Co./USA | USA | KKW/S | S | Messlanzen | 0 | U-235 | 358 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16.06.1995 | DB | Kieserling/BLG/ACL | ANF Lingen | D | Martin Marietta/USA | USA | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 16.06.1995 | NCS | NCS/ARGO | CEA/F | F | AEA/GB | GB | BSt. SNR | 90 | U-235 | 12845 | -2 | Pu-fis | 351238 | -2 | 0 | 0 | 0 | 0 F/083/B(U)F |
| 19.06.1995 | DB | ACL/BLG/Transkem | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 19.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 19.06.1995 | DB | Birkart | BWH | D | KKW Trillo/E | E | BE | 8 | U-235 | 172980 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4129/AF-85 |
| 20.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Grünlinge, Pell. | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 20.06.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 20.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 21.06.1995 | NCS | NCS/Sabena | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 364 | -2 | 0 | 0 | 0 | 0 B/30/B(U) |
| 21.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 21.06.1995 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 22.06.1995 | ANF Lingen | Sommer u. Grotke | Urenco/D | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Rezipient |
| 22.06.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3950 | 0 | Pu-fis | 21 | -4 | 0 | 0 | 0 | 0 Tankcontainer |
| 22.06.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22.06.1995 | NCS | NCS/British Air | BNFL/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 2 | -4 | Pu-fis | 96 | -6 | 0 | 0 | 0 | 0 Safdrum 2887a/a |
| 22.06.1995 | DB | Kieserling | BWH | D | ANF Lingen | D | BSt. | 360 | U-235 | 63 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 22.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 23.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 23.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 24.06.1995 | DB | HHL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 26.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 27.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 27.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 27.06.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 27.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 27.06.1995 | Gamma-Service | Gamma-Service | Uni Halle,Zöberitz | D | Uni Halle,Halle | D | PuBe-Quelle(n) | 1 | | 0 | 0 | Pu-fis | 1403 | -3 | 0 | 0 | 0 | 0 D/4506/B(U)F-85 |
| 27.06.1995 | DB | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | 0 | Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 28.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|--------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|------------------|
| 28.06.1995 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 28.06.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 28.06.1995 | DB | NCS | FBFC/B | B | KKP | D | BE | 8 | U-235 | 154560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/291/AF | |
| 29.06.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 4100 | 0 | Pu-fis | 21 | -4 | 0 | 0 | 0 | 0 | Tankcontainer | |
| 29.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 29.06.1995 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 30.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 30.06.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 30.06.1995 | NCS | Schenker/Sabena | IRMM/B | B | TUI | D | U Probe(n) | 0 | U-235 | 467 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 30.06.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 30.06.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 30.06.1995 | NCS | NCS/ARGO | CEA/F | F | AEA/GB | GB | BSt. SNR | 14 | U-235 | 17118 | -3 | Pu-fis | 693371 | -3 | 0 | 0 | 0 | 0 | F/083/B(U)F | |
| 03.07.1995 | DB | NCS | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/5338/AF, | |
| 03.07.1995 | DB | DB | KWG | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 229511 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 04.07.1995 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ Heidelberg | D | n-Detektor | 2 | U-235 | 21 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Transportkiste | |
| 04.07.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Alukoffer | |
| 04.07.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 04.07.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 04.07.1995 | DB | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 1695 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F | |
| 04.07.1995 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | FIN | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 05.07.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 05.07.1995 | DB | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | 0 | Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 | D/4298/B(M)F-85 | |
| 06.07.1995 | DB | S&G/BEAG/DB, BEAG | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 06.07.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 4100 | 0 | Pu-fis | 22 | -4 | 0 | 0 | 0 | 0 | Tankcontainer | |
| 07.07.1995 | ANF Lingen | Kieserling | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Alukoffer | |
| 07.07.1995 | DB | Kieserling | ANF Lingen | D | BWH | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 | |
| 08.07.1995 | ABB Atom Schweden | LH | ABB Atom Schweden | S | Korea EPC/ROK | ROK | BSt. | 438 | U-235 | 5240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 09.07.1995 | BNFL/GB | Safmarin/(RSA)/S&G | Nufcor/RSA | RSA | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 10.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 10.07.1995 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | FIN | BE | 12 | U-235 | 5640 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 11.07.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer | |
| 11.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 11.07.1995 | DB | Transkem | BWH | D | KKI | D | BE | 8 | U-235 | 4432 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 11.07.1995 | DB | Transnuclear/E | Empressa Nat. Ur./E | E | KKK | D | BE | 24 | U-235 | 4320 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 | |
| 12.07.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer | |
| 12.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 12.07.1995 | DB | NCS | NCS | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 13.07.1995 | NCS | HHI,Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 4100 | 0 | Pu-fis | 22 | -4 | 0 | 0 | 0 | 0 | Tankcontainer | |
| 13.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 13.07.1995 | DB | Transkem | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 13.07.1995 | ABB Atom Schweden | Thomsen/FAG/LH | ABB Atom Schweden | S | ABB/USA | USA | BSt. | 1014 | U-235 | 39600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 | |
| 14.07.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 14.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 15.07.1995 | NCS | Canada Maritim/CDN | Urenco/NL | NL | Cameco/CDN | CDN | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 15.07.1995 | RSB | ACL/Kieserling | Martin Marietta/USA | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | |
| 17.07.1995 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektor | 2 | U-235 | 21 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Transportkiste | |
| 17.07.1995 | DB | HHL/BLG/S&G,NCS | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 17.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 17.07.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89348 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146a/B(M)F | |
| 17.07.1995 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | FIN | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | |
| 18.07.1995 | RSB | Rickmers Linie/D | China NEI/CN | CN | BNFL/GB | GB | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Faß | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- | Masse | Exponent | radio- | Masse | Exponent | radio- | Masse | Exponent | Versandstück |
|---------------------|--------------------------|--------------------|---------------------|------|----------------------|------|----------------------|--------|--------------------|--------|----------|--------|--------|----------|--------------------|-------|----------|------------------|
| | | | | | | | | | aktiver Stoff 1 | | | in g | | | aktiver Stoff 2 | | | |
| 18.07.1995 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231 | | 3 | 0 | 0 | 0 | 0 | 0 | D/4230/F |
| 18.07.1995 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 18.07.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 18.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 18.07.1995 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 18.07.1995 | DB | NCS | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 20.07.1995 | NCS | HHL,Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3980 | | 0 | Pu-fis | 22 | -4 | 0 | 0 | Tankcontainer |
| 20.07.1995 | DB | Thomsen | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 20.07.1995 | DB | TN Madrid/E | EN d Uranio/E | E | KKK | D | BE | 24 | U-235 | 168 | | 3 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 |
| 20.07.1995 | NCS | NCS | CEA/F | F | FZK in Karlsruhe | D | Hüllrohabschnitte | 0 | U-235 | 37224 | | -3 | Pu-fis | 647 | -3 | 0 | 0 | D/4270/B(U)F-85 |
| 21.07.1995 | NCS | NCS/British Air | BNFL/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 5 | | -1 | Pu-fis | 73 | -1 | 0 | 0 | GB/2799e/B(U) |
| 21.07.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 21.07.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | kontam. Metallprobe | 0 | U-235 | 25 | | -2 | 0 | 0 | 0 | 0 | 0 | Probenkoffer |
| 24.07.1995 | DB | ACL/BLG/Transkem | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 24.07.1995 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | U-235 | 83915 | | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 24.07.1995 | FZ Jülich KFA | FZ Jülich KFA/LH | FZ Jülich KFA | D | General Atomics/USA | USA | BE THTR-Kugeln | 20 | U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.07.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 25.07.1995 | DB | DB/BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 25.07.1995 | NCS | Transkem | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 378896 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 25.07.1995 | DB | Thomsen | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 25.07.1995 | NCS | NCS | TH Darmstadt | D | BfS Hanau,staatl.VW | D | U3O8 Bst.-platten | 0 | U-235 | 690 | | 0 | 0 | 0 | 0 | 0 | 0 | D/7526 |
| 26.07.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer |
| 26.07.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer |
| 26.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.07.1995 | DB | NCS/FAG/LH | BWH | D | IN do Brasil/BR | BR | UO2 Pellets | 0 | U-235 | 61740 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 27.07.1995 | DB | Thomsen | BWH | D | KKI | D | BE | 8 | U-235 | 179520 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 27.07.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohabschnitte | 0 | U-235 | 20045 | | -3 | Pu-fis | 2082 | -3 | 0 | 0 | D/4270/B(U)F-85 |
| 28.07.1995 | DB | Kieserling/BLG/HHL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets/Pulver | 0 | U-235 | 77100 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 28.07.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | Probenkoffer |
| 28.07.1995 | DB | Kieserling/BLG/HHL | ANF Lingen | D | SPC/USA | USA | UO2 Pellets/Pulver | 0 | U-235 | 180 | | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 28.07.1995 | NCS | HHL,Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3960 | | 0 | Pu-fis | 22 | -4 | 0 | 0 | Tankcontainer |
| 28.07.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 31.07.1995 | DB | Kieserling | BWH | D | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 210 | | 3 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 31.07.1995 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | U-235 | 84339 | | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 31.07.1995 | ANF Lingen | NCS | ANF Lingen | D | Ceng-dtp,Grenoble/F | F | U Probe(n) | 0 | U-235 | 15 | | 0 | 0 | 0 | 0 | 0 | 0 | Holzkiste |
| 01.08.1995 | NCS | NCS | KWU Erlangen | D | KWU Hanau | D | U Probe(n) | 0 | U-235 | 10 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 01.08.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 01.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 02.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 02.08.1995 | BNFL/GB | BNFL/GB ? | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 02.08.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 03.08.1995 | BLM Gommern | BLM Gommern | staatl. AFU/Magdg | D | Chemie GmbH Bitterf. | D | PuBe-Quelle(n) | 1 | | 0 | | 0 | Pu-fis | 0 | 0 | 0 | 0 | D/4500/B(U)F-85 |
| 03.08.1995 | NCS | HHL,Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 3980 | | 0 | Pu-fis | 22 | -4 | 0 | 0 | Tankcontainer |
| 03.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 03.08.1995 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 03.08.1995 | DB | NCS/FAG/LH | BWH | D | IN do Brasil/BR | BR | UO2 Pellets | 0 | U-235 | 91619 | | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 03.08.1995 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 131878 | | 1 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 04.08.1995 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2250 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 04.08.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe (KKK) | D | Hüllrohabschnitte | 0 | U-235 | 18891 | | -3 | Pu-fis | 284 | -3 | 0 | 0 | D/4270/B(U)F-85 |
| 07.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | | |
|---------------------|--------------------------|--------------------|----------------------|------|-------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-----------------|------------------|------------------|
| 07.08.1995 | DB | DB | KWVG | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 252601 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | | |
| 08.08.1995 | ANF Lingen | Sommer u. Grotke | Urenco/D | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 09.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 09.08.1995 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 09.08.1995 | DB | NCS/DB | GNS/NCS Hanau | D | KfK | D | Aschen | 0 | U-235 | 1440 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 10.08.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 4020 | 0 | Pu-fis | 22 | -4 | 0 | 0 | 0 | 0 | 0 | Tankcontainer | |
| 10.08.1995 | NCS | NCS | VKTA Rossendorf | D | TUI Leopoldshafen | D | U Probe(n) | 0 | U-235 | 48384 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TNB 0145 | |
| 10.08.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 10.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 10.08.1995 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 10.08.1995 | NCS | NCS | VKTA Rossendorf | D | TUI Leopoldshafen | D | Pu-Probe(n) | 0 | 0 | 0 | 0 | Pu-fis | 5 | 0 | 0 | 0 | 0 | 0 | 0 | D/7521/x-85 | |
| 10.08.1995 | RSB/F | Hapag Lloyd AG | Comurhex Frankreich | F | JNF/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | |
| 11.08.1995 | KWU Erlangen | Birkart | Siemens AG Karlstein | D | KWU Erlangen | D | Uranblech | 0 | U-235 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 14.08.1995 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 210500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 15.08.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89419 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146/B(M)F | |
| 15.08.1995 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | U-235 | 84325 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 16.08.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 16.08.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 16.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 16.08.1995 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | Uranynitrat-Probe | 0 | U-235 | 71 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Blechfaß | |
| 16.08.1995 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 210500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 16.08.1995 | DB | NCS/FAG/LH | BWH | D | SPC/USA | USA | BSt. | 1788 | U-235 | 105089 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | |
| 16.08.1995 | DB | Transkem | ANF Lingen | D | KKW ie Blayais/F | FIN | BSt. | 2 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SP-1 | |
| 17.08.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2800 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | 0 | 0 | Tankcontainer | |
| 17.08.1995 | NCS | NCS/British Air | BNFL/GB Sellafeld | GB | TUI Leopoldshafen | D | Pu ,U-Probe(n) | 0 | U-235 | 15 | -1 | Pu-fis | 200007 | -5 | 0 | 0 | 0 | 0 | 0 | GB/2799e/B(U)F | |
| 17.08.1995 | NCS | NCS/British Air | TUI | D | BNFL/GB | GB | Pu ,U-Probe(n) | 0 | U-235 | 10 | -6 | Pu-fis | 2 | -6 | U-233 | 119 | 0 | 0 | 0 | -4 2887a/a | |
| 18.08.1995 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 | |
| 18.08.1995 | DB | Kieserling/FAG/LH | BWH | D | SPC/USA | USA | BSt. | 1764 | U-235 | 103523 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | |
| 21.08.1995 | DB | NCS/ARGO | BWH | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 383 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 21.08.1995 | DB | DB | KKB | D | KKB | D | BE | 17 | U-235 | 84612 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 22.08.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 22.08.1995 | NCS | Transkem | KWVG | D | KKB | D | U Probe(n) | 0 | U-235 | 19 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 22.08.1995 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 23.08.1995 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 23.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 23.08.1995 | NCS | Transkem | KKU | D | KKE | D | kontam. Fork-Detekt. | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 23.08.1995 | RSB/F | LH/RSB | Martin Marietta/USA | USA | ANF Lingen | D | UF6 Probe(n) | 0 | U-235 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 23.08.1995 | RSB/F | RSB/LH | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 24.08.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2740 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | Tankcontainer |
| 24.08.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 24.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 24.08.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 25.08.1995 | DB | NCS | BWH | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 25.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | U-235 | 350 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 25.08.1995 | NCS | NCS | TUI | D | HFR/NL | NL | Pu ,U-Probe(n) | 2 | U-235 | 0 | 0 | Pu-fis | 35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U)F |
| 26.08.1995 | RSB/F | ACL | Cogema/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 26.08.1995 | DB | DB | KKB | D | KKB | D | BE | 17 | U-235 | 84441 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 28.08.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 28.08.1995 | DB | ACL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 28.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 28.08.1995 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|---------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 28.08.1995 | DB | DB | KKB | D | Cogema/F | F | BE | 34 | U-235 | 169053 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 28.08.1995 | DB | NCS | BWH | D | FBFC/B | B | UO2 Pellets | 0 | U-235 | 52140 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 28.08.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 82154 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 29.08.1995 | DB | Birkart | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 517 | 0 | 0 | 0 | 0 | 0 | 0 Safrap Beh. |
| 29.08.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 29.08.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 D/4300/AF-85 |
| 29.08.1995 | RSB/F | Kieserling/FAG/LH | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 539 | 3 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 30.08.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 30.08.1995 | NCS | NCS | BWH | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 30.08.1995 | NCS | LH | US Dep. of E. /USA | USA | IAEA Wien/A | A | Pu Probe(n) | 0 | | 0 | 0 | Pu-fis | 5 | 0 | 0 | 0 USA/9150/B(U) |
| 31.08.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2710 | 0 | Pu-fis | 32 | -4 | 0 | 0 Tankcontainer |
| 31.08.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 31.08.1995 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | TEP Cop./J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 31.08.1995 | DB | NCS | BWK | D | BWH | D | kontam. Masch.-Teile | 0 | U-235 | 350 | 0 | 0 | 0 | 0 | 0 | 0 20'-Container |
| 31.08.1995 | RSB | Kieserling/BLG/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 924 | 3 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 01.09.1995 | DB | NCL/ACL | BWH | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 91172 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 01.09.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 D/4300/AF-85 |
| 01.09.1995 | RSB | Kieserling/BLG/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 03.09.1995 | Urenco/GB | Hapag Lloyd AG | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 04.09.1995 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 04.09.1995 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 05.09.1995 | DB | Transkem/BEAG,DB | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 05.09.1995 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 649 | 0 | 0 | 0 | 0 | 0 | 0 20'-Container |
| 05.09.1995 | NCS | NCS | KWU Hanau | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.09.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 05.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 06.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 600 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 06.09.1995 | BNFL/GB | BNFL/GB | Urenco/D | D | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 07.09.1995 | NCS | Birkart | KWU Karlstein | D | KWU Erlangen | D | Uranblech | 0 | U-235 | 14 | -1 | 0 | 0 | 0 | 0 | 0 AluKisten |
| 07.09.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2710 | 0 | Pu-fis | 32 | -4 | 0 | 0 Tankcontainer |
| 07.09.1995 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 07.09.1995 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | EPC/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 08.09.1995 | DB | NCS | BWH | D | FBFC/B | B | UO2 Pellets | 0 | U-235 | 3 | 3 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 10.09.1995 | NCS | ACL | Urenco/GB | GB | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 140 | 3 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 30B |
| 10.09.1995 | NCS | ACL | ABB CE/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 770 | 3 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 11.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 11.09.1995 | DB | DB | KKB | D | Cogema/F | F | BE | 17 | U-235 | 84357 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 11.09.1995 | DB | DB | KKE | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 187068 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |
| 12.09.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 12.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 12.09.1995 | NCS | NCS | KKP | D | TUI | D | BSt. | 2 | U-235 | 84 | 0 | Pu-fis | 22 | 0 | 0 | 0 F/233/B(U)F |
| 13.09.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 13.09.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.09.1995 | DB | Schloter/FAG/LH | BWH | D | SPC/USA | USA | BSt. | 3000 | U-235 | 238500 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 14.09.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2680 | 0 | Pu-fis | 32 | -4 | 0 | 0 Tankcontainer |
| 14.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 14.09.1995 | DB | Schloter | BWH | D | KWO | D | BE | 8 | U-235 | 96560 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 15.09.1995 | NCS | Birkart | KWU Erlangen | D | KWU Karlstein | D | n-Detektor | 0 | U-235 | 10950 | -3 | 0 | 0 | 0 | 0 | 0 AluKisten |
| 15.09.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15.09.1995 | DB | Transkem | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | | | |
|---------------------|--------------------------|-------------------|----------------------|----------|--------------------|------|----------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|------------------|-------------------|-------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | | | |
| 16.09.1995 | RSB/F | ? | Cameco/CDN | CDN | Urenco/NL | NL | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y | | |
| 18.09.1995 | DB | DB | KKS | Cogema/F | F | BE | | 7 | U-235 | 82164 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | |
| 19.09.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 19.09.1995 | DB | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4305/AF-85 | |
| 19.09.1995 | DB | NCS | KWU Erlangen | D | KWU Hanau | D | UO2 Pellet_Schrott | 0 | U-235 | 20250 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 20.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 | |
| 20.09.1995 | NCS | NCS | Cera/F | F | KFA Jülich | D | BE MTR | 3 | U-235 | 609 | 0 | 0 | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 | |
| 20.09.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohrabschnitte | 0 | U-235 | 17496 | 0 | Pu-fis | 409 | 0 | 0 | 0 | D/4270/B(U)F-85 | |
| 21.09.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2700 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | Tankcontainer |
| 21.09.1995 | DB | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4305/AF-85 | |
| 25.09.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81975 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 25.09.1995 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 26.09.1995 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 583 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 26.09.1995 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 26.09.1995 | DB | DB | KBR | D | Cogema/F | F | BE | 12 | U-235 | 148484 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 27.09.1995 | DB | Kieserling | BWH | D | ANF Lingen | D | BSt. | 480 | U-235 | 84 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 27.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.09.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 27.09.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 27.09.1995 | RSB/F | ? | Urenco/D | D | Cameco/CDN | CDN | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 27.09.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 27.09.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohrabschnitte | 0 | U-235 | 50322 | 0 | Pu-fis | 2685 | 0 | 0 | 0 | 0 | D/4270/B(U)F-85 |
| 28.09.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 28.09.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2690 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | Tankcontainer |
| 28.09.1995 | DB | NCS | BWH | D | Cogema/F | F | UO2 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Faß 110 L |
| 29.09.1995 | Amersham Buchler | Amersham Buchler | Hochtief GmbH Weimar | D | Getis GmbH Ilmenau | D | PuBe-Quelle(n) | 0 | U-235 | 0 | 0 | Pu-fis | 38 | -1 | 0 | 0 | 0 | GB/0666aw/B(U) |
| 29.09.1995 | DB | Transkem/ACL | Urenco/D | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 184465 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 29.09.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.09.1995 | DB | NCS | BWH | D | FBFC/B | B | UO2 Pellets | 0 | U-235 | 180 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 29.09.1995 | DB | Schlöter/FAG/LH | BWH | D | SPC/USA | USA | BSt. | 3000 | U-235 | 238500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 29.09.1995 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 29.09.1995 | Amersham Buchler | Amersham Buchler | EWN GmbH Rheinsberg | D | Nat. Lab./USA | USA | PuBe-Quelle(n) | 0 | U-235 | 0 | 0 | Pu-fis | 55 | -1 | 0 | 0 | 0 | GB/0666aw/B(U) |
| 30.09.1995 | RSB/F | ACL | Urenco/NL | NL | SPC/USA | USA | UF6 ang. | 0 | U-235 | 539 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 30.09.1995 | NCS | NCS/ARGO | HMI Berlin | D | AEA/GB | GB | BE MTR | 52 | U-235 | 435864 | 1 | Pu-fis | 4564 | 0 | 0 | 0 | 0 | D/4224/B(U)F-85 |
| 04.10.1995 | DB | NCS/Fähre | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 198 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 04.10.1995 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 04.10.1995 | DB | LH/FAG/NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 04.10.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohrabschnitte | 0 | U-235 | 36433 | -3 | Pu-fis | 10465 | -3 | 0 | 0 | 0 | D/4270/B(U)F-85 |
| 04.10.1995 | RSB Logistic/NL | Kieserling/FAG/LH | Urenco/NL | NL | Gen. el.,SPC/USA | USA | UF6 ang. | 0 | U-235 | 770 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 05.10.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2710 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | Tankcontainer |
| 05.10.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 05.10.1995 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 84200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 09.10.1995 | ANF Lingen | Sommer u. Grotke | Urenco/D | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Rezipient |
| 09.10.1995 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 10.10.1995 | DB | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 360 | U-235 | 63 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF |
| 10.10.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 10.10.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 11.10.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 11.10.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 12.10.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2720 | 0 | Pu-fis | 32 | -4 | 0 | 0 | 0 | Tankcontainer |
| 13.10.1995 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 174400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|----------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|-------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 13.10.1995 | RSB Logistic/NL | Kieserling/BLHG/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 539 | 3 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 13.10.1995 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 14.10.1995 | RSB Logistic/NL | OOCL/Kieserling | Cameco/CDN | CDN | Urenco/NL | NL | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 16.10.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 82238 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 16.10.1995 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 16.10.1995 | NCS | KRB | CEA/F | F | CEA/F | F | BSt. | 3 | U-235 | 36 | 0 | Pu-fis | 42 | 0 | 0 | F/233(B)UF |
| 17.10.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 17.10.1995 | DB | LH/FAG/NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 186 | 3 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 17.10.1995 | DB | DB | KKE | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 198159 | 0 | 0 | 0 | 0 | 0 | GB/3314b(B)UF-85 |
| 17.10.1995 | DB | DB | KRB | D | WAA Sellafield/GB | GB | BE | 34 | U-235 | 173315 | 0 | 0 | 0 | 0 | 0 | D/4229(B)UF-85 |
| 18.10.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 18.10.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohrabschnitte | 0 | U-235 | 72669 | -3 | Pu-fis | 37944 | -3 | 0 | D/4270(B)UF-85 |
| 18.10.1995 | RSB/NL | RSB Logistic/NL | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | Holzbox |
| 19.10.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 2720 | 0 | Pu-fis | 32 | -4 | 0 | Tankcontainer |
| 19.10.1995 | KWU Erlangen | Birkart | KWU Karlsruhe | D | KKW Bohunice/SK | SK | n-Detektor | 1 | U-235 | 21 | -1 | 0 | 0 | 0 | 0 | Polsterbox |
| 19.10.1995 | RSB/NL | Kieserling/BLHG/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 20.10.1995 | RSB/NL | Kieserling/HH/OOCL | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 23.10.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 23.10.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 82370 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F |
| 23.10.1995 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 23.10.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24.10.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 24.10.1995 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | USA/9234(B)UF |
| 24.10.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 25.10.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 25.10.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 25.10.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 400 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 25.10.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) (Abfall) | 0 | U-235 | 10 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25.10.1995 | NCS | NCS | CEA/F | F | FZK Karlsruhe | D | Hüllrohrabschnitte | 0 | U-235 | 110772 | -3 | Pu-fis | 1911 | -3 | 0 | D/4270(B)UF-85 |
| 25.10.1995 | DB | DB/DB | KBR | D | Cogema/F | F | BE (1xMOX,11xUO2) | 12 | U-235 | 205922 | 0 | Pu-fis | 15402 | 0 | 0 | F/274(B)UF-85 |
| 26.10.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 27.10.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 1350 | 0 | Pu-fis | 44 | -4 | 0 | Tankcontainer |
| 27.10.1995 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 30.10.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 30.10.1995 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 30.10.1995 | RSB/NL | BSC/HHL/Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1540 | 3 | 0 | 0 | 0 | 0 | USA/9234(B)UF |
| 31.10.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | 0 | 0 | 0 | 0 | Rezipient |
| 31.10.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 31.10.1995 | NCS | LH | ABB Atom Schweden | S | ABB/USA | USA | U Probe(n) | 0 | U-235 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31.10.1995 | NCS | NCS/LH | Studvik Nuklear/S | S | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 4 | -4 | Pu-fis | 26 | -4 | 0 | 0 |
| 31.10.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 31.10.1995 | DB | DB, BEAG/Transkem | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 31.10.1995 | DB | DB | KWW | D | KWW | D | BE | 17 | U-235 | 89530 | 0 | 0 | 0 | 0 | 0 | GB/1146a(B)M)F |
| 02.11.1995 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | EWN Lubmin | D | PuBe-Quelle(n) | 2 | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | GB/0666aw(B)U |
| 02.11.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 02.11.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 9 | 0 | Pu-fis | 62 | -4 | 0 | Tankcontainer |
| 02.11.1995 | NCS | NCS | Urenco/D | D | FBFC/B | B | UF6 Probe(n) | 0 | U-235 | 13 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.11.1995 | NCS | NCS | Urenco/D | D | FBFC/B | B | UF6 Probe(n) | 0 | U-235 | 13 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.11.1995 | RSB Logistic/B | Hapag Lloyd AG | Comurhex Frankreich | F | JNF/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder 48y |
| 02.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 02.11.1995 | NCS | LH/FAG/NCS | General el./USA | USA | KKW Mühleberg/CH | CH | BE | 40 | U-235 | 260000 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|---------------------|---------------------|------|-------------------|------|-----------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|---------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 03.11.1995 | DB | Kieserling/BLHG/HLL | ANF Lingen | D | SPC/USA | USA | UO2 Pulver | 0 | U-235 | 65 | 3 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 04.11.1995 | DB | ACL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 276 | 3 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 06.11.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 34 | U-235 | 179108 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 07.11.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 07.11.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 07.11.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 07.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 D/4205/AF-85 |
| 07.11.1995 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 07.11.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 24 | U-235 | 196800 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 08.11.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 09.11.1995 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 4 | U-235 | 90400 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 09.11.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure, bestr. | 0 | U-235 | 9 | 0 | Pu-fis | 62 | -4 | 0 | 0 Tankcontainer |
| 09.11.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 09.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 09.11.1995 | DB | DFO/Thomsen | ABB Atom Schweden | S | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 168 | 3 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 11.11.1995 | NCS | ACL | Lockhead/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.11.1995 | DB | NCS | BWK | D | BWH | D | UO2 Pellet_Schrott | 0 | U-235 | 18 | 3 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 13.11.1995 | DB | NCS/FAG/LH | Siemens Hanau | D | IN do Brasil/BR | BR | UO2 Pellets | 0 | U-235 | 70704 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 13.11.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 81952 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)/B(M)F |
| 13.11.1995 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89317 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 14.11.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 14.11.1995 | NCS | NCS/LH | Siemens Hanau | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 14.11.1995 | DB | LH/FAG/NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 14.11.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 15.11.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 15.11.1995 | NCS | NCS/LH | Urenco/D | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 87 | -2 | 0 | 0 | 0 | 0 | 0 |
| 16.11.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure, bestr. | 0 | U-235 | 3367 | 0 | Pu-fis | 45 | -4 | 0 | 0 Tankcontainer |
| 16.11.1995 | BNFL/GB | Safmarin | Nufcor/ZA | ZA | Urenco/NL | NL | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 16.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 19.11.1995 | NCS | Canada Maritim | Urenco/NL | NL | Cameco/CDN | CDN | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 20.11.1995 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 83129 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)/B(M)F |
| 21.11.1995 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 21.11.1995 | DB | DB/NCS | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 21.11.1995 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 6 | U-235 | 78840 | 0 | 0 | 0 | 0 | 0 | 0 D/4205/AF-85 |
| 21.11.1995 | DB | LH/FAG/NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 21.11.1995 | DB | DB | KKE | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 196272 | 0 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 |
| 21.11.1995 | DB | DB | KRB | D | WAA Sellafield/GB | GB | BE | 34 | U-235 | 174652 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 21.11.1995 | DB | DB | KBR | D | Cogema/F | F | BE (2xMOX, 10xUO2) | 12 | U-235 | 183877 | 0 | Pu-fis | 30651 | 0 | 0 | 0 F/274/B(U)F-85 |
| 21.11.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 22.11.1995 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 23.11.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure, bestr. | 0 | U-235 | 1530 | 0 | Pu-fis | 27 | -4 | 0 | 0 Tankcontainer |
| 24.11.1995 | DB | Kieserling/BLHG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2250 | 0 | 0 | 0 | 0 | 0 | 0 RS |
| 27.11.1995 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | FIN | BE | 10 | U-235 | 171 | 3 | 0 | 0 | 0 | 0 | 0 F/269/AF |
| 28.11.1995 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 28.11.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 28.11.1995 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | FIN | BE | 2 | U-235 | 35720 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 28.11.1995 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 28.11.1995 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 29.11.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 8 | U-235 | 180 | 3 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 29.11.1995 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 30.11.1995 | NCS | Sealand | West/USA | USA | BNFL/GB | GB | Salpetersäure,bestr. | 0 | U-235 | 1720 | | 0 | Pu-fis | 27 | -4 | 0 | 0 | 0 Tankcontainer |
| 30.11.1995 | NCS | LH/NCS | ABB Atom Schweden | S | TUI | D | U Probe(n) | 0 | U-235 | 92 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.11.1995 | DB | LH/FAG/NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 30.11.1995 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 307800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 01.12.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 8 | U-235 | 180 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 04.12.1995 | DB | HLL/BLHG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 05.12.1995 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 05.12.1995 | KWU Erlangen | Birkart | KWU Karlstein | D | KKI | D | Messlanzen | 80 | U-235 | 40 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05.12.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 05.12.1995 | DB | DB/DB | FZ Jülich GNS | D | GKN | D | kontam. Abfälle | 0 | U-235 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 05.12.1995 | RSB | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 12 | U-235 | 196800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 06.12.1995 | BFNL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 06.12.1995 | NCS | NCS/LH | Siemens AG Hanau | D | Institut f. E./N | N | U Probe(n) | 0 | U-235 | 7685 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 07.12.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.12.1995 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | U Probe(n) | 0 | U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.12.1995 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 6 | U-235 | 122820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 K/D4137/AF-85 |
| 07.12.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 11.12.1995 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 13.12.1995 | NCS | NCS/LH | KWU Hanau | D | IAEA Wien/A | A | Pu Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 640 | -3 | 0 | 0 | 0 | 0 B/30/B(U) |
| 13.12.1995 | DB | LH/NCS,Transkem | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 13.12.1995 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 12 | U-235 | 202920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 13.12.1995 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 14.12.1995 | NCS | LH/NCS | BNFL/GB | GB | KWU Hanau | D | UF6 Probe(n) | 0 | U-235 | 12 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15.12.1995 | DB | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | BSt. | 240 | U-235 | 42 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 16.12.1995 | DB | NCS/ACL | KWU Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 100287 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 17.12.1995 | RSB | ACL | Cogema/F | F | Usec/USA | USA | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/5307/AF |
| 17.12.1995 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 10 | U-235 | 169100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 17.12.1995 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 18.12.1995 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19.12.1995 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 12 | U-235 | 202920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 K/D4137/AF-85 |
| 19.12.1995 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 6 | U-235 | 122820 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 19.12.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 19.12.1995 | RSB | Kieserling | Urenco/NL | NL | FBFC/B | B | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 19.12.1995 | DB | NCS | KWU Hanau Freilager | D | Comurhex Frankreich | F | UO2 Pulver nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.12.1995 | NCS | NCS/LH | TUI | D | IAEA Wien/A | A | Pu ,U-Probe(n) | 0 | U-235 | 19 | -3 | Pu-fis | 622 | -3 | 0 | 0 | 0 | 0 B/30/B(U) |
| 20.12.1995 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder 48y |
| 20.12.1995 | DB | LH/Transkem,NCS | SPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 20.12.1995 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 6 | U-235 | 101460 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 21.12.1995 | DB | Thomsen | FBFC/B | B | KWG | D | BE | 4 | U-235 | 90400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 21.12.1995 | DB | Transkem | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 22.12.1995 | NCS | Nyk Line | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 707958 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 30.12.1995 | RSB | AROS Line/Kieserling | TSE/Moskau | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1463 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 03.01.1996 | RSB | Aros/BLG/Kieserling | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1463 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4320/F |
| 06.01.1996 | ABB Atom Schweden | LH | ABB Atom Schweden | S | Keppo/ROK | ROK | Bst. | 678 | U-235 | 8700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 08.01.1996 | DB | HLL/BLG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 08.01.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 12 | U-235 | 214320 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 08.01.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 2 | U-235 | 34200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/AF |
| 08.01.1996 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4095/AF-85 |
| 08.01.1996 | DB | DB | KKK | D | Cogema/F | F | BE | 32 | U-235 | 174053 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/275/B(U)F-85 |
| 08.01.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89134 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 09.01.1996 | KWU Erlangen | Birkart | KKI | D | KWU Karlstein | D | n-Detektor | 8 | U-235 | 4 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 09.01.1996 | Amersham | Buchler | Amersham Buchler | D | Jenoptik/D | D | PuBe-Quelle(n) | 2 | | 0 | | 0 Pu-fis | 0 | 0 | | | | 0 GB/0666aw/B(U) |
| 09.01.1996 | DB | NCS | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | BE | 0 | 0 | | | | 0 D/4205/AF-85 |
| 10.01.1996 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 50 | -3 | Pu-fis | 2150 | -3 | | | | 0 B/30/B(U) |
| 10.01.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 366660 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 10.01.1996 | DB | Transkem | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | | 0 | 0 | | | | 0 D/4205/AF-85 |
| 11.01.1996 | NCS | HLL | KRB | D | SCK Mol/B | B | kontam. n-Detektor | 0 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 20'-Container |
| 12.01.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 240 | U-235 | 42 | 3 | | 0 | 0 | | | | 0 USA/9248/AF |
| 12.01.1996 | NCS | NSC/LH | BNFL/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 1100 | -3 | Pu-fis | 15500 | -3 | | | | 0 GB/2799/B(U)F |
| 12.01.1996 | DB | NCS | FBFC/B | B | GKN | D | BE | 8 | U-235 | 105120 | 0 | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 13.01.1996 | ANF Lingen | Kieserling/BLG/ACL | SPC/USA | USA | ANF Lingen | D | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | | 0 | 0 | | | | 0 20'-Container |
| 13.01.1996 | NCS | NCS | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 718112 | 0 | | 0 | 0 | | | | 0 USA/4909/AF |
| 15.01.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 366660 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 15.01.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 2 | U-235 | 35720 | 0 | | 0 | 0 | | | | 0 F/285/AF |
| 15.01.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 12 | U-235 | 205200 | 0 | | 0 | 0 | | | | 0 F/269/AF |
| 15.01.1996 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | | 0 | 0 | | | | 0 D/4095/AF-85 |
| 15.01.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 138920 | 0 | | 0 | 0 | | | | 0 F/270/B(U)F-85 |
| 16.01.1996 | DB | Kieserling | ANF Lingen | D | KKS | D | BE | 2 | U-235 | 26280 | 0 | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 16.01.1996 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 12 | U-235 | 182582 | 0 | Pu-fis | 61623 | 0 | | | | 0 F/274/B(U)F-85 |
| 16.01.1996 | DB | NCS | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 16.01.1996 | ABB Atom Schweden | LH | ABB Atom Schweden | S | WPPSS Richland/USA | USA | BE | 76 | U-235 | 445544 | 0 | | 0 | 0 | | | | 0 RA 2-3 |
| 17.01.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 20 | U-235 | 203700 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 17.01.1996 | NCS | NCS | BWK | D | BWH | D | Schlämme, Masch.-Öl | 0 | U-235 | 15 | 0 | | 0 | 0 | | | | 0 0 |
| 17.01.1996 | DB | Transkem | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 17.01.1996 | Sommer u. Grotke | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 17.01.1996 | NCS | HLL | Cogema/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 52329 | 0 | | 0 | 0 | | | | 0 USA/4909/AF |
| 18.01.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21 | 3 | | 0 | 0 | | | | 0 USA/9248/AF |
| 19.01.1996 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | BWH | D | UF6 Probe(n) | 0 | U-235 | 7 | 0 | | 0 | 0 | | | | 0 0 |
| 19.01.1996 | TNP | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 105028 | 1 | | 0 | 0 | | | | 0 UF6-Zylinder 30B |
| 19.01.1996 | Sommer u. Grotke | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 230850 | 0 | | 0 | 0 | | | | 0 USA/4909/AF |
| 22.01.1996 | DB | NCS | BWK | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | | | 0 RS-200 |
| 22.01.1996 | DB | DB | KWG | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 241533 | 0 | | 0 | 0 | | | | 0 D/4229/B(U)F-85 |
| 22.01.1996 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | | 0 | 0 | | | | 0 D/4095/AF-85 |
| 22.01.1996 | DB | DB | KKE | D | WAA Sellafield/GB | GB | BE | 12 | U-235 | 195881 | 0 | | 0 | 0 | | | | 0 GB/3314/B(U)F-85 |
| 22.01.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89560 | 0 | | 0 | 0 | | | | 0 F/270/B(U)F-85 |
| 26.01.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21 | 3 | | 0 | 0 | | | | 0 USA/9248/AF |
| 26.01.1996 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | | | 0 RS-200 |
| 26.01.1996 | Sommer u. Grotke | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 28.01.1996 | NCS | ACL | Lockh. Martin/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | | | 0 USA/4909/AF |
| 29.01.1996 | DB | NCS | BWK | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | | | 0 RS-200 |
| 29.01.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 8 | U-235 | 81480 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 29.01.1996 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | | 0 | 0 | | | | 0 F/285/AF |
| 29.01.1996 | DB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | | 0 | 0 | | | | 0 D/4049/AF-85 |
| 30.01.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 562 | 0 | | 0 | 0 | | | | 0 CI 20 o. CI 25 |
| 30.01.1996 | DB | Schlöter | GKN | D | FBFC/B | B | BE | 12 | U-235 | 252600 | 0 | | 0 | 0 | | | | 0 D/4129/AF-85 |
| 30.01.1996 | NCS | NCS/LH | KWW | D | Gen. Elect. Co./USA | USA | BE | 64 | U-235 | 339200 | 0 | | 0 | 0 | | | | 0 USA/4986/AF |
| 30.01.1996 | Sommer u. Grotke | DB/Sommer u. Grotke | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 30.01.1996 | NCS | TNB | SCK Mol/B | B | TUI | D | Bst. | 28 | U-235 | 460 | 0 | Pu-fis | 52 | 0 | | | | 0 F/083/B(U)F |
| 31.01.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 320 | 0 | | 0 | 0 | | | | 0 20'-Container |
| 31.01.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | | 0 | 0 | | | | 0 USA/4909/AF |
| 31.01.1996 | DB | Birkart | GKN | D | FBFC/B | B | BE | 12 | U-235 | 252600 | 0 | | 0 | 0 | | | | 0 D/4129/AF-85 |
| 02.02.1996 | NCS | NCS | Euratom Petten/NL | NL | TUI | D | Bst. | 6 | U-235 | 160 | 0 | Pu-fis | 50 | 0 | | | | 0 F/083/B(U)F |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|
| 05.02.1996 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 205200 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/269/AF |
| 05.02.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89553 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 05.02.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87501 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 06.02.1996 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 150 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-200 |
| 06.02.1996 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 150 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-200 |
| 06.02.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 36 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 07.02.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 08.02.1996 | NCS | NCS | Urenco/NL | NL | Urenco/D | D | UF6 Probe(n) | 0 | U-235 | 13100 | -3 | | 0 | 0 | | 0 | 0 | 0 | 1s |
| 08.02.1996 | NCS | NCS | Urenco/D | D | FBFC/F | F | UF6 Probe(n) | 0 | U-235 | 32 | 0 | | 0 | 0 | | 0 | 0 | 0 | 1s |
| 08.02.1996 | DB | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 250040 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/285/AF |
| 08.02.1996 | DB | NCS | FBFC/F | F | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 10.02.1996 | DB | Kieserling/AROS Line | ANF Lingen | D | KKW Okiluoto/SF | SF | BE | 72 | U-235 | 733320 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 12.02.1996 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 12.02.1996 | DB | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4205/AF-85 |
| 12.02.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89586 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 12.02.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87499 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 13.02.1996 | NCS | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 1 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 13.02.1996 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-200 |
| 13.02.1996 | DB | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4046/AF-85 |
| 13.02.1996 | ABB Atom Schweden | LH | ABB Atom Schweden | S | WPPSS Richland/USA | USA | BE | 76 | U-235 | 445544 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4289/AF-85 |
| 14.02.1996 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 4 | U-235 | 40960 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 14.02.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder |
| 15.02.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder |
| 16.02.1996 | NCS | NCS | KKE | D | KKU | D | kontam. n-Detektor | 0 | U-235 | 526 | -3 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container |
| 16.02.1996 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 16.02.1996 | NCS | ACL | Lockh. Martin/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 17.02.1996 | NCS | Canada Maritim | Urenco/NL | NL | Cameco/CDN | CDN | UF6 nat. | 0 | U-235 | 22180 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder |
| 19.02.1996 | DB | DB | KGR | D | KKW Packs/H | H | BE WWER 440 | 235 | U-235 | 781897 | 0 | Pu-fis | 14022 | 0 | | 0 | 0 | 0 | D/4311/B(U)F-85 |
| 19.02.1996 | DB | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4205/AF-85 |
| 19.02.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 89515 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 20.02.1996 | DB | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 20.02.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 21.02.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1425 | 0 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container |
| 21.02.1996 | NCS | Austrian Air/NCS | IAEA/A | A | TUI/D | D | Pu ,U-Probe(n) | 0 | U-235 | 35640 | -12 | Pu-fis | 55730 | -12 | | 0 | 0 | 0 | DOT 17 C |
| 21.02.1996 | DB | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4205/AF-85 |
| 21.02.1996 | DB | NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 22.02.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 II + III |
| 22.02.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BR | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 II + III |
| 22.02.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6-Zylinder |
| 22.02.1996 | NCS | NCS | GKSS Gesthacht | D | HMI Berlin | D | BE MTR | 0 | U-235 | 3800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4293/B(U)F |
| 23.02.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 II + III |
| 23.02.1996 | DB | storniert | FBFC/F | F | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 25.02.1996 | DB | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4205/AF-85 |
| 25.02.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 26.02.1996 | DB | DB | KWG | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 247672 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 26.02.1996 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 | U-235 | 161791 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 26.02.1996 | DB | NCS | Siemens Hanau | D | Comurhex Frankreich | F | UNH-Lösung | 0 | U-235 | 2097 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 Cl 20 |
| 27.02.1996 | DB | Transkem | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 784 | 0 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container |
| 27.02.1996 | DB | Transkem | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1425 | 0 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container |
| 27.02.1996 | NCS | Sabena/NCS | Belgonuclear/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 11 | -1 | | 0 | 0 | 0 | B/30/B(U) |
| 27.02.1996 | DB | NCS | BWH | D | BWK | D | kontam. Reststoffe | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 | RS-200 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 27.02.1996 | DB | NCS | FBFC/F | F | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 28.02.1996 | NCS | Sabena/NCS | IRMM/B | B | TUI | D | UNH-Lösung | 0 | U-235 | 11 | -1 | | 0 | 0 | | 0 | 0 | 0 |
| 28.02.1996 | NCS | NCS | ITU Leopoldshafen | D | CEA/F | F | Pu kontam. Tc-99 | 0 | | 0 | 0 | Pu-fis | 1440 | -6 | | 0 | 0 | 0 TNB 0145/2 |
| 28.02.1996 | DB | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 28.02.1996 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 28.02.1996 | DB | Transkem | Siemens Hanau | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 29.02.1996 | RSB | Kieserling/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 693 | 3 | | 0 | 0 | | 0 | 0 | 0 D/5307/AF |
| 29.02.1996 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 29.02.1996 | DB | Transkem | Siemens Hanau | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 231 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 29.02.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 01.03.1996 | DB | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 04.03.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88949 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 04.03.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87426 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/1146x(1)B(M) |
| 04.03.1996 | NCS | ARGO | Euratom/Ni,SCK/B | NL | UKEAE/GB | GB | BSL + BSt.-Segmente | 0 | U-235 | 178449 | -2 | Pu-fis | 523 | -1 | | 0 | 0 | 0 F/239/B(U)F |
| 05.03.1996 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-200 |
| 06.03.1996 | DB | NCS | Euratom Hanau | D | Euratom/L | L | U Probe(n) | 0 | U-235 | 13413 | -3 | | 0 | 0 | | 0 | 0 | 0 |
| 07.03.1996 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 384750 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 07.03.1996 | TNP | South AMC | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 20'-Container |
| 07.03.1996 | DB | NCS | FBFC/F | F | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 07.03.1996 | RSB | AROS Line | ABB Atom Schweden | S | KNFC,KEPKO/ROK | ROK | UO2 Pulver | 0 | U-235 | 316283 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4280/AF-85 |
| 08.03.1996 | NCS | Transkem/LH | Urenco/D | D | IAEA/A | A | UF6 Probe(n) | 0 | U-235 | 390 | -3 | | 0 | 0 | | 0 | 0 | 0 DOT 17 C |
| 08.03.1996 | RSB | RSB | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 7 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 08.03.1996 | DB | NCS/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 156358 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4280/AF-85 |
| 09.03.1996 | DB | Kieserling/Aros Line | ANF Lingen | D | KKW Okiluoto/SF | SF | BE | 64 | U-235 | 651840 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85 |
| 11.03.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88754 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 11.03.1996 | DB | Transkem | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 11.03.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87482 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/1146x(1)B(M) |
| 11.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösigen/CH | CH | BE | 8 | U-235 | 305440 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 12.03.1996 | Amersham Buchler | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 10 | | 0 | 0 | Pu-fis | 0 | 0 | | 0 | 0 | 0 GB/0666aw/B(U) |
| 12.03.1996 | NCS | LH/NCS | BNFL/GB | GB | ITU Leopoldshafen | D | Pu ,U-Probe(n) | 0 | U-235 | 4 | -1 | Pu-fis | 585 | -2 | | 0 | 0 | 0 GB/2799/B(U)F |
| 12.03.1996 | DB | Birkart | FBFC/B | B | KKP | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 12.03.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 231 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 13.03.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 13.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösigen/CH | CH | BE | 8 | U-235 | 305440 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 13.03.1996 | DB | Schlöter | FBFC/B | B | KKP | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 13.03.1996 | NCS | NCS | MPI Stuttgart | D | FZK Leopoldshafen | D | Uran, Thorium nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 R200 |
| 14.03.1996 | NCS | Sabena/NCS | Belgonuclear/B | B | ITU Leopoldshafen | D | Pu ,U-Probe(n) | 0 | U-235 | 96 | -3 | Pu-fis | 21 | -1 | | 0 | 0 | 0 B/30/B(U) |
| 14.03.1996 | DB | Birkart | FBFC/B | B | KKP | D | BE | 4 | U-235 | 90400 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 14.03.1996 | DB | NCS | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 14.03.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 15.03.1996 | NCS | NCS | BWK | D | BWH | D | Zentrifugenschlamm | 0 | U-235 | 1120 | -3 | | 0 | 0 | | 0 | 0 | 0 |
| 15.03.1996 | DB | NCS/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 417007 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4280/AF |
| 16.03.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | Nufcor/South Africa | ZA | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 18.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösigen/CH | CH | BE | 8 | U-235 | 305440 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF |
| 19.03.1996 | DB | NCS | BWH | D | BWK | D | kontam. KSM | 0 | U-235 | 300 | 0 | | 0 | 0 | | 0 | 0 | 0 RS-200 |
| 19.03.1996 | DB | Thomsen | ANF Lingen | D | KKW Barsebeck/S | S | BE | 8 | U-235 | 81840 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85 |
| 19.03.1996 | DB | Schlöter | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 180800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 20.03.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ Heidelberg | D | n-Detektor | 10 | U-235 | 5 | -3 | | 0 | 0 | | 0 | 0 | 0 |
| 20.03.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 20.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösigen/CH | CH | BE | 8 | U-235 | 305440 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 20.03.1996 | TNP | South AMC | AECF/Süd-Afrika | ZA | Cogema/F | F | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 21.03.1996 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektor | 10 | U-235 | 5 | -3 | | 0 | 0 | | 0 | 0 | |
| 21.03.1996 | NCS | NCS/LH | Siemens Hanau | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 2155 | -3 | Pu-fis | 5004 | -3 | | 0 | 0 | 0 B/30/B(U) |
| 21.03.1996 | NCS | NCS/Sabena | ITU Leopoldshafen | D | IRMM Geel/B | D | Pu kontam. Tc-99 | 0 | | 0 | 0 | Pu-fis | 18 | -4 | | 0 | 0 | 0 TNB 0145/2 |
| 21.03.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 22.03.1996 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 22.03.1996 | TNP | South AMC | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 20'-Container |
| 23.03.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | Nufcor/Südafrika | ZA | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 25.03.1996 | DB | Sommer u. Grotke | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 25.03.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88971 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 25.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 8 | U-235 | 305440 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 26.03.1996 | NCS | NCS,Transnuclear | ENdU Madrid/E | E | KKW Forsmark/S | S | BE | 72 | U-235 | 468 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4306/AF-85 |
| 27.03.1996 | NCS | Kieserling | FBFC/B | B | KKW Goesgen/CH | CH | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 27.03.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 27.03.1996 | DB | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 4 | U-235 | 76360 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 28.03.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 28.03.1996 | DB | NCS | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF-85 |
| 01.04.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88737 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 01.04.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87262 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/1146x(1)/B(M) |
| 01.04.1996 | TC | Thomsen | ABB Atom Schweden | S | KKE | D | BE | 4 | U-235 | 79660 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4212/AF-85 |
| 02.04.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 414 | 0 | | 0 | 0 | | 0 | 0 | 0 CI 20 o. CI 25 |
| 02.04.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. KSM | 0 | U-235 | 409 | 0 | | 0 | 0 | | 0 | 0 | 0 CI 20 o. CI 25 |
| 03.04.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 04.04.1996 | DB | Transkem/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 + U3O8 | 0 | U-235 | 166124 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4280/AF-85 |
| 05.04.1996 | TNP | ACL | FBFC/F | F | KKW Ringhals/S | S | BE | 0 | U-235 | 515 | 3 | | 0 | 0 | | 0 | 0 | 0 |
| 09.04.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 09.04.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88492 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 09.04.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 7 | U-235 | 87026 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/1146x(1)/B(M) |
| 10.04.1996 | DB | NCS | BWH | D | FZK Leopoldshafen | D | kontam. Öle | 0 | U-235 | 5 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 10.04.1996 | NCS | Air France/NCS | Cogema/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 119 | -3 | Pu-fis | 108 | -2 | | 0 | 0 | 0 GB/2799e/B(U) |
| 11.04.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168400 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF |
| 11.04.1996 | NCS | LH/NCS | BNFL/GB Sellafeld | GB | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 233 | -3 | Pu-fis | 5680 | -3 | | 0 | 0 | 0 GB/2799e/B(U) |
| 11.04.1996 | TNP | DFO/Transp. Celest. | KKW Ringhals/S | S | FBFC/F | F | BSt. | 0 | U-235 | 17090 | 0 | | 0 | 0 | | 0 | 0 | 0 D/5306/AF |
| 12.04.1996 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 12.04.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 12.04.1996 | DB | NCS,Transkem/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 261525 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4280/AF-85 |
| 12.04.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 12.04.1996 | TNP | South AMC | AECF/Süd-Afrika | ZA | Cogema/F | F | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 12.04.1996 | FAZ/CH | ACL | GE/USA | USA | Sydvenska V AB/S | S | Messlanzen | 10 | U-235 | 18 | -3 | | 0 | 0 | | 0 | 0 | 0 |
| 15.04.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 5 | | 0 | 0 | Pu-fis | 0 | 0 | | 0 | 0 | 0 GB/0666aw/B(U) |
| 15.04.1996 | NCS | Siemens Hanau | ITU | D | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 2140 | -3 | Pu-fis | 3153 | -3 | | 0 | 0 | 0 B/30/B(U) |
| 15.04.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 16.04.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168400 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 16.04.1996 | TNP | DB/Sommer u. Grotke | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 16.04.1996 | NCS | LH/NCS,Transkem | Gen. Elect. Co./USA | USA | KKW Mühleberg/CH | CH | BE | 40 | U-235 | 260 | 3 | | 0 | 0 | | 0 | 0 | 0 D/4306/AF-85 |
| 17.04.1996 | DB | Schlöter | ANF Lingen | D | KKP | D | BE | 20 | U-235 | 203700 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85 |
| 17.04.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 18.04.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 168400 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 19.04.1996 | DB | Birkart | FBFC/B | B | KKG | D | BE | 12 | U-235 | 257760 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 22.04.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/1909/AF |
| 22.04.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 88522 | 0 | | 0 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 23.04.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2260 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|----------------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 23.04.1996 | DB | Birkart | FBFC/B | B | KKG | D | BE | 12 U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 23.04.1996 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 6 U-235 | 65939 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1161/B(M)F |
| 23.04.1996 | DB | NCS | Siemens Hanau | D | Comurhex Frankreich | F | UNH-Lösung | 0 U-235 | 10283 | 0 | 0 | 0 | 0 | 0 | 0 | CI 20 |
| 23.04.1996 | NCS | NCS,TN | ENdU Madrid/E | E | KKW Forsmark/S | S | BE | 72 U-235 | 468 | 3 | 0 | 0 | 0 | 0 | 0 | D/4306/AF-85 |
| 24.04.1996 | NCS | Air France/NCS | Cogema/F | F | ITU | D | Pu Probe(n) | 0 | 0 | 0 | Pu-fis | 3700 | -3 | 0 | 0 | GB/2799e/B(U) |
| 24.04.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 24.04.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 24.04.1996 | NCS | NCS | ITU | D | Euratom Petten/NL | NL | BSt. Segmente | 6 U-235 | 236 | -1 | Pu-fis | 56 | -1 | 0 | 0 | F/083/B(U)F |
| 25.04.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 25.04.1996 | DB | Birkart | FBFC/B | B | KKG | D | BE | 8 U-235 | 171840 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 26.04.1996 | NCS | NCS | Euratom Petten/NL | NL | ITU | D | BSt. Segmente | 4 U-235 | 79 | -1 | Pu-fis | 435 | -2 | 0 | 0 | F/083/B(U)F |
| 28.04.1996 | DB | NCS | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 U-235 | 649 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 29.04.1996 | DB | Birkart | FBFC/B | B | KKG | D | BE | 12 U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 30.04.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 02.05.1996 | NCS | NCS | Euratom Hanau/D | D | Euratom/L | L | U3O8 Probe | 0 U-235 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02.05.1996 | NCS | LH/NCS | BNFL/GB | GB | ITU | D | Pu Probe(n) | 0 | 0 | 0 | Pu-fis | 67 | -1 | 0 | 0 | GB/2799e/B(U) |
| 02.05.1996 | DB | DB/DB | GKN | D | Cogema/F | F | BE | 14 U-235 | 174840 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M) |
| 03.05.1996 | NCS | NCS | Euratom/L | L | KRB | D | n-Detektor | 0 U-235 | 527 | -3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03.05.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/B(U)F-85 |
| 03.05.1996 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UF6 ang. | 0 U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 03.05.1996 | TNP | ACL | FBFC/F | F | KKW Ringhals/S | S | BE | 22 U-235 | 608700 | 0 | 0 | 0 | 0 | 0 | 0 | D/5306/AF |
| 03.05.1996 | NCS | ACL/BLG/DB | West/USA | USA | KKW Krsko/Slowenien | SLO | BE | 36 U-235 | 720 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9239/AF |
| 06.05.1996 | NCS | NCS | BWK | D | BWH | D | U Probe(n) | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 06.05.1996 | DB | NCS | BWH | D | KfK | D | kontam. Öle | 0 U-235 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 06.05.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2825 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 06.05.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 06.05.1996 | RSB | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 07.05.1996 | NCS | NCS/LH | ITU | D | Gen. Elect. Co./USA | USA | Pu kontam. Hüllrohrp | 0 | 0 | 0 | Pu-fis | 155 | -6 | 0 | 0 | BU-D Fass |
| 07.05.1996 | DB | Thomsen | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 48 U-235 | 395520 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |
| 07.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 8 U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 07.05.1996 | NCS | Transrad | Siemens Karlstein | D | FBFC/B | B | kontam. Gegenstände | 0 U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 08.05.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 08.05.1996 | DB | DB | Cogema/F | F | BLG Gorleben | D | HAW Glaskokillen | 28 U-235 | 4659 | -1 | Pu-fis | 0 | 0 | 0 | 0 | D/4317/B(U)F-85 |
| 08.05.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 08.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 8 U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 09.05.1996 | NCS | NCS | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 1001 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 09.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 8 U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 10.05.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 U-235 | 216600 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 10.05.1996 | DB | Transkem | FBFC/B | B | ANF Lingen | D | UF6 ang. | 0 U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 10.05.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 10.05.1996 | NCS | Titan Air L/FAG/NCS | Ukaea/GB | GB | FZ Jülich | D | BE MTR | 32 U-235 | 4990 | 0 | 0 | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 13.05.1996 | DB | DB | KRB | D | WAA Sellafeld/GB | GB | BE | 26 U-235 | 0 | 0 | Pu-fis | 26505 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 13.05.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 4520 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 13.05.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 U-235 | 0 | 0 | Pu-fis | 11089 | 0 | 0 | 0 | F/270/B(U)F |
| 13.05.1996 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 U-235 | 0 | 0 | Pu-fis | 60527 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 13.05.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | D/4174/B(M)F-85 |
| 14.05.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 14.05.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 14.05.1996 | NCS | LH/NCS | Gen. Elect. Co./USA | USA | KKW Mühleberg/CH | CH | Bst. | 7 U-235 | 670 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4986/AF |
| 15.05.1996 | NCS | Austrian Air/NCS | IAEA/A | A | ITU | D | Pu ,U-Probe(n) | 0 U-235 | 100 | -6 | Pu-fis | 29 | -6 | 0 | 0 | DOT 17 C |
| 15.05.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|----------------|
| 17.05.1996 | RSB | ACL | Cogema/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 77 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 17.05.1996 | DB | NCS/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 48187 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 17.05.1996 | TNP | South AMC | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 17.05.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | 0 | D/4310/(M)F-85 |
| 20.05.1996 | NCS | NCS | BWH | D | BWK | D | Prüfstrahler | 0 | U-235 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20.05.1996 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | D | BE | 14 | U-235 | 279860 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 20.05.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 20.05.1996 | BNFL/GB | Sommer u. Grotke | Nufcoor/ZA | ZA | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 21.05.1996 | DB | Thomsen | ANF Lingen | D | KKW Oskarshamn | S | BE | 32 | U-235 | 263680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 |
| 21.05.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 216 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 21.05.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 12114 | 0 | 0 | 0 | 0 | 0 | F/270/(U)F-85 |
| 21.05.1996 | DB | NCS | Siemens Hanau | D | Comurhex Frankreich | F | UNH-Lösung | 0 | U-235 | 12476 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | CI 20 |
| 21.05.1996 | DB | NCS | FBFC/B | B | KRB | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | 0 | D/4174/(M)F-85 |
| 21.05.1996 | NCS | NCS | ITU | D | IRMM/B | B | Pu ,U-Material | 0 | U-235 | 0 | 0 | Pu-fis | 20 | 0 | 0 | 0 | 0 | 0 | B/30/(U)F |
| 22.05.1996 | DB | Birkart | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 4520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 22.05.1996 | DB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 22.05.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 22.05.1996 | ABB Atom Schweden | LH | ABB Atom Schweden | S | ABB Com. En./USA | USA | BSt. | 384 | U-235 | 25 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 22.05.1996 | TC | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 16 | U-235 | 131200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 22.05.1996 | NCS | NCS | Siemens Hanau | D | FBFC/B | B | kontam. Gegenstände | 0 | U-235 | 750 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 23.05.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | KKI | D | n-Detektor | 8 | U-235 | 4 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.05.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 218 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF |
| 23.05.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 23.05.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | 0 | D/4174/(M)F-85 |
| 23.05.1996 | NCS | NCS | GKN | D | ITU | D | BSt. | 9 | U-235 | 101 | 0 | Pu-fis | 1066 | -1 | 0 | 0 | 0 | 0 | F/233/(U)F |
| 25.05.1996 | NCS | NCS,Transkem | KGR | D | Babcock+Wilcox/USA | USA | BE WWER | 180 | U-235 | 540000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4522/IF-85 |
| 28.05.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 12 | U-235 | 205200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF |
| 28.05.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 39352 | 0 | 0 | 0 | 0 | 0 | F/274/(U)F-85 |
| 29.05.1996 | NCS | NCS | SCK/B | B | KGR | D | Ion-Fork-Detektor | 0 | U-235 | 527 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.05.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 29.05.1996 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 6 | U-235 | 0 | 0 | Pu-fis | 11713 | 0 | 0 | 0 | 0 | 0 | GB/11611/(M)F |
| 29.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 30.05.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 3 | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | GB/0666aw/(U) |
| 30.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 31.05.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 8 | U-235 | 135 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31.05.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 31.05.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 31.05.1996 | TNP | DB/Sommer u. Grotke | Comurhex Frankreich | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 31.05.1996 | DB | Kieserling | FBFC/B | B | GKN | D | BE | 4 | U-235 | 89760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 03.06.1996 | DB | NCS | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 04.06.1996 | DB | Thomsen | Siemens Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 159 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 04.06.1996 | DB | Thomsen | Siemens Hanau | D | ABB Atom Schweden | S | kontam. Kalkschlamm | 0 | U-235 | 595 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | CI 20 |
| 04.06.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 04.06.1996 | NCS | Transports Celestin | CENG/F | F | ITU | D | Pu Probe(n) | 0 | 0 | 0 | 0 | Pu-fis | 13 | 0 | 0 | 0 | 0 | 0 | F/313/(U)F-85 |
| 04.06.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 04.06.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 04.06.1996 | NCS | NCS | Siemens Karlstein | D | FBFC/B | B | kontam. Gegenstände | 0 | U-235 | 500 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 06.06.1996 | DB | NCS | ANF Lingen | D | KKW Gravelines/F | F | BE | 12 | U-235 | 205200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/269/AF |
| 06.06.1996 | DB | Transkem | Comurhex Frankreich | F | ANF Lingen | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 07.06.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 07.06.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|---------------------|----------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-----------------|
| 08.06.1996 | DB | NCS,Transkem/ACL | Siemens Hanau | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 310808 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 08.06.1996 | TNP | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 53396 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 10.06.1996 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektor | 9 | U-235 | 135 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.06.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 11.06.1996 | DB | NCS | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 250040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 11.06.1996 | DB | Kieserling | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 11.06.1996 | NCS | NCS | BFS staatl. Verwahr. | D | AEA/GB | GB | BSt. KNK-II | 240 | U-235 | 180122 | -1 | Pu-fis | 68767 | -1 | 0 | 0 | 0 | 0 | D/4100/B(U)F-85 |
| 11.06.1996 | DB | Birkart | ANF Lingen | D | KKW Trillo/E | E | BE | 4 | U-235 | 90400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 11.06.1996 | DB | Transkem | FBFC/F | F | KKP | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/291/F |
| 12.06.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 13 | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) |
| 12.06.1996 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 12.06.1996 | TC | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 16 | U-235 | 131200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 12.06.1996 | NCS | Transrad | Siemens Karlstein | D | FBFC/B | B | kontam. Gegenstände | 0 | U-235 | 250 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 12.06.1996 | NCS | NCS/LH | KKW Mühleberg/CH | CH | Gen. Elect. Co./USA | USA | BSt. | 7 | U-235 | 730 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4986/AF |
| 13.06.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 13.06.1996 | DB | Transkem | FBFC/F | F | KKP | D | BE | 8 | U-235 | 180800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/291/f |
| 13.06.1996 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 72 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.06.1996 | TNP | South AMC | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 15.06.1996 | TNP | ACL | FBFC/F | F | KKW Ringhals/S | S | BE | 14 | U-235 | 243600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/5306/AF |
| 17.06.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 13048 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 17.06.1996 | DB | Birkart | ANF Lingen | D | KKW Trillo/E | E | BE | 8 | U-235 | 171840 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 17.06.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 18.06.1996 | NCS | NCS | KRB | D | SCK Mol/B | B | kontam. Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 18.06.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 18.06.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 18.06.1996 | TNP | Transports Celestin | Urenco/D | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 167362 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7564/x-85 |
| 18.06.1996 | DB | Birkart | ANF Lingen | D | KKW Trillo/E | E | BE | 8 | U-235 | 171840 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 18.06.1996 | NCS | Transrad | Siemens Karlstein | D | FBFC/B | B | kontam. Gegenstände | 0 | U-235 | 35 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 19.06.1996 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 6 | U-235 | 0 | 0 | Pu-fis | 11664 | 0 | 0 | 0 | 0 | 0 | GB/11611/B(M)F |
| 19.06.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | 0 | 0 | 0 | 0 | D/4310/B(M)F-85 |
| 19.06.1996 | RSB | Kieserling/BLG/ACL | Technaexport Russl. | RUS | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 1078 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 20.06.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKW Dodewaard/NL | NL | BE | 18 | U-235 | 36828 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF |
| 21.06.1996 | DB | NCS/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 254297 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 24.06.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 6 | U-235 | 17 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24.06.1996 | NCS | NCS/LH | ITU | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 1 | -2 | Pu-fis | 13 | -1 | 0 | 0 | 0 | 0 | B/30/B(U) |
| 24.06.1996 | NCS | NCS/LH | ITU | D | AEA/GB | GB | UNH-Lösung+Moxpellet | 0 | U-235 | 10 | -3 | Pu-fis | 197 | -4 | 0 | 0 | 0 | 0 | Safdrum |
| 24.06.1996 | DB | Transkem | ANF Lingen | D | KKW le Blayais/F | F | BE | 14 | U-235 | 279860 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF |
| 24.06.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 10875 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 24.06.1996 | NCS | Canada Maritim/S&G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 24.06.1996 | DB | Birkart | ANF Lingen | D | KKW Trillo/E | E | BE | 12 | U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 24.06.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 24.06.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 41640 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 25.06.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 2 | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) |
| 25.06.1996 | DB | Kieserling | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 25.06.1996 | DB | Birkart | ANF Lingen | D | KKW Trillo/E | E | BE | 12 | U-235 | 257760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4129/AF-85 |
| 25.06.1996 | NCS | NCS/LH | TU München/Garching | D | BNFL/GB | GB | Uran-Metall nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS-200 |
| 26.06.1996 | RSB | Kieserling | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 26.06.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | UF6 nat. | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 26.06.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 26.06.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | 0 | 0 | 0 | 0 | D/4310/B(M)F-85 |
| 26.06.1996 | NCS | LH/NCS,Transkem | Gen. Elect. Co./USA | USA | KKW Mühleberg/CH | CH | BE | 40 | U-235 | 251 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4306/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 27.06.1996 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektor | 6 | U-235 | 17 | -3 | | 0 | 0 | | 0 | 0 | |
| 27.06.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 3 | | 0 | 0 | Pu-fis | 112 | -1 | | 0 | 0 | 0 GB/0666aw/B(U) |
| 27.06.1996 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 307800 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 28.06.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 28.06.1996 | DB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 60 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 D/4095/AF-85 |
| 01.07.1996 | DB | KWW | Cogema/F | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 11029 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 01.07.1996 | NCS | Canada Maritim/S&G | Caneco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 01.07.1996 | DB | Schlöter | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 252600 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 01.07.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 02.07.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | KKW Leibstadt/CH | CH | n-Detektor | 3 | U-235 | 15 | -4 | 0 | 0 | 0 | | 0 | 0 | |
| 02.07.1996 | NCS | LH/NCS | FBFC/F | F | ITU | D | U Probe(n) | 0 | U-235 | 17 | -2 | 0 | 0 | 0 | | 0 | 0 | |
| 02.07.1996 | DB | TN/E | ENdU/E | E | KKK | D | BE | 60 | U-235 | 420 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 D/4306/AF-85 |
| 03.07.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 252600 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 03.07.1996 | DB | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 120 | 3 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 04.07.1996 | RSB | Kieserling/BLG/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 04.07.1996 | DB | NCS,Transkem/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 126625 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4280/AF-85 |
| 04.07.1996 | NCS | Transrad | Siemens Karlstein | D | FBFC/B | B | kontam. Gegenstände | 0 | U-235 | 10 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 20'-Container |
| 05.07.1996 | RSB | RSB | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 99 | 0 | 0 | 0 | 0 | | 0 | 0 | |
| 05.07.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | Bst. | 360 | U-235 | 63 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 05.07.1996 | NCS | NCS | ITU | D | PSI/CH | CH | Bst. | 12 | U-235 | 195144 | -3 | Pu-fis | 144880 | -3 | | 0 | 0 | 0 F/233/B(U)F |
| 08.07.1996 | DB | DB | KWW | D | Cogema/F | F | BE | 15 | U-235 | 0 | 0 | Pu-fis | 9685 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 08.07.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 08.07.1996 | DB | Schlöter | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 252600 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 09.07.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | DKZ | D | n-Detektor | 4 | U-235 | 11 | -3 | 0 | 0 | 0 | | 0 | 0 | |
| 09.07.1996 | KWU Erlangen | Birkart | DKZ Heidelberg | D | KWU Karlstein | D | n-Detektor | 4 | U-235 | 11 | -3 | 0 | 0 | 0 | | 0 | 0 | |
| 09.07.1996 | NCS | NCS | Staatl. Verw. Hanau | D | AEA/GB | GB | Bst. KNK | 240 | U-235 | 202269 | -1 | Pu-fis | 77098 | -1 | | 0 | 0 | 0 D/4100/B(U)F-85 |
| 10.07.1996 | BNFL/GB | BNFL,Sommer u. Grote | Technaexport Russl. | RUS | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 10.07.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 252600 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4129/AF-85 |
| 11.07.1996 | NCS | NCS | ITU | D | PSI/CH | CH | Pu kontam. Gegenst. | 0 | | 0 | 0 | Pu-fis | 448 | -7 | | 0 | 0 | 0 tnb 0145/2 |
| 11.07.1996 | TNP | ACL | FBFC/F | F | KKW Ringhals/S | S | BE | 14 | U-235 | 243600 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/5306/AF |
| 11.07.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKW Dodewaard/NL | NL | BE | 16 | U-235 | 32736 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 NL/0048/AF |
| 12.07.1996 | NCS | NCS | PSI/CH | CH | ITU | D | Bst. | 6 | U-235 | 75 | 0 | Pu-fis | 86 | 0 | | 0 | 0 | 0 F/233/B(U)F |
| 15.07.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | KKW Gundremmingen | D | n-Detektor | 3 | U-235 | 9 | -3 | 0 | 0 | 0 | | 0 | 0 | |
| 15.07.1996 | NCS | FEC/FAG//NCS | RFM of NP/RUS | RUS | Cerca/F | F | Uran-Metall | 0 | U-235 | 40100 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 B/30/B(U)F |
| 16.07.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 1 | | 0 | 0 | Pu-fis | 0 | 0 | | 0 | 0 | 0 GB/0666aw/B(U) |
| 16.07.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 16.07.1996 | TNP | DB/Sommer u. Grotke | Urenco/D | D | Comurhex Frankreich | F | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 16.07.1996 | DB | Birkart | Siemens Hanau | D | Comurhex Frankreich | F | UNH-Lösung | 0 | U-235 | 6290 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 CI 20 |
| 17.07.1996 | NCS | British Air/NCS | Ukeaea/GB | GB | ITU | D | Pu Nitrat | 0 | U-235 | 95 | -1 | Pu-fis | 143180 | -9 | | 0 | 0 | 0 2831a |
| 17.07.1996 | NCS | NCS | BWK | D | BWH | D | U Probe(n)-Schlämme | 0 | U-235 | 12 | -1 | 0 | 0 | 0 | | 0 | 0 | |
| 17.07.1996 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 6 | U-235 | 0 | 0 | Pu-fis | 11672 | 0 | | 0 | 0 | 0 GB/111611/B(M)F |
| 17.07.1996 | TC | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 8 | U-235 | 99200 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4289/AF-85 |
| 20.07.1996 | NCS | Austrian Air/NCS | Katep/Kasachstan | KAS | Inst. f. Kernchemie | D | UO2 Pulver | 0 | U-235 | 55 | -1 | 0 | 0 | 0 | | 0 | 0 | |
| 23.07.1996 | Uni Marburg | Uni Marburg | Uni Marburg | D | Transuran Karlsruhe | D | Pu ,U-Probe(n) | 0 | U-235 | 1 | -3 | Pu-fis | 57 | -10 | | 0 | 0 | |
| 23.07.1996 | DB | NCS | NCS | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |
| 23.07.1996 | DB | DB/DB | KKG | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 41669 | 0 | | 0 | 0 | 0 F/274/B(U)F-85 |
| 24.07.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 24.07.1996 | TC | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | Bst. | 4 | U-235 | 150 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 D/4289/AF-85 |
| 25.07.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 1 | | 0 | 0 | Pu-fis | 12 | -1 | | 0 | 0 | 0 GB/0666aw/B(U) |
| 25.07.1996 | NCS | Bank Line | ER of Australia | AUS | BNFL/GB | GB | U3O8 Erzkonzentrat | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 RS-200 |
| 25.07.1996 | DB | NCS | Cogema/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 77 | 3 | 0 | 0 | 0 | | 0 | 0 | 0 USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 25.07.1996 | NCS | NCS | BFS Hanau | D | TU München | D | Pu ,U-Probe(n) | 0 | U-235 | 0 | 0 | Pu-fis | 1 | 0 | 0 | 0 | 0 | 0 B/30/B(U) |
| 26.07.1996 | DB | NCS | BWH | D | KIK | D | kontam. Reststoffe | 0 | U-235 | 1 | 0 | Pu-fis | 1 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 26.07.1996 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 154 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 26.07.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 26.07.1996 | DB | Transkem | KKW le Blayais/F | F | ANF Lingen | D | BE | 2 | U-235 | 39980 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 27.07.1996 | RSB | ACL | ABB/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 27.07.1996 | NCS | Hapaq Lloyd | US Dep. of Eng. /USA | USA | Urenco/GB | GB | Uran-Metall ang. | 0 | U-235 | 1165 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.07.1996 | NCS | NCS | Euratom/L | L | KKR | D | n-Detektor | 0 | U-235 | 527 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29.07.1996 | TNP | South African Marine | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Sommer u. Grotke |
| 29.07.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 17480 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 30.07.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 1 | 0 | 0 | 0 | Pu-fis | 15 | 0 | 0 | 0 | 0 | 0 GB/0666aw/B(U) |
| 30.07.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 30.07.1996 | DB | DB | KWW | D | Cogema/F | F | BE mit 2 def. Bst. | 1 | 0 | 0 | 0 | Pu-fis | 32 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 31.07.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 31.07.1996 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 150 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 ANF-250 |
| 01.08.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 05.08.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 05.08.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | 0 | 0 | 0 | Pu-fis | 17157 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 05.08.1996 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | U-235 | 0 | 0 | Pu-fis | 33246 | 0 | 0 | 0 | 0 | 0 F/271/B(U)F-85 |
| 06.08.1996 | RSB | Hapag Lloyd AG | Olympic .../AUS | AUS | USA u. CDN | USA | U3O8 | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 RS-200 |
| 06.08.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 4520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 06.08.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 06.08.1996 | NCS | NCS/Sabena | ITU | D | SCK Mol/B | B | Pu ,U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 34 | -1 | 0 | 0 | 0 | 0 B/30/B(U) |
| 07.08.1996 | NCS | NCS | Nukem Hanau | D | TU München | D | kontam. Abfälle | 0 | U-235 | 8 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 07.08.1996 | NCS | LH/NCS | Cogema/F | F | ITU | D | U Probe(n) | 0 | U-235 | 9 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 08.08.1996 | DB | LH/FAG/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 84 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 ANF-250 |
| 08.08.1996 | NCS | Sabena/NCS | Belgonuclear/B | B | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 427 | -2 | 0 | 0 | 0 | 0 B/30/B(U) |
| 08.08.1996 | BNFL/GB | BNFL/GB | Technaexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 09.08.1996 | DB | Transkem,NSC/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 223450 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4280/AF-85 |
| 09.08.1996 | NCS | Transkem/Canmar | Siemens Hanau | D | SPC/USA | USA | kontam. Gegenstände | 0 | U-235 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.08.1996 | RSB | ACL | ABB/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 693 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 12.08.1996 | DB | NCS | ANF Lingen | D | KKW le Blayais/F | F | BE | 2 | U-235 | 35332 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 12.08.1996 | NCS | Hapag Lloyd AG | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 141428 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 12.08.1996 | DB | NCS | KKW Gravelines/F | F | ANF Lingen | D | BE | 10 | U-235 | 176662 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/AF |
| 13.08.1996 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | SPC/USA | USA | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13.08.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.08.1996 | DB | DB/DB | KWO | D | Cogema/F | F | BE | 6 | U-235 | 0 | 0 | Pu-fis | 11892 | 0 | 0 | 0 | 0 | 0 GB/11611/B(M)F |
| 13.08.1996 | DB | DB/DB | KKG | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 41702 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 14.08.1996 | NCS | NCS | SCK Mol/B | B | KKE | D | n-Detektor | 0 | U-235 | 527 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15.08.1996 | NCS | Transkem/LH | ITU | D | ECN/NL | NL | Pu kontam. Gegenst. | 0 | U-235 | 0 | 0 | Pu-fis | 104 | -3 | 0 | 0 | 0 | 0 B/30/B(U) |
| 16.08.1996 | NCS | NCS | Euratom/A | A | KRB | D | n-Detektor | 0 | U-235 | 468 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17.08.1996 | NCS | NCS,Transk/Canada Ma | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 19.08.1996 | RSB | Kieserling | BNFL/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 21.08.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 22.08.1996 | NCS | NCS/LH | ITU | D | Cogema/F | F | U-Nitrat Reverenslö. | 0 | U-235 | 2 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Safdrum 2831a |
| 22.08.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 23.08.1996 | KWU Erlangen | Birkart | KWU Karlstein | D | KKK | D | n-Detektor | 33 | U-235 | 165 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.08.1996 | ANF Lingen | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23.08.1996 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 100350 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 24.08.1996 | TNP | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 637866 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 26.08.1996 | NCS | Hornrich Trans/LH | TU Dresden (Pirna) | D | PEI Obninsk/RUS | RUS | n-Detektor | 1 | 0 | 0 | 0 | Pu-fis | 23 | -2 | 0 | 0 | 0 | 0 B/30/B(U) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | | | | | | | | |
|---------------------|--------------------------|---------------------|---------------------|------|---------------------|------|--------------------|--------|---------------------------|----------|---------------------------|----------|---------------------------|----------|--------------|--------------|-------------------|-----------------|-------------------|----------------|-------------------|----------------|---------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | | | | | | | | |
| 27.08.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | | | | | | |
| 27.08.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | | | | | |
| 27.08.1996 | DB | DB/DB | KKG | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 37508 | 0 | 0 | 0 | F/272/B(U)F-85 | | | | | | |
| 27.08.1996 | DB | DB | KKE | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 41099 | 0 | 0 | 0 | GB/3314b(B(U)F-85 | | | | | | |
| 27.08.1996 | NCS | Tranp. Celestin/F | PTB Braunschweig | D | US-DOE/USA | USA | BE MTR | 66 | U-235 | 7217 | 0 | Pu-fis | 623 | -3 | 0 | 0 | F/007/B(U)F | | | | | | |
| 28.08.1996 | NCS | LH/NCS | ABB Atom Schweden | S | ITU | D | U Probe(n) | 0 | U-235 | 8 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| 28.08.1996 | BNFL/GB | DB/Sommer u. Grotke | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | | | | | |
| 28.08.1996 | NCS | NCS | PTB Braunschweig | D | US-DOE/USA | USA | BE MTR | 26 | U-235 | 3028 | 0 | Pu-fis | 392 | -3 | 0 | 0 | 0 | D/4224/B(U)F-85 | | | | | |
| 28.08.1996 | NCS | NCS | GKSS | D | US-DOE/USA | USA | BE MTR | 33 | U-235 | 363589 | -2 | Pu-fis | 9340 | -3 | 0 | 0 | 0 | D/4224/B(U)F-85 | | | | | |
| 29.08.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 5 | | 0 | 0 | Pu-fis | 933 | -2 | 0 | 0 | 0 | GB/0666aw/B(U) | | | | | |
| 29.08.1996 | Urenco/D | Urenco/D | Urenco/D Gronau | D | Urenco/D Jülich | D | UF6 Probe(n) | 0 | U-235 | 553 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| 29.08.1996 | Urenco/D | Urenco/D | Urenco Jülich | D | Urenco Gronau | D | Uran , fest | 0 | U-235 | 3601 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| 29.08.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | | | |
| 29.08.1996 | NCS | Sommer u. Grotke | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | | | |
| 30.08.1996 | DB | Transkem/BLG/ACL | Siemens Hanau | D | SPC/USA | USA | UO2 Pellet_Schrott | 0 | U-235 | 23752 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4280/AF-85 | | | | |
| 30.08.1996 | NCS | Sommer u. Grotke | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | | | |
| 30.08.1996 | DB | Kieserling | ANF Lingen | D | FBFC/B | B | Bst. | 480 | U-235 | 84 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9248/AF | | | | |
| 02.09.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 17397 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | | | | |
| 02.09.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | 0 | 0 | Pu-fis | 15649 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | | | | |
| 03.09.1996 | DB | NCS | ANF Lingen | D | KKW Gravelines/F | F | BE | 10 | U-235 | 178600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/285/AF | | | | |
| 03.09.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | | | |
| 04.09.1996 | Amersham | Amersham | Amersham | D | Amersham | D | PuBe-Quelle(n) | 6 | | 0 | 0 | Pu-fis | 5759 | -3 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) | | | | |
| 04.09.1996 | NCS | BWK | BWH | D | BWH | D | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 04.09.1996 | DB | Sj/Thomsen | ABB Atom Schweden | S | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | | | |
| 04.09.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | | | |
| 04.09.1996 | DB | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF | | | |
| 04.09.1996 | NCS | Titan Air/FAG/NCS | UKEAE/GB | GB | KFA Jülich | D | BE MTR | 19 | U-235 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1612a/B(U)F | | | |
| 05.09.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 | | | |
| 05.09.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | | |
| 05.09.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | | | |
| 06.09.1996 | DB | Thomsen | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | | |
| 06.09.1996 | NCS | NCS,Transkem/ACL | KWW | D | Gen. Elect. Co./USA | USA | Bst. | 0 | U-235 | 126698 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4986/AF | | |
| 07.09.1996 | NCS | ACL | Lochheed Martin/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 77 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | | |
| 09.09.1996 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | | |
| 09.09.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 17599 | 0 | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | | | |
| 09.09.1996 | DB | Thomsen | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 179520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | |
| 09.09.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | | 0 | 0 | Pu-fis | 15674 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | | |
| 10.09.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | | |
| 10.09.1996 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 10.09.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 10.09.1996 | DB | Birkart | FBFC/B | B | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 11.09.1996 | NCS | NCS | Staatl. Verw. Hanau | D | AEA/GB | GB | Bst. KNK | 240 | U-235 | 206326 | -1 | Pu-fis | 78214 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | D/4100/B(U)F-85 | | |
| 12.09.1996 | DB | Thomsen | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 105120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 | |
| 12.09.1996 | DB | Birkart | FBFC/B | B | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 13.09.1996 | DB | Thomsen | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 134640 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 16.09.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 366660 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 16.09.1996 | Urenco/D | Urenco/D | Urenco Gronau | D | Urenco Jülich | D | UF6 Probe(n) | 0 | U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 16.09.1996 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | U-235 | 0 | 0 | Pu-fis | 32587 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F/271/B(U)F-85 | |
| 17.09.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 17.09.1996 | DB | Birkart | FBFC/B | B | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 18.09.1996 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 407 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |

Tabelle zu Frage 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | | |
|---------------------|--------------------------|----------------------|---------------------|------|---------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|----------------|-----------------|-------------------|
| 18.09.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 366660 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 | | |
| 18.09.1996 | NCS | Transkem | KRB | D | GKN | D | kontam. n-Detektor | 0 | U-235 | 680 | 3 | | 0 | 0 | | 0 | 0 | 0 | 20'-Container | | |
| 18.09.1996 | DB | Sj/Thomsen | ABB Atom Schweden | S | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 288 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF | | |
| 19.09.1996 | Buchler | Buchler | Buchler | D | Buchler | D | PuBe-Quelle(n) | 1 | | 0 | 0 | Pu-fis | 15 | 0 | | 0 | 0 | 0 | GB/0666aw/B(U) | | |
| 19.09.1996 | NCS | NCS/LH | ITU | D | BNFL/GB | GB | U-Nitrat + Co-Quelle | 0 | U-235 | 50 | -3 | | 0 | 0 | | 0 | 0 | 0 | 0 | Blecheimer | |
| 19.09.1996 | DB | Transkem | Comurhex Frankreich | F | ANF Lingen | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 19.09.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 20.09.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 20.09.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 21.09.1996 | DB | Transkem | Technaexport Russl. | RUS | KWO | D | BE | 4 | U-235 | 48280 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4090/AF-85 | |
| 21.09.1996 | NCS | Sommer u. Grotke | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 23.09.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 23.09.1996 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 39382 | 0 | | 0 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 24.09.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 366660 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 24.09.1996 | NCS | LH/Schenker | FBFC/F | F | ITU | D | UO2 Pellets | 0 | U-235 | 65 | -2 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | |
| 24.09.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 24.09.1996 | DB | DB/DB | KKG | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 37636 | 0 | | 0 | 0 | 0 | 0 | F/272/B(U)F-85 | |
| 25.09.1996 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 846450 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 25.09.1996 | DB | Thomsen/DFO | BWH | D | ABB Atom Schweden | S | kontam. Asche | 0 | U-235 | 4069 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 20'-Container | |
| 25.09.1996 | DB | Thomsen/DFO | BWH | D | ABB Atom Schweden | S | kontam. Asche | 0 | U-235 | 4069 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 20'-Container | |
| 25.09.1996 | NCS | NCS/LH | ITU | D | FSB/GUS | RUS | Mox-Pulver | 0 | U-235 | 35 | -3 | Pu-fis | 5785 | -3 | | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 25.09.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 26.09.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 325920 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 26.09.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 27.09.1996 | DB | Kieserling/BLG/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2250 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | RS-200 | |
| 27.09.1996 | NCS | Transkem/Canmar | Siemens Hanau | D | SPC/USA | USA | kontam. Gegenstände | 0 | U-235 | 2 | -1 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | |
| 27.09.1996 | NCS | NCS,Transkem/ACL | KWW | D | Gen. Elect. Co./USA | USA | BSt. | 0 | U-235 | 127146 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4986/AF | |
| 27.09.1996 | RSB | Kieserling/ACL | ANF Lingen | D | SPC/USA | USA | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | USA/4909/AF | |
| 28.09.1996 | DB | Sommer u. Grotke | KRB | D | ANF Lingen | D | BE | 1 | U-235 | 10030 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 30.09.1996 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 61120 | 0 | | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 30.09.1996 | NCS | Canada Maritim/NCS, | Camaco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 30.09.1996 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 30.09.1996 | DB | DB | KKE | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 41055 | 0 | | 0 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 |
| 30.09.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 17681 | 0 | | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 30.09.1996 | DB | VEV,DB | KWG | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 45095 | 0 | | 0 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 05.10.1996 | NCS | Hapag Lloyd AG | US DOE/USA | USA | Urenco/GB | GB | Uran-Metall | 0 | U-235 | 1176 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 07.10.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 0 | 0 | Pu-fis | 15693 | 0 | | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 07.10.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 18383 | 0 | | 0 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 08.10.1996 | DB | Kieserling | FBFC/B | B | KWG | D | BE | 8 | U-235 | 183040 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | D/4292//AF |
| 09.10.1996 | DB | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 09.10.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 09.10.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 10.10.1996 | NCS | NCS | ITU | D | IfK Uni Mainz | D | Pu kontam. Curium | 0 | | 0 | 0 | Pu-fis | 6890 | -6 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 10.10.1996 | DB | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 10.10.1996 | DB | Kieserling | FBFC/B | B | KWG | D | BE | 8 | U-235 | 183040 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 10.10.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 11.10.1996 | BWH | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 12.10.1996 | NCS | S&G/Canada Maritim | Urenco/D | D | Camaco/CDN | CDN | UF6 "heels" | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 12.10.1996 | TNP | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 478200 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 13.10.1996 | NCS | NCS,Transkem/Hapag L | KGR | D | Babcock/USA | USA | BE WWER-440 | 90 | U-235 | 264126 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | D/4522/IF |
| 14.10.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|---------|---------------------|----------------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|------------------|
| 14.10.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | U-235 | 0 | | 0 | Pu-fis | 18398 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 15.10.1996 | NCS | Ralf van Husen | KKR | D | CCR/I | I | Uran kontam. Gegenst | 0 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 15.10.1996 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 12 | U-235 | 202920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 15.10.1996 | DB | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.10.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2260 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.10.1996 | DB | Kieserling | FBFC/B | B | KWG | D | BE | 12 | U-235 | 274540 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 15.10.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.10.1996 | DB | Schlöter | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 15.10.1996 | NCS | Safmarin/S&G | NIC of South africa | ZA | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 16.10.1996 | NCS | Hapag Lloyd AG | Comurhex Frankreich | F | TEPC/J | J | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 16.10.1996 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 16.10.1996 | DB | Birkart | BWH | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 16.10.1996 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 |
| 17.10.1996 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 12 | U-235 | 202920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 17.10.1996 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 17.10.1996 | DB | Kieserling | FBFC/B | B | KWG | D | BE | 12 | U-235 | 274540 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 17.10.1996 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 144 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 17.10.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 17.10.1996 | DB | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 134620 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 19.10.1996 | NCS | Transkem/ACL | KWW | D | Gen. Elect. Co./USA | USA | BSt. | 0 | U-235 | 126721 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4986/AF |
| 19.10.1996 | TNP | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 21.10.1996 | NCS | NCS | ANF Lingen | D | ITU | D | U Probe(n) | 0 | U-235 | 23 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21.10.1996 | NCS | NCS/LH | ANF Lingen | D | IAEA Wien/A | A | U Probe(n) | 0 | U-235 | 28 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21.10.1996 | DB | DB | KRB | D | Cogema/F | F | BE | 32 | 0 | 0 | 0 | Pu-fis | 32303 | 0 | 0 | 0 | 0 | 0 | F/271/B(U)F-85 |
| 21.10.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | 0 | 0 | 0 | Pu-fis | 15679 | 0 | 0 | 0 | 0 | 0 | GB/1146x(1)B(M)F |
| 21.10.1996 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 12 | 0 | 0 | 0 | Pu-fis | 61228 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-853 |
| 22.10.1996 | DB | Birkart | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 22.10.1996 | DB | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 3390 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 22.10.1996 | DB | Kieserling | FBFC/B | B | KWG | D | BE | 12 | U-235 | 274540 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 22.10.1996 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 22.10.1996 | DB | DB/DB | KKG | D | Cogema/F | F | BE | 11 | 0 | 0 | 0 | Pu-fis | 38869 | 0 | 0 | 0 | 0 | 0 | F/272/B(U)F-85 |
| 24.10.1996 | DB | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 24.10.1996 | BNFL/GB | Sommer u. Grotke | BNFL/GB | GB | Urenco/D | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 24.10.1996 | NCS | NCS | BfS Berlin | D | BfS Hanau | D | Pu,UO2 Pellets/Pulve | 0 | U-235 | 50 | 0 | 0 | Pu-fis | 2 | 0 | 0 | 0 | 0 | B/30/B(U)F |
| 28.10.1996 | DB | ARGO/BLG/NCS | BNFL/GB | GB | KKU | D | BE MOX | 4 | U-235 | 0 | 0 | 0 | Pu-fis | 64 | 3 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 29.10.1996 | Buchler | Buchler | D | Buchler | D | PuBe-Quelle(n) | 0 | U-235 | 0 | 0 | 0 | 0 | Pu-fis | 0 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) |
| 29.10.1996 | NCS | Ralf van Husen | KKR | D | SCK Mol/B | B | kontam. Detektor | 0 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 29.10.1996 | DB | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 135280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 29.10.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 30.10.1996 | NCS | Schenker/British Air | UKAEA/GB | GB | ITU | D | U Probe(n) | 0 | U-235 | 35 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.10.1996 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 Probe(n) | 0 | U-235 | 107 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.10.1996 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 Probe(n) | 0 | U-235 | 107 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.10.1996 | NCS | NCS/LH | IAEA Wien/A | A | U Probe(n) | A | U Probe(n) | 0 | U-235 | 7 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30.10.1996 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 31.10.1996 | TNP | DB/Sommer u. Grotke | Urenco/D | D | Comurhex Frankreich | F | UF6 "heels" | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 01.11.1996 | ANF Lingen | Kieserling/ACL | ANF Lingen | D | SPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04.11.1996 | NCS | NCS | Uni Maiz | D | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 55 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04.11.1996 | RSB | Kieserling/ACL | Urenco/D | D | Gen. Elect. Co./USA | USA | UF6 ang. | 0 | U-235 | 231 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 06.11.1996 | NCS | NCS | FBFC/B | B | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 09.11.1996 | NCS | NCS,Transkem | KWW | D | Gen. Elect. Co./USA | USA | BSt. | 0 | U-235 | 167697 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4986/AF |
| 11.11.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|--------------------|------|----------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|----------------|
| 11.11.1996 | DB | DB | KKI | D | Cogema/F | F | BE | 17 | 0 | 0 | 0 | Pu-fis | 18866 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 12.11.1996 | DB | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 | 0 | 0 | 0 | Pu-fis | 60851 | 0 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 12.11.1996 | DB | DB | KKE | D | WAA Sellafeld/GB | GB | BE | 12 | 0 | 0 | 0 | Pu-fis | 41180 | 0 | 0 | 0 | 0 | GB/3314b/B(U)F-85 | |
| 13.11.1996 | NCS | NCS | BFS Hanau | D | Uni München,Garching | D | U Probe(n) | 0 | U-235 | 11 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | B/30/B(U) | |
| 15.11.1996 | NCS | NCS,Transk,S&G/See | NFC of South A/ZA | ZA | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 15.11.1996 | NCS | NCS | BFS Hanau | D | AEA/GB | GB | BSt. KNK | 240 | U-235 | 191791 | -1 | Pu-fis | 73123 | -1 | 0 | 0 | 0 | D/4100/B(U)F-85 | |
| 18.11.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | 0 | 0 | 0 | Pu-fis | 15719 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | |
| 18.11.1996 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 12 | 0 | 0 | 0 | Pu-fis | 60441 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 19.11.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 19.11.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 21.11.1996 | NCS | Sabena/NCS | Belgonucleair/B | B | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 1 | -1 | Pu-fis | 295 | -2 | 0 | 0 | 0 | B/30/B(U) | |
| 22.11.1996 | Uni Marburg | Uni Marburg | Kernchemie Marburg | D | Uni Gießen | D | Uran,Pu | 0 | U-235 | 3 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 22.11.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 24.11.1996 | NCS | Transkem/See | KKR | D | Framatom/USA | USA | BE WWER 70 | 78 | U-235 | 173723 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4522/IF-85 | |
| 24.11.1996 | NCS | NCS | KGR | D | Framatom/USA | USA | BE WWER 440 | 1 | U-235 | 19162 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | D/4522/IF-85 | |
| 25.11.1996 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | 0 | 0 | 0 | Pu-fis | 16808 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 26.11.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 26.11.1996 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | |
| 27.11.1996 | NCS | LH/NCS | BNFL/GB | GB | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 6 | -1 | Pu-fis | 1514 | -2 | 0 | 0 | 0 | GB/2799e/B(U) | |
| 27.11.1996 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 16 | U-235 | 131200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 | |
| 27.11.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 28.11.1996 | BAM | BAM | IAEA Wien | A | BAM Berlin | D | Proben | 18 | U-235 | 40 | -3 | Pu-fis | 4 | -3 | 0 | 0 | 0 | DOT 17 C | |
| 28.11.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 28.11.1996 | RSB | RSB | Urenco/D | D | Teledyne Isotops/USA | USA | UF6 Probe(n) | 0 | U-235 | 126 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | Rezipient | |
| 29.11.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 02.12.1996 | NCS | NCS/LH | Siemens AG Hanau | D | IAEA Wien /A | A | U Probe(n) | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 02.12.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | 0 | 0 | 0 | Pu-fis | 15698 | 0 | 0 | 0 | 0 | GB/1146x(1)/B(M)F | |
| 02.12.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | D/4310/B(M)F-85 | |
| 03.12.1996 | NCS | van Husen | KWG | D | SCK Mol/B | B | kontam. Detektor | 0 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container | |
| 03.12.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | |
| 03.12.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder | |
| 04.12.1996 | DB | Thomsen | BWH | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 689 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container | |
| 04.12.1996 | NCS | Van Husen | SCK/B | B | KKK | D | Ion-Fork-Detektor | 0 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 04.12.1996 | NCS | Transkem,DFO | IFE/N | N | ITU | D | BSt. Segmente | 0 | U-235 | 614 | -2 | Pu-fis | 92 | -3 | 0 | 0 | 0 | F/239/B(U)F | |
| 05.12.1996 | Buchler | Buchler | Buchler | D | Buchler | D | PuBe-Quelle(n) | 3 | 0 | 0 | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | GB/0666aw/B(U) | |
| 05.12.1996 | NCS | Horntrich-Trans | TU Freiberg | D | VKTA Rossendorf | D | U Probe(n) | 0 | U-235 | 8438 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 05.12.1996 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 183040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 05.12.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | D/4310/B(M)F-85 | |
| 05.12.1996 | NCS | NCS | Siemens AG Hanau | D | Siemens AG Karlstein | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 06.12.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 09.12.1996 | RSB | RSB | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 09.12.1996 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 09.12.1996 | DB | DB/DB | KBR | D | Cogema/F | F | BE | 12 | 0 | 0 | 0 | Pu-fis | 60261 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 09.12.1996 | RSB | Kieserling/ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 693 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 09.12.1996 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | U-235 | 0 | 0 | Pu-fis | 15929 | 0 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 09.12.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 10.12.1996 | RSB | Safmarin | NUFCOR/ZA | ZA | Eurodif/F | F | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6-Zylinder |
| 10.12.1996 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 10.12.1996 | TNP | South African Marine | Uranium/Namibia | NAM | Comurhex Frankreich | F | U3O8 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'-Container |
| 10.12.1996 | DB | DB | KBR | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 60261 | 0 | 0 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 10.12.1996 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | | |
|---------------------|--------------------------|--------------------|----------------------|------|----------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|---------------------|----------------------|-----------------------|
| 11.12.1996 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 4 | U-235 | 81880 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | | |
| 11.12.1996 | DB | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | 0 | Pu-fis | 108 | 3 | 0 | 0 | 0 | D/4174/B(M)F-85 | | |
| 12.12.1996 | NCS | British Air/NCS | BNFL Sellafeld/GB | GB | ITU | D | U-Probe(n) | 0 | U-235 | 5 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Safdrum | | |
| 12.12.1996 | DB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 130800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 | | |
| 12.12.1996 | NCS | British Air/NCS | BNFL Sellafeld/GB | GB | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 69 | -1 | 0 | 0 | 0 | 0 | 0 GB/2799e/B(U) | | |
| 12.12.1996 | DB | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | |
| 16.12.1996 | DB | NCS | BWK | D | BWH | D | kontam. Reststoffe | 0 | U-235 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20'-Container | | |
| 16.12.1996 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | | |
| 16.12.1996 | DB | DB | KKK | D | WAA Sellafeld/GB | GB | BE | 34 | | 0 | 0 | 0 | Pu-fis | 38228 | 0 | 0 | 0 | 0 | 0 GB/1146aa/B(M)F | | |
| 16.12.1996 | NCS | NCS | ITU | D | ETH/CH | CH | Pu kontam. Einkrist. | 0 | | 0 | 0 | 0 | Pu-fis | 29 | -1 | 0 | 0 | 0 | 0 B/30/B(U) | | |
| 16.12.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | |
| 16.12.1996 | DB | DB | KKE | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | 0 | Pu-fis | 41660 | 0 | 0 | 0 | 0 | 0 GB/3314b/B(U)F-85 | | |
| 16.12.1996 | DB | DB | KKS | D | Cogema/F | F | BE | 7 | U-235 | 0 | 0 | 0 | Pu-fis | 15745 | 0 | 0 | 0 | 0 | 0 GB/1146x(1)B(M)F | | |
| 17.12.1996 | DB | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163760 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 | | |
| 17.12.1996 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder | | |
| 17.12.1996 | NCS | NCS | Cerca/F | F | FRM Garching | D | BE MTR | 12 | U-235 | 2821 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 | | |
| 17.12.1996 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 | Pu-fis | 16056 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 | | |
| 18.12.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | | |
| 18.12.1996 | NCS | NCS | FZK Karlsruhe | D | CEA/F | F | Pu Probe(n) | 0 | | 0 | 0 | 0 | Pu-fis | 7 | -1 | 0 | 0 | 0 | 0 GB/2799e/B(U) | | |
| 18.12.1996 | NCS | British Air/NCS | BNFL/GB | GB | ITU | D | Pu Probe(n) | 0 | | 0 | 0 | 0 | Pu-fis | 7 | 0 | 0 | 0 | 0 | 0 GB/2799e/B(U) | | |
| 18.12.1996 | NCS | LH/Transkem/DFO | Gen. Elect. Co./USA | USA | Forsmark/S | S | Messlanzen | 0 | U-235 | 288 | -4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 19.12.1996 | RSB | Kieserling/ACL | Siemens AG Hanau | D | ABB ce /USA | USA | kontam. Gegenstände | 0 | U-235 | 64 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 19.12.1996 | Buchler | Buchler | Buchler | D | Buchler | D | PuBe-Quelle(n) | 1 | | 0 | 0 | 0 | Pu-fis | 1 | -1 | 0 | 0 | 0 | 0 GB/0666aw/B(U) | | |
| 19.12.1996 | NCS | British Air/NCS | BNFL/GB | GB | ITU | D | Pu Probe(n) | 0 | | 0 | 0 | 0 | Pu-fis | 7 | 0 | 0 | 0 | 0 | 0 GB/2799e/B(U) | | |
| 19.12.1996 | DB | NCS | Siemens AG Hanau | D | FBFC/B | B | BSt. MOX | 85 | | 0 | 0 | 0 | Pu-fis | 5 | 3 | 0 | 0 | 0 | 0 | | |
| 19.12.1996 | Siemens AG | Birkart | Siemens AG Hanau | D | KWU Erlangen | D | kontam. Gegenstände | 0 | U-235 | 32 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20'-Container | |
| 20.12.1996 | ANF Lingen | NCS/LH | ANF Lingen | D | SPC/USA | USA | kontam. Gegenstände | 0 | U-235 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 20.12.1996 | DB | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 | |
| 20.12.1996 | NCS | ACL | Lockheed Maritim/USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 1232 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF | |
| 23.12.1996 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 | Pu-fis | 16470 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 | |
| 25.12.1996 | RSB | Safmarin | Nufcor/ZA | ZA | Eurodif/F | F | UF6 nat. | 0 | U-235 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder | |
| 25.12.1996 | RSB | Safmarin | Nufcor/ZA | ZA | Eurodif/F | F | UF6 ang. | 0 | U-235 | 1309 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F, | |
| 30.12.1996 | RSB | Kieserling | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1540 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF | |
| 05.01.1997 | DB AG | Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 4 | U-235 | 96000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Modell Nr. Anf-250 | |
| 07.01.1997 | NCS GmbH | Transkem GmbH | GKN | D | TVO/FIN | FIN | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20 Container | |
| 07.01.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 1 | U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF.0507/x | |
| 07.01.1997 | DB AG | Schloter | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 | |
| 07.01.1997 | NCS GmbH | NCS GmbH | ITU | D | IFE/N | N | BSt. -Segmente | 2 | U-235 | 92 | -1 | Pu-fis | 28 | -1 | 0 | 0 | 0 | 0 | 0 | 0 F/239/ B(U)F | |
| 08.01.1997 | DB AG | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF 85 | |
| 09.01.1997 | Kernchemie Marburg | Kernchemie Marburg | Kernchemie Marburg | D | Kernchemie Uni Mainz | D | U Probe(n) | 1 | U-235 | 2 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 09.01.1997 | DB AG | Schloter | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 10.01.1997 | NCS GmbH | NCS GmbH,ARGO | BfS Hanau | D | AEA/GB | GB | BSt. | 240 | U-235 | 200876 | -4 | Pu-fis | 76967 | -4 | 0 | 0 | 0 | 0 | 0 | 0 D/4100/B(U)F-85 | |
| 11.01.1997 | ABB Atom Schweden | Lufthansa Cargo AG | ABB Atom Schweden | S | Keppo Korea/ROK | ROK | BSt. | 620 | U-235 | 7597 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 PRS-Container | |
| 13.01.1997 | Kernchemie Marburg | Kernchemie Marburg | Kernchemie Uni Mainz | D | Kernchemie Marburg | D | U Probe(n) | 1 | U-235 | 2 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 15.01.1997 | DB AG | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 1 | U-235 | 109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 ISO1496/1 20' Cont. |
| 15.01.1997 | DB AG | Transkem | FBFC/B | B | GKN | D | BE | 12 | U-235 | 157680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 u.w. |
| 16.01.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 1 | U-235 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 1x20 Din/Iso1496/1 |
| 16.01.1997 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 307800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/5307/AF |
| 17.01.1997 | NTL France/F | SAMC Südafrika | Rossing Uran Ltd. | ZA | Comurhex/F | F | U3O8 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 200l Metallfaß |
| 17.01.1997 | Urenco Capenhurst Ld | Sommer u. Grotke | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 1 | U-235 | 152000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/7585/X-65 |
| 20.01.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4300/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-----------------------|
| 20.01.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | | 0 Pu-fis | 17751 | 0 | | 0 | | 0 F/270/B(U)F-85 |
| 21.01.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 1 | U-235 | 5650 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/4909/AF,0507/X |
| 22.01.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 4 | U-235 | 40960 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4300/AF-85 |
| 22.01.1997 | Transnubel N.V. | Ariane Transports | Studiecentrum/Mol | B | Transurane/Karlsruhe | D | Pu ,U-Probe(n) | 1 | U-235 | 542 | -7 | Pu-fis | 15 | -5 | Am-241 | 61 | | -7 UN 2982 |
| 22.01.1997 | NCS GmbH | NCS GmbH | GKN | D | ITU | D | BSt. | 4 | U-235 | 32 | 0 | 0 Pu-fis | 49 | 0 | 0 | 0 | | 0 R-52 F/233/B(U)F |
| 23.01.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 1 | U-235 | 33 | 0 | 0 | 0 | 0 | | 0 | | 0 1x20 Din/Iso1496/1 |
| 23.01.1997 | Transnucleaire/Paris | DB AB u. Bentheimer | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6Zylinder,Typ48Y |
| 23.01.1997 | Transnubel N.V. | Ariane Transports | Transurane/Karlsruhe | D | Studiecentrum/Mol | B | Pu ,U-Probe(n) | 1 | U-235 | 13 | -6 | 0 | 0 | 0 | Am-241 | 27 | | -7 UN 2982 |
| 24.01.1997 | NCS GmbH | NCS GmbH | Flughafen Frankfurt | D | KFA Jülich | D | UNH-Lösung | 0 | | 0 | 0 | 0 | 0 | 0 | U-233 | 3 | | -3 -- |
| 24.01.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 360 | U-235 | 63000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 27.01.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4300/AF-85 |
| 27.01.1997 | NCS GmbH | NCS GmbH | Siemens AG Hanau | D | ITU | D | U Probe(n) | 1 | U-235 | 1 | 0 | 0 | 0 | 0 | | 0 | | 0 Bleicheimer/-- |
| 27.01.1997 | NCS GmbH | NCS GmbH / Sabena | ITU | D | Uni de Liege/B | B | Pu-konta.Np+Am-oxid | 1 | | 0 | 0 | 0 Pu-fis | 54 | -6 | Am | 461 | | -3 TNB0145/2 B30/B(U) |
| 27.01.1997 | RSB Logitic/F | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9196/AF |
| 27.01.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 Pu-fis | 18317 | 0 | 0 | 0 | | 0 F/270/B(U)F-85 |
| 28.01.1997 | DB AG Cargo | Sommer & Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/4909/AF-85 |
| 28.01.1997 | DB AG | NCS GmbH | FBFC/F | F | GKN | D | BE | 12 | U-235 | 157680 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4046/AF-85 u.w. |
| 29.01.1997 | NCS GmbH | NCS GmbH | KKK | D | GKN | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | | 0 | | 0 20' Container |
| 29.01.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF 6-Zylinder |
| 30.01.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4300/AF-85 |
| 30.01.1997 | DB AG | Transkem | FBFC/B | B | GKN | D | BE | 9 | U-235 | 118260 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4046/AF-85 |
| 30.01.1997 | Transnubel N.V. | Ariane Transports | Studiecentrum/Mol | B | Transurane/Karlsruhe | D | Pu ,U-Probe(n) | 1 | U-235 | 207 | -7 | Pu-fis | 51 | -5 | 0 | 0 | | 0 UN 2982 |
| 30.01.1997 | Transnubel N.V. | Ariane Transport | Transurane/Karlsruhe | D | Studiecentrum/Mol | B | Pu ,U-Probe(n) | 1 | U-235 | 26 | -6 | 0 | 0 | 0 | Am-241 | 54 | | -7 UN 2982 |
| 30.01.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 461700 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9196/AF |
| 30.01.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder |
| 30.01.1997 | Nuclear Fuels PLC/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6Zylinder,Typ48Y |
| 31.01.1997 | Transnucleaire/F | Transport Celestin | ITU | D | CEA/F | F | BSt. | 27 | U-235 | 44159 | -2 | Pu-fis | 4872 | -2 | 0 | 0 | | 0 F/083/B(U)F |
| 03.02.1997 | DB AG Cargo | EB AG,AKN,DB AG | KKK | D | BNFL/GB | GB | BE | 34 | | 0 | 0 | 0 Pu-fis | 38173 | 0 | 0 | 0 | | 0 GB/1146AA/B(M)F |
| 03.02.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 Pu-fis | 18298 | 0 | 0 | 0 | | 0 F/270/B(U)F-85 |
| 03.02.1997 | DB AG Cargo | DB AG | KKE | D | BNFL/GB | GB | BE | 18 | | 0 | 0 | 0 Pu-fis | 63054 | 0 | 0 | 0 | | 0 GB/3314B/B(U)F-85 |
| 03.02.1997 | DB AG Cargo | DB AG | KKU | D | BNFL/GB | GB | BE | 12 | | 0 | 0 | 0 Pu-fis | 52020 | 0 | 0 | 0 | | 0 D/4229/B(U)F-85 |
| 04.02.1997 | NCS GmbH | Air France,NCS GmbH | FBFC/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 16 | -1 | 0 | 0 | 0 | | 0 | | 0 Croft,Design 2831 |
| 05.02.1997 | DB AG | NCS GmbH | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 5650 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/4909/AF,0507/x |
| 05.02.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder |
| 06.02.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Oikiluoto/FIN | FIN | BE | 36 | U-235 | 296640 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 06.02.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Oikiluoto/SF | FIN | BE | 36 | U-235 | 296640 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 06.02.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Oikiluoto/SF | FIN | BE | 36 | U-235 | 296640 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4172/AF,USA/9248 |
| 06.02.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Oikiluoto/SF | FIN | BE | 28 | U-235 | 230720 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 06.02.1997 | NCS GmbH | NCS GmbH | KBR | D | ITU | D | BSt. | 2 | U-235 | 40 | 0 | 0 Pu-fis | 30 | 0 | 0 | 0 | | 0 F/233/B(U)F |
| 06.02.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6Zylinder,Typ48Y |
| 06.02.1997 | NCS GmbH | NCS GmbH | GKSS | D | HMI | D | BE MTR | 1 | U-235 | 744 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4293/B(U)F-85 |
| 07.02.1997 | NCS GmbH | NCS,Argo Reederei | BfS Hanau | D | AEA/GB | GB | BSt. | 240 | U-235 | 199376 | -1 | Pu-fis | 78696 | -1 | 0 | 0 | | 0 D/4100/B(U)F-85 |
| 12.02.1997 | Kernchemie Marburg | Kernchemie Marburg | Kernchemie Marburg | D | Kernchemie Uni Mainz | D | Pu ,U-Probe(n) | 1 | U-235 | 4 | -3 | 0 | 0 | 0 | | 0 | | 0 Transportbehälter |
| 12.02.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder,Typ48 |
| 13.02.1997 | NCS GmbH | NCS GmbH | Euratom/NL | NL | ITU | D | BSt. | 6 | U-235 | 25 | 0 | 0 Pu-fis | 6 | 0 | 0 | 0 | | 0 F/083/B(U)F |
| 13.02.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder,Typ48 |
| 14.02.1997 | DB AG | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 14.02.1997 | DB AG | Kieserling | FBFC/B | B | ANF Lingen | D | BSt. | 360 | U-235 | 63000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF |
| 15.02.1997 | NCS GmbH | Atlantic Cont. Line | ABB/USA | USA | ABB Atom Schweden | S | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/4909/AF,0507/x |
| 17.02.1997 | Kernchemie Marburg | Kernchemie Marburg | Kernchemie Uni Mainz | D | Kernchemie Marburg | D | Pu ,U-Probe(n) | 1 | U-235 | 4 | -3 | 0 | 0 | 0 | | 0 | | 0 Transportbehälter |
| 17.02.1997 | RSB Logistic GmbH | Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 107800 | 1 | 0 | 0 | 0 | | 0 | | 0 USA/4909/AF,0507/x |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|----------------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 17.02.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 17 | | 0 | | 0 Pu-fis | 15702 | 0 | | | | 0 F/270(B)(U)F-85 |
| 18.02.1997 | DB AG | NCS GmbH | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 3390 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 18.02.1997 | RSB Logistic France | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 U-235 | 616000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 18.02.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 34 U-235 | 341200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 19.02.1997 | DB AG Cargo | Sommer & Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 20.02.1997 | DB AG Cargo | Staten Jaern.Thomsen | ABB Atom Schweden | S | ANF Lingen | D | UO2 Pellets/Pulver | 0 U-235 | 240000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 20.02.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 1 U-235 | 33 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 1x20 Con.DIN1496/1 |
| 20.02.1997 | DB AG Cargo | NCS GmbH | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 20.02.1997 | DB AG Cargo | Sommer & Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 20.02.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 30 U-235 | 300900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 24.02.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 Pu-fis | 17976 | 0 | | | | 0 F/270(B)(U)F-85 |
| 25.02.1997 | DB AG Cargo | Transkem | FBFC/B | B | KKG | D | BE | 12 U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 25.02.1997 | DB AG Cargo | Transkem | FBFC/F | F | KKG | D | BE | 12 U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 25.02.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 24 U-235 | 240720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 25.02.1997 | NCS GmbH | NCS GmbH | FZK | D | TU München | D | kontam. Reststoffe | 0 U-235 | 70 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Blefa-Faß |
| 26.02.1997 | DB AG Cargo | Lufthansa,Transkem | SNPC/USA | USA | FBFC/B | B | UO2 Pellets | 0 U-235 | 216000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4995/AF-85 |
| 26.02.1997 | NCS GmbH | Sabena,NCS GmbH | Belgonucleaire/B | B | ITU | D | Pu ,U-Probe(n) | 0 U-235 | 189 | -2 | Pu-fis | 41 | -1 | 0 | 0 | 0 | 0 | 0 B/30(B)(U) |
| 26.02.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 26.02.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKG | D | BE | 4 U-235 | 88000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4212/AF-85 |
| 27.02.1997 | NCS GmbH | NCS GmbH | SCK Mol/B | B | KBR | D | n-Detektor | 1 U-235 | 527 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Aluminium-Kiste |
| 27.02.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 28 U-235 | 280840 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 28.02.1997 | DB AG Cargo | DB AG | KRB | D | BE-Lager Gorleben | D | BE | 16 | 0 | 0 | 0 Pu-fis | 14730 | 0 | 0 | 0 | 0 | 0 | 0 D/4155(B)(U)F-85 |
| 28.02.1997 | DB AG Cargo | DB AG | GKN | D | BE-Lager Gorleben | D | BE | 57 U-235 | 144249 | 0 | 0 | 0 Pu-fis | 180890 | 0 | 0 | 0 | 0 | 0 D/4312(B)(U)F-85 |
| 28.02.1997 | DB AG Cargo | DB AG | Cogema/F | F | BLG Gorleben | D | HAW Glaskokillen | 56 | 0 | 0 | 0 Pu-fis | 824 | 0 | 0 | 0 | 0 | 0 | 0 D/4318(B)(U)F-85 |
| 01.03.1997 | NCS GmbH | Transkem,Argo Reede. | GKSS | D | US-DOE/USA | USA | BE MTR | 66 U-235 | 692547 | -2 | Pu-fis | 1694 | -2 | 0 | 0 | 0 | 0 | 0 D/4224(B)(U)F-85 |
| 01.03.1997 | NCS GmbH | NCS,Argo Reederei | PSI/CH | CH | US-DOE/USA | USA | BE MTR | 92 U-235 | 139785 | -1 | Pu-fis | 47597 | -2 | 0 | 0 | 0 | 0 | 0 D/4160(B)(U)F-85 |
| 01.03.1997 | Transnucleaire/F | Atlantic Conta. Line | Comurhex/F | F | ABB Atom Schweden | S | UF6 nat. | 0 63287 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder |
| 03.03.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 Pu-fis | 18528 | 0 | | | | 0 F/270(B)(U)F-85 |
| 04.03.1997 | DB AG | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 U-235 | 1072 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Safrap Ci20 o.Ci25 |
| 04.03.1997 | Amersham Buchler | Amersham Buchler | BFS Berlin | D | Amersham Buchler | D | PuBe-Quelle(n) | 2 | 0 | 0 | 0 Pu-fis | 25 | -1 | 0 | 0 | 0 | 0 | 0 GB/0666 AW/B(U) |
| 04.03.1997 | DB AG | NCS GmbH | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 5650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 04.03.1997 | DB AG Cargo | Transkem | FBFC/B | B | KKG | D | BE | 12 U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 04.03.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 32 U-235 | 216000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 05.03.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Siemens AG Erlangen | D | UO2 Pellets | 1 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Probenkoffer |
| 05.03.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder,Typ48 |
| 05.03.1997 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6-Zylinder,Typ48 |
| 06.03.1997 | DB AG Cargo | Transkem | FBFC/B | B | KKG | D | BE | 4 U-235 | 91520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 06.03.1997 | NCS GmbH | Transkem,NCS GmbH | Urenco/D | D | Westinghouse/USA | USA | UF6 ang. | 0 U-235 | 450249 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 07.03.1997 | Siemens AG.Hanau | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Anlagenteile | 0 U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Holzkiste |
| 10.03.1997 | NCS GmbH | NCS GmbH | IRMM/B | B | ITU | D | UNH-Lösung | 0 U-235 | 15 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Kisten |
| 10.03.1997 | NCS GmbH | NCS GmbH,LH,AWB | Urenco/D | D | Westinghouse/USA | USA | UF6 Probe(n) | 0 U-235 | 42 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Hobbock |
| 10.03.1997 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 11.03.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 U-235 | 33 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 1x20Cont.Din1496/1 |
| 11.03.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 3390 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 11.03.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKG | D | BE | 12 U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 11.03.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2260 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 11.03.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 2 U-235 | 216000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 12.03.1997 | Transnubel N.V. | Transnubel N.V. | Studiecentrum/Mol | B | Transurane Karlsruhe | D | Pu ,U-Probe(n) | 0 U-235 | 473 | -8 | Pu-fis | 227 | -7 | 0 | 0 | 0 | 0 | 0 UN 2982 |
| 13.03.1997 | NCS GmbH | Transkem | KKE | D | SCK Mol/B | B | n-Detektor | 1 U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20' Container |
| 13.03.1997 | NCS GmbH | NCS GmbH | KFA Jülich | D | FZK | D | kontam. Abfälle | 0 U-235 | 17 | -1 | Pu-fis | 2409 | -3 | 0 | 0 | 0 | 0 | 0 D/4215(B)(U)F-85 |
| 14.03.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | | radio- aktiver Stoff 2 | | radio- aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|---------------------|--------|------------------------------|----------|------------------------------|----------|------------------------------|----------|--------------|----------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 14.03.1997 | ANF Lingen | Kieserling,BLG,ACL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | 0 | 0 | 0 | 0 | 1x40 Container |
| 17.03.1997 | DB AG | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 D4292/AF-85 |
| 17.03.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 18348 | 0 | 0 | 0 F/270/B(U)F-85 |
| 17.03.1997 | DB AG Cargo | DB AG | KKU | D | BNFL/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 47377 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 17.03.1997 | NCS GmbH | Transkem | ITU | D | KKK | D | BSt. Segmente | 11 | U-235 | 284 | 0 | Pu-fis | 1285 | -1 | 0 | 0 F/233/B(U)F |
| 18.03.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 3390 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 18.03.1997 | Transnucleaire/F | Transnucleaire/F | Siemens AG Hanau | D | Cogema/F | F | Plutoniumoxid | 0 | | 0 | 0 | Pu-fis | 54000 | 0 | 0 | 0 F/290/B(U)F |
| 18.03.1997 | DB AG | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 18.03.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2260 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 18.03.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 8 | U-235 | 54000 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 Rev.6 |
| 19.03.1997 | BAM | BAM | IAEA/A | A | BAM | D | Pu ,U-Probe(n) | 18 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 DOT 17 C |
| 19.03.1997 | DB AG | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 19.03.1997 | DB AG | DLH,Kieserling | SNPC/USA | USA | ANF Lingen | D | PuO2-Pulver | 0 | U-235 | 180000 | 0 | 0 | 0 | 0 | 0 | 0 ANF-250 |
| 19.03.1997 | NCS GmbH | NCS GmbH,LH Cargo AG | Siemens AG Hanau | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 37 | -1 | Pu-fis | 6 | 0 | 0 | 0 B/30/B(U),TNB01452 |
| 19.03.1997 | DB AG | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 20.03.1997 | Transnucleaire/Paris | SAMC Südafrika | Rossing Uran Ltd. | ZA | Comurhex/F | F | U3O8 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 200 l Metallfaß |
| 20.03.1997 | Transnucleaire Paris | DB AG,Be AG,S&G | Urenco/D | D | Comurhex/F | F | UF6 "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder |
| 20.03.1997 | NCS GmbH | NCS GmbH | KFA Jülich | D | FZK | D | kontam. Abfälle | 0 | | 0 | 0 | Pu-fis | 21695 | -4 | 0 | 0 D/4215/B(U)F-85 |
| 21.03.1997 | DB AG | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 1 | U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 1x20_DIN/ISO1496/1 |
| 21.03.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 21.03.1997 | NCS GmbH | NCS GmbH | KKK | D | ITU | D | BSt. | 4 | U-235 | 16 | 0 | Pu-fis | 568 | -1 | 0 | 0 F/233/B(U)F |
| 22.03.1997 | ANF Lingen | Sommer u.Grotke,DLH | ANF Lingen | D | SNPC/USA | USA | U Probe(n) | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alu Koffer |
| 24.03.1997 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | Amersham Buchler | D | PuBe-Quelle(n) | 8 | | 0 | 0 | Pu-fis | 15 | 0 | 0 | 0 GB/0666AW/B(U) |
| 24.03.1997 | DB AG | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 24.03.1997 | NCS GmbH | NCS GmbH | Cerca/F | F | HMI Berlin | D | BE MTR | 4 | U-235 | 740 | 0 | 0 | 0 | 0 | 0 | 0 D/4293/B(U)F-85 |
| 24.03.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 17605 | 0 | 0 | 0 F/270/B(U)F-85 |
| 25.03.1997 | DB AG | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 25.03.1997 | DB AG Cargo | DB AG,DB AG Cargo | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 12184 | 0 | 0 | 0 GB/1161T/B(M)F |
| 26.03.1997 | ANF Lingen | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | UO2 Pellets | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 Probenkoffer |
| 26.03.1997 | DB AG Cargo | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 26.03.1997 | NCS GmbH | Sabena,NCS GmbH | BND/B | B | ITU Leopoldshafen | D | Pu ,U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 45 | -1 | 0 | 0 B/30/B(U) |
| 26.03.1997 | NCS GmbH | NCS GmbH | KFA Jülich | D | FZK Leopoldshafen | D | zementierte Abfälle | 0 | | 0 | 0 | Pu-fis | 1752 | -4 | 0 | 0 D/4215/B(U)F-85 |
| 26.03.1997 | DB AG | Kieserling | FBFC/B | B | KKW Gösgen/CH | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 26.03.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder,Typ48y |
| 26.03.1997 | Transnubel N.V. | Transnubel N.V. | Studiecentrum/Mol | B | KFA Jülich | D | U Probe(n) | 2 | U-235 | 785 | -2 | 0 | 0 | 0 | 0 | 0 |
| 29.03.1997 | NCS GmbH | Hapag Lloyd | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 180135 | 1 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 30.03.1997 | DB AG Cargo | Kieserling,ACL | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 01.04.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Le Blayais/F | F | BE | 14 | U-235 | 280200 | 0 | 0 | 0 | 0 | 0 | 0 Framatome-rcc-3 |
| 02.04.1997 | NCS GmbH | NCS GmbH | Siemens AG Hanau | D | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 18 | -1 | Pu-fis | 35 | -1 | 0 | 0 B/30/B(U) |
| 02.04.1997 | DB AG Cargo | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 02.04.1997 | Siemens AG Hanau | Transkem | Siemens AG Hanau | D | ENS/NL | NL | kontam. Gegenstände | 0 | U-235 | 7 | -3 | 0 | 0 | 0 | 0 | 0 20' Container |
| 02.04.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder,Typ48y |
| 02.04.1997 | Fracht AG/CH | NCS,DLH,DLH Cargo | GE/USA | USA | KKW Mühleberg/CH | CH | Messlanzen | 0 | U-235 | 54 | -4 | 0 | 0 | 0 | 0 | 0 |
| 02.04.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 108000 | 0 | 0 | 0 D/7174/B(M)F-85 |
| 03.04.1997 | NCS GmbH | NCS GmbH,DLH AG | Cogema/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 77 | -4 | Pu-fis | 8 | -8 | 0 | 0 Croft 2887 |
| 03.04.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 108000 | 0 | 0 | 0 D/4174/B(M)F-85 |
| 03.04.1997 | DB AG Cargo | Transkem | FBFC/B | B | KKU | D | BE | 8 | U-235 | 171195 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 06.04.1997 | DB AG Cargo | ACL,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 06.04.1997 | NCS GmbH | ACL,Transkem | Westinghouse/USA | USA | KKW Krsko/SLO | SLO | BE (xMOX, xUO2) | 24 | U-235 | 397500 | 0 | 0 | 0 | 0 | 0 | 0 USA/9239/AF |
| 07.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 34 | U-235 | 341020 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 07.04.1997 | RSB Logistic | ACL,Kieserling | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF,D/5307 |

Tabelle zu Frage 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|----------------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 07.04.1997 | DB AG Cargo | NCS GmbH | ANF Lingen | D | KKW Le Blayais/F | F | BE | 12 U-235 | 240000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/AF |
| 08.04.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 32 U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 09.04.1997 | DB AG | Thomsen,DSB/DK | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 U-235 | 361 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20Cont.ISO1496/1 |
| 09.04.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 200 1 Rollreifen |
| 09.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 30 U-235 | 300900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 09.04.1997 | DB AG Cargo | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 09.04.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKU | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 108000 | 0 | 0 | 0 | 0 | 0 D/4174/B(M)F-85 |
| 10.04.1997 | NCS GmbH | NCS GmbH | Siemens AG Hanau | D | ITU | D | U Probe(n) | 0 U-235 | 15 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Kiste |
| 10.04.1997 | Transnucleaire/Paris | SAMC Südafrika | Rossing Uran Ltd. | ZA | Comurhex/F | F | U3O8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 200L Metallfaß |
| 10.04.1997 | DB AG Cargo | DB AG,EVS AG | KWO | D | Cogema/F | F | BE | 6 | 0 | 0 | 0 | Pu-fis | 12163 | 0 | 0 | 0 | 0 | 0 GB/1161T/B(M)F |
| 12.04.1997 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 2 U-235 | 36366 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 200L Metallfaß |
| 14.04.1997 | DB AG Cargo | ACL,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 294000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 14.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 30 U-235 | 300900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 14.04.1997 | NCS GmbH | NCS GmbH | Cerca/F | F | HMI | D | BE MTR | 8 U-235 | 2800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4293/B(U)F-85 |
| 14.04.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Le Blayais/F | F | BE | 14 U-235 | 280000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/F |
| 15.04.1997 | Transnucleaire/Paris | Transnucleaire/Paris | Siemens AG Hanau | D | Cogema/F | F | PuO2 | 0 | 0 | 0 | 0 | Pu-fis | 53550 | 0 | 0 | 0 | 0 | 0 F/290/B(U)F |
| 15.04.1997 | ABB Atom Schweden | Thomsen,DFO | ABB Atom Schweden | S | KKI | D | BE | 32 U-235 | 262400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 15.04.1997 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 U-235 | 924000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 15.04.1997 | DB AG | Kieserling | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 15.04.1997 | Siemens AG | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Anlagenteile | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Holzkisten |
| 15.04.1997 | Siemens AG | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Anlagenteile | 0 U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Holzkisten |
| 16.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 30 U-235 | 300900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 16.04.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder |
| 17.04.1997 | NCS GmbH | DLH,Schenker | ENEA Centro/I | I | ITU | D | Uran/Thorium Proben | 0 U-235 | 9 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 TNB 0145/2 |
| 17.04.1997 | DB AG Cargo | Kieserling | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 17.04.1997 | DB AG Cargo | Birkart | KRB | D | ANF Lingen | D | BE | 1 U-235 | 10030 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 17.04.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder |
| 17.04.1997 | NCS GmbH | NCS GmbH | PTB | D | Cerca/F | F | BE MTR | 8 U-235 | 90783 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4293/B(U)F-85 |
| 17.04.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 12 U-235 | 240000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/F,Fra-RCC-3 |
| 20.04.1997 | NCS GmbH | CDN Maritime,Tra,S+G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 21.04.1997 | DB AG Cargo | ACL,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 300000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 21.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 34 U-235 | 341020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 21.04.1997 | NCS GmbH | NCS GmbH | Cerca/F | F | HMI | D | BE MTR | 8 U-235 | 2800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4293/B(U)F-85 |
| 21.04.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 92000 | 0 | 0 | 0 | 0 | 0 D/4174/B(M)F-85 |
| 21.04.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 10 | 0 | 0 | 0 | Pu-fis | 36214 | 0 | 0 | 0 | 0 | 0 F/272/B(U)F-85 |
| 22.04.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKI | D | BE | 16 U-235 | 131200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 22.04.1997 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 22.04.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 22.04.1997 | Siemens AG | Thomsen,Gudendorf | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Anlagenteile | 0 U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Holzkiste |
| 22.04.1997 | Siemens AG | Thomsen,Gudendorf | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Anlagenteile | 0 U-235 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Holzkiste |
| 22.04.1997 | DB AG Cargo | DB AG | KKU | D | BNFL/GB | GB | BE | 12 | 0 | 0 | 0 | Pu-fis | 42590 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 22.04.1997 | DB AG Cargo | DB AG Cargo | KBR | D | BNFL/GB | GB | BE | 12 | 0 | 0 | 0 | Pu-fis | 39252 | 0 | 0 | 0 | 0 | 0 GB/3314B(B)U)F-85 |
| 22.04.1997 | DB AG Cargo | NCS GmbH | ANF Lingen | D | KKW Le Blayais | F | BE | 14 U-235 | 280000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/285/F,Fra-RCC-3 |
| 23.04.1997 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 Probe(n) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 23.04.1997 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 23.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 32 U-235 | 320960 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 24.04.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/x |
| 24.04.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 U-235 | 51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 200 1 Rollreifen |
| 24.04.1997 | DB AG Cargo | Schlöter | FBFC/B | B | GKN | D | BE | 12 U-235 | 272520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 24.04.1997 | TNP/F | DB,BE AG,S&G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6Zylinder,ORO651 |
| 24.04.1997 | NCS GmbH | NCS GmbH | PTB | D | Cerca/F | F | BE MTR | 8 U-235 | 98067 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4293/B(U)F-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 24.04.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | 0 | | 0 Pu-fis | 92000 | 0 | | 0 | | 0 D/4174/B(M)F-85 |
| 25.04.1997 | DB AG Cargo | ACL,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9217/AF |
| 25.04.1997 | Transnucleaire/F | Celestin | CEA/F | F | ITU | D | BSt. | 21 | U-235 | 395 | 0 | 0 Pu-fis | 40 | 0 | Th-232 | 5930 | 0 | 0 F/083/B(U)F |
| 27.04.1997 | NCS GmbH | CDN-Maritime,Tra,S+G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 28.04.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 28.04.1997 | DB AG Cargo | Schlöter | FBFC/B | B | GKN | D | BE | 12 | U-235 | 272520 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 28.04.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 320960 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4172/AF-85 |
| 28.04.1997 | NCS GmbH | NCS GmbH | Cerca/F | F | HMI | D | BE MTR | 8 | U-235 | 2800 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/B(U)F-85 |
| 28.04.1997 | DB AG Cargo | NCS GmbH | ANF Lingen | D | KKW Le Blayais | F | BE | 14 | U-235 | 280000 | 0 | 0 | 0 | 0 | | 0 | | 0 F/285/F,F/269/AF |
| 29.04.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 29.04.1997 | DB AG Cargo | DB AG,EVS | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | 0 Pu-fis | 12194 | 0 | 0 | 0 | | 0 GB/1161T/B(M)F |
| 29.04.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | 0 | 0 | 0 Pu-fis | 92000 | 0 | 0 | 0 | | 0 D/4174/B(M)F-85 |
| 30.04.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 | U-235 | 23 | 0 | 0 | 0 | 0 | | 0 | | 0 20' Container |
| 30.04.1997 | DB AG Cargo | Schlöter | FBFC/B | B | GKN | D | BE | 12 | U-235 | 272520 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 30.04.1997 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 76950 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9196/AF |
| 30.04.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 05.05.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 228800 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 05.05.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | 0 | 0 | 0 Pu-fis | 92000 | 0 | 0 | 0 | | 0 D/4174/B(M)F-85 |
| 06.05.1997 | BAM | BAM | IAEA/A | A | BAM | D | Pu ,U-Probe(n) | 18 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 DOT 17 C |
| 06.05.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 07.05.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 10.05.1997 | NCS GmbH | S+G,Tra,CDN Maritime | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 12.05.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | 0 | 0 | 0 Pu-fis | 92000 | 0 | 0 | 0 | | 0 D/4174/B(M)F-85 |
| 13.05.1997 | DB AG | Thomsen,Di.Fähriges. | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 99 | 0 | 0 | 0 | 0 | | 0 | | 0 20 Cont.ISO 1496/1 |
| 13.05.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 228800 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 13.05.1997 | DB AG Cargo | Kieserling,Hap.Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9217/AF |
| 13.05.1997 | NCS GmbH | Transkem | Cogema/F | F | ITU Leopoldshafen | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | 0 Pu-fis | 468 | -2 | 0 | 0 | | 0 GB/2799E/B(U) |
| 13.05.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | | 0 | | 0 GB/3518A/AF-85 |
| 13.05.1997 | DB AG Cargo | DB AG | GKN | D | BNFL/GB | GB | BE | 21 | | 0 | 0 | 0 Pu-fis | 48887 | 0 | 0 | 0 | | 0 GB/1146W/B(M)F |
| 14.05.1997 | NCS GmbH | British Airways,NCS | BNFL/GB | GB | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 4 | -1 | 0 Pu-fis | 714 | -2 | 0 | 0 | | 0 GB/2799E/B(U)Croft |
| 14.05.1997 | DB AG | Kieserling | ANF Lingen | D | KKW Gösgen/CH | CH | BE | 4 | U-235 | 83360 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 14.05.1997 | Transnucleaire/F | Transnucleaire/F | CEA/F | F | ITU | D | UO2,PuO2-Pellets | 0 | U-235 | 6 | -1 | 0 Pu-fis | 4 | 0 | 0 | 0 | | 0 F/202/B(U)F GB |
| 15.05.1997 | Transnucleaire/F | DB AG,BE AG,S+G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 15.05.1997 | NCS GmbH | NCS,British Airways | BNFL/GB | GB | ITU | D | Pu-Probe(n) | 0 | | 0 | 0 | 0 Pu-fis | 66 | -1 | 0 | 0 | | 0 GB/2799E/B(U) |
| 15.05.1997 | NCS GmbH | NCS GmbH | PTB | D | Cerca/F | F | BE MTR | 7 | U-235 | 90846 | -2 | 0 | 0 | 0 | | 0 | | 0 D/4293/B(U)F-85 |
| 15.05.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | 0 | 0 | 0 Pu-fis | 92000 | 0 | 0 | 0 | | 0 D/4174/B(M)F |
| 16.05.1997 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | Amersham Buchler | D | PuBe-Quelle(n) | 7 | | 0 | 0 | 0 Pu-fis | 1 | 0 | 0 | 0 | | 0 GB/0666AW/B(U) |
| 17.05.1997 | Transnucleaire | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 8 | U-235 | 68709 | 0 | 0 | 0 | 0 | | 0 | | 0 F/285/F,Framatome |
| 20.05.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | | 0 | | 0 GB/3518A/AF-85 |
| 21.05.1997 | DB AG Cargo | Thomsen | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 36 | U-235 | 296640 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9248/AF,SP-1 |
| 21.05.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 4 | U-235 | 77920 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4137/AF-85 |
| 21.05.1997 | NCS GmbH | NCS,British Airways | BNFL/GB | GB | ITU | D | Pu-Proben | 0 | | 0 | 0 | 0 Pu-fis | 67 | -1 | 0 | 0 | | 0 GB/2799E/B(U)Croft |
| 21.05.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6 Zylinder |
| 21.05.1997 | DB AG Cargo | DB AG | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | 0 Pu-fis | 12230 | 0 | 0 | 0 | | 0 GB/1161T/B(M)F |
| 22.05.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder |
| 22.05.1997 | NCS GmbH | NCS GmbH | PTB | D | Cerca/F | F | BE MTR | 4 | U-235 | 48859 | -2 | 0 | 0 | 0 | | 0 | | 0 D/4293/B(U)F-85 |
| 23.05.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 | U-235 | 3 | 0 | 0 | 0 | 0 | | 0 | | 0 1x20 Frachtcont. |
| 23.05.1997 | DB AG Cargo | Kieserling | FBFC/B | B | GKN | D | BE | 12 | U-235 | 272520 | 0 | 0 | 0 | 0 | | 0 | | 0 D/4292/AF-85 |
| 23.05.1997 | NCS GmbH | SAMC Südafrika | NFC/ZA | ZA | Eurodif/F | F | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | | 0 | | 0 UF6-Zylinder |
| 25.05.1997 | DB AG Cargo | Kieserling,Hap.Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | 0 | 0 | 0 | | 0 | | 0 USA/9217/AF,ANF250 |
| 26.05.1997 | NCS GmbH | NCS GmbH | ITU | D | CEA/F | F | Pu kontam. np-Einkri | 0 | | 0 | 0 | 0 Pu-fis | 18 | -7 | Np-237 | 1 | | -1 TNB 0145/2 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 26.05.1997 | NCS GmbH | NCS GmbH | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | | | 0 Pu-fis | 92000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 27.05.1997 | DB AG Cargo | Thomsen | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 34 | U-235 | 280160 | 0 | | 0 | 0 | | | | 0 USA/9248/AF,SP-1 |
| 27.05.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | | | 0 GB/3518A/AF-85 |
| 27.05.1997 | NCS GmbH | NCS GmbH,Transkem | Urenco/D | D | Cogema/F | F | UF6 "heels" | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 29.05.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Georg-August-Uni | D | UO2 Proben | 0 | U-235 | 5 | -1 | | 0 | 0 | | | | 0 Probenkoffer |
| 30.05.1997 | DB AG Cargo | Kieserling | FBFC/B | B | GKN | D | BE | 12 | U-235 | 272520 | 0 | | 0 | 0 | | | | 0 D/4292/AF-85 |
| 30.05.1997 | RSB Logistic | Kieserling,ACL | ANF Lingen | D | SNPC/USA | USA | UF6 ang. | 0 | U-235 | 616000 | 0 | | 0 | 0 | | | | 0 USA/9196/AF |
| 31.05.1997 | Transnuclaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 4 | U-235 | 34368 | 0 | | 0 | 0 | | | | 0 D/7594/X-85(Rev.0) |
| 01.06.1997 | DB AG Cargo | Kieserling,Hpa.Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF |
| 02.06.1997 | NCS GmbH | NCS GmbH | Cerca/F | F | HMI | D | BE MTR | 6 | U-235 | 2100 | 0 | | 0 | 0 | | | | 0 D/4293/B(U)F-85 |
| 03.06.1997 | DB AG | Sommer & Grotke | Urenco/D | D | ANF Lingen | D | UF6 nat. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 04.06.1997 | NCS GmbH | Hapag Lloyd | Comurhex/F | F | TEPC/J,CGKEPC/J | J | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 04.06.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 05.06.1997 | Fracht AG/CH | Lufthansa,Tra,DFO | GE/USA | USA | SV AB Schweden | S | Messlanzen | 0 | U-235 | 36 | -3 | | 0 | 0 | | | | 0 |
| 05.06.1997 | Transnuclaire/Paris | Hapag Lloyd | SNPC/USA | USA | Eurodif/F | F | UF6 ang. | 0 | U-235 | 270 | 0 | | 0 | 0 | | | | 0 UF6-Zylinder |
| 08.06.1997 | DB AG Cargo | Hapag Lloyd GmbH,Kie | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF,ANF200 |
| 09.06.1997 | NCS GmbH | NCS GmbH,Lufthansa | ITU | D | IAEA/A | A | U,Pu MOX Proben | 0 | U-235 | 2 | -1 | Pu-fis | 16 | -1 | | | | 0 B/30/B(U),TNB 0145 |
| 09.06.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 38780 | 0 | | | | 0 F/274/B(U)F-85 |
| 09.06.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 16766 | 0 | | | | 0 F/270/B(U)F-85 |
| 10.06.1997 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154000 | 0 | | 0 | 0 | | | | 0 USA/9196/AF |
| 10.06.1997 | DB AG Cargo | DB AG | KKU | D | BNFL/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 60423 | 0 | | | | 0 D/4229/B(U)F-85 |
| 10.06.1997 | DB AG Cargo | DB AG | GKN | D | BNFL/GB | GB | BE | 21 | | 0 | 0 | Pu-fis | 48473 | 0 | | | | 0 GB/1146W/B(M)F,NL |
| 11.06.1997 | NCS GmbH | NCS GmbH,Air France | Melox/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 1 | -1 | Pu-fis | 283 | -2 | | | | 0 GB/2799E/B(U)Croft |
| 11.06.1997 | DB AG Cargo | DB AG | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 12231 | 0 | | | | 0 GB/1161T/B(M)F |
| 11.06.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKW Trillo/E | E | BE | 44 | U-235 | 100672 | 1 | | 0 | 0 | | | | 0 D/4292/AF-85 |
| 12.06.1997 | Urenco/D | Urenco/D | Urenco/Jülich | D | Urenco/Jülich | D | UF-flüssig | 0 | U-235 | 71 | -2 | | 0 | 0 | | | | 0 Kunststoffflaschen |
| 16.06.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 181680 | 0 | | 0 | 0 | | | | 0 D/4292/AF-85 |
| 16.06.1997 | NCS GmbH | NCS GmbH,Lufthansa | ITU | D | CEA/F | F | U/Puo2/Uo2 Pulver | 0 | U-235 | 4 | -2 | Pu-fis | 35 | -2 | | | | 0 GB/2799E/B(U)Croft |
| 16.06.1997 | DB AG | Thomsen,DFO | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1021 | 0 | | 0 | 0 | | | | 0 Stahldose |
| 16.06.1997 | DB AG Cargo | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | | | | 0 F/285/F,Framatome |
| 16.06.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 17102 | 0 | | | | 0 F/270/B(U)F-85 |
| 17.06.1997 | Siemens AG Erlangen | Birkart | Siemens AG Karlstein | D | DKZ Heidelberg | D | n-Detektor | 20 | U-235 | 4 | -2 | | 0 | 0 | | | | 0 Transportkiste |
| 17.06.1997 | DB AG Cargo | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 18.06.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272510 | 0 | | 0 | 0 | | | | 0 D/4292/AF-85 |
| 18.06.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 19.06.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 307800 | 0 | | 0 | 0 | | | | 0 USA/5307/AF |
| 19.06.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 20.06.1997 | DB AG Cargo | Kie,Hapag Lloyd Con. | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF |
| 21.06.1997 | Transnuclaire/Paris | ACL | Comurhex/F | F | ABB Atom Schweden | S | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 22.06.1997 | NCS GmbH | Hapag Lloyd Cont. L. | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 755441 | 0 | | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 23.06.1997 | Siemens AG Erlangen | Birkart | DKZ Heidelberg | D | Siemens AG Karlstein | D | n-Detektor | 20 | U-235 | 4 | -2 | | 0 | 0 | | | | 0 Transportkiste |
| 23.06.1997 | NCS GmbH | NCS GmbH,Lufthansa | ITU | D | Los Alamos NL/USA | USA | Np-237 mit Pu konta. | 0 | | 0 | 0 | Pu-fis | 48 | -6 | Np-237 | 3 | | 0 Blechbehälter |
| 23.06.1997 | DB AG Cargo | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 240000 | 0 | | 0 | 0 | | | | 0 F/269/AF,FBFC-RCC |
| 24.06.1997 | NCS GmbH | Transkem,Sabena | IRMM/B | B | WAK/D | D | Pu ,U-Probe(n) | 0 | U-235 | 5 | -4 | Pu-fis | 2 | -7 | U-233 | 196 | | -3 Faß |
| 25.06.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 25.06.1997 | NCS GmbH | Hapag Lloyd Conta.L. | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 590338 | 0 | | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 26.06.1997 | NCS GmbH | NCS GmbH,Lufthansa | Cogema/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 60 | -6 | Pu-fis | 115 | -9 | | | | 0 Croft 2887 |
| 27.06.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Stoffe | 0 | U-235 | 18 | 0 | | 0 | 0 | | | | 0 200 l Rollreifen |
| 29.06.1997 | DB AG | Kieserling | ANF Lingen | D | KKW Leibstadt/CH | CH | BE | 8 | U-235 | 80240 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 30.06.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272520 | 0 | | 0 | 0 | | | | 0 D/4299/AF-85 |
| 30.06.1997 | DB AG Cargo | Kie,Hapag Lloyd Con. | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 30.06.1997 | DB AG Cargo | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | | 0 | 0 | 0 F/285/F,Framatome |
| 30.06.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 43091 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 30.06.1997 | DB AG Cargo | Kie,Hapag Lloyd,ACL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets/Pulver | 0 | U-235 | 108000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF,ANF250 |
| 01.07.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/3518A/AF-85 |
| 02.07.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272520 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 02.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 03.07.1997 | NCS GmbH | NCS GmbH | Euratom/L | L | KRB | D | n-Detektor | 1 | U-235 | 527 | -3 | | 0 | 0 | | 0 | 0 | 0 Alukiste |
| 03.07.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF,0507/X |
| 03.07.1997 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 03.07.1997 | DB AG Cargo | NCS GmbH | FBFC/F | F | KKP | D | BE | 4 | U-235 | 86919 | 0 | | 0 | 0 | | 0 | 0 | 0 F/476/X,Framatome |
| 04.07.1997 | NCS GmbH | Transkem | KKU | D | KKE | D | n-Detektor | 1 | U-235 | 547 | -3 | | 0 | 0 | | 0 | 0 | 0 20' Container |
| 04.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 04.07.1997 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 04.07.1997 | DB AG | Kieserling | FBFC/B | B | ANF Lingen | D | BSt. | 120 | U-235 | 21000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 04.07.1997 | RSB Logistic | Kieserling,ACL | Urenco/D | D | GE/USA | USA | UF6 ang. | 0 | U-235 | 616000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF,0507/X |
| 07.07.1997 | DB AG Cargo | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | | 0 | 0 | 0 F/285/F,F/269/AF |
| 07.07.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 17382 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 07.07.1997 | NCS GmbH | NCS GmbH | Techn. Hochschule | D | BfS Hanau | D | U3O8 | 0 | U-235 | 21994 | -2 | | 0 | 0 | | 0 | 0 | 0 D/7606/X-85,K470 |
| 08.07.1997 | Siemens AG Erlangen | Birkart | Siemens AG Karlstein | D | KRB | D | n-Detektor | 2 | U-235 | 4 | -3 | | 0 | 0 | | 0 | 0 | 0 Polsterbox |
| 08.07.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/3518A/AF-85 |
| 08.07.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6-Zylinder |
| 08.07.1997 | RSB Logistic | Kieserling | TSE Moskau/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 08.07.1997 | NCS GmbH | NCS GmbH | Techn. Hochschule | D | BfS/Hanau | D | U3O8 | 0 | U-235 | 22523 | -2 | | 0 | 0 | | 0 | 0 | 0 D/7606/X-85,K470 |
| 09.07.1997 | NCS GmbH | NCS,Lufthansa | IAEA/A | A | KRB | D | Uranium-Spaltkammern | 0 | U-235 | 7 | -1 | | 0 | 0 | | 0 | 0 | 0 DOT 17 C |
| 09.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 09.07.1997 | NCS GmbH | NCS GmbH | Techn. Hochschule | D | BfS Hanau | D | U3O8 | 0 | U-235 | 21022 | -2 | | 0 | 0 | | 0 | 0 | 0 D/7606/X-85 |
| 10.07.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4300/AF-85 |
| 12.07.1997 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 12 | U-235 | 103104 | 0 | | 0 | 0 | | 0 | 0 | 0 D/7594/X-85(Rev.0) |
| 14.07.1997 | NCS GmbH | NCS,Lufthansa | IAEA/A | A | ITU | D | Pu,U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 8 | -1 | | 0 | 0 | 0 B/30/B(U)TNB0145/2 |
| 14.07.1997 | DB AG Cargo | DB AG,AKN,EB AG | KKK | D | Cogema/F | F | BE | 32 | | 0 | 0 | Pu-fis | 33596 | 0 | 0 | 0 | 0 | 0 F/271/B(U)F-85 Ge |
| 14.07.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 17319 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 15.07.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4300/AF-85 |
| 15.07.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Stoffe | 0 | U-235 | 3 | 0 | | 0 | 0 | | 0 | 0 | 0 20'Frachtcontainer |
| 15.07.1997 | RSB Logistic | Kieserling | BfS Berlin | D | Amersham Buchler | D | PuBe-Quelle(n) | 0 | | 0 | 0 | Pu-fis | 80 | 0 | | 0 | 0 | 0 D/4506/B(U)F |
| 15.07.1997 | DB AG | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/3518A/AF-85 |
| 15.07.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 240000 | 0 | | 0 | 0 | | 0 | 0 | 0 F/285/F,Framatome |
| 15.07.1997 | DB AG | DB AG | KKE | D | BNFL/GB | GB | BE | 18 | | 0 | 0 | Pu-fis | 62379 | 0 | 0 | 0 | 0 | 0 GB/3314B/B(U)F-85 |
| 15.07.1997 | NCS GmbH | NCS GmbH | Urenco/D | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 264189 | -3 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF,0507/X |
| 16.07.1997 | NCS GmbH | NCS GmbH | ITU | D | Kernchemie Uni Mainz | D | Pu kontam. Californ. | 0 | | 0 | 0 | Pu-fis | 10 | -6 | Cf-252 | 3 | -5 | 200 l Faß |
| 16.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 17.07.1997 | DB AG Cargo | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF,0507/X |
| 18.07.1997 | ANF Lingen | Kie,ACL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | | 0 | 0 | | 0 | 0 | 0 |
| 18.07.1997 | Transnubel/B | Transnubel/B | ITU | D | SCK Mol/B | B | Pu,Am,Np,Cm,Kapseln | 5 | | 0 | 0 | Pu-fis | 2 | -3 | Am-241 | 2 | -3 | F/068/B(U)F,TN 5 |
| 19.07.1997 | NCS GmbH | SAMC Südafrika | NFC/ZA | ZA | Eurodif/F | F | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 21.07.1997 | DB AG Cargo | DB AG | KKI | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 42249 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 22.07.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4300/AF-85 |
| 22.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | BNFL/GB | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 22.07.1997 | DB AG Cargo | DB AG | KKG | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 33674 | 0 | 0 | 0 | 0 | 0 F/272/B(U)F-85 |
| 22.07.1997 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF,D/5307 |
| 23.07.1997 | Transnucleaire/Paris | SAMC Südafrika | Rossing Uran Ltd. | ZA | Comurhex/F | F | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 200 l Metallfaß |
| 23.07.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 4 | U-235 | 32800 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4289/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 23.07.1997 | NCS GmbH | Sabena,NCS GmbH | BND/B | B | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 29 | | -2 Pu-fis | 17 | -1 | | | | 0 B/30/B(U) |
| 23.07.1997 | Siemens AG Hanau | NCS GmbH | Siemens AG Hanau | D | ANF Lingen | D | kontam. Gegenstände | 0 | U-235 | 2 | -1 | | 0 | 0 | | | | 0 20'Container |
| 23.07.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | | | 0 | 0 | | | | 0 UF6 Zylinder |
| 23.07.1997 | NCS GmbH | NCS GmbH,Argo | GKSS | D | US-DOE/USA | USA | BE MTR | 59 | U-235 | 497028 | | -2 Pu-fis | 25404 | -2 | | | | 0 D/4224/B(U)F-85 |
| 23.07.1997 | DB AG Cargo | DB AG | KWO | D | Cogema/F | F | BE | 6 | | 0 | | 0 Pu-fis | 12218 | 0 | | | | 0 GB/11611/B(M)F |
| 23.07.1997 | NCS GmbH | Argo Reederei | Studsvik AB/S | S | US-DOE/USA | USA | BE MTR | 112 | U-235 | 105879 | | -1 Pu-fis | 3936 | -2 | | | | 0 D/4160/B(U)F-85 |
| 24.07.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | | | 0 | 0 | | | | 0 D/4300/AF-85 |
| 24.07.1997 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 231000 | | | 0 | 0 | | | | 0 USA/9196/AF |
| 25.07.1997 | Transnucleaire/Paris | SAMC Südafrika | Rossing Uran Ltd. | ZA | Comurhex/F | F | U3O8 | 0 | | 0 | | | 0 | 0 | | | | 0 200 l Metallfaß |
| 25.07.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. feste Stoffe | 0 | U-235 | 19 | | | 0 | 0 | | | | 0 200 l Rollreifen |
| 25.07.1997 | RSB Logistic | Kieserling,ACL | Urenco/NL | NL | SNPC/USA | USA | UF6 ang. | 0 | U-235 | 616000 | | | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 28.07.1997 | BNFL/GB | Sommer & Grotke | ANF Lingen | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 1300 | | | 0 | 0 | | | | 0 GB/3518A/AF |
| 28.07.1997 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | | | 0 | 0 | | | | 0 USA/9196/AF |
| 28.07.1997 | NCS GmbH | Argo Reederei | UKAEA/GB | GB | US-DOE/USA | USA | BE MTR | 1 | U-235 | 12672 | | -2 Pu-fis | 4 | -2 | | | | 0 F/239/B(U)F,TN-6/3 |
| 28.07.1997 | NCS GmbH | Argo Reederei | Japan Atomic Energy | J | US-DOE/USA | USA | BE MTR | 60 | U-235 | 132379 | | -1 Pu-fis | 2233 | -2 | | | | 0 J/111/B(U)F |
| 29.07.1997 | NCS GmbH | NCS GmbH | ITU | D | ETH Hönggergerg/CH | CH | Pu kontam. np-Einkri | 0 | | 0 | | 0 Pu-fis | 14 | -6 | Np-237 | | | 1 0 TNB 0145/2 |
| 29.07.1997 | DB AG | Schlöter | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | | | 0 | 0 | | | | 0 UF6 Zylinder |
| 29.07.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 108000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 29.07.1997 | DB AG Cargo | DB AG | KKG | D | Cogema/F | F | BE | 11 | | 0 | | 0 Pu-fis | 36300 | 0 | | | | 0 F/272/B(U)F-85 |
| 30.07.1997 | NCS GmbH | Lufthansa,NCS GmbH | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 20 | | | 0 | 0 | | | | 0 Holzkiste |
| 30.07.1997 | NCS GmbH | NCS GmbH,Lufthansa | ITU | D | AEA/GB | GB | U/Pu o2 Pulver | 0 | U-235 | 2 | | -2 Pu-fis | 176 | -2 | Am-241 | | | 3 -2 GB/2799E/B(U) |
| 31.07.1997 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | RSB Logistic | D | PuBe-Quelle(n) | 46 | | 0 | | 0 Pu-fis | 60 | 0 | | | | 0 GB/0666AW/B(U) |
| 31.07.1997 | NCS GmbH | NCS,Tra,S+G | FN Plant/I | I | SNPC/USA | USA | BE (xMOX, xUO2) | 136 | U-235 | 774254 | | | 0 | 0 | | | | 0 USA/9248/AF,SP-1 |
| 01.08.1997 | Siemens AG Hanau | NCS GmbH | Siemens AG Hanau | D | Siemens AG Karlstein | D | kontam. Gegenstände | 0 | U-235 | 2 | -1 | | 0 | 0 | | | | 0 20'Container |
| 02.08.1997 | DB AG Cargo | Hapag Lloyd,Kie | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | | | 0 | 0 | | | | 0 USA/9217/AF |
| 03.08.1997 | DB AG Cargo | NCS,Hapag Lloyd,Tra | Siemens AG Hanau | D | SNPC/USA | USA | UO2 Pellets | 0 | U-235 | 130794 | | | 0 | 0 | | | | 0 D/4280/AF-85 |
| 04.08.1997 | RSB Logistic | RSB Logistic | Urenco/D | D | Westinghouse/USA | USA | UF6 ang. | 0 | U-235 | 49 | | | 0 | 0 | | | | 0 Rezipienten |
| 04.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 4 | U-235 | 65000 | | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 04.08.1997 | RSB Logistic | Kieserling | Urenco/D | D | Westinghouse/USA | USA | UF6 ang. | 0 | U-235 | 539000 | | | 0 | 0 | | | | 0 USA/9196/AF |
| 04.08.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | | 0 Pu-fis | 16833 | 0 | | | | 0 F/270/B(U)F-85 |
| 04.08.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKI | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 131000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 05.08.1997 | DB AG Cargo | Thomsen,DFO | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 722 | | | 0 | 0 | | | | 0 20'-Container |
| 05.08.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 261600 | | | 0 | 0 | | | | 0 D/4300/AF-85 |
| 05.08.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Siemens AG Erlangen | D | U Probe(n) | 0 | U-235 | 5 | | | 0 | 0 | | | | 0 Probenkoffer |
| 06.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 06.08.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | BNFL/GB | D | UF6 nat. | 0 | | 0 | | | 0 | 0 | | | | 0 UF6 Zylinder |
| 07.08.1997 | DB AG Cargo | NCS | ANF Lingen | D | KKW Blayais/F | F | BE | 12 | U-235 | 240000 | | | 0 | 0 | | | | 0 F/269/F,FBFC-RCC |
| 10.08.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KWO | D | BE | 6 | U-235 | 72420 | | | 0 | 0 | | | | 0 D/4090/AF-85 |
| 11.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 11.08.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 600 | U-235 | 105000 | | | 0 | 0 | | | | 0 USA/9248/AF |
| 11.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | GKN | D | BE | 4 | U-235 | 98600 | | | 0 | 0 | | | | 0 D/4129/AF-85 |
| 11.08.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | | 0 Pu-fis | 17489 | 0 | | | | 0 F/270/B(U)F-85 |
| 11.08.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKI | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 131000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 13.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | 0 | 0 | | | | 0 D/4046/AF-85 |
| 13.08.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 240 | U-235 | 42000 | | | 0 | 0 | | | | 0 USA/9248/AF |
| 13.08.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KWO | D | BE | 6 | U-235 | 72420 | | | 0 | 0 | | | | 0 D/4090/AF-85 |
| 13.08.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKI | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 131000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 14.08.1997 | DB AG Cargo | NCS GmbH | FZK | D | Siemens AG Hanau | D | Reststoffe, flüssig | 0 | U-235 | 7 | | | 0 | 0 | | | | 0 Kleingebindetanks |
| 14.08.1997 | NCS GmbH | British Airways,NCS | BNFL/GB | GB | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 3 | | -1 Pu-fis | 6 | 0 | | | | 0 GB/2799E/B(U) |
| 18.08.1997 | DB AG Cargo | DB AG | KWG | F | Cogema/F | F | BE | 12 | | 0 | | 0 Pu-fis | 60954 | 0 | | | | 0 F/274/B(U)F-85 |
| 18.08.1997 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | | | 0 | 0 | | | | 0 USA/9196/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|------------------------|--------------------|------|---------------------|------|----------------------|-----------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 18.08.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KKI | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 131000 | 0 | | | | 0 D/4174/B(M)F-85 |
| 19.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 U-235 | 130000 | | | 0 | 0 | 0 | | | | 0 D/4046/AF-85 |
| 20.08.1997 | Transnucleaire | DB AG, BE AG, S+G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 20.08.1997 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/NL | NL | UF6 ang. | 0 U-235 | 385000 | | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 21.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 U-235 | 130000 | | | 0 | 0 | 0 | | | | 0 D/4046/AF-85 |
| 23.08.1997 | DB AG Cargo | Hapag Lloyd, ACL, Kie | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 600000 | | | 0 | 0 | 0 | | | | 0 USA/9217/AF |
| 23.08.1997 | DB AG Cargo | DB AG, AKN | KKK | D | BNFL/GB | GB | BE | 34 | 0 | | | 0 Pu-fis | 37484 | 0 | | | | 0 GB/1146AA/B(M)F |
| 24.08.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KWO | D | BE | 4 U-235 | 48280 | | | 0 | 0 | 0 | | | | 0 D/4090/AF-85 |
| 25.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 U-235 | 130000 | | | 0 | 0 | 0 | | | | 0 D/4046/AF-85 |
| 25.08.1997 | DB AG Cargo | DB AG | KBR | D | BNFL/GB | GB | BE | 12 | 0 | | | 0 Pu-fis | 43237 | 0 | | | | 0 GB/3314B/B(U)F-85 |
| 25.08.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 14 U-235 | 280000 | | | 0 | 0 | 0 | | | | 0 F/285/F |
| 25.08.1997 | DB AG Cargo | DB AG | KKE | D | BNFL/GB | GB | BE | 18 | 0 | | | 0 Pu-fis | 63355 | 0 | | | | 0 D/4229/B(U)F-85 |
| 26.08.1997 | NCS GmbH | NCS GmbH, Lufthansa | VKTA | D | IAEA/A | A | Pu ,U-Probe(n) | 0 U-235 | 55 | | | -3 Pu-fis | 20 | -6 | | | | 0 DOT 17 C |
| 26.08.1997 | Transnucleaire/Paris | DB AG, BE AG, S+G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 26.08.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2240 | | | 0 | 0 | 0 | | | | 0 GB/3518A/AF-85 |
| 26.08.1997 | DB AG Cargo | DB AG | KKG | D | Cogema/F | F | BE | 11 | 0 | | | 0 Pu-fis | 38246 | 0 | | | | 0 F/272/B(U)F-85 |
| 27.08.1997 | DB AG Cargo | NCS GmbH | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | | | 0 | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 27.08.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 U-235 | 130000 | | | 0 | 0 | 0 | | | | 0 D/4046/AF-85 |
| 27.08.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KWO | D | BE | 6 U-235 | 72420 | | | 0 | 0 | 0 | | | | 0 D/4090/AF-85 |
| 28.08.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Siemens AG Erlangen | D | U Probe(n) | 0 U-235 | 30 | | | 0 | 0 | 0 | | | | 0 Probenkoffer |
| 28.08.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | | | 0 | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 28.08.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 U-235 | 153900 | | | 0 | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 29.08.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KWO | D | BE | 6 U-235 | 72420 | | | 0 | 0 | 0 | | | | 0 D/4090/AF-85 |
| 01.09.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | 0 | | | 0 Pu-fis | 17510 | 0 | | | | 0 F/270/B(U)F-85 |
| 02.09.1997 | DB AG Cargo | DB AG | KKG | D | Cogema/F | F | BE | 11 | 0 | | | 0 Pu-fis | 38552 | 0 | | | | 0 F/272/B(U)F-85 |
| 03.09.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Urenco/NL | NL | U Probe(n) | 0 U-235 | 150 | | | 0 | 0 | 0 | | | | 0 Typ 1 S |
| 03.09.1997 | Transnucleaire/Paris | DB AG, BE AG, S & G | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 03.09.1997 | DB AG Cargo | Sommer & Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 U-235 | 2240 | | | 0 | 0 | 0 | | | | 0 GB/3518A/AF-85 |
| 03.09.1997 | BNFL/GB | BNFL/GB | Urenco/D | GB | UF6 nat. | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 03.09.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 14 U-235 | 280000 | | | 0 | 0 | 0 | | | | 0 F/285/F, RCC-3 |
| 03.09.1997 | RSB Logistic | Kie, B. Bischoff Ree. | Technsabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 385000 | | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 04.09.1997 | DB AG | Sommer & Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 U-235 | 2240 | | | 0 | 0 | 0 | | | | 0 GB/3518A/AF-85 |
| 07.09.1997 | DB AG Cargo | Kie, ACL, Hapag Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 300000 | | | 0 | 0 | 0 | | | | 0 USA/9217/AF |
| 08.09.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 12 U-235 | 240000 | | | 0 | 0 | 0 | | | | 0 F/269/AF, FBFC-RCC |
| 08.09.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | 0 | | | 0 Pu-fis | 17108 | 0 | | | | 0 F/270/B(U)F-85 |
| 08.09.1997 | NCS GmbH | Sommer & Grotke | Technsabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 770000 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 11.09.1997 | NCS GmbH | NCS GmbH | NCS GmbH | D | Tech. Uni München | D | U Probe(n) | 0 U-235 | 2 | | | -1 | 0 | 0 | | | | 0 TNB 0145/4 |
| 11.09.1997 | DB AG Cargo | Sommer & Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 U-235 | 2240 | | | 0 | 0 | 0 | | | | 0 GB/3518A/AF-85 |
| 12.09.1997 | NCS GmbH | NCS GmbH | KKE | D | SCK Mol/B | B | n-Detektor | 1 U-235 | 680 | | | -3 | 0 | 0 | | | | 0 20' Container |
| 12.09.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 U-235 | 21000 | | | 0 | 0 | 0 | | | | 0 USA/9248/AF |
| 12.09.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 13.09.1997 | NCS GmbH | OOCL, Transkem, S+G | Camco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 13.09.1997 | DB AG Cargo | Transkem | Technsabexport/RUS | RUS | KWO | D | BE | 4 U-235 | 48280 | | | 0 | 0 | 0 | | | | 0 D/4090/AF-85 |
| 15.09.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 14 U-235 | 280000 | | | 0 | 0 | 0 | | | | 0 F/285/F, RCC-3 |
| 16.09.1997 | Transnucleaire/Paris | DB AG, BE AG, S & G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 17.09.1997 | NCS GmbH | NCS GmbH | VKTA | D | ITU | D | Uranynitratlösungen | 0 U-235 | 4 | | | -2 | 0 | 0 | | | | 0 Bleicheimer |
| 17.09.1997 | DB AG Cargo | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | | | 0 | 0 | 0 | | | | 0 USA/4909/AF,0507/X |
| 17.09.1997 | BNFL/GB | Sommer & Grotke | ANF Lingen | D | BNFL/GB | GB | UF6 ang. | 0 U-235 | 1300 | | | 0 | 0 | 0 | | | | 0 GB/3518A/AF |
| 18.09.1997 | NCS GmbH | NCS GmbH, Lufthansa | KRB | D | IAEA/A | A | Uranium Spaltkammern | 0 U-235 | 7 | | | -1 | 0 | 0 | | | | 0 DOT 17 C |
| 18.09.1997 | NCS GmbH | British Airways, NCS | BNFL/GB | GB | ITU | D | Pu ,U-Probe(n) | 0 U-235 | 0 | | | 0 Pu-fis | 8 | 0 | | | | 0 GB/2799E/B(U) |
| 21.09.1997 | NCS GmbH | Tra, S&G, CDN Maritime | Camco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | 0 | | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|----------------------|
| 22.09.1997 | NCS GmbH | NCS GmbH,Lufthansa | ITU | D | BNFL/GB | GB | Uranynitrat Lösung | 0 | U-235 | 2 | -1 | | 0 | 0 | | 0 | 0 | 0 | Blechdose |
| 22.09.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | | 12 | U-235 | 274560 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 22.09.1997 | DB AG Cargo | DB AG | KWG | D | Cogema/F | F | BE | 12 | | 0 | 0 | 0 Pu-fis | 57930 | 0 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 22.09.1997 | DB AG Cargo | DB AG | KRB | D | Cogema/F | F | BE | 32 | | 0 | 0 | 0 Pu-fis | 32252 | 0 | 0 | 0 | 0 | 0 | 0 F/271/B(U)F-85 |
| 23.09.1997 | NCS GmbH | NCS GmbH | Flughafen Köln | D | ITU | D | Urandioxid | 0 | U-235 | 1 | -1 | | 0 | 0 | | 0 | 0 | 0 | 0 Karton |
| 23.09.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 216000 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 23.09.1997 | DB AG Cargo | DB AG | KKG | D | Cogema/F | F | BE | 22 | | 0 | 0 | 0 Pu-fis | 76774 | 0 | 0 | 0 | 0 | 0 | 0 F/272/B(U)F-85 |
| 23.09.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KRB | D | BE MOX | 16 | | 0 | 0 | 0 Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 24.09.1997 | DB AG Cargo | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 24.09.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KWO | D | BE | 6 | U-235 | 72420 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 24.09.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 25.09.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Stoffe | 0 | U-235 | 89 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 1x20 Container |
| 26.09.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 120 | U-235 | 21000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9248/AF |
| 27.09.1997 | NCS GmbH | Tra,S&G,CDN Maritime | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 29.09.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KWO | D | BE | 6 | U-235 | 72420 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4090/AF-85 |
| 29.09.1997 | DB AG Cargo | Kie,Hapag Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 29.09.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | -1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 30.09.1997 | NCS GmbH | Lufthansa,NCS GmbH | Melox/F | F | ITU | D | U/Pu Oxide,Pellets | 0 | U-235 | 1 | -1 | Pu-fis | 14 | -1 | | 0 | 0 | 0 | 0 GB/2799E/B(U) |
| 30.09.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 216000 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 30.09.1997 | DB AG Cargo | DB AG | GKN | D | BNFL/GB | GB | BE | 21 | | 0 | 0 | 0 Pu-fis | 48796 | 0 | 0 | 0 | 0 | 0 | 0 GB/1146W/B(M)F |
| 30.09.1997 | DB AG Cargo | DB AG | KKE | D | BNFL/GB | GB | BE | 12 | | 0 | 0 | 0 Pu-fis | 41412 | 0 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 30.09.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KRB | D | BE MOX | 16 | | 0 | 0 | 0 Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 01.10.1997 | NCS GmbH | NCS GmbH | ANF Lingen | D | ITU | D | UO2 Proben | 0 | U-235 | 5 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 01.10.1997 | DB AG Cargo | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 01.10.1997 | DB AG Cargo | Transkem | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3360 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 01.10.1997 | BNFL/GB | BNFL/GB | BNFL/GB | D | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 06.10.1997 | Siemens AG | Transkem,Canmar | Siemens AG Hanau | D | Conuar/ARG | ARG | kontam. Gegenstände | 0 | U-235 | 12 | -1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 Kisten |
| 06.10.1997 | DB AG Cargo | Schloter | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 07.10.1997 | NCS GmbH | NCS GmbH,Sabena | BND/B | B | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 25 | -2 | Pu-fis | 305 | -2 | | 0 | 0 | 0 | 0 B/30/B(U) |
| 07.10.1997 | DB AG | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 07.10.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KKB | D | BE | 8 | U-235 | 54000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 07.10.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KRB | D | BE MOX | 16 | | 0 | 0 | 0 Pu-fis | 91200 | 0 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 08.10.1997 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 08.10.1997 | NCS GmbH | NCS GmbH,DFO | CEA/F | F | OECD/IFE/N | N | BSt. Segmente | 6 | U-235 | 46026 | -4 | Pu-fis | 52613 | -3 | | 0 | 0 | 0 | 0 F/239/B(U)F,TN-6/3 |
| 09.10.1997 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 09.10.1997 | RSB Logistic | B.Bischoff,Hanjin | Techsnabexport/RUS | RUS | NFC/ROK | ROK | UF6 ang. | 0 | U-235 | 770000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 10.10.1997 | NCS GmbH | NCS GmbH,Lufthansa | Urenco/D | D | IAEA/A | A | UF6 Probe(n) | 0 | U-235 | 8 | -1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 DOT 17 C |
| 13.10.1997 | DB AG Cargo | DB AG | KKB | D | Cogema/F | F | BE | 17 | | 0 | 0 | 0 Pu-fis | 18132 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 14.10.1997 | DB AG Cargo | Thomsen | Siemens AG Hanau | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 129 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 20' Container |
| 14.10.1997 | Transnucleaire/Paris | TPT Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 456 | 0 | Pu-fis | 52 | 0 | 0 | 0 | 0 | 0 | 0 20'Großcontainer |
| 14.10.1997 | DB AG Cargo | DB AG | KKU | D | Cogema/F | F | BE | 10 | | 0 | 0 | 0 Pu-fis | 35385 | 0 | 0 | 0 | 0 | 0 | 0 F/272/B(U)F-85 |
| 20.10.1997 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 87 | -2 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 P 10 Tube |
| 20.10.1997 | DB AG Cargo | DB AG | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | 0 Pu-fis | 13330 | 0 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 20.10.1997 | DB AG Cargo | DB AG | KWG | D | Cogema/F | F | BE | 12 | | 0 | 0 | 0 Pu-fis | 44316 | 0 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 20.10.1997 | RSB Logistic | B. Bischoff,Kieserl. | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 130900 | 1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 21.10.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4046/AF-85 |
| 21.10.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 F/269/AF,F/285/F |
| 21.10.1997 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | Amersham Buchler | D | PuBe-Quelle(n) | 9 | | 0 | 0 | 0 Pu-fis | 17 | -1 | | 0 | 0 | 0 | 0 GB/0666AW/B(U) |
| 21.10.1997 | Transnucleaire/Paris | TPT Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 427 | 0 | Pu-fis | 48 | 0 | 0 | 0 | 0 | 0 | 0 20'Großcontainer |
| 21.10.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | KRB | D | BE MOX | 12 | | 0 | 0 | 0 Pu-fis | 61710 | 0 | 0 | 0 | 0 | 0 | 0 D/4298/B(M)F-85 |
| 22.10.1997 | Transnucleaire/Paris | DB AG,BE AG,S&G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|---------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 23.10.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4046/AF-85 |
| 23.10.1997 | NCS GmbH | NCS GmbH | Urenco/D | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 693000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF,30BZy. |
| 24.10.1997 | NCS GmbH | DLH,Lufthansa Cargo | Department of Energy | USA | IAEA/A | A | U-Probe(n) | 0 | U-235 | 74 | -1 | | 0 | 0 | | 0 | 0 | 0 DOT 7 A |
| 27.10.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Abfälle | 0 | U-235 | 2 | 0 | | 0 | 0 | | 0 | 0 | 0 1x20 Container |
| 27.10.1997 | DB AG Cargo | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | | 0 | 0 | 0 F/285/F,FBFC-RCC |
| 27.10.1997 | NCS GmbH | NCS GmbH | Urenco/D | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 28.10.1997 | NCS GmbH | Lufthansa,NCS GmbH | FBFC/F | F | ITU | D | U Probe(n) | 0 | U-235 | 4 | -1 | | 0 | 0 | | 0 | 0 | 0 Croft 2831 E |
| 28.10.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4046/AF-85 |
| 28.10.1997 | Transnucleaire/Paris | DB AG,BE AG,S&G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | U-235 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 28.10.1997 | DB AG Cargo | DB AG | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 12212 | 0 | | 0 | 0 | 0 GB/1161T/B(M)F |
| 28.10.1997 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 28.10.1997 | Transnucleaire/Paris | Thomsen | ABB Atom Schweden | S | EDF/F | F | BE | 16 | U-235 | 374400 | 0 | | 0 | 0 | | 0 | 0 | 0 F/478/X,Framatome |
| 28.10.1997 | Transnucleaire/Paris | TPT Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 345 | 0 | Pu-fis | 385 | -1 | | 0 | 0 | 0 20'Großcontainer |
| 28.10.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 35603 | 0 | | 0 | 0 | 0 F/272/B(U)F-85 |
| 29.10.1997 | ANF Lingen | Sommer & Grotke | ANF Lingen | D | Siemens AG Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 Probenkoffer |
| 30.10.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4205/AF-85 |
| 30.10.1997 | RSB Logistic | RSB Logistic | FBFC/F | F | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 56 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Probeflaschen |
| 30.10.1997 | Landesanstalt/NRW | Landesanstalt/NRW | Landesanstalt/NRW | D | BIS/Hanau | D | UO2 Pellets | 0 | U-235 | 148 | -1 | | 0 | 0 | | 0 | 0 | 0 Stahlbehälter |
| 30.10.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | GKN | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 131000 | 0 | | 0 | 0 | 0 D/4310/B(M)F |
| 31.10.1997 | DB AG Cargo | Kieserling | FBFC/B | B | ANF Lingen | D | BSt. | 120 | U-235 | 21000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9248/AF |
| 01.11.1997 | NCS GmbH | ACL | McGuire Nuclear/USA | USA | Studsвик AB/S | S | BSt. | 8 | U-235 | 8012 | -2 | Pu-fis | 903 | -1 | | 0 | 0 | 0 F/233/B(U)F,R-52 |
| 02.11.1997 | DB AG Cargo | DB AG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 03.11.1997 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 03.11.1997 | DB AG Cargo | DB AG | KRB | D | Cogema/F | F | BE | 22 | | 0 | 0 | Pu-fis | 21470 | 0 | | 0 | 0 | 0 F/271/B(U)F-85 |
| 03.11.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | GKN | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 131000 | 0 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 04.11.1997 | NCS GmbH | British Airways,NCS | BNFL/GB | GB | ITU | D | UO2 Proben | 0 | U-235 | 48 | -1 | | 0 | 0 | | 0 | 0 | 0 Stahlbehälter |
| 04.11.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4046/AF-85 |
| 04.11.1997 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 04.11.1997 | NCS GmbH | Transkem | Euratom/NL | NL | ITU | D | BSt. | 1 | U-235 | 225 | -3 | Pu-fis | 1522 | -2 | | 0 | 0 | 0 F/239/B(U)F |
| 04.11.1997 | DB AG Cargo | DB AG | KKE | D | BNFL/GB | GB | BE | 18 | | 0 | 0 | Pu-fis | 62685 | 0 | | 0 | 0 | 0 D/4229/B(U)F-85 |
| 04.11.1997 | DB AG Cargo | DB AG,AKN | KKK | D | BNFL/GB | GB | BE | 32 | | 0 | 0 | Pu-fis | 31521 | 0 | | 0 | 0 | 0 GB/1146AA/1/B(M)F |
| 06.11.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 106880 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4046/AF-85 |
| 06.11.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | GKN | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 131000 | 0 | | 0 | 0 | 0 D/4310/B(M)F-85 |
| 08.11.1997 | NCS | Transkem,CDN Maritim | Urenco/NL | NL | Cameco/CDN | CDN | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 09.11.1997 | DB AG Cargo | Hapag Lloyd,Kieserli | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 10.11.1997 | DB AG Cargo | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85 |
| 10.11.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKI | D | BE | 24 | U-235 | 240720 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85 |
| 11.11.1997 | ABB Atom Schweden | Thomsen,DFO | ABB Atom Schweden | S | KWG | D | BE | 4 | U-235 | 88000 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4212/AF-85 |
| 11.11.1997 | DB AG Cargo | DB AG | KKU | D | Cogema/F | F | BE | 10 | | 0 | 0 | Pu-fis | 35457 | 0 | | 0 | 0 | 0 F/272/B(U)F-85 |
| 11.11.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 43320 | 0 | | 0 | 0 | 0 F/274/B(U)F-85 |
| 11.11.1997 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Nuclear Fuels | KOR | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 12.11.1997 | DB AG Cargo | Schlöter | ANF Lingen | D | KKI | D | BE | 28 | U-235 | 280840 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4172/AF-85,RA-3 |
| 12.11.1997 | Transnucleaire/Paris | Thomsen | ABB Atom Schweden | S | EDF/F | F | BE | 16 | U-235 | 374400 | 0 | | 0 | 0 | | 0 | 0 | 0 F/478/X,Framatome |
| 12.11.1997 | DB AG Cargo | NCS GmbH | FBFC/B | B | GKN | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 131000 | 0 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 13.11.1997 | DB AG Cargo | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/4909/AF,0507/X |
| 13.11.1997 | NCS GmbH | Transkem | ANF Lingen | D | Urenco/D | D | U Probe(n) | 0 | U-235 | 135 | 0 | | 0 | 0 | | 0 | 0 | 0 Holzkasten |
| 13.11.1997 | DB AG Cargo | Transkem | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 GB/3518A/AF-85 |
| 13.11.1997 | DB AG Cargo | Transkem | KKW Dodewaard | NL | ANF Lingen | D | BE | 20 | U-235 | 40920 | 0 | | 0 | 0 | | 0 | 0 | 0 NL/0048/AF (Rev.4) |
| 14.11.1997 | DB AG Cargo | NCS GmbH | Siemens AG Karlstein | D | Siemens AG Hanau | D | kontam. Reststoffe | 0 | U-235 | 4 | 0 | | 0 | 0 | | 0 | 0 | 0 1x20'Container |
| 14.11.1997 | ANF Lingen | Kieserling,ACL,BLG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | | 0 | 0 | | 0 | 0 | 0 1x40'Container |
| 17.11.1997 | DB AG Cargo | DB AG | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 13361 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio-aktiver Stoff 1 | | radio-aktiver Stoff 2 | | radio-aktiver Stoff 3 | | Versandstück | |
|---------------------|--------------------------|----------------------|--------------------|------|-------------------|------|----------------------|--------|--------------------------|----------|--------------------------|----------|--------------------------|----------|--------------|----------------------|
| | | | | | | | | | Masse in g | Exponent | Masse in g | Exponent | Masse in g | Exponent | | |
| 18.11.1997 | DB AG Cargo | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 18.11.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 18.11.1997 | NCS GmbH | SAMC Südafrika | NFC/ZA | ZA | Comurhex/F | F | U3O8 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 200l Rollsickenfaß |
| 18.11.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 Pu-fis | 16101 | 0 | 0 | 0 | 0 F/270/B(U)/F-85 |
| 19.11.1997 | NCS GmbH | DLH,NCS GmbH,FAG | Cogema/F | F | ITU | D | U/Pu MOX Pellets | 0 | U-235 | 1 | -1 Pu-fis | 15 | -1 | 0 | 0 | 0 GB/2799E/B(U) |
| 19.11.1997 | NCS GmbH | Lufthansa,NCS GmbH | CEA/F | F | ITU | D | Uranylнитrat | 0 | U-235 | 233 | -3 Pu-fis | 130 | -3 | 0 | 0 | 0 GB/2799H/B(U) |
| 19.11.1997 | Transnucleaire/Paris | Thomsen,DFO | ABB Atom Schweden | S | EDF/F | F | BE | 16 | U-235 | 374400 | 0 | 0 | 0 | 0 | 0 | 0 F/478/X,Framatome |
| 19.11.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | Cogema/F | F | UF6 nat. "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 20.11.1997 | DB AG Cargo | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 20.11.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 183040 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 20.11.1997 | DB AG Cargo | DB AG,EVS | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 Pu-fis | 12170 | 0 | 0 | 0 | 0 GB/1161T/B(M)/F |
| 20.11.1997 | NCS GmbH | NCS GmbH | TU München | D | FZK | D | kontam. Reststoffe | 0 | U-235 | 90 | 0 | 0 | 0 | 0 | 0 | 0 Blefa-Faß |
| 20.11.1997 | Transnucleaire/Paris | TPT Celestin | VKTA | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 2545 | -1 | 0 | 0 | 0 | 0 | 0 F/202/B(U)/F |
| 22.11.1997 | NCS GmbH | Transkem,CDNMaritime | Urenco/NL | NL | Cameco/CDN | CDN | UF6 nat. "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 23.11.1997 | DB AG Cargo | Kie,Hapag Lloyd,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 24.11.1997 | DB AG Cargo | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 24.11.1997 | DB AG Cargo | Sommer & Grotke | KKW Dodewaard | NL | ANF Lingen | D | BE | 14 | U-235 | 28644 | 0 | 0 | 0 | 0 | 0 | 0 NL/0048/AF (Rev.4) |
| 25.11.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KWG | D | BE | 16 | U-235 | 352000 | 0 | 0 | 0 | 0 | 0 | 0 D/4212/AF,D/4327/ |
| 25.11.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 Pu-fis | 16197 | 0 | 0 | 0 | 0 F/270/B(U)/F-85 |
| 26.11.1997 | NCS GmbH | BNFL/GB | Urenco/D | D | BNFL/GB | GB | Zentrifugenschlamm | 0 | U-235 | 1000 | 0 | 0 | 0 | 0 | 0 | 0 Safrap,Typ Ci 20 |
| 26.11.1997 | Transnucleaire/Paris | TPT Celestin | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 27.11.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KKU | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 27.11.1997 | Transnucleaire/Paris | Thomsen,DFO | ABB Atom Schweden | S | EDF/F | F | BE | 16 | U-235 | 374400 | 0 | 0 | 0 | 0 | 0 | 0 F/478/X,Framatome |
| 28.11.1997 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 28.11.1997 | NCS GmbH | Transkem,Safmarine | Urenco/D | D | NFC/ZA | ZA | UF6 "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 28.11.1997 | NCS GmbH | NCS GmbH | KKP | D | ITU | D | BSt. | 2 | U-235 | 72 | 0 Pu-fis | 22 | 0 | 0 | 0 | 0 F/233/B(U)/F,R-52 |
| 01.12.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 02.12.1997 | RSB Logistic | Kieserling | GFS | D | Amersham Buchler | D | Pu/Be Strahlenquelle | 1 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4506/B(U)/F |
| 02.12.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 12 | | 0 | 0 Pu-fis | 43307 | 0 | 0 | 0 | 0 F/274/B(U)/F-85 |
| 03.12.1997 | NCS GmbH | NCS,Lufthansa,FAG | ANF Lingen | D | IAEA/A | A | UO2 Proben | 0 | U-235 | 5 | 0 | 0 | 0 | 0 | 0 | 0 Aludose in Karton |
| 03.12.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 03.12.1997 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 03.12.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KRB | D | BE | 18 | U-235 | 180540 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85,RA-3 |
| 04.12.1997 | NCS GmbH | NCS GmbH,Lufthansa | Urenco/D | D | IAEA/A | A | UF6 Probe(n) | 0 | U-235 | 5 | -1 | 0 | 0 | 0 | 0 | 0 DOT 17 C |
| 04.12.1997 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 04.12.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 461700 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 04.12.1997 | RSB Logistic | B. Bischoff,Kieserl. | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 04.12.1997 | RSB Logistic | B. Bischoff,Hanjin | Techsnabexport/RUS | RUS | NFC/ROK | ROK | UF6 ang. | 0 | U-235 | 177100 | 1 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 05.12.1997 | DB AG Cargo | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 05.12.1997 | Transnucleaire/Paris | Thomsen,ACL,BLG | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 539000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 06.12.1997 | NCS GmbH | Tra,Canada Maritime | Urenco/NL | NL | Cameco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 07.12.1997 | NCS GmbH | Hapag Lloyd | Urenco/GB | GB | JNF/J | J | UF6 ang. | 0 | U-235 | 616000 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF,0507/X |
| 08.12.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 8 | U-235 | 163360 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |
| 08.12.1997 | DB AG Cargo | Kie,Hapag Lloyd,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 08.12.1997 | NCS GmbH | NCS GmbH | PSI/CH | CH | ITU | D | BSt. | 3 | U-235 | 29 | 0 Pu-fis | 469 | -1 | 0 | 0 | 0 F/233/B(U)/F,R-52 |
| 09.12.1997 | NCS GmbH | NCS GmbH,DLH | FBFC/F | F | ITU | D | UO2 Pellets,U-Proben | 0 | U-235 | 5 | -1 | 0 | 0 | 0 | 0 | 0 Steel Keg,No.2831A |
| 09.12.1997 | NCS GmbH | NCS GmbH,Lufthansa | Siemens AG Hanau | D | IAEA/A | A | Pu,U-Probe(n) | 0 | U-235 | 1 | -1 Pu-fis | 8 | -1 | 0 | 0 | 0 B/30/B(U),TNB0145/ |
| 09.12.1997 | ABB Atom Schweden | Thomsen,DFO | ABB Atom Schweden | S | KWG | D | BE | 16 | U-235 | 352000 | 0 | 0 | 0 | 0 | 0 | 0 D/4212/AF-85 |
| 09.12.1997 | NCS GmbH | NCS GmbH,Sabena | IRMM/B | B | ITU | D | U/Pu Nitrat Proben | 0 | U-235 | 2 | -2 Pu-fis | 28 | -3 | 0 | 0 | 0 Steel Keg,No.2831A |
| 09.12.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 11 | | 0 | 0 Pu-fis | 35902 | 0 | 0 | 0 | 0 F/272/B(U)/F-85 |
| 10.12.1997 | DB AG Cargo | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | 0 | 0 | 0 | 0 | 0 | 0 D/4137/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|---------------------|----------------------|------|----------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|--------------------|
| 10.12.1997 | DB AG Cargo | Sommer & Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF-85 |
| 10.12.1997 | NCS GmbH | Hapag Lloyd | Urenco/NL | NL | JNF/J | J | UF6 ang. | 0 | U-235 | 112047 | 1 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF,0507/X |
| 10.12.1997 | NCS GmbH | Hapag Lloyd Contai. | Cogema/F | F | PNC/J | J | U3O8 | 0 | U-235 | 41000 | 0 | | 0 | 0 | | 0 | 0 | 0 | J/74/AF-85 |
| 11.12.1997 | NCS GmbH | NCS GmbH | Siemens AG | D | ITU | D | Pu-dioxid Proben | 0 | | 0 | 0 | Pu-fis | 14 | 0 | | 0 | 0 | 0 | B/30/B(U),TNB0145/ |
| 12.12.1997 | NCS GmbH | NCS GmbH | Siemens AG | D | ITU | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 14 | 0 | | 0 | 0 | 0 | B/30/B(U) |
| 12.12.1997 | NCS GmbH | Transkem,Safmarine | Urenco/D | D | Nuclear Fuel Corp.ZA | ZA | UF6 "heels" | 0 | U-235 | 1893 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 13.12.1997 | Fracht AG | ACL,BLG | GE/USA | USA | Forsmarks Kraftgrupp | S | Messlanzen | 15 | U-235 | 27 | -3 | | 0 | 0 | | 0 | 0 | 0 | Versandstückmuster |
| 13.12.1997 | Transnucleaire/Paris | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 144760 | 1 | | 0 | 0 | | 0 | 0 | 0 | D/7621/X-85 |
| 15.12.1997 | NCS GmbH | NCS GmbH | KRB | D | SCK Mol/B | B | n-Detektor | 1 | U-235 | 68 | -2 | | 0 | 0 | | 0 | 0 | 0 | 20'Container |
| 15.12.1997 | DB AG | Sommer & Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF,0507/X |
| 15.12.1997 | DB AG | Kieserling | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 15.12.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 300900 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 15.12.1997 | DB AG | Sommer & Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF-85 |
| 15.12.1997 | Fracht AG/CH | ACL,Transkem,BLG | GE/Reuter Stokes/USA | USA | KRB | D | Messlanzen | 0 | U-235 | 8 | -3 | | 0 | 0 | | 0 | 0 | 0 | Holzbox |
| 15.12.1997 | DB AG Cargo | DB AG | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 13382 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 16.12.1997 | DB AG Cargo | Kieserling | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 16.12.1997 | Urenco/D | Sommer & Grotke | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 16.12.1997 | Urenco/D | Sommer & Grotke | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 77000 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder,Typ48 |
| 16.12.1997 | DB AG Cargo | DB AG | KBR | D | BNFL/GB | GB | BE | 6 | | 0 | 0 | Pu-fis | 21634 | 0 | | 0 | 0 | 0 | GB/3314B/B(U)F-85 |
| 16.12.1997 | DB AG Cargo | DB AG,EVS | KWO | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 12012 | 0 | | 0 | 0 | 0 | GB/1161T/B(M)F |
| 16.12.1997 | DB AG Cargo | DB AG,AKN | KKK | D | BNFL/GB | GB | BE | 32 | | 0 | 0 | Pu-fis | 31706 | 0 | | 0 | 0 | 0 | GB/1146AA(1)B(M)F |
| 16.12.1997 | DB AG Cargo | DB AG | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 16197 | 0 | | 0 | 0 | 0 | F/270/B(U)F-85 |
| 17.12.1997 | KWU Erlangen | Birkart | KWU Karlstein | D | KRB | D | n-Detektor | 0 | U-235 | 4 | -3 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 17.12.1997 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 17.12.1997 | DB AG Cargo | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 17.12.1997 | BNFL/GB | Sommer & Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 76950 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 17.12.1997 | ABB Atom Schweden | Thomsen | ABB Atom Schweden | S | KWG | D | BE | 16 | U-235 | 352 | 3 | | 0 | 0 | | 0 | 0 | 0 | D/4327/AF-85 |
| 18.12.1997 | NCS | AIR Franc/NCS | Cogema/F | F | ITU | D | Pu ,U-Probe(n) | 0 | U-235 | 7 | -3 | Pu-fis | 2 | -4 | | 0 | 0 | 0 | 0 |
| 18.12.1997 | DB | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 18.12.1997 | NCS | AIR Franc/NCS | Cogema/F | F | ITU | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 27 | -1 | | 0 | 0 | 0 | GB/2799e/B(U) |
| 19.12.1997 | NCS | NCS | KRB | D | ITU | D | BSt. | 1 | U-235 | 12 | 0 | Pu-fis | 118 | -1 | | 0 | 0 | 0 | F/233/B(U) |
| 21.12.1997 | NCS | Transkem | HMI | D | US-DOE/USA | USA | BE MTR | 66 | U-235 | 5553 | 0 | Pu-fis | 4169 | -3 | | 0 | 0 | 0 | D/4224/B(U)-85 |
| 21.12.1997 | NCS | NCS/ARGO | Siemens AG Hanau | D | AEA/GB | GB | UO2 Pellet_Schrott | 0 | U-235 | 48 | 3 | Pu-fis | 50 | 3 | | 0 | 0 | 0 | B/30/B(U)F,+ |
| 22.12.1997 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 15 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 22.12.1997 | DB | DB | KKP | D | Cogema/F | F | BE | 12 | U-235 | 0 | 0 | Pu-fis | 58839 | 0 | | 0 | 0 | 0 | F/274/B(U)F-85 |
| 23.12.1997 | NCS | NCS/Transkem | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 1540 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 24.12.1997 | NCS | NCS | SNPC/USA | USA | KWU Erlangen | D | U Probe(n) | 0 | U-235 | 14 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 27.12.1997 | NCS | NCS/Transkem | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 1463 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 30.12.1997 | TN | HHL | FBFC/F | F | JNF/J | J | BE MTR* | 16 | U-235 | 5990 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 31.12.1997 | NCS | Hapag Lloyd AG | Eurodif/F | F | JNF/J | J | UF6 ang. | 0 | U-235 | 1290 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 31.12.1997 | NCS | Hapag Lloyd AG | Cogema/F | F | PNC/J | J | UO2 Pulver | 0 | U-235 | 41 | 3 | | 0 | 0 | | 0 | 0 | 0 | J/74/AF-85 |
| 01.01.1998 | DB AG | Hapag Lloyd,Kie,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 02.01.1998 | NCS | NCS,Tra,S+G,Hapag | Eurodif/F | F | Japan Nuclear Fuels | J | UF6 ang. | 0 | U-235 | 3003 | 3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 04.01.1998 | NCS | NCS | ANF Lingen | D | KKW Gösigen | CH | BE | 8 | U-235 | 166720 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 04.01.1998 | NCS | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 06.01.1998 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF-85 |
| 07.01.1998 | NCS | NCS | ANF Lingen | D | KKW Gösigen | CH | BE | 8 | U-235 | 166720 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 07.01.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 08.01.1998 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 08.01.1998 | NCS | NCS | ANF Lingen | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 08.01.1998 | NCS | Birkart | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 09.01.1998 | BNFL/GB | BNFL/GB | Technabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 09.01.1998 | NCS | Kieserling | KRB | D | ANF Lingen | D | BE | 29 | U-235 | 290870 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 10.01.1998 | NCS | Transkem,ACL,BLG | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 458203 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.01.1998 | NCS | NCS | TUI | D | KKW Gösigen | CH | BSt. | 22 | U-235 | 196 | 0 | Pu-fis | 2867 | -1 | 0 | 0 | 0 | 0 F/233/B(U)F-85 |
| 13.01.1998 | NCS | Transkem | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 GB/3518A/AF-85 |
| 13.01.1998 | NCS | Transkem | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 13.01.1998 | DB | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-239 | 272347 | 1 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 14.01.1998 | NCS | Transkem | Euratom/L | L | KKK | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14.01.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 14.01.1998 | NCS | Transkem | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 122880 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4300/AF-85 |
| 15.01.1998 | NCS | NCS,DLH,FAG | Urenco/D | D | West/USA | USA | UF6 Probe(n) | 0 | U-235 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Hobbock |
| 15.01.1998 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 153900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 16.01.1998 | NCS | Transkem | SCK/Mol/B | B | KKK | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 17.01.1998 | Fracht AG/Zürich/CH | ACL,BLG | GE/Reuter Stokes/USA | USA | TVO/Olkuluoto/FIN | FIN | MeBlanzen | 15 | U-235 | 27 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19.01.1998 | NCS | NCS | Euratom/L | L | KRB | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 19.01.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 19.01.1998 | NCS | DB | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 13410 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 20.01.1998 | RSB Logistic | B.Bischoff,Kie,BLG | Technabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9196/AF |
| 20.01.1998 | NCS | DB | KKP | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 50989 | 0 | 0 | 0 | 0 | 0 F/274/B(U)F-85 |
| 20.01.1998 | TNP/Paris/F | TPT Celestin | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 331000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 21.01.1998 | NCS | NCS | Euratom/L | L | KKK | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 21.01.1998 | NCS | Transkem | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 277031 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 21.01.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 35 | U-235 | 351050 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 23.01.1998 | TNP/Paris/F | DB,BE,Sommer+ Grotke | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 24.01.1998 | NCS | Hapag Lloyd,BLG,Kie | SNPC/USA | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 26.01.1998 | NCS | NCS | Siemens AG | D | TUI | D | U-Probe(n) | 0 | U-235 | 5 | -2 | Pu-fis | 1 | 0 | 0 | 0 | 0 | 0 B/30/B(U) |
| 26.01.1998 | NCS | NCS | ANF Lingen | D | KKW Gösigen | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 26.01.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/5355/AF-85 |
| 27.01.1998 | ABB Atom Schweden | Thomsen,DFO | ABB Atom Schweden | S | Paul-Scherer-Institu | CH | BE | 10 | U-235 | 82240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 27.01.1998 | NCS | NCS | Siemens AG | D | TUI | D | U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 10 | 0 | 0 | 0 | 0 | 0 B/30/B(U) |
| 27.01.1998 | TNP/Paris/F | TPT Celestin | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 276000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9234/B(U)F |
| 27.01.1998 | ABB Atom Schweden | Lufthansa Cargo AG | ABB Atom Schweden | S | ABB CENO/USA | USA | BSt. | 0 | U-235 | 34310 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |
| 27.01.1998 | NCS | DB ,AKN | KKK | D | BNFL/GB | GB | BE | 32 | | 0 | 0 | Pu-fis | 30870 | 0 | 0 | 0 | 0 | 0 GB/1146AA(1)/B(M)F |
| 27.01.1998 | NCS | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 15970 | 0 | 0 | 0 | 0 | 0 F/270/B(U)F-85 |
| 27.01.1998 | NCS | DB | KKE | D | BNFL/GB | GB | BE | 18 | | 0 | 0 | Pu-fis | 63208 | 0 | 0 | 0 | 0 | 0 D/4229/B(U)F-85 |
| 28.01.1998 | ANF Lingen | NCS | ANF Lingen | D | KKW Gösigen | CH | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Alukoffer |
| 28.01.1998 | NCS | NCS | Siemens AG | D | TUI | D | U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 10 | 0 | 0 | 0 | 0 | 0 B/30/B(U) |
| 28.01.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 28.01.1998 | NCS | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 28.01.1998 | NCS | NCS | ANF Lingen | D | KKW Gösigen | CH | BE | 8 | U-235 | 166720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4292/AF-85 |
| 28.01.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 29.01.1998 | NCS | Sabena,NCS,FAG | BND/Dessel/B | B | TUI | D | U-Probe(n) | 0 | U-235 | 2 | -1 | Pu-fis | 475 | -2 | 0 | 0 | 0 | 0 B/30/B(U) |
| 29.01.1998 | NCS | NCS | Siemens AG | D | TUI | D | U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 10 | 0 | 0 | 0 | 0 | 0 B/30/B(U) |
| 29.01.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 UF6 Zylinder |
| 29.01.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Gegenstände | 0 | U-235 | 87 | -3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 20'Container |
| 01.02.1998 | NCS | Hapag Lloyd,BLG,Kie | SNPC/USA | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/9217/AF |
| 02.02.1998 | TNP | ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03.02.1998 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/7629/X-85 |
| 03.02.1998 | NCS | Transkem | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 USA/4909/AF |
| 03.02.1998 | NCS | Transkem | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 320960 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4172/AF-85 |
| 03.02.1998 | ABB Atom Schweden | Lufthansa Cargo,FAG | ABB Atom Schweden | S | ABB CENO/USA | USA | BSt. | 500 | U-235 | 38000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 D/4289/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|----------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 04.02.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | | | 0 | 0 | | | | 0 UF6 Zylinder |
| 05.02.1998 | NCS | SCK/Mol/B | NCS | B | KRB | D | n-Detektor | 1 | U-235 | 680 | -3 | 0 | 0 | 0 | | | | 0 Alukoffer |
| 05.02.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 05.02.1998 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | 0 | | 0 | 0 | | | | 0 D/7629/X-85 |
| 05.02.1998 | NCS | NCS,Lufthansa | TUI | D | Universite/Paris/F | F | PuO2-Pulver | 0 | | 0 | 0 | Pu-fis | 28 | -3 | | | | 0 Blechdose |
| 06.02.1998 | RSB Logistic | Kieserling,BLG,ACL | Urenco/D | D | SNPC/USA | USA | UF6 ang. | 0 | U-235 | 777000 | 0 | | 0 | 0 | | | | 0 D/7605/X-85 |
| 06.02.1998 | NCS | NCS | Siemens AG | D | FZK | D | Pu kontam. Gegenst. | 0 | U-235 | 2208 | -2 | Pu-fis | 24 | 0 | U-233 | 14 | | -6 D/4270/B(U)F-85 |
| 08.02.1998 | NCS | Hapag Lloyd,BLG,Kie | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF |
| 09.02.1998 | RSB Logistic | Kieserling | Eurodif/F | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 231000 | 0 | | 0 | 0 | | | | 0 D/7629/X-85 |
| 10.02.1998 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | | | 0 GB/3518A/AF |
| 10.02.1998 | NCS | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 15896 | 0 | | | | 0 F/270/B(U)F-85 |
| 11.02.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 32 | -3 | | 0 | 0 | | | | 0 RS 200 |
| 11.02.1998 | NCS | NCS | Siemens AG | D | FZK | D | kontam. Gegenstände | 0 | U-235 | 126 | -1 | Pu-fis | 1395 | -2 | U-233 | 93 | | -7 D/4270/B(U)F-85 |
| 12.02.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 12.02.1998 | NCS | NCS,Transkem | Technabexport/RUS | RUS | KWO | D | BE | 0 | U-235 | 144840 | 0 | | 0 | 0 | | | | 0 D/4090/AF-85 |
| 12.02.1998 | NCS | Lufthansa,NCS,S+G | Gen. Elect. Co./USA | USA | KRB | D | BE | 120 | U-235 | 116172 | 1 | | 0 | 0 | | | | 0 D/4306/AF-85 |
| 17.02.1998 | NCS | Transkem | KRB | D | SCK,Mol/B | B | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 20'Container |
| 17.02.1998 | NCS | DB | KKP | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 61001 | 0 | | | | 0 F/274/B(U)F-85 |
| 17.02.1998 | BNFL/GB | Sommer u. Grotke | Urenco/GB | GB | Urenco/D | D | UF6 ang. | 0 | U-235 | 461700 | 0 | | 0 | 0 | | | | 0 USA/9196/AF |
| 18.02.1998 | NCS | Transkem | KKK | D | SCK,Mol/B | B | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 20'Container |
| 19.02.1998 | NCS | Transkem | SCK/Mol/B | B | KWG | D | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 Alukoffer |
| 19.02.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 24.02.1998 | ABB Atom Schweden | Sommer u. Grotke | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 45 | 0 | | 0 | 0 | | | | 0 Probenkoffer |
| 24.02.1998 | TNP/Paris/F | BE,DB,Sommer u. Grot | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 24.02.1998 | ABB Atom Schweden | DFO,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 24 | U-235 | 196800 | 0 | | 0 | 0 | | | | 0 D/4289/AF-85 |
| 25.02.1998 | NCS | DB | KKP | D | Cogema/F | F | BE | 17 | | 0 | 0 | Pu-fis | 15954 | 0 | | | | 0 F/270/B(U)F-85 |
| 25.02.1998 | NCS | Kieserling | ANF Lingen | D | KKP | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 26.02.1998 | RSB Logistic | RSB Logistic | Siemens AG | D | Philips Photonics/F | F | n-Detektor | 2 | U-235 | 2 | 0 | | 0 | 0 | | | | 0 Holzkiste |
| 03.03.1998 | ABB Atom Schweden | DFO,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 16 | U-235 | 131200 | 0 | | 0 | 0 | | | | 0 D/4289/AF-85 |
| 03.03.1998 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | U Probe(n) | 0 | U-235 | 35 | 0 | | 0 | 0 | | | | 0 Hobbock |
| 03.03.1998 | NCS | Bri. Airways,NCS,FAG | BNFL/GB | GB | TUI | D | UO2 Pellets | 0 | U-235 | 9 | -2 | Pu-fis | 745 | -2 | | | | 0 GB/2799E/B(U) |
| 03.03.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 226 | 0 | | 0 | 0 | | | | 0 20'Container |
| 03.03.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlämme | 0 | U-235 | 612 | 0 | | 0 | 0 | | | | 0 Safrap-Behälter |
| 03.03.1998 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 399 | 0 | | 0 | 0 | | | | 0 GB/3518A/AF |
| 03.03.1998 | NCS | DB | KWG | D | BNFL/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 42573 | 0 | | | | 0 D/4229/B(U)F-85 |
| 04.03.1998 | NCS | Bri. Airways,NCS,FAG | BNFL/GB | GB | TUI | D | PuO2-Pulver | 0 | | 0 | 0 | Pu-fis | 82 | -1 | | | | 0 GB/2799E/B(U) |
| 05.03.1998 | NCS | Bri. Airways,NCS,FAG | BNFL/GB | GB | TUI | D | PuO2-Pulver | 0 | | 0 | 0 | Pu-fis | 7 | 0 | | | | 0 GB/2799E/B(U) |
| 05.03.1998 | NCS | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 240720 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 06.03.1998 | NCS | Kieserling | KKP | D | ANF Lingen | D | BE | 31 | U-235 | 310930 | 0 | | 0 | 0 | | | | 0 D/4172/AF-85 |
| 07.03.1998 | Amersham Buchler | Amersham Buchler,ACL | Amersham Buchler | D | National Labora./USA | USA | PuBe-Quelle(n) | 42 | | 0 | 0 | Pu-fis | 57 | 0 | | | | 0 GB/0666AW/B(U) |
| 07.03.1998 | TNP/Paris/F | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 20'Container |
| 07.03.1998 | RSB Logistic | BLG,ACL,Amersham Bu. | Amersham Buchler | D | National Labora./USA | USA | PuBe-Quelle(n) | 42 | | 0 | 0 | Pu-fis | 559089 | -4 | | | | 0 GB/0666AW/B(U) |
| 07.03.1998 | NCS | Kieserling,Sten Siöw | ANF Lingen | D | KKW Olkiluoto/FIN | FIN | BE | 146 | U-235 | 125361 | 1 | | 0 | 0 | | | | 0 USA/9248/AF |
| 10.03.1998 | NCS | NCS | BFS | D | Technische Uni | D | Pu ,U-Probe(n) | 0 | U-235 | 25 | -2 | Pu-fis | 35 | -2 | | | | 0 B/30/B(U) |
| 10.03.1998 | NCS | DB | KWB | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 38543 | 0 | | | | 0 F/272/B(U)F-85 |
| 10.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 4 | U-235 | 99320 | 0 | | 0 | 0 | | | | 0 D/4129/AF-85 |
| 11.03.1998 | Uni Marburg | Uni Marburg | Nukem A | D | Kernchemie Marburg | D | U Probe(n) | 0 | U-235 | 113 | -2 | Pu-fis | 6413 | -2 | | | | 0 |
| 11.03.1998 | Siemens AG | Birkart | Siemens AG | D | KKB | D | n-Detektor | 6 | U-235 | 3 | -3 | | 0 | 0 | | | | 0 Polyesterbox |
| 11.03.1998 | NCS | Bri. Airways,NCS,FAG | BNFL/GB | GB | TUI | D | PuO2-Pulver | 0 | | 0 | 0 | Pu-fis | 745 | -2 | | | | 0 GB/2799E/B(U) |
| 11.03.1998 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 UF6 Zylinder |
| 11.03.1998 | NCS | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 90000 | 0 | | 0 | 0 | | | | 0 USA/9217/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 12.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 13.03.1998 | NCS | Safmarine,NCS,Tra,BL | Urenco/D | ZA | Nuclear Fuel Corp/ZA | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 14.03.1998 | NCS | Transkem,BLG,ACL | Urenco/D | D | ABB Combustion/USA | USA | UF6 ang. | 0 | U-235 | 535080 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 16.03.1998 | NCS | DB | KKU | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 42854 | 0 | | 0 | 0 | 0 F/274/B(U)F-85 |
| 17.03.1998 | NCS | NCS,DLH | TUI | D | RISO/DK | DK | Pu ,U-Probe(n) | 0 | U-235 | 43 | -5 | Pu-fis | 61 | -3 | | 0 | 0 | 0 Stahlblechdose |
| 17.03.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 534 | 0 | | 0 | 0 | | 0 | 0 | 0 20'Container |
| 17.03.1998 | NCS | NCS | GKN | D | BZA | D | BE | 57 | U-235 | 0 | 0 | Pu-fis | 188676 | 0 | | 0 | 0 | 0 D/4312/B(U)F-85 |
| 17.03.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 780 | 0 | | 0 | 0 | | 0 | 0 | 0 Stahlblechdose |
| 17.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 17.03.1998 | NCS | DB | KWB | D | Cogema/F | F | BE | 11 | | 0 | 0 | Pu-fis | 38310 | 0 | | 0 | 0 | 0 F/272/B(U)F-85 |
| 17.03.1998 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4310/B(M)F-85 |
| 18.03.1998 | NCS | Transkem | KWG | D | SCK/Mol/B | B | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | 0 | 0 | 0 20'Container |
| 18.03.1998 | NCS | DB | KRB | D | BZA | D | BE | 156 | | 0 | 0 | Pu-fis | 146025 | 0 | | 0 | 0 | 0 D/4319/B(U)F-85 |
| 19.03.1998 | NCS | NCS,DLH,FAG | Siemens AG | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 2 | 0 | Pu-fis | 7 | 0 | | 0 | 0 | 0 B/30/B(U) |
| 19.03.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 19.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 19.03.1998 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 19.03.1998 | NCS | NCS | PSI/CH | CH | TUI | D | BSt. | 7 | U-235 | 1757 | -2 | Pu-fis | 27514 | -2 | | 0 | 0 | 0 F/233/B(U)F-85 |
| 23.03.1998 | RSB Logistic | Kieserling | Fabrica de Elementos | E | KKK | D | BE ,BSt.(5) | 108 | U-235 | 998030 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4306/AF-85 |
| 23.03.1998 | NCS | Hapag Lloyd,Kie,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9217/AF |
| 23.03.1998 | NCS | DB | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 13407 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 23.03.1998 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4310/B(M)F-85 |
| 23.03.1998 | NCS | DB | KKU | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 42424 | 0 | | 0 | 0 | 0 F/274/B(U)F-85 |
| 24.03.1998 | NCS | NCS | KRB | D | SCK/Mol/B | B | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | 0 | 0 | 0 20'Container |
| 24.03.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 24.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 25.03.1998 | NCS | Air France,NCS,FAG | Melox/F | F | TUI | D | PuO2-Pulver | 0 | U-235 | 3 | -1 | Pu-fis | 6 | 0 | | 0 | 0 | 0 GB/2799E/B(U) |
| 25.03.1998 | Transnucleaire/Paris | Celestin | FBFC/F | F | KKU | D | BE | 8 | U-235 | 179200 | 0 | | 0 | 0 | | 0 | 0 | 0 D/7634/X-85 |
| 26.03.1998 | NCS | NCS,DLH,FAG | TUI | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 5 | -2 | Pu-fis | 21 | -1 | | 0 | 0 | 0 B/30/B(U) |
| 26.03.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 12 | 0 | | 0 | 0 | | 0 | 0 | 0 RS 200 |
| 26.03.1998 | NCS | Schloter | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 183040 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4292/AF-85 |
| 30.03.1998 | NCS | DB | KKS | D | Cogema/F | F | BE | 6 | | 0 | 0 | Pu-fis | 13439 | 0 | | 0 | 0 | 0 F/270/B(U)F-85 |
| 30.03.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 31.03.1998 | Transnucleaire/Paris | DB,BE AG,S+G | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 UF6 Zylinder |
| 31.03.1998 | NCS | OOCL | Energy Resources/AUS | AUS | All./USA,Cameco/CDN | USA | U3O8 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 RS 200 |
| 31.03.1998 | Amersham Buchler | Amersham Buchler | Amersham Buchler | D | Amersham Buchler | D | PuBe-Quelle(n) | 8 | | 0 | 0 | Pu-fis | 10 | 0 | | 0 | 0 | 0 GB/0666AW/B(U) |
| 31.03.1998 | NCS | DB | KKE | D | WAA Sellafield/GB | GB | BE | 12 | | 0 | 0 | Pu-fis | 42592 | 0 | | 0 | 0 | 0 D/4229/B(U)F-85 |
| 01.04.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 01.04.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4310/B(M)F-85 |
| 02.04.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 89 | 0 | | 0 | 0 | | 0 | 0 | 0 RS 200 |
| 02.04.1998 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4137/AF-85 |
| 02.04.1998 | NCS | Argo Reederei | ANSTO/AUS | AUS | US/DOE | USA | BE MTR | 240 | U-235 | 23000 | 0 | Pu-fis | 110 | 0 | | 0 | 0 | 0 AUS/20/B(U)F-85 |
| 04.04.1998 | NCS | NCS,Tra,BLG,ACL | Urenco/D | D | ABB Combustion/USA | USA | UF6 ang. | 0 | U-235 | 606756 | 0 | | 0 | 0 | | 0 | 0 | 0 USA/9196/AF |
| 06.04.1998 | Siemens AG | Tra,NCS,BLG,HH-Süd | Siemens AG | D | Industrias Nuc./BR | BR | kontam. Gegenstände | 0 | U-235 | 18 | 0 | | 0 | 0 | | 0 | 0 | 0 Holzkiste |
| 06.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4137/AF-85 |
| 06.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | | 0 | 0 | | 0 | 0 | 0 D/4137/AF-85 |
| 06.04.1998 | Transnucleaire/Paris | Celestin | FBFC/F | F | KKU | D | BE | 8 | U-235 | 179200 | 0 | | 0 | 0 | | 0 | 0 | 0 D/7634/X-85 |
| 06.04.1998 | NCS | DB | KKU | D | Cogema/F | F | BE | 12 | | 0 | 0 | Pu-fis | 42770 | 0 | | 0 | 0 | 0 F/274/B(U)F-85 |
| 06.04.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 D/4174/B(M)F-85 |
| 07.04.1998 | NCS | DLH,FAG,Sommer u. Gr | Urenco/D | D | Ledoux & Company/USA | USA | UF6 Probe(n) | 0 | U-235 | 155 | -1 | | 0 | 0 | | 0 | 0 | 0 Hobbock |
| 07.04.1998 | Siemens AG | NCS,BLG,Hamburg-Süd | Siemens AG | D | CONUAR/ARG | ARG | kontam. Gegenstände | 0 | U-235 | 6 | -2 | | 0 | 0 | | 0 | 0 | 0 Holzkiste |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|-------------------------|-----------------|------|---------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-------------------|
| 07.04.1998 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | | | 0 | GB/3518A/AF |
| 07.04.1998 | NCS | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 300900 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 07.04.1998 | NCS | NCS | TU Dresden | D | VKTA | D | PuBe-Quelle(n) | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | D/4506/B(U)F-85 |
| 08.04.1998 | NCS | Schloter | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 09.04.1998 | NCS | DB | KWB | D | Cogema/F | F | BE | 11 | | 0 | 0 | 0 Pu-fis | 38344 | 0 | | | | 0 | F/272/B(U)F-85 |
| 09.04.1998 | NCS | Kieserling | KKP | D | ANF Lingen | D | BE | 2 | U-235 | 20060 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 09.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Trillo/E | E | BE | 12 | U-235 | 274560 | 0 | | 0 | 0 | | | | 0 | D/4292/AF-85 |
| 14.04.1998 | NCS | NCS | ANF Lingen | D | Eurodif/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | | | 0 | GB/3518A/AF |
| 14.04.1998 | NCS | Transkem,NCS,DFO | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 30 | U-235 | 300900 | 0 | | 0 | 0 | | | | 0 | USA/9248/AF |
| 14.04.1998 | Transnucleaire/Paris | Celestin | FBFC/F | F | KKU | D | BE | 8 | U-235 | 179200 | 0 | | 0 | 0 | | | | 0 | D/7634/X-85 |
| 15.04.1998 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | U Probe(n) | 0 | U-235 | 21 | 0 | | 0 | 0 | | | | 0 | UF6 Probeflaschen |
| 15.04.1998 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |
| 15.04.1998 | NCS | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 16.04.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |
| 16.04.1998 | NCS | Kieserling | KKP | D | ANF Lingen | D | BE | 35 | U-235 | 351050 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 16.04.1998 | NCS | Transkem | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 17.04.1998 | RSB Logistic | Nedlloyd,Kie,Uni-Kai | Olympic Dam/AUS | AUS | All./USA,Cameco/CDN | USA | U3O8 | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | RS 200 |
| 17.04.1998 | NCS | NCS | Euratom/L | L | KMK | D | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 | Alukoffer |
| 20.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 20.04.1998 | Transnucleaire/Paris | Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 2093 | -1 | | 0 | 0 | | | | 0 | F/343/B(U)F-85 |
| 20.04.1998 | NCS | NCS | Euratom/L | L | KKU | D | n-Detektor | 1 | U-235 | 680 | -3 | | 0 | 0 | | | | 0 | Alukoffer |
| 21.04.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Gegenstände | 0 | U-235 | 3 | -2 | | 0 | 0 | | | | 0 | Holzbox |
| 21.04.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 156 | 0 | | 0 | 0 | | | | 0 | 20'Container |
| 21.04.1998 | NCS | Transkem,DFO | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 30 | U-235 | 300900 | 0 | | 0 | 0 | | | | 0 | USA/9248/AF |
| 22.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 22.04.1998 | NCS | Transkem | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 23.04.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 56 | 0 | | 0 | 0 | | | | 0 | RS 200 |
| 23.04.1998 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 307800 | 0 | | 0 | 0 | | | | 0 | USA/9196/AF |
| 23.04.1998 | NCS | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 23.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 115360 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 27.04.1998 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Nuclear Fuels | ROK | UF6 ang. | 0 | U-235 | 539000 | 0 | | 0 | 0 | | | | 0 | USA/9196/AF |
| 27.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 27.04.1998 | NCS | DB | KKW | D | Cogema/F | F | BE | 6 | | 0 | 0 | 0 Pu-fis | 13467 | 0 | | | | 0 | F/270/B(U)F-85 |
| 28.04.1998 | Transnucleaire/Paris | DB, BE AG, Sommer u. Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |
| 28.04.1998 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/NL | NL | UF6 Probe(n) | 0 | U-235 | 32 | -1 | | 0 | 0 | | | | 0 | 1S Ampulle |
| 28.04.1998 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 Probe(n) | 0 | U-235 | 162 | -2 | | 0 | 0 | | | | 0 | P10 Ampulle |
| 29.04.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |
| 29.04.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 115360 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 29.04.1998 | NCS | Transkem | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | 0 | | 0 | 0 | | | | 0 | D/4137/AF-85 |
| 30.04.1998 | ANF Lingen | Kieserling,BLG,ACL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | | 0 | 0 | | | | 0 | 40'Container |
| 30.04.1998 | NCS | Kieserling | ANF Lingen | D | KKP | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 02.05.1998 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 52 | U-235 | 904280 | 0 | | 0 | 0 | | | | 0 | D/7635/X-85 |
| 04.05.1998 | NCS | DB | KWB | D | Cogema/F | F | BE | 11 | | 0 | 0 | 0 Pu-fis | 38182 | 0 | | | | 0 | F/272/B(U)F-85 |
| 04.05.1998 | NCS | DB | KKW | D | Cogema/F | F | BE | 6 | | 0 | 0 | 0 Pu-fis | 13519 | 0 | | | | 0 | F/270/B(U)F-85 |
| 05.05.1998 | NCS | NCS,Sabena,FAG | BND/B | B | TUI | D | Pu ,U-Probe(n) | 0 | U-235 | 9 | -2 | 0 Pu-fis | 335 | -2 | | | | 0 | B/30/B(U) |
| 05.05.1998 | NCS | DB | KKU | D | WAA Sellafeld/GB | GB | BE | 12 | | 0 | 0 | 0 Pu-fis | 61606 | 0 | | | | 0 | D/4229/B(U)F-85 |
| 05.05.1998 | NCS | NCS | CERCA/F | F | HMI | D | BE MTR | 15 | U-235 | 456865 | -2 | | 0 | 0 | | | | 0 | D/4293/B(U)F-85 |
| 06.05.1998 | Transnucleaire/Paris | DB, BE AG, Sommer u. Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |
| 06.05.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | | | 0 | USA/9196/AF |
| 06.05.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 280840 | 0 | | 0 | 0 | | | | 0 | D/4172/AF-85 |
| 07.05.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | | | 0 | UF6 Zylinder |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|---------------------|------|----------------------|------|-----------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|--------------------|
| 09.05.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 11.05.1998 | Transnucleaire/Paris | Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 161 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/343/B(U)F-85 |
| 12.05.1998 | NCS | Trankem | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF |
| 13.05.1998 | NCS | NCS,DLH,FAG | Siemens AG | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 26 | -1 | | 0 | 0 | 0 | B/30/B(U) |
| 13.05.1998 | NCS | NCS | FBFC/B | B | KWO | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 48000 | 0 | | 0 | 0 | 0 | D/4295/B(M)F-85 |
| 14.05.1998 | NCS | Kieserling | KRB | D | ANF Lingen | D | BE | 36 | U-235 | 361080 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 14.05.1998 | NCS | Sommer u. Grotke | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 14.05.1998 | ABB Atom Schweden | NCS,Transkem,DFO | ABB Atom Schweden | S | KKW Tihange/B | B | BE | 14 | U-235 | 270864 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/285/AF |
| 19.05.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 19.05.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 19.05.1998 | NCS | NCS | FBFC/B | B | KWO | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 48000 | 0 | | 0 | 0 | 0 | D/4295/B(M)F-85 |
| 19.05.1998 | NCS | NCS | VKTA | D | TU Dresden | D | PuBe-Quelle(n) | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4506/B(U)F-85 |
| 19.05.1998 | ABB Atom Schweden | Transkem,DFO,NCS | ABB Atom Schweden | S | KKP | D | BE | 4 | U-235 | 28560 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4289/AF-85 |
| 20.05.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 20.05.1998 | BNFL/GB | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 230850 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 20.05.1998 | ABB Atom Schweden | DFO,Transkem | ABB Atom Schweden | S | KKW Tihange/B | B | BE | 12 | U-235 | 230732 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/285/AF |
| 22.05.1998 | FAZ/CH | ACL | Gen. Elect. Co./USA | USA | KKW's in S +FIN | S | Messlanzen | 12 | U-235 | 2160 | -5 | | 0 | 0 | | 0 | 0 | 0 | Holzbox |
| 23.05.1998 | FAZ/CH | ACL,NCS,BLG | Gen. Elect. Co./USA | USA | KKW Mühleberg/CH | CH | Messlanzen | 0 | U-235 | 18 | -3 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| 25.05.1998 | Transnucleaire/Paris | Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 176 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/343/B(U)F-85 |
| 26.05.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 26.05.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 26.05.1998 | ABB Atom Schweden | DFO,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 30 | U-235 | 199800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4289/AF-85 |
| 26.05.1998 | NCS | NCS | Lufthansa Cargo | D | TUI | D | U Probe(n) | 0 | U-235 | 2 | 0 | | 0 | 0 | | 0 | 0 | 0 | Blechkasse |
| 26.05.1998 | NCS | NCS | FBFC/B | B | KWO | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 48000 | 0 | | 0 | 0 | 0 | D/4295/B(M)F-85 |
| 27.05.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 27.05.1998 | NCS | Trankem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF |
| 27.05.1998 | NCS | Sommer u. Grotke | Techsnabexport/RUS | RUS | KWO | D | BE | 12 | U-235 | 144840 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4090/AF-85 |
| 28.05.1998 | ABB Atom Schweden | DFO,Transkem | ABB Atom Schweden | S | KKW Tihange/B | B | BE | 14 | U-235 | 327600 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/285/AF |
| 29.05.1998 | NCS | Trankem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 02.06.1998 | NCS | Hapag Lloyd Containe | Urenco/NL | NL | General Electric/USA | USA | UF6 ang. | 0 | U-235 | 419552 | -3 | | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 03.06.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 03.06.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 03.06.1998 | ABB Atom Schweden | DFO,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 24 | U-235 | 165000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4289/AF-85 |
| 03.06.1998 | NCS | NCS | FBFC/B | B | KWO | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 48000 | 0 | | 0 | 0 | 0 | D/4295/B(M)F-85 |
| 03.06.1998 | NCS | NCS | CERCA/F | F | HMI | D | BE MTR | 15 | U-235 | 456746 | -2 | | 0 | 0 | | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 07.06.1998 | NCS | Tra,NCS,CDN Maritime | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 08.06.1998 | Transnucleaire/Paris | Celestin | CEA/F | F | FZK | D | kontam. Abfälle | 0 | U-235 | 219 | 0 | | 0 | 0 | | 0 | 0 | 0 | F/343/B(U)F-85 |
| 09.06.1998 | ABB Atom Schweden | DFO,Thomsen | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 12 | U-235 | 80000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4289/AF-85 |
| 09.06.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 10.06.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 10.06.1998 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 125 | -1 | | 0 | 0 | | 0 | 0 | 0 | Alukoffer |
| 11.06.1998 | RSB Logistic | DLH,FAG,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 24500 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 11.06.1998 | NCS | Trankem | ANF Lingen | D | KKW Blayais/F | F | BE | 4 | U-235 | 80000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/7633/X-85 |
| 14.06.1998 | NCS | CDN Maritime,Tra,S+G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 15.06.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 | D/4310/B(M)F-85 |
| 16.06.1998 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 12 | 0 | | 0 | 0 | | 0 | 0 | 0 | Alukoffer |
| 17.06.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 17.06.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | 0 | Pu-fis | 120000 | 0 | | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 19.06.1998 | NCS | Lufthansa,NCS,FAG | Edlow Company/USA | USA | TUI | D | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 275 | -4 | | 0 | 0 | 0 | Croft Design 2831A |
| 19.06.1998 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 26 | U-235 | 904280 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/7635/X-85 |
| 19.06.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Trillo/E | E | BE | 28 | U-235 | 640640 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|---------------------|------|--------------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|----------------------|
| 22.06.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4310/(M)F-85 |
| 24.06.1998 | RSB Logistic | DLH,FAG,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 U-235 | 24500 | 0 | | 0 | 0 | 0 | | | | 0 D/4095/AF-85 |
| 24.06.1998 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4174/(M)F-85 |
| 29.06.1998 | RSB Logistic | Kie,B.Bischoff,BLG | Technsabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 924000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 29.06.1998 | NCS | Kieserling,DFO | ANF Lingen | D | KKW Forsmark/S | S | BE | 4 U-235 | 40120 | 0 | | 0 | 0 | 0 | | | | 0 USA/9248/AF |
| 29.06.1998 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Chinon/F | F | BE | 14 U-235 | 280000 | 0 | | 0 | 0 | 0 | | | | 0 F/285/AF |
| 29.06.1998 | RSB Logistic | B.Bischoff,BLG,ACL | Technsabexport/RUS | RUS | ABB Atom Schweden | S | UF6 ang. | 0 U-235 | 462000 | 0 | | 0 | 0 | 0 | | | | 0 USA/0507/X |
| 29.06.1998 | NCS | Kieserling,DFO | ANF Lingen | D | KKW Ringhals/S | S | BE | 4 U-235 | 30491 | 0 | | 0 | 0 | 0 | | | | 0 D/7642/X-85 |
| 29.06.1998 | NCS | Transkem | FBFC/B | B | KKI | D | BE | 4 U-235 | 90840 | 0 | | 0 | 0 | 0 | | | | 0 D/4294/AF-85 |
| 30.06.1998 | RSB Logistic | B. Bischoff,BLG,Kies | Technsabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 U-235 | 924000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 30.06.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 12 U-235 | 272520 | 0 | | 0 | 0 | 0 | | | | 0 D/4292/AF-85 |
| 30.06.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 4 U-235 | 27000 | 0 | | 0 | 0 | 0 | | | | 0 D/4289/AF-85 |
| 01.07.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 01.07.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 U-235 | 3438 | 0 | | 0 | 0 | 0 | | | | 0 |
| 01.07.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 U-235 | 181680 | 0 | | 0 | 0 | 0 | | | | 0 D/4292/AF-85 |
| 02.07.1998 | ABB Atom Schweden | DFO,Transkem | ABB Atom Schweden | S | KKI | D | BE | 4 U-235 | 88000 | 0 | | 0 | 0 | 0 | | | | 0 D/4212/AF-85 |
| 03.07.1998 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 14 U-235 | 230000 | 0 | | 0 | 0 | 0 | | | | 0 D/7635/X-85 |
| 04.07.1998 | NCS | Transkem,CDN Maritie | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 05.07.1998 | NCS | Tra,NCS,CDN Maritime | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 06.07.1998 | NCS | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 12 U-235 | 240000 | 0 | | 0 | 0 | 0 | | | | 0 D/7633/X-85 |
| 06.07.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4310/(M)F-85 |
| 07.07.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 07.07.1998 | NCS | DLH,NCS,FAG | New Brunswick/USA | USA | ANF Lingen | D | U3O8 | 0 U-235 | 18 | -1 | | 0 | 0 | 0 | | | | 0 Stahlblechdose |
| 08.07.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4174/(M)F-85 |
| 09.07.1998 | RSB Logistic | RSB Logistic | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Probeflaschen |
| 10.07.1998 | RSB Logistic | Kieserling,BLG,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 U-235 | 616000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 10.07.1998 | BNFL/GB | BNFL/GB | Technsabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 10.07.1998 | Transnucleaire/Paris | ACI | FBFC/B | B | KKW Ringhals/S | S | BE | 12 U-235 | 230000 | 0 | | 0 | 0 | 0 | | | | 0 D/7635/X-85 |
| 10.07.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKI | D | BE | 16 U-235 | 104560 | 0 | | 0 | 0 | 0 | | | | 0 D/4289/AF-85 |
| 11.07.1998 | NCS | Transkem,OOCL,Euroka | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 12.07.1998 | ABB Atom Schweden | DFO,Transkem | ABB Atom Schweden | S | KKI | D | BE | 16 U-235 | 104560 | 0 | | 0 | 0 | 0 | | | | 0 D/4289/AF-85 |
| 13.07.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4310/(M)F-85 |
| 14.07.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 385000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 14.07.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 U-235 | 1910 | 0 | | 0 | 0 | 0 | | | | 0 |
| 14.07.1998 | RSB Logistic | B.Bischoff,Hanjin | Technsabexport/RUS | RUS | Korea Nuclear Fuels | ROK | UF6 ang. | 0 U-235 | 924000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9234/B(U)F |
| 14.07.1998 | NCS | Schlöter | ANF Lingen | D | KKP | D | BE | 12 U-235 | 274560 | 0 | | 0 | 0 | 0 | | | | 0 D/4292/AF-85 |
| 15.07.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 15.07.1998 | BNFL/GB | Sommer u. Grotke | Urenco/GB | GB | Urenco/D | D | UF6 ang. | 0 U-235 | 154000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 15.07.1998 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais/F | F | BE | 12 U-235 | 240000 | 0 | | 0 | 0 | 0 | | | | 0 D/7633/X-85 |
| 15.07.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | | 0 | | 0 Pu-fis | 120000 | 0 | | | | 0 D/4310/(M)F-85 |
| 16.07.1998 | NCS | DLH,NCS,FAG | BNFL/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 U-235 | 2 | -1 | | Pu-fis | 69 | -1 | | | | 0 GB/2799E/B(U) |
| 16.07.1998 | NCS | DLH,NCS,FAG | BNFL/GB | GB | TUI | D | U Probe(n) | 0 U-235 | 3 | -1 | | 0 | 0 | 0 | | | | 0 Croft Design 2831A |
| 20.07.1998 | NCS | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 14 U-235 | 280000 | 0 | | 0 | 0 | 0 | | | | 0 D/7633/X-85 |
| 21.07.1998 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 U-235 | 2240 | 0 | | 0 | 0 | 0 | | | | 0 GB/3518A/AF |
| 23.07.1998 | NCS | DLH,NCS,FAG | BNFL/GB | GB | TUI | D | Pu ,U-Probe(n) | 0 | 0 | 0 | | 0 Pu-fis | 7 | 0 | | | | 0 GB/2799E/B(U) |
| 23.07.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | 0 | | 0 | 0 | 0 | | | | 0 UF6 Zylinder |
| 23.07.1998 | NCS | DLH,NCS,FAG | BNFL/GB | GB | TUI | D | U Probe(n) | 0 U-235 | 25 | -2 | | 0 | 0 | 0 | | | | 0 Croft Design 2831A |
| 23.07.1998 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 U-235 | 385000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 24.07.1998 | ANF Lingen | Kieserling,BLG,ACL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 U-235 | 2400 | 0 | | 0 | 0 | 0 | | | | 0 40'Container |
| 28.07.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 U-235 | 462000 | 0 | | 0 | 0 | 0 | | | | 0 USA/9196/AF |
| 28.07.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKI | D | BE | 32 U-235 | 209120 | 0 | | 0 | 0 | 0 | | | | 0 D/4289/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|--------------|--------------------|
| 29.07.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 29.07.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/B | B | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 30.07.1998 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U3O8 | 0 | U-235 | 40 | 0 | | 0 | 0 | 0 | | 0 | 0 | Alukoffer | |
| 01.08.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 04.08.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | UF6 Zylinder | |
| 04.08.1998 | SAR Transporte/CH | SAR Transporte/CH | PSI/CH | CH | Forschungszentrum | D | BE THTR-Kugeln | 2609 | U-235 | 2610 | 0 | | 0 | 0 | 0 | | 0 | 0 | D/4304/AF-85 | |
| 04.08.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 209120 | 0 | | 0 | 0 | 0 | | 0 | 0 | D/4289/AF-85 | |
| 05.08.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 06.08.1998 | NCS | Transkem,Sommer u.Gr | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 703331 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 09.08.1998 | NCS | CDN/Maritime,NCS,S+G | Cameco/CDN | CDN | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | UF6 Zylinder | |
| 10.08.1998 | RSB Logistic | Kieserling | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 539000 | 0 | | 0 | 0 | 0 | | 0 | 0 | USA/9196/AF | |
| 10.08.1998 | NCS | NCS,DLH,FAG | TUI | D | Cogema/F | F | UNH-Lösung | 0 | U-235 | 61 | -4 | Pu-fis | 61 | -3 | 0 | | 0 | 0 | 0 | Croft Design 2831A |
| 10.08.1998 | NCS | Schlöter | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 181680 | 0 | | 0 | 0 | 0 | | 0 | 0 | D/4292/AF-85 | |
| 11.08.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 546 | 0 | | 0 | 0 | 0 | | 0 | 0 | 20'Container | |
| 11.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | 0 | | 0 | 0 | 0 | | 0 | 0 | D/4300/AF-85 | |
| 11.08.1998 | NCS | PSI/CH | ECN/NL | NL | BSL | NL | BSL | 4 | U-235 | 2 | 0 | Pu-fis | 30 | 0 | 0 | | 0 | 0 | 0 | F/239/B(U)F-85 |
| 12.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 1910 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | |
| 12.08.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 12.08.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 12.08.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 13.08.1998 | NCS | NCS,DLH,FAG | TUI | D | AEA Technology/GB | GB | Pu ,U-Probe(n) | 0 | | 0 | 0 | Pu-fis | 2 | -3 | 0 | | 0 | 0 | 0 | Croft Design 2831A |
| 13.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 14.08.1998 | Transnucleaire/Paris | Thomsen,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/7649/X-85 |
| 14.08.1998 | Transnucleaire/Paris | Thomsen,DFO | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 231000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/7649/X-85 |
| 15.08.1998 | NCS | NCS,CDN/Maritime | Urenco/D | D | Cameco/CDN | CDN | UF6 "heels" | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 18.08.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 18.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 236000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 18.08.1998 | SAR Transporte AG | SAR Transporte AG | PSI/CH | CH | Forschungszentrum | D | BE THTR-Kugeln | 2820 | U-235 | 2820 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4304/AF-85 |
| 18.08.1998 | NCS | NCS | ECN,NL | NL | CEA/F | F | BSL | 2 | U-235 | 108359 | -3 | Pu-fis | 45831 | -3 | 0 | | 0 | 0 | 0 | F/239/B(U)F-85 |
| 19.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4300/AF-85 |
| 19.08.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 4 | U-235 | 107680 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4335/AF-85 |
| 24.08.1998 | NCS | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 14 | U-235 | 280000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/7633/X-85 |
| 25.08.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 25.08.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 26.08.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 27.08.1998 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 28.08.1998 | NCS | NCS | Siemens AG | D | ANF Lingen | D | U3O8 | 0 | U-235 | 19 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | Alukoffer |
| 28.08.1998 | NCS | ACL | Enrichment Corp./USA | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 104550 | 1 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 31.08.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 01.09.1998 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF |
| 01.09.1998 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF |
| 01.09.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 01.09.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 02.09.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 280840 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 02.09.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 280840 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4172/AF-85 |
| 03.09.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 03.09.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 03.09.1998 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 03.09.1998 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 04.09.1998 | NCS | NCS,Sommer u. Grotke | Technabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 107800 | 1 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/4909/AF |
| 06.09.1998 | NCS | Kieserling,BLG,Hapag | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | | |
|---------------------|--------------------------|----------------------|--------------------|------|-------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|-----------------|----------------|----------------|
| 08.09.1998 | RSB Logistic | Kieserling,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | 0 | U-235 | 539000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | |
| 08.09.1998 | BNFL/GB | BNFL,Sommer u.Grotke | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder | |
| 08.09.1998 | NCS | NCS,Lufthansa | FZK | D | IAEA/A | A | Pu ,U-Probe(n) | 0 | U-235 | 300 | -6 | Pu-fis | 30 | -6 | 0 | 0 | 0 | 0 | 0 | |
| 09.09.1998 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder | |
| 09.09.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 09.09.1998 | NCS | NCS | ANF Lingen | D | KKW Blayais/F | F | BE | 14 | U-235 | 280000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7633/X-85 | |
| 10.09.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder | |
| 10.09.1998 | NCS | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 51901 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | |
| 10.09.1998 | NCS | NCS | ANF Lingen | D | KKW Blayais/F | F | BSt. | 4 | U-235 | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7650/X-85 | |
| 12.09.1998 | NCS | Kieserling,BLG,Hapag | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 15.09.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1539 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'Container | |
| 15.09.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1368 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Stahlblechdose | |
| 15.09.1998 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1S Ampulle | |
| 15.09.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 209120 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 | |
| 16.09.1998 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1S Ampulle | |
| 16.09.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BE | 34 | U-235 | 341020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 16.09.1998 | NCS | Kieserling | ANF Lingen | D | KRB | D | BSt. | 2 | U-235 | 350 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4172/AF-85 | |
| 17.09.1998 | Siemens AG | NCS | Siemens AG | D | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'Container | |
| 17.09.1998 | Urenco/D | Urenco/D | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1S Ampulle | |
| 18.09.1998 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Alukoffer |
| 20.09.1998 | Transnucleaire/Paris | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 669600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 21.09.1998 | Transnucleaire/Paris | Celestin | Cogema/F | F | TUI | D | PuO2-Pulver | 0 | 0 | 0 | 0 | Pu-fis | 178 | 0 | Am-241 | 255 | -2 | F/7306/B(U)F-85 | | |
| 22.09.1998 | RSB Logistic | Kieserling,BLG,B.Bis | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F | |
| 22.09.1998 | ABB Atom Schweden | DFO,NCS | ABB Atom Schweden | S | KKI | D | BE | 20 | U-235 | 130700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4289/AF-85 | |
| 24.09.1998 | RSB Logistic | Kieserling,FAG,DLH | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 24.09.1998 | NCS | Sommer u. Grotke | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF | |
| 24.09.1998 | NCS | Sommer u. Grotke | KKW Dodewaard/NL | NL | ANF Lingen | D | BE | 10 | U-235 | 20460 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | NL/0048/AF | |
| 28.09.1998 | Transnucleaire/Paris | Celestin | Cogema/F | F | TUI | D | PuO2-Pulver | 0 | 0 | 0 | 0 | Pu-fis | 178 | 0 | Am-241 | 255 | -2 | F/7306/B(U)F-85 | | |
| 29.09.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 5730 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 29.09.1998 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 30.09.1998 | NCS | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 156483 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 01.10.1998 | RSB Logistic | DLH,FAG,Sommer u.Gro | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 432000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9217/AF |
| 01.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 02.10.1998 | RSB Logistic | Kieserling,BLG,ACL | Urenco/D | D | ABB CENO/USA | USA | UF6 ang. | 0 | U-235 | 107800 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 02.10.1998 | RSB Logistic | Kieserling,BLG,ACL | Urenco/NL | NL | ABB CENO/USA | USA | UF6 ang. | 0 | U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 02.10.1998 | RSB Logistic | Kieserling,BLG,ACL | Urenco/NL | NL | ABB CENO/USA | USA | UF6 ang. | 0 | U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 05.10.1998 | RSB Logistic | Kieserling,BLG,B.Bis | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 05.10.1998 | Transnucleaire/Paris | Celestin | Cogema/F | F | TUI | D | PuO2-Pulver | 0 | 0 | 0 | 0 | Pu-fis | 178 | 0 | Am-241 | 255 | -2 | F/7306/B(U)F-85 | | |
| 06.10.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 06.10.1998 | BNFL/GB | BNFL/GB | Urenco/D | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 06.10.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 54 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'Container |
| 06.10.1998 | Siemens AG | Birkart,DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 971 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Stahlblechdose |
| 06.10.1998 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3518A/AF |
| 06.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 |
| 07.10.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Urenco/D | D | Comurhex/F | F | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 07.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4205/AF-85 |
| 08.10.1998 | BNFL/GB | BNFL/GB | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 08.10.1998 | NCS | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 08.10.1998 | NCS | Transkem,NCS | Techsnabexport/RUS | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 107800 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 08.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 67520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 09.10.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|-------------------------|----------------------|------|---------------------|------|--------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-----------------|
| 09.10.1998 | NCS | Transkem | ANF Lingen | D | BNFL/GB | GB | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3518A/AF |
| 09.10.1998 | NCS | Urenco/D | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 103955 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 13.10.1998 | Transnucleaire/Paris | DB, BE AG, Sommer u. Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 13.10.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 13.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 13.10.1998 | NCS | FBFC/B | FBFC/B | B | KKP | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 120000 | 0 | 0 | 0 | 0 | 0 | D/4310/B(M)F-85 |
| 13.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 14.10.1998 | NCS | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 280000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7633/X-85 |
| 14.10.1998 | NCS | Transkem | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 15.10.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 120000 | 0 | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 15.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 19.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 19.10.1998 | NCS | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 12 | U-235 | 240000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7633/X-85 |
| 19.10.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 120000 | 0 | 0 | 0 | 0 | 0 | D/4310/B(M)F-85 |
| 20.10.1998 | Transnucleaire/Paris | DB, BE AG, Sommer u. Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 20.10.1998 | RSB Logistic | Kieserling, BLG, B. Bis | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9234/B(U)F |
| 20.10.1998 | RSB Logistic | Kieserling, BLG, B. Bis | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/4909/AF |
| 20.10.1998 | NCS | Transkem | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 20.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4046/AF-85 |
| 21.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 21.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4300/AF-85 |
| 21.10.1998 | NCS | NCS | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 274560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |
| 22.10.1998 | NCS | NCS | Expeditors Internat. | D | Siemens AG | D | UO2 Pellets | 0 | U-235 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Blechdose |
| 22.10.1998 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | 0 | 0 | 0 | Pu-fis | 120000 | 0 | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 |
| 26.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 26.10.1998 | NCS | Transkem | ANF Lingen | D | KKW Gravelines/F | F | BE | 14 | U-235 | 280000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/7633/X-85 |
| 28.10.1998 | Transnucleaire/Paris | Transnucleaire/Paris | Siemens AG | D | Cogema/F | F | Pu/PuO | 0 | 0 | 0 | 0 | Pu-fis | 73591 | 0 | 0 | 0 | 0 | 0 | F/290/B(U)F-85 |
| 28.10.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 173040 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 28.10.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 29.10.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 31.10.1998 | NCS | Hapag Lloyd Contain. | CNEIC/CN | CN | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 146190 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/0507/X |
| 03.11.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 03.11.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Siemens AG | D | UO2 Pellets/Pulver | 0 | U-235 | 12000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4095/AF-85 |
| 04.11.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 05.11.1998 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 07.11.1998 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 09.11.1998 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 115360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4137/AF-85 |
| 10.11.1998 | Urenco/D | Urenco/D | Urenco/D | D | Urenco/Jülich | D | UF6 ang. | 0 | U-235 | 8 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | P10 Ampulle |
| 11.11.1998 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3518A/AF |
| 11.11.1998 | NCS | NCS | Forschungszentrum/A | A | FZ Jülich | D | BE THTR-Kugeln | 0 | U-235 | 14 | 0 | 0 | 0 | 0 | U-233 | 1 | 0 | 0 | F/239/B(U)F-85 |
| 11.11.1998 | NCS | NCS | Forschungszentrum/A | A | FZ Jülich | D | BE THTR-Kugeln | 0 | U-235 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | RS 200 |
| 13.11.1998 | ANF Lingen | Kieserling, BLG, ACL | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | 0 | U-235 | 2400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40'Container |
| 17.11.1998 | Siemens AG | Birkart, DFO | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 251 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20'Container |
| 17.11.1998 | NCS | Sommer u. Grotke | ANF Lingen | D | Cogema/F, Eurodif/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | GB/3518A/AF |
| 17.11.1998 | ABB Atom Schweden | NCS, Transkem, Scandli | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 172800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4327/AF-85 |
| 17.11.1998 | NCS | Sommer u. Grotke | ANF Lingen | D | Cogema/F | F | UF6 ang. | 0 | U-235 | 5977 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | USA/9196/AF |
| 17.11.1998 | NCS | NCS | TUI | D | GKN | D | BSt. | 13 | U-235 | 135 | 0 | Pu-fis | 160 | 0 | 0 | 0 | 0 | 0 | F/233/B(U)F-85 |
| 18.11.1998 | BNFL/GB | BNFL/GB | Urenco/D | D | BNFL/GB | GB | UF6 nat. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | UF6 Zylinder |
| 18.11.1998 | Transnucleaire/Paris | Transnucleaire/Paris | Siemens AG | D | Cogema/F | F | Pu/PuO | 0 | 0 | 0 | 0 | Pu-fis | 73591 | 0 | 0 | 0 | 0 | 0 | F/290/B(U)F-85 |
| 19.11.1998 | NCS | Transkem | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Alukoffer |
| 19.11.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D/4292/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | Anzahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | radio- aktiver Stoff 3 | Masse in g | Exponent | Versandstück | |
|---------------------|--------------------------|----------------------|-------------------|------|----------------------|------|---------------------|--------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------|-----------------|
| 20.11.1998 | Siemens AG | NCS,BLG,Hamburg-Süd | Siemens AG | D | CONUAR/ARG | ARG | kontam. Gegenstände | 0 | U-235 | 48 | 0 | | 0 | 0 | | 0 | 0 | 0 | Holzkruste |
| 23.11.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 24.11.1998 | RSB Logistic | Hapag Lloyd,ACL | Urenco/NL | NL | West/USA | USA | UF6 ang. | 0 | U-235 | 616000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 24.11.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 10 | U-235 | 227100 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 24.11.1998 | ABB Atom Schweden | Scandlines,NCS | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 172800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4327/AF-85 |
| 24.11.1998 | RSB Logistic | Hanjin Shipping | Eurodif/F | F | Korea Nuclear Fuels | ROK | UF6 ang. | 0 | U-235 | 154000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 24.11.1998 | RSB Logistic | Hapag Lloyd Contain. | KKW Dodewaard/NL | NL | SNPC/USA | USA | UO2 Pellets | 0 | U-235 | 1500 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 25.11.1998 | BNFL/GB | BNFL/GB | BNFL/GB | GB | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 25.11.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 26.11.1998 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4292/AF-85 |
| 26.11.1998 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 103996 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 01.12.1998 | RSB Logistic | B.Bischoff,Hanjin,Eu | Technabexport/RUS | RUS | Korea Electric Power | ROK | UF6 ang. | 0 | U-235 | 154000 | 1 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 01.12.1998 | ABB Atom Schweden | NCS,Scandlines | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 172800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4327/AF-85 |
| 02.12.1998 | NCS | NCS,Scandlines | CEA/F | F | IFE/Halden/N | N | BSt. | 4 | U-235 | 10 | 0 | Pu-fis | 8 | 0 | | 0 | 0 | 0 | F/239/B(U)F-85 |
| 03.12.1998 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | UF6 ang. | 0 | U-235 | 155862 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 06.12.1998 | NCS | Hapag,BLG,Kieserling | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 07.12.1998 | NCS | Sommer u. Grotke | ANF Lingen | D | Cogema/F | F | UF6 "heels" | 0 | U-235 | 2240 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF |
| 08.12.1998 | Transnucleaire/Paris | DB,BE AG,Sommer u.Gr | Comurhex/F | F | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 08.12.1998 | ABB Atom Schweden | Scandlines,NCS | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 172800 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4327/AF-85 |
| 09.12.1998 | Transnucleaire/Paris | Transnucleaire/Paris | Siemens AG | D | Cogema/F | F | Pu/PuO | 0 | | 0 | 0 | Pu-fis | 73591 | 0 | | 0 | 0 | 0 | F/290/B(U)F-85 |
| 09.12.1998 | RSB Logistic | Kieserling | Siemens AG | D | ANF | D | UO2 Pellets/Pulver | 0 | U-235 | 12000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 12.12.1998 | Transnucleaire/Paris | Thomsen,ACL | Urenco/D | D | ABB Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 12.12.1998 | Transnucleaire/Paris | Thomsen,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 32000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 13.12.1998 | RSB Logistic | Kieserling | ANF | D | Siemens AG | D | UO2 Pellets/Pulver | 0 | U-235 | 15000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 14.12.1998 | BNFL/GB | BNFL/GB | Technabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 14.12.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4046/AF-85 |
| 14.12.1998 | RSB Logistic | Kieserling | Siemens AG | D | ANF | D | UO2 Pellets/Pulver | 0 | U-235 | 12000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 15.12.1998 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 5076 | 0 | | 0 | 0 | | 0 | 0 | 0 | GB/3518A/AF-85 |
| 15.12.1998 | BNFL/GB | BNFL/GB | Technabexport/RUS | RUS | Urenco/D | D | UF6 nat. | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | UF6 Zylinder |
| 15.12.1998 | RSB Logistic | Kieserling | Hochschule Zittau | D | AEA Technology QSA/D | D | PuBe-Quelle(n) | 2 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4316/B(U)F-85 |
| 16.12.1998 | ABB Atom Schweden | NCS,Scandlines,Trans | ABB Atom Schweden | S | KWG | D | BE | 8 | U-235 | 43200 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4327/AF-85 |
| 16.12.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4205/AF-85 |
| 16.12.1998 | RSB Logistic | Kieserling | BLM GmbH | D | BLM GmbH | D | PuBe-Quelle(n) | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4316/B(U)F-85 |
| 17.12.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 18.12.1998 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9196/AF |
| 20.12.1998 | NCS | Kieserling,BLG,Hapag | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 21.12.1998 | Transnucleaire/Paris | Transnucleaire/Paris | Siemens AG | D | Cogema/F | F | Pu/PuO | 0 | | 0 | 0 | Pu-fis | 58872 | 0 | Am-241 | 5760 | 0 | 0 | F/290/B(U)F-85 |
| 21.12.1998 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 4 | U-235 | 65000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4046/AF-85 |
| 21.12.1998 | RSB Logistic | Kieserling,BLG,ACL | ANF Lingen | D | SNPC/USA | USA | UO2 Pellets/Pulver | 0 | U-235 | 144000 | 0 | | 0 | 0 | | 0 | 0 | 0 | USA/9217/AF |
| 22.12.1998 | RSB Logistic | Kieserling | ANF | D | Siemens AG | D | UO2 Pellets/Pulver | 0 | U-235 | 12000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |
| 22.12.1998 | RSB Logistic | Kieserling | Siemens AG | D | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 15000 | 0 | | 0 | 0 | | 0 | 0 | 0 | D/4095/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|------------------|------|-------------------|------|----------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|------------------|
| 05.01.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | | U-235 | 154000 | | | | | USA/9196/AF |
| 05.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Siemens Erlangen | D | UO2 Grünlinge, Pell. | | U-235 | 33000 | | | | | D/4095/AF-85 |
| 07.01.1999 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | | U-235 | 25 | -1 | | | | Alukoffer |
| 10.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | | | | | D/4137/AF-85 |
| 11.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | | | D/4205/AF-85 |
| 11.01.1999 | RSB Logistic | Kieserling | Siemens Erlangen | D | ANF Lingen | D | UO2 Grünlinge, Pell. | | U-235 | 18000 | | | | | D/4095/AF-85 |
| 11.01.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 12.01.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 12.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 13.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | | | D/4046/AF-85 |
| 13.01.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4174/B(M)F-85 |
| 14.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 14.01.1999 | NCS | Hapag Lloyd | CNEIC/CN | CN | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 14.01.1999 | NCS | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 15.01.1999 | RSB Logistic | Kieserling,Sioewalls | ANF Lingen | D | KKW Trillo/E | E | BE | 4 | U-235 | 91520 | | | | | D/4292/AF-85 |
| 16.01.1999 | NCS | Transkem | CNEIC/CN | CN | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 17.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | | | | | D/4137/AF-85 |
| 18.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | | | D/4205/AF-85 |
| 18.01.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 19.01.1999 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 2240 | | | | | GB/3518A/AF |
| 19.01.1999 | NCS | Kieserling,BLG,Hapag | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 600000 | | | | | USA/9217/AF |
| 19.01.1999 | NCS | Transkem,Hapag Lloyd | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 147958 | | | | | USA/9196/AF |
| 19.01.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 19.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 19.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 245040 | | | | | D/4137/AF-85 |
| 20.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau/CH | CH | BE | 8 | U-235 | 130000 | | | | | D/4046/AF-85 |
| 20.01.1999 | RSB Logistic | Hanjin | Eurodif/F | F | KNFC/ROK | ROK | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 20.01.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4174/B(M)F-85 |
| 21.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 21.01.1999 | NCS | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 154000 | | | | | USA/9196/AF |
| 25.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 183040 | | | | | D/4292/AF-85 |
| 25.01.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 26.01.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 1079 | | | | | 20' Container |
| 26.01.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlamm | | U-235 | 505 | | | | | Safrap Typ CI-20 |
| 26.01.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 26.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 27.01.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 183040 | | | | | D/4292/AF-85 |
| 29.01.1999 | NCS | Transkem,BLG,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 332449 | | | | | USA/9196/AF |
| 29.01.1999 | Transnucleaire/Paris | ACL | Urenco/GB | GB | ABB Atom Schweden | S | UF6 ang. | | U-235 | 231000 | | | | | USA/9196/AF |
| 03.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL/GB | GB | UF6 "heels" | | U-235 | 5730 | | | | | GB/3518A/AF-85 |
| 03.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | | U-235 | 4749 | | | | | GB/3518A/AF-85 |
| 03.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL/GB | GB | UF6 "heels" | | U-235 | 5730 | | | | | GB/3518A/AF-85 |
| 03.02.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|---------------------|------|--------------------|------|--------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|--------------------|
| 05.02.1999 | Transnucleaire/Paris | Thomsen | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | | U-235 | 338000 | | | | | USA/9196/AF |
| 05.02.1999 | Transnucleaire/Paris | ACL | USEC/USA | USA | ABB Atom Schweden | S | UF6 ang. | | U-235 | 351000 | | | | | USA/9196/AF |
| 05.02.1999 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKW Oikiluoto/FIN | FIN | BE | 64 | U-235 | 651840 | | | | | D/4172/AF-85 |
| 06.02.1999 | NCS | ACL,BLG,Transkem | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 582000 | | | | | USA/9217/AF |
| 08.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 8 | U-235 | 80240 | | | | | D/4172/AF-85 |
| 09.02.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 16.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 18 | U-235 | 180540 | | | | | D/4172/AF-85 |
| 16.02.1999 | ABB Atom Schweden | Scandlines,Transkem | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 16.02.1999 | NCS | Lufthansa Cargo AG | ABB Atom Schweden | S | ABB Combustion/USA | USA | UO2 Pellets | | U-235 | 363200 | | | | | USA/9274/AF |
| 17.02.1999 | RSB Logistic | Sommer u. Grotke,DLH | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 5380 | | | | | USA/9217/AF |
| 19.02.1999 | Transnucleaire/Paris | Thomsen,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | | U-235 | 431000 | | | | | USA/9196/AF |
| 21.02.1999 | NCS | Hapag Lloyd | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 600000 | | | | | USA/9217/AF |
| 21.02.1999 | NCS | NCS,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 295000 | | | | | USA/9217/AF |
| 22.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 23.02.1999 | RSB Logistic | Kieserling,Lufthansa | ANF Lingen | D | INB/BR | BR | BSt. | 1200 | U-235 | 142500 | | | | | D/4172/AF-85 |
| 23.02.1999 | NCS | Transkem | Urenco/GB | GB | Urenco/D | D | UF6 ang. | | U-235 | 218322 | | | | | USA/9196/AF |
| 23.02.1999 | ABB Atom Schweden | NCS,Scandlines | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 24.02.1999 | NCS | NCS | TUI | D | HFR/NL | NL | BSt. MOX | 3 | | | | Pu-fis | 69 | | D/4100/B(U)F-85 |
| 25.02.1999 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | UF6 ang. | | U-235 | 159601 | | | | | USA/9196/AF |
| 25.02.1999 | NCS | NCS | PSI/CH | CH | TUI | D | BSt. | 5 | U-235 | 20 | | Pu-fis | 74 | | F/233/B(U)F |
| 28.02.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 01.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Gösgen/CH | CH | BE | 12 | U-235 | 250080 | | | | | D/4292/AF-85 |
| 02.03.1999 | ABB Atom Schweden | NCS,Scandlines | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 02.03.1999 | NCS | Transkem | Urenco/GB | GB | Urenco/D | D | UF6 ang. | | U-235 | 231000 | | | | | USA/9196/AF |
| 03.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Gösgen/CH | CH | BE | 12 | U-235 | 250080 | | | | | D/4292/AF-85 |
| 04.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 18 | U-235 | 180540 | | | | | D/4172/AF-85 |
| 05.03.1999 | ANF Lingen | Kieserling,ACL,BLG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | | U-235 | 2400 | | | | | freigestellt |
| 05.03.1999 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKW Oikiluoto/FIN | FIN | BE | 66 | U-235 | 672210 | | | | | D/4172/AF-85 |
| 09.03.1999 | ABB Atom Schweden | NCS,Scandlines | ABB Atom Schweden | S | KKB | D | BE | 8 | U-235 | 65600 | | | | | D/4289/AF-85 |
| 09.03.1999 | NCS | Argo Reederei | Studsvik Holding AB | S | US-DOE/USA | USA | BE MTR | 112 | U-235 | 15873 | | Pu-fis | 1676 | | D/4160/B(U)F-85 |
| 10.03.1999 | RSB Logistic | Kieserling | Urenco/D | D | FBFC/F | F | UF6 ang. | | U-235 | 154000 | | | | | USA/9196/AF |
| 10.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 150000 | | | | | D/4300/AF-85 |
| 10.03.1999 | NCS | NCS,Argo Reederei | Reaktor Garching | D | US-DOE/USA | USA | BE MTR | 33 | U-235 | 294561 | | -2 Pu-fis | 2152 | | -2 D/4326/B(U)F-85 |
| 10.03.1999 | NCS | Transkem,Argo | HMI Berlin | D | US-DOE/USA | USA | BE MTR | 29 | U-235 | 226762 | | -2 Pu-fis | 1848 | | -3 D/4224/B(U)F-85 |
| 10.03.1999 | NCS | NCS,Argo Reederei | KFA Jülich | D | US-DOE/USA | USA | BE MTR | 28 | U-235 | 232807 | | -2 Pu-fis | 15677 | | -3 D/4224/B(U)F-85 |
| 10.03.1999 | Transnucleaire/Paris | Argo Reederei | RISOE/DK | DK | US-DOE/USA | USA | BE MTR | 60 | U-235 | 5680 | | Pu-fis | 432 | | F/007/B(U)F Gd |
| 10.03.1999 | NCS | NCS | KKW Chinon/F | F | ANF Lingen | D | BSt. | 9 | U-235 | 790 | | | | | F/545/X,F/285/F |
| 12.03.1999 | NCS | ACL,BLG,Transkem | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 125000 | | | | | USA/9217/AF |
| 15.03.1999 | NCS | NCS,Sommer u. Grotke | Ulba Plant/KAS | KAS | ANF Lingen | D | UF6 ang. | | U-235 | 999000 | | | | | USA/4909/AF |
| 15.03.1999 | NCS | NCS | FBFC/B | B | KKW Gösgen/CH | CH | BE MOX | 4 | | | | Pu-fis | 104000 | | D/4174/B(M)F-85 |
| 16.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 183040 | | | | | D/4292/AF-85 |
| 17.03.1999 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 17.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 4 | U-235 | 50000 | | | | | D/4300/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|----------------------|------|-------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|-----------------|
| 17.03.1999 | NCS | Transkem | KKW Chinon/F | F | ANF Lingen | D | BSt. | 9 | U-235 | 790 | | | | | F/545/X,F/285/F |
| 18.03.1999 | NCS | NCS | FBFC/B | B | KKW Gösigen/CH | CH | BE MOX | 4 | | | | Pu-fis | 104000 | | D/4174/B(M)F-85 |
| 20.03.1999 | NCS | Transkem,Scandlines | ABB Atom Schweden | S | Indust. Nucleaes /BR | BR | UO2 Pulver | | U-235 | 131600 | | | | | D/4280/AF-85 |
| 22.03.1999 | NCS | NCS | FBFC/B | B | KKW Gösigen/CH | CH | BE MOX | 4 | | | | Pu-fis | 104000 | | D/4174/B(M)F-85 |
| 23.03.1999 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 23.03.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 23.03.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 23.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | | | | | D/4292/AF-85 |
| 24.03.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 24.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel/B | B | BE | 12 | U-235 | 150000 | | | | | D/4300/AF-85 |
| 24.03.1999 | NCS | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | | | | | D/7659/X-85 |
| 24.03.1999 | NCS | Transkem | KKW Chinon/F | F | ANF Lingen | D | BSt. | 9 | U-235 | 790 | | | | | F/545/X,F/285/F |
| 25.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | | | | | D/4292/AF-85 |
| 25.03.1999 | NCS | NCS | FBFC/B | B | KKW Gösigen/CH | CH | BE MOX | 4 | | | | Pu-fis | 104000 | | D/4174/B(M)F-85 |
| 28.03.1999 | RSB Logistic | B.Bischoff,Hanjin | Technabexport/RUS | RUS | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 2695000 | | | | | USA/9234/B(U)F |
| 29.03.1999 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Oskarshamn/S | S | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 30.03.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 274560 | | | | | D/4292/AF-85 |
| 30.03.1999 | NCS | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 240000 | | | | | F/269/AF |
| 30.03.1999 | Fracht AG/CH | NCS,Lufthansa Cargo | General Electric/USA | USA | KKW Mühleberg/CH | CH | BE | 36 | U-235 | 260280 | | | | | D/4306/AF-85 |
| 31.03.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 31.03.1999 | NCS | NCS | FBFC/B | B | KKW Gösigen/CH | CH | BE MOX | 4 | | | | Pu-fis | 104000 | | D/4174/B(M)F-85 |
| 01.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 07.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 07.04.1999 | NCS | Transkem | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | | | | | F/285/F |
| 12.04.1999 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4174/B(M)F-85 |
| 13.04.1999 | RSB Logistic | Hanjin | Urenco/NL | NL | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 847000 | | | | | USA/4909/AF |
| 13.04.1999 | NCS | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 6 | U-235 | 120000 | | | | | F/269/AF |
| 14.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 14.04.1999 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 14.04.1999 | NCS | NCS | TU Dresden | D | VKTA | D | Brennstoffplatten | 3 | U-235 | 113 | | | | | D/7662/X-85 |
| 15.04.1999 | NCS | NCS,Transkem | Urenco/D | D | BNFL/GB | GB | UF6 ang. | | U-235 | 707425 | | | | | USA/9196/AF |
| 15.04.1999 | TU München | TU München | BfS Hanau | D | TU München | D | SUR-100-BE-Platte | 1 | U-235 | 2134 | -2 | | | | D/7661/X-85 |
| 17.04.1999 | NCS | ACL,BLG,Transkem | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 90000 | | | | | USA/9217/AF |
| 17.04.1999 | NCS | NCS,Transkem,BLG,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 465932 | | | | | USA/9196/AF |
| 19.04.1999 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4174/B(M)F-85 |
| 19.04.1999 | NCS | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 14 | U-235 | 280000 | | | | | F/285/F |
| 20.04.1999 | Fracht AG/CH | Lufthansa Cargo,NCS | General Electric/USA | USA | KKW Mühleberg/CH | CH | BE | 40 | U-235 | 289070 | | | | | D/4306/AF-85 |
| 20.04.1999 | Fracht AG/CH | Lufthansa Cargo,NCS | General Electric/USA | USA | KKP | D | BE | 4 | U-235 | 28560 | | | | | D/4306/AF-85 |
| 21.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 22.04.1999 | RSB Logistic | Bruno Bischoff | Technabexport/RUS | RUS | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 1386000 | | | | | USA/9234/B(U)F |
| 22.04.1999 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 26.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 36 | U-235 | 361080 | | | | | D/4172/AF-85 |
| 26.04.1999 | NCS | Transkem | ANF Lingen | D | KKW Blayais/F | F | BE | 12 | U-235 | 240000 | | | | | F/269/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|-------------------|------|---------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|-----------------|
| 28.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 34 | U-235 | 341020 | | | | | D/4172/AF-85 |
| 28.04.1999 | NCS | Transkem | Urenco/D | D | BNFL/GB | GB | kontam. Reststoffe | | U-235 | 85 | | | | | Stahlfaß |
| 28.04.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BSt. | 2 | U-235 | 238 | | | | | D/4172/AF-85 |
| 30.04.1999 | NCS | NCS,BLG,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 414449 | | | | | USA/4909/AF |
| 04.05.1999 | RSB Logistic | Bruno Bischoff | Techsnabexport/RUS | RUS | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 1155000 | | | | | USA/9234/B(U)F |
| 04.05.1999 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 ang. | | U-235 | 308000 | | | | | USA/9196/AF |
| 05.05.1999 | Transnucleaire/Paris | TPT Celestin | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | | U-235 | 394000 | | | | | USA/9196/AF |
| 10.05.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Gösgen/CH | CH | BE | 4 | U-235 | 83360 | | | | | D/4292/AF-85 |
| 10.05.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 13.05.1999 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark/S | S | BE | 70 | U-235 | 702100 | | | | | D/4172/AF-85 |
| 14.05.1999 | Transnucleaire/Paris | Thomsen,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | | U-235 | 339000 | | | | | USA/9196/AF |
| 14.05.1999 | NCS | ACL,BLG,Transkem | USEC/USA | USA | ANF Lingen | D | UF6 ang. | | U-235 | 821669 | | | | | USA/9196/AF |
| 17.05.1999 | Siemens AG | Schloter,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 912 | | | | | 20' Container |
| 17.05.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlamm | | U-235 | 576 | | | | | Safrap |
| 17.05.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 4125 | | | | | Stahlfaß |
| 18.05.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 18.05.1999 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | | | | Pu-fis | 120000 | | D/4310/B(M)F-85 |
| 18.05.1999 | NCS | NCS | TUI | D | CEA/F | F | MOX Pellets | | | | | Pu-fis | 52 | | F/313/B(U)F-85 |
| 19.05.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | | U-235 | 5730 | | | | | GB/3518A/AF-85 |
| 19.05.1999 | NCS | NCS | ANF | D | Siemens AG | D | U Probe(n) | | U-235 | 90 | | | | | Alukoffer |
| 20.05.1999 | NCS | Scandlines,Transkem | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 21.05.1999 | NCS | Sommer u. Grotke,NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 24.05.1999 | NCS | Sommer u. Grotke | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 98160 | | | | | D/4205/AF-85 |
| 26.05.1999 | NCS | Transkem,NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 16 | U-235 | 131200 | | | | | D/4289/AF-85 |
| 27.05.1999 | NCS | Sommer u. Grotke | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 98160 | | | | | D/4205/AF-85 |
| 27.05.1999 | NCS | Transkem,NCS | ABB Atom Schweden | S | KKW Leibstadt/CH | CH | BE | 28 | U-235 | 229785 | | | | | D/4289/AF-85 |
| 27.05.1999 | Fracht AG/CH | Sommer u. Grotke,FAG | General Electric/USA | USA | KRB | D | BE | 8 | U-235 | 64056 | | | | | D/4306/AF-85 |
| 01.06.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 02.06.1999 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | | U-235 | 40 | | | | | Alukoffer |
| 08.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | | U-235 | 3166 | | | | | GB/3518A/AF-85 |
| 08.06.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 08.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 12 | U-235 | 233760 | | | | | D/4137/AF-85 |
| 10.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | | | | | D/4137/AF-85 |
| 15.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | | U-235 | 3820 | | | | | GB/3518A/AF-85 |
| 15.06.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 15.06.1999 | NCS | NCS | FBFC/B | B | GKN | D | BE | 10 | U-235 | 221000 | | | | | F/291/F |
| 15.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | | | | | D/4137/AF-85 |
| 17.06.1999 | NCS | NCS | FBFC/B | B | GKN | D | BE | 8 | U-235 | 176800 | | | | | F/291/F |
| 17.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele/NL | NL | BE | 8 | U-235 | 155840 | | | | | D/4137/AF-85 |
| 18.06.1999 | NCS | ACL,Transkem,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 123000 | | | | | USA/9217/AF |
| 21.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 181680 | | | | | D/4292/AF-85 |
| 21.06.1999 | RSB Logistic | Bruno Bischoff,ACL | Techsnabexport/RUS | RUS | ABB Atom Schweden | S | UF6 ang. | | U-235 | 462000 | | | | | USA/4909/AF |
| 22.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL/GB | GB | UF6 "heels" | | U-235 | 7640 | | | | | GB/3518A/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|----------------------|------------|------|-------------------|------|----------------------|-------------------|---------|-------------------|-----------|----------------|--------------------|
| | | | | | | | | An- zahl | Stoff 1 | Masse in g | Exponent | | Stoff 2 |
| 22.06.1999 | NCS | NCS | FBFC/B | B | GKN | D | BE | 10 | U-235 | 221000 | | D/4292/AF-85 | |
| 22.06.1999 | NCS | Transkem,NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | USA/9196/AF | |
| 23.06.1999 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | | U-235 | 539000 | | USA/9196/AF | |
| 24.06.1999 | ANF Lingen | Kieserling,ACL,BLG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | | U-235 | 2400 | | freigestellt | |
| 24.06.1999 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals/S | S | BE | 70 | U-235 | 702100 | | D/4172/AF-85 | |
| 28.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272520 | | D/4292/AF-85 | |
| 29.06.1999 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 29.06.1999 | NCS | NCS | Urenco/GB | GB | Urenco/D | D | UF6 ang. | | U-235 | 443620 | | USA/9196/AF | |
| 30.06.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272520 | | D/4292/AF-85 | |
| 02.07.1999 | NCS | NCS,ACL,BLG | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 792116 | | USA/9196/AF | |
| 02.07.1999 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 02.07.1999 | NCS | NCS,ACL,BLG | ANF Lingen | D | SNPC/USA | USA | UF6 ang. | | U-235 | 924000 | | USA/9196/AF | |
| 06.07.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 272520 | | D/4292/AF-85 | |
| 06.07.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 06.07.1999 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | USA/9196/AF | |
| 07.07.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Siemens Erlangen | D | UO2 Grünlinge, Pell. | | U-235 | 12000 | | D/4095/AF-85 | |
| 08.07.1999 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals/S | S | BE | 36 | U-235 | 613440 | | D/7667/X-85 | |
| 09.07.1999 | NCS | NCS | Urenco/D | D | BNFL/GB | GB | UF6 ang. | | U-235 | 209603 | | USA/9196/AF | |
| 09.07.1999 | NCS | Transkem | MHH | D | US-DOE/USA | USA | BE Triga | 76 | U-235 | 277628 | -2 Pu-fis | 871247 | -5 D/4326(B/U)F-85 |
| 19.07.1999 | NCS | NCS | ANF Lingen | D | KKW Blayais/F | F | BE | 14 | U-235 | 280000 | | F/285/F | |
| 20.07.1999 | NCS | Sommer u. Grotke | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | USA/9196/AF | |
| 22.07.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Trillo/E | E | BE | 44 | U-235 | 100672 | 1 | D/4292/AF-85 | |
| 22.07.1999 | NCS | Sommer u. Grotke | Cogema/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 77000 | | USA/9196/AF | |
| 27.07.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | | U-235 | 1146 | | GB/3518A/AF-85 | |
| 27.07.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 28.07.1999 | NCS | NCS | FH Hamburg | D | BfS | D | Brennstoffplatten | 3 | U-235 | 749 | | D/7671/X-85 | |
| 29.07.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 319088 | | USA/9196/AF | |
| 30.07.1999 | RSB Logistic | Kieserling,BLG,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | | U-235 | 308000 | | USA/9196/AF | |
| 02.08.1999 | NCS | NCS | ANF Lingen | D | KKW Blayais/F | F | BE | 12 | U-235 | 240000 | | F/269/AF | |
| 06.08.1999 | NCS | ACL,NCS,BLG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 300000 | | USA/9217/AF | |
| 09.08.1999 | NCS | NCS | ANF Lingen | D | KKW Blayais/F | F | BE | 14 | U-235 | 280000 | | F/285/F | |
| 10.08.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 12.08.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 13.08.1999 | RSB Logistic | Sommer u. Grotke,FAG | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 2500 | | USA/9217/AF | |
| 16.08.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 48 | | 20' Container | |
| 16.08.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 4455 | | Stahlfaß | |
| 16.08.1999 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | | D/4292/AF-85 | |
| 17.08.1999 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | USA/9196/AF | |
| 19.08.1999 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | | D/4292/AF-85 | |
| 19.08.1999 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 1200 | U-235 | 142800 | | D/4172/AF-85 | |
| 23.08.1999 | NCS | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | | F/285/F | |
| 24.08.1999 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 181680 | | D/4292/AF-85 | |
| 27.08.1999 | Transnucleaire/Paris | Thomsen,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | | U-235 | 458200 | | USA/9196/AF | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|--------------------|------|---------------------|------|----------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 30.08.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 189 | | | | | 20' Container |
| 30.08.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlamm | | U-235 | 1047 | | | | | Safrap Typ CI-25 |
| 02.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | | | | | D/4046/AF-85 |
| 02.09.1999 | RSB Logistic | S.A. Transrad N.V. | Cerca/F | F | FZ Jülich | D | U-Targets | 248 | U-235 | 992 | | | | | F/313/B(U)F-85 Df |
| 03.09.1999 | NCS | NCS,BLG,ACL | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 265153 | | | | | USA/9196/AF |
| 03.09.1999 | NCS | ACL | BNFL/GB | GB | IFE/N | N | BSt. MOX | 1 | | | | Pu-fis | 17 | | GB/2816E/B(U)F |
| 06.09.1999 | NCS | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 12 | U-235 | 240000 | | | | | F/269/AF |
| 07.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 67520 | | | | | D/4046/AF-85 |
| 07.09.1999 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/9196/AF |
| 09.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | | | | | D/4205/AF-85 |
| 14.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | | | | | D/4046/AF-85 |
| 15.09.1999 | RSB logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 16.09.1999 | RSB Logistic | Kieserling | Siemens Erlangen | D | ANF Lingen | D | UO2 Grünlinge, Pell. | | U-235 | 12000 | | | | | D/4095/AF-85 |
| 17.09.1999 | RSB Logistic | Kieserling,ACL,BLG | Urenco/NL | NL | Gen. Elect. Co./USA | USA | UF6 ang. | | U-235 | 231000 | | | | | USA/9196/AF |
| 20.09.1999 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/4909/AF |
| 21.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 21.09.1999 | NCS | NCS | ANF Lingen | D | KKW Chinon/F | F | BE | 14 | U-235 | 280000 | | | | | F/285/F |
| 21.09.1999 | NCS | NCS,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 7400 | | | | | D/4305/AF-85 |
| 22.09.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 385000 | | | | | USA/9196/AF |
| 22.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | | | | | D/4205/AF-85 |
| 23.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 24.09.1999 | Transnucleaire/Paris | ACL | Eurodif/F | F | ABB Atom Schweden | S | UF6 ang. | | U-235 | 359739 | | | | | D/7670/X-85 |
| 27.09.1999 | RSB Logistic | Kieserling,Aspol | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | | U-235 | 770000 | | | | | USA/4909/AF |
| 28.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | | | | | D/4046/AF-85 |
| 29.09.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 34 | U-235 | 341020 | | | | | D/4172/AF-85 |
| 02.10.1999 | NCS | NCS,Transkem,ACL,BLG | Urenco/D | D | West/USA | USA | UF6 ang. | | U-235 | 396391 | | | | | USA/4909/AF |
| 04.10.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | | | | Pu-fis | 131000 | | D/4174/B(M)F-85 |
| 05.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL/GB | GB | UF6 "heels" | | U-235 | 7640 | | | | | GB/3518A/AF-85 |
| 07.10.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | | | | Pu-fis | 131000 | | D/4174/B(M)F-85 |
| 10.10.1999 | RSB Logistic | Aspol,Kieserling | Techsnabexport/RUS | RUS | ANF Lingen | D | UF6 ang. | | U-235 | 2079000 | | | | | USA/4909/AF |
| 10.10.1999 | RSB Logistic | Aspol,Hanjin,Eurokai | Techsnabexport/RUS | RUS | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 770000 | | | | | USA/9196/AF |
| 11.10.1999 | NCS | NCS | Urenco/NL | NL | Urenco/D | D | UF6 ang. | | U-235 | 308000 | | | | | USA/9196/AF |
| 12.10.1999 | NCS | NCS | Urenco/GB | GB | Urenco/D | D | UF6 ang. | | U-235 | 154000 | | | | | USA/9196/AF |
| 12.10.1999 | NCS | Transkem | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/9196/AF |
| 12.10.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | | | Pu-fis | 131000 | | D/4174/B(M)F-85 |
| 14.10.1999 | NCS | Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 15.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | | U-235 | 5730 | | | | | GB/3518A/AF-85 |
| 18.10.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 210 | | | | | 20' Container |
| 18.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 18.10.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | | | | Pu-fis | 131000 | | D/4174/B(M)F-85 |
| 19.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 19.10.1999 | NCS | NCS,Transkem | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 20.10.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|----------------------|------|--------------------|------|---------------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 20.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 22.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 22.10.1999 | RSB Logistic | Hanjin | Eurodif/F | F | KNFC/ROK | ROK | UF6 ang. | | U-235 | 539000 | | | | | USA/4909/AF |
| 25.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 26.10.1999 | NCS | Transkem,NCS | ABB Atom Schweden | S | Eurodif/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/9196/AF |
| 26.10.1999 | NCS | Transkem,NCS | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 27.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 27.10.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 280840 | | | | | D/4172/AF-85 |
| 28.10.1999 | NCS | NCS,Transkem | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 28.10.1999 | NCS | NCS,Transkem | ABB Atom Schweden | S | KKI | D | BE | 16 | U-235 | 131200 | | | | | D/4289/AF-85 |
| 02.11.1999 | RSB Logistic | Hanjin | Urenco/NL | NL | KEPCO/ROK | ROK | UF6 ang. | | U-235 | 539000 | | | | | USA/4909/AF |
| 02.11.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | | | | | D/4300/AF-85 |
| 02.11.1999 | NCS | NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/9196/AF |
| 02.11.1999 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | | | | Pu-fis | 102400 | | D/7676/X-85 |
| 04.11.1999 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 05.11.1999 | NCS | NCS,ACL,BLG | Urenco/D | D | ABB Combustion/USA | USA | UF6 ang. | | U-235 | 205869 | | | | | USA/9196/AF |
| 09.11.1999 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | | | | Pu-fis | 102400 | | D/7676/X-85 |
| 10.11.1999 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | | U-235 | 2404 | | | | | GB/3518A/AF-85 |
| 10.11.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 231000 | | | | | USA/9196/AF |
| 16.11.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 94400 | | | | | D/4300/AF-85 |
| 17.11.1999 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | | | | Pu-fis | 102400 | | D/7676/X-85 |
| 23.11.1999 | NCS | Transkem,NCS | ANF Lingen | D | Cogema/F | F | UF6 "heels" | | U-235 | 3000 | | | | | USA/9196/AF |
| 23.11.1999 | NCS | NCS,Scandlines | ABB Atom Schweden | S | KWG | D | BE | 16 | U-235 | 176000 | | | | | D/4327/AF-85 |
| 24.11.1999 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | | | | Pu-fis | 102400 | | D/7676/X-85 |
| 25.11.1999 | NCS | NCS | Eurodif/F | F | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 26.11.1999 | NCS | NCS,ACL,BLG | Urenco/D | D | SNPC/USA | USA | UF6 ang. | | U-235 | 406000 | | | | | USA/4909/AF |
| 26.11.1999 | RSB Logistic | Kieserling,ACL,BLG | ANF Lingen | D | SNPC/USA | USA | kontam. Reststoffe | | U-235 | 1500 | | | | | 40' Container |
| 27.11.1999 | RSB Logistic | Sommer u. Grotke,DLH | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 300000 | | | | | USA/9217/AF |
| 29.11.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | | U-235 | 586 | | | | | 20' Container |
| 29.11.1999 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlamm | | U-235 | 854 | | | | | Safrap Typ CI-20 |
| 30.11.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 01.12.1999 | NCS | Sommer u. Grotke | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 02.12.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 30 | U-235 | 300900 | | | | | D/4172/AF-85 |
| 06.12.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | | 0 | | Pu-fis | 131000 | | D/4174/B(M)F-85 |
| 07.12.1999 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 24 | U-235 | 240720 | | | | | D/4172/AF-85 |
| 07.12.1999 | NCS | NCS, Scandlines | ABB Atom Schweden | S | KWG | D | BE | 16 | U-235 | 352000 | | | | | D/4327/AF-85 |
| 08.12.1999 | RSB Logistic | Kieserling,FAG,DLH | SNPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 324000 | | | | | USA/9217/AF |
| 08.12.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | USA/9196/AF |
| 08.12.1999 | NCS | Sommer u. Grotke,NCS | ABB Atom Schweden | S | KKI | D | BE | 32 | U-235 | 262400 | | | | | D/4289/AF-85 |
| 09.12.1999 | NCS | NCS | CNEIC/CN | CN | ANF Lingen | D | UF6 ang. | | U-235 | 304700 | | | | | USA/9196/AF |
| 09.12.1999 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | | | | Pu-fis | 131000 | | D/4310/B(M)F-85 |
| 10.12.1999 | Siemens AG | Birkart,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | | U-235 | 43 | | | | | 20' Container |
| 13.12.1999 | NCS | NCS | FBFC/B | B | KKI 2 | D | BE MOX | 4 | U-235 | | | Pu-fis | 131 | | 3 D/4174/B(M)F-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | An- zahl | radio- aktiver Stoff 1 | Masse in g | Exponent | radio- aktiver Stoff 2 | Masse in g | Exponent | Versandstück |
|---------------------|--------------------------|----------------------|-------------------|------|-------------------|------|-------------|-------------|------------------------------|---------------|----------|------------------------------|---------------|----------|-------------------|
| 14.12.1999 | NCS | Sommer u. Grotke,NCS | BNF/GB | GB | ANF Lingen | D | UF6 ang. | | U-235 | 1001000 | | | | | USA/9196/AF |
| 14.12.1999 | NCS | Scanlines/NCS,Transk | ABB Atom/S | S | KKI | D | BE | 16 | U-235 | 131200 | | | | | D/4289/AF-85 |
| 15.12.1999 | RSB Logistic | LH/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 384 | | 3 | | | D/5344/AF |
| 15.12.1999 | NCS | NCS | ITU Leopoldshafen | D | CEA/F | F | BSt. MOX | 9 | U-235 | | | Pu-fis | 300 | | F/264/B(U)F |
| 15.12.1999 | TNP/F | Transport Celestin/F | ITU/D | D | OECD Halden/N | N | BSt. MOX | 12 | U-235 | | | Pu-Fis | 1542 | | -1 D/5350/B(U)F |
| 16.12.1999 | NCS | Sommer u. Grotke | Urenco/D | D | BNFL/GB | GB | UF6 ang. | | U-235 | 263015 | | | | | USA/9196/AF |
| 16.12.1999 | NCS | Scanlines/NCS | ABB Atom Schweden | S | KWG | D | BE | 4 | U-235 | 88 | | 3 | | | D/4327/AF-85 |
| 16.12.1999 | NCS | NCS | FBFC/B | B | KKI 2 | D | BE MOX | 4 | U-235 | | | Pu-fis | 131 | | 3 D/4310/B(M)F-85 |
| 19.12.1999 | NCS | Scanlines/NCS,Transk | KWG | D | ABB Atom Schweden | S | BE | 1 | U-235 | 22 | | 3 | | | D/4327/AF-85 |
| 20.12.1999 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 8 | U-235 | | | Pu-fis | 51200 | | D/7676/x-85 |
| 21.12.1999 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | | U-235 | 462000 | | | | | D/5307/AF |
| 22.12.1999 | RSB Logistic | LH/Kieserling | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 600 | | 3 | | | D/5344/AF |
| 27.12.1999 | RSB Logistic | LH/Sommer u. Grotke | SPC/USA | USA | ANF Lingen | D | UO2 Pellets | | U-235 | 600 | | 3 | | | D/5344/AF |
| 28.12.1999 | NCS | Scanlines/NCS,Transk | ABB Atom Schweden | S | KWG | D | BE | 1 | U-235 | 22 | | 3 | | | D/4327/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------------------|------|-------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 10.01.2000 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | Pu-fiss | 102400 | 0 | D/7676/X-85 | | |
| 16.01.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4300/AF-85 | | |
| 17.01.2000 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1264 | Pu-fiss | 0 | 0 | 20' Container | | |
| 17.01.2000 | RSB Logistic | Sten Sioewall AB,Kieserling,BLHG,Eurogate HB | Fabrica de Elementos Combustibles | E | KRB | D | BE | 108 | U-235 | 1045980 | Pu-fiss | 0 | 0 | D/4306/AF-85 | | |
| 18.01.2000 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | Pu-fiss | 102400 | 0 | D/7676/X-85 | | |
| 19.01.2000 | RSB Logistic | Sommer u. Grotke,FAG,Deutsche Lufthansa | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 19.01.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 20.01.2000 | Fracht AG | Lufthansa Cargo ,NCS | KKK | D | Gen. Elect. Co. | USA | BSL | 6 | U-235 | 550 | Pu-fiss | 0 | 0 | USA/4986/AF | | |
| 21.01.2000 | NCS | NCS | PSI | CH | IFE | N | MOX Pellets | 0 | U-235 | 0 | Pu-fiss | 92 | 0 | GB/2816E/B(U)F | | |
| 24.01.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4300/AF-85 | | |
| 24.01.2000 | Siemens AG | Schloter,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 4275 | Pu-fiss | 0 | 0 | Stahlblechdose | | |
| 25.01.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2674 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 26.01.2000 | RSB Logistic | Deutsche Lufthansa,Sommer u. Grotke,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 26.01.2000 | NCS | Aspol Baltic | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 16 | U-235 | 358400 | Pu-fiss | 0 | 0 | D/4300/IF-85 | | |
| 26.01.2000 | NCS | NCS,Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 53910 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 27.01.2000 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 27.01.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 5730 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 28.01.2000 | RSB Logistic | Deutsche Lufthansa,Kieserling,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 28.01.2000 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKW Olkiluoto | FIN | BE | 96 | U-235 | 977760 | Pu-fiss | 0 | 0 | D/4172/AF-85 | | |
| 31.01.2000 | NCS | NCS,Transkem | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 16 | U-235 | 358400 | Pu-fiss | 0 | 0 | D/4300/IF-85 | | |
| 01.02.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 | | |
| 01.02.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4300/AF-85 | | |
| 02.02.2000 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | F/285/F | | |
| 02.02.2000 | RSB Logistic | Sten Sioewall AB,Eurogate HB,BLHG,Kieserling | Fabrica de Elementos Combustibles | E | KRB | D | BE | 52 | U-235 | 503412 | Pu-fiss | 0 | 0 | D/4306/AF-85 | | |
| 03.02.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 | | |
| 03.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | F/285/F | | |
| 04.02.2000 | NCS | NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/4909/AF | | |
| 07.02.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 | | |
| 08.02.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 4 | U-235 | 40120 | Pu-fiss | 0 | 0 | D/4172/AF-85 | | |
| 08.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | F/285/F | | |
| 08.02.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2674 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 08.02.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 09.02.2000 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/269/AF | | |
| 10.02.2000 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 28 | Pu-fiss | 0 | 0 | Alukoffer | | |
| 10.02.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 10.02.2000 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 10.02.2000 | NCS | NCS | Cerca | F | GKSS | D | BE MTR | 13 | U-235 | 4894 | Pu-fiss | 0 | 0 | F/313/B(U)F-85DF | | |
| 13.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 14.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | F/285/F | | |
| 15.02.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 16.02.2000 | RSB Logistic | Deutsche Lufthansa,Sommer u. Grotke,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 16.02.2000 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | F/285/F | | |
| 16.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 204480 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 16.02.2000 | NCS | Sandlines,NCS,Transkem | ABB Atom Schweden | S | KKB | D | BE | 32 | U-235 | 262000 | Pu-fiss | 0 | 0 | D/4289/AF-85 | | |
| 18.02.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 19.02.2000 | Transnucleaire/Paris | Sommer u. Grotke,Eurogate HB,BLHG,NTB,ACL | Urenco/D | D | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 708690 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 21.02.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 22.02.2000 | NCS | NCS | ANF Lingen | D | Siemens AG | D | U Probe(n) | 0 | U-235 | 55 | Pu-fiss | 0 | 0 | Alukoffer | | |
| 23.02.2000 | NCS | NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 23.02.2000 | NCS | Scandlines,NCS,Lufthansa Cargo | ABB Atom Schweden | S | Dioxitek/Cordoba | RA | UO2 Pulver | 0 | U-235 | 79200 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 23.02.2000 | NCS | Scandlines,Transkem | ABB Atom Schweden | S | KKB | D | BE | 12 | U-235 | 98400 | Pu-fiss | 0 | 0 | D/4289/AF-85 | | |
| 23.02.2000 | RSB Logistic | Deutsche Lufthansa,Sommer u. Grotke,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 24.02.2000 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|------------------|------|----------------------------|------|----------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 25.02.2000 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKW Oikiluoto | FIN | BE | 24 | U-235 | 244440 | Pu-fiss | 0 | 0 | 0 | D/4172/AF-85 | |
| 26.02.2000 | Transnucleaire/Paris | ACL | USEC | USA | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 749098 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 26.02.2000 | Transnucleaire/Paris | Sommer u. Grotke,Eurogate HB,BLHG,NTB,ACL | Urenco/NL | NL | ABB Atom Schweden | S | UF6 ang. | 0 | U-235 | 89898 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 28.02.2000 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 Safrap-Behälter Typ | |
| 28.02.2000 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Kalkschlämme | 0 | U-235 | 616 | Pu-fiss | 0 | 0 | 0 | CI-20 | |
| 28.02.2000 | Siemens AG | Birkart,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 1555 | Pu-fiss | 0 | 0 | 0 | Stahlblechdose | |
| 29.02.2000 | NCS | Transkem | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 317400 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 01.03.2000 | RSB Logistic | Deutsche Lufthansa,FAG,Sommer u. Grotke | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 01.03.2000 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 02.03.2000 | NCS | NCS | Siemens AG | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 15 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 02.03.2000 | NCS | Transkem,NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 211600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 03.03.2000 | RSB Logistic | Deutsche Lufthansa,FAG,Sommer u. Grotke | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 03.03.2000 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 07.03.2000 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 07.03.2000 | NCS | Transkem | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 211600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 08.03.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke | OJSC/Elektrostal | RUS | KWO | D | BE WAU | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | 0 | D/4336/IF-85 | |
| 08.03.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | SNPC | USA | kontam. Reststoffe | 0 | U-235 | 1500 | Pu-fiss | 0 | 0 | 0 | freigestellt | |
| 08.03.2000 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 08.03.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3438 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 08.03.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 08.03.2000 | RSB Logistic | Deutsche Lufthansa,FAG,Sommer u. Grotke | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 09.03.2000 | NCS | ACL,Eurogate HB,NCS | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 10.03.2000 | NCS | ACL,Eurogate HB,NCS,Transkem | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 13.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 4 | U-235 | 102240 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 13.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 3 | U-235 | 74490 | Pu-fiss | 0 | 0 | 0 | D/4129/AF-85 | |
| 14.03.2000 | NCS | NCS,Channel Express,FAG | UKAEA | GB | FZ Jülich | D | BE MTR | 29 | U-235 | 4967 | Pu-fiss | 0 | 0 | 0 | D/4293/B(U)F-85 | |
| 15.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 4 | U-235 | 102240 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 15.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 3 | U-235 | 74490 | Pu-fiss | 0 | 0 | 0 | D/4129/AF-85 | |
| 17.03.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | ABB Combustion Engineering | USA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 204480 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 20.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 2 | U-235 | 49660 | Pu-fiss | 0 | 0 | 0 | D/4129/AF-85 | |
| 21.03.2000 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 22.03.2000 | NCS | NCS | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 24.03.2000 | NCS | ACL,Eurogate HB,Transkem | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 27.03.2000 | Siemens AG | Schloter,Scandlines | Siemens AG | D | ABB Atom Schweden | S | kontam. Reststoffe | 0 | U-235 | 226 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 27.03.2000 | NCS | NCS,Transkem | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | F/269/AF,F/285/F | |
| 28.03.2000 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 30.03.2000 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 30.03.2000 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2729 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 31.03.2000 | NCS | ACL,Eurogate HB,Transkem | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 03.04.2000 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | 0 | F/285/F | |
| 04.04.2000 | NCS | NCS | KKU | D | FBFC/B | B | BE | 10 | U-235 | 224000 | Pu-fiss | 0 | 0 | 0 | F/291/F | |
| 04.04.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 04.04.2000 | NCS | Sommer u. Grotke,NCS,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 68 | U-235 | 682040 | Pu-fiss | 0 | 0 | 0 | D/4172/AF-85 | |
| 06.04.2000 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKU | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | 0 | D/4129/AF-85 | |
| 06.04.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS | OJSC/Elektrostal | RUS | KWO | D | BE WAU | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | 0 | D/4336/IF-85 | |
| 06.04.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE | 16 | U-235 | 358400 | Pu-fiss | 0 | 0 | 0 | D/4330/IF-85 | |
| 08.04.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | ABB Combustion Engineering | USA | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 08.04.2000 | NCS | ACL,Transkem,Eurogate HB | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 10.04.2000 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | F/269/AF,F/285/F | |
| 11.04.2000 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Oskarshamn | S | BE | 30 | U-235 | 300900 | Pu-fiss | 0 | 0 | 0 | D/4172/AF-85 | |
| 12.04.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | 0 | 0 | D/4300/AF-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|-----------------------------|------|-----------------------|-------------------|---------|-------------------|---------|-------------------|---------|---------------------------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 12.04.2000 | NCS | NCS | VKTA | D | Joint Research Centre Ispra | I | BE MTR,U3O8,Pu Metall | 2 | U-235 | 1155 | Pu-fiss | 58 | | 0 D/4293/B(U)F-85 |
| 13.04.2000 | NCS | NCS | KKU | D | FBFC/B | B | BE | 10 | U-235 | 224000 | Pu-fiss | 0 | | 0 F/291/F |
| 14.04.2000 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals | S | BE | 4 | U-235 | 68800 | Pu-fiss | 0 | | 0 D/7687/X-85 |
| 14.04.2000 | NCS | NCS | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | | 0 D/4300/AF-85 |
| 17.04.2000 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | | 0 F/285/F |
| 18.04.2000 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 12 | U-235 | 120360 | Pu-fiss | 0 | | 0 D/4172/AF-85 |
| 18.04.2000 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 18.04.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 18.04.2000 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | 0 D/4174/B(M)F-85 |
| 19.04.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 19.04.2000 | NCS | Scandlines,Transkem,Sommer u. Grotke | ABB Atom Schweden | S | KKE | D | BE | 12 | U-235 | 264000 | Pu-fiss | 0 | | 0 D/4327/AF-85 |
| 24.04.2000 | NCS | NCS | ITU | D | KBR | D | BSt. | 2 | U-235 | 40 | Pu-fiss | 35 | | 0 D/7686/X-85 |
| 25.04.2000 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | | 0 F/269/AF |
| 25.04.2000 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Oskarshamn | S | BE | 50 | U-235 | 501500 | Pu-fiss | 0 | | 0 D/4172/AF-85 |
| 26.04.2000 | NCS | ACL,NCS,Eurogate HB | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 26.04.2000 | NCS | Scandlines,Transkem,NCS | ABB Atom Schweden | S | KKW Leibstadt | CH | BE | 16 | U-235 | 121600 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 26.04.2000 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | 0 D/4174/B(M)F-85 |
| 28.04.2000 | NCS | ACL,Eurogate HB,Transkem | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 29.04.2000 | NCS | Sommer u. Grotke,NCS,Transkem,Scandlines | ABB Atom Schweden | S | KKW Leibstadt | CH | BE | 16 | U-235 | 121600 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 29.04.2000 | RSB Logistic | DLH,Sommer u. Grotke,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 144000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 02.05.2000 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | 0 D/4174/B(M)F-85 |
| 02.05.2000 | NCS | Sommer u. Grotke,NCS | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 6000 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 03.05.2000 | NCS | Scandlines,NCS,Transkem | ABB Atom Schweden | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 03.05.2000 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 04.05.2000 | NCS | Sommer u. Grotke | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 107552 | Pu-fiss | 0 | | 0 USA/9196/AF |
| 05.05.2000 | NCS | NCS | Siemens AG | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 60 | Pu-fiss | 0 | | 0 Holzkiste |
| 05.05.2000 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals | S | BE | 28 | U-235 | 495970 | Pu-fiss | 0 | | 0 D/7688/X-85 |
| 05.05.2000 | NCS | NCS | Siemens AG | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 60 | Pu-fiss | 0 | | 0 Holzkiste |
| 06.05.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | West,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | | 0 USA/9196/AF- 0 85,USA/9234/B(U)F |
| 08.05.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke | OJSC/Elektrostal | RUS | KWO | D | BE WAU | 8 | U-235 | 122240 | Pu-fiss | 0 | | 0 D/4336/IF-85 |
| 09.05.2000 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | 0 D/4174/B(M)F-85 |
| 09.05.2000 | NCS | NCS,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 4 | U-235 | 72800 | Pu-fiss | 0 | | 0 F/543/X |
| 10.05.2000 | NCS | Scandlines,Transkem,NCS | ABB Atom Schweden | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 15.05.2000 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | | 0 D/4174/B(M)F-85 |
| 16.05.2000 | NCS | Sommer u. Grotke,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 601800 | Pu-fiss | 0 | | 0 D/4172/AF-85 USA/9196/AF,USA/49 |
| 16.05.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | 0 09/AF |
| 16.05.2000 | NCS | NCS,DLH,FAG | ANF Lingen | D | Nuclear Fuels Industries | J | U Probe(n) | 0 | U-235 | 140 | Pu-fiss | 0 | | 0 Holzkiste |
| 17.05.2000 | NCS | Scandlines,Transkem,NCS,Sommer u. Grotke | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 18.05.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | | 0 D/4300/AF-85 |
| 18.05.2000 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | 0 D/4174/B(M)F-85 |
| 22.05.2000 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | | 0 D/4174/B(M)F-85 |
| 22.05.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | | 0 USA/9239/AF |
| 23.05.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | | 0 D/4300/AF-85 |
| 23.05.2000 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 127600 | Pu-fiss | 0 | | 0 D/4205/AF-85 |
| 23.05.2000 | Transnucleaire/Paris | TPT Celestin,Scandlines | Cerca | F | Studsvik Nuclear AB | S | BE MTR | 9 | U-235 | 2888 | Pu-fiss | 0 | | 0 F/313/B(U)F-85 DF |
| 24.05.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | | 0 USA/9239/AF |
| 24.05.2000 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 24.05.2000 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 GB/3518A/AF-85 |
| 24.05.2000 | NCS | Scandlines,Transkem | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 12 | U-235 | 91200 | Pu-fiss | 0 | | 0 D/4289/AF-85 |
| 24.05.2000 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | | 0 D/4174/B(M)F-85 |
| 25.05.2000 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver Stoff 2 | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|----------------------|------|--------------------|-------------------|---------|------------------------------|---------------|------------------------------|---------------|------------------|
| | | | | | | | | Anzahl | Stoff 1 | | | | | |
| 28.05.2000 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technsabexport Russl. | RUS | KEPCO | ROK | UF6 ang. | 0 | U-235 | 1463000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.05.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 29.05.2000 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 127600 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 29.05.2000 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 29.05.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 30.05.2000 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 31.05.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 31.05.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4300/AF-85 |
| 03.06.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.06.2000 | NCS | NCS | ANF Lingen | D | KBR | D | BE | 4 | U-235 | 102240 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 05.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 06.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 06.06.2000 | Fracht AG | Lufthansa Cargo,NCS,Transkem | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 40 | U-235 | 304000 | Pu-fiss | 0 | 0 | D/4306/AF-85 |
| 07.06.2000 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 4 | U-235 | 29223 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 07.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 08.06.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4300/AF-85 |
| 13.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 13.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 14.06.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 14.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 12 | U-235 | 317400 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 14.06.2000 | NCS | Scandlines,Transkem,Sommer u. Grotke,NCS | Westinghouse Atom AB | S | KKW Cofrentes | E | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 15.06.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4300/AF-85 |
| 15.06.2000 | RSB Logistic | DLH,FAG,Sommer u. Grotke | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 120000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 16.06.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.06.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG,Transkem | OJSC/Elektrostal | RUS | KBR | D | BE WAU | 4 | U-235 | 97760 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 17.06.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS | OJSC/Elektrostal | RUS | KKU | D | BE WAU | 4 | U-235 | 97760 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 19.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 19.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 19.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 211600 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 19.06.2000 | NCS | Transkem | FBFC/B | B | KKU | D | BE | 10 | U-235 | 228000 | Pu-fiss | 0 | 0 | F/608/X |
| 19.06.2000 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85T |
| 20.06.2000 | NCS | NCS,Transkem,Scandlines | Siemens AG | D | Westinghouse Atom AB | S | kontam. Reststoffe | 0 | U-235 | 6500 | Pu-fiss | 0 | 0 | D/4305/AF-85 |
| 20.06.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 21.06.2000 | NCS | Transkem | FBFC/B | B | KKU | D | BE | 10 | U-235 | 228000 | Pu-fiss | 0 | 0 | F/608/X |
| 21.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 21.06.2000 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85T |
| 21.06.2000 | NCS | Scandlines,Sommer u. Grotke | Westinghouse Atom AB | S | KKW Cofrentes | E | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 23.06.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 23.06.2000 | RSB Logistic | ACL,Eurogate HB,Sommer u. Grotke | USEC | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 26.06.2000 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85T |
| 26.06.2000 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 167608 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 28.06.2000 | NCS | Scandlines,Sommer u. Grotke | Westinghouse Atom AB | S | KKW Cofrentes | E | BE | 16 | U-235 | 131200 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 29.06.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.06.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | SNPC | USA | kontam. Reststoffe | 0 | U-235 | 1500 | Pu-fiss | 0 | 0 | 10 l Volumen |
| 29.06.2000 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85T |
| 29.06.2000 | NCS | Scandlines,Transkem | Westinghouse Atom AB | S | KKW Cofrentes | E | BE | 16 | U-235 | 1312000 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 04.07.2000 | NCS | Scandlines,NCS,Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 60 | U-235 | 601800 | Pu-fiss | 0 | 0 | D/4172/AF-85 |
| 05.07.2000 | NCS | Scandlines,NCS,Transkem,Sommer u. Grotke | Westinghouse Atom AB | S | KKW Cofrentes | E | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 06.07.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.07.2000 | Transnucleaire/Paris | ACL | FBFC/B | B | KKW Ringhals | S | BE | 24 | U-235 | 444000 | Pu-fiss | 0 | 0 | D/7694/X-85 |
| 11.07.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.07.2000 | RSB Logistic | Hanjin Shipping | Eurodif | F | Korea NFC | ROK | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | USA/9234/B(U)F |
| 12.07.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | F/608/X |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|------------------|------|----------------------|------|-------------|-------------------|---------|-------------------|---------|-------------------|---------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 18.07.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.07.2000 | NCS | Transkem | ANF Lingen | D | KKU | D | BE | 4 | U-235 | 102240 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 20.07.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | F/608/X |
| 20.07.2000 | NCS | NCS,Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 226184 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 20.07.2000 | RSB Logistic | Sommer u. Grotke,FAG,Deutsche Lufthansa | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 156000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 24.07.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 24.07.2000 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/583/X |
| 25.07.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.07.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 28.07.2000 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 600 | U-235 | 71250 | Pu-fiss | 0 | 0 | D/4172/AF-85 |
| 01.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 02.08.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 4 | U-235 | 67520 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 04.08.2000 | Fracht AG | NCS,Transkem,FAG,Lufthansa Cargo AG | KKW Mühleberg | CH | Global Nuclear Fuels | USA | BE | 30 | U-235 | 228000 | Pu-fiss | 0 | 0 | D/4306/AF-85 |
| 07.08.2000 | NCS | NCS,Transkem | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 08.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 10.08.2000 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA |
| 10.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 67520 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 14.08.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | CE Nuclear Power IIC | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.08.2000 | RSB Logistic | Hanjin Shipping | Eurodif | F | Korea NFC | ROK | UF6 ang. | 0 | U-235 | 2849000 | Pu-fiss | 0 | 0 | 85,USA/9234/B(U)F |
| 15.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 16.08.2000 | NCS | Transkem | ANF Lingen | D | KKW Chinon | F | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 17.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 67520 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 21.08.2000 | Transnucleaire/Paris | Sommer u. Grotke,Eurogate HB,BLHG,NTB,ACL | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 350082 | Pu-fiss | 0 | 0 | D/7697/X-85 |
| 21.08.2000 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA |
| 21.08.2000 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 22.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 135040 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 24.08.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 67520 | Pu-fiss | 0 | 0 | D/4205/AF-85 |
| 28.08.2000 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 04.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 04.09.2000 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA |
| 04.09.2000 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 04.09.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | CE Nuclear Power IIC | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 05.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 05.09.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 07.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 08.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 09.09.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 8 | U-235 | 179200 | Pu-fiss | 0 | 0 | D/4330/IF-85 |
| 11.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 11.09.2000 | NCS | NCS | GKSS | D | Cerca | F | BE MTR | 48 | U-235 | 11131 | Pu-fiss | 0 | 0 | D/4293/B(U)F-85 |
| 12.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 12.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 85,USA/9196/AF-85 |
| 12.09.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 14.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 14.09.2000 | NCS | NCS | Cerca | F | GKSS | D | BE MTR | 42 | U-235 | 15697 | Pu-fiss | 0 | 0 | D/4293/B(U)F-85 |
| 14.09.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 15.09.2000 | Transnucleaire/Paris | Sommer u. Grotke,Eurogate HB,BLHG,NTB,ACL | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 203652 | Pu-fiss | 0 | 0 | D/7697/X-85 |
| 18.09.2000 | NCS | NCS,Transkem | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 19.09.2000 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA |
| 19.09.2000 | NCS | Transport Celestin,Argo Reederei | JRC | I | US-DOE | USA | BE MTR | 12 | U-235 | 4654,21 | Pu-fiss | 1,8774 | 0 | D/4342/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------------|------|------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|---------------|-------------------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 20.09.2000 | NCS | NCS,Argo Reederei | FZ Jülich | D | US-DOE | USA | BE MTR | 60 | U-235 | 4998,32 | Pu-fiss | 98,816 | | | 0 | D/4342/B(U)F-85 |
| 20.09.2000 | NCS | Transkem,Argo Reederei | HMI Berlin | D | US-DOE | USA | BE MTR | 17 | U-235 | 1381,07 | Pu-fiss | 4,31 | | | 0 | D/4224/B(U)F-85 |
| 21.09.2000 | NCS | NCS,Transkem,Argo Reederei | GKSS | D | US-DOE | USA | BE MTR | 33 | U-235 | 5363,01 | Pu-fiss | 213,56 | | | 0 | D/4326/B(U)F-85 |
| 22.09.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 22.09.2000 | RSB Logistic | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 25.09.2000 | NCS | NCS,Volga Dnepr Airlines | Chemical Concentrates Plant | RUS | Cerca | F | Uran-Metall | 0 | U-235 | 12200 | Pu-fiss | 0 | | | 0 | F/313/B(U)F-85 |
| 25.09.2000 | NCS | Volga Dnepr Airlines,DLH | Chemical Concentrates Plant | RUS | PT Batan Teknologi | RI | Uran-Metall | 0 | U-235 | 8400 | Pu-fiss | 0 | | | 0 | F/313/B(U)F-85 |
| 26.09.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 26.09.2000 | Fracht AG | Lufthansa Cargo AG,NCS,FAG | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 30 | U-235 | 228000 | Pu-fiss | 0 | | | 0 | D/4306/AF-85 |
| 27.09.2000 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technabexport Russl. | RUS | KEPCO | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 28.09.2000 | RSB Logistic | DLH,Kieserling,FAG | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216000 | Pu-fiss | 0 | | | 0 | USA/9217/AF |
| 05.10.2000 | NCS | Trankem,NCS | GKN | D | FBFC/F | F | BE | 12 | U-235 | 472400 | Pu-fiss | 0 | | | 0 | D/7698/X-85 |
| 06.10.2000 | Transnucleaire/Paris | Transport Celestin | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 74900 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 09.10.2000 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 12 | U-235 | 317400 | Pu-fiss | 0 | | | 0 | D/4339/IF-85 |
| 10.10.2000 | RSB Logistic | kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 11.10.2000 | NCS | Scandlines,NCS | Westinghouse Atom AB | S | KKK | D | BE | 4 | U-235 | 88000 | Pu-fiss | 0 | | | 0 | D/4327/AF-85 |
| 11.10.2000 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 211600 | Pu-fiss | 0 | | | 0 | D/4339/IF-85 |
| 12.10.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 16.10.2000 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | | 0 | USA/4909/AF |
| 17.10.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 17.10.2000 | NCS | NCS | GKSS | D | HMI Berlin | D | BE | 15 | U-235 | 4822 | Pu-fiss | 0 | | | 0 | D/4293/B(U)F-85 |
| 19.10.2000 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 19.10.2000 | RSB Logistic | DLH,FAG,Kieserling | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 312000 | Pu-fiss | 0 | | | 0 | USA/9217/AF |
| 23.10.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | | | 0 | D/4174/B(M)F-85 |
| 23.10.2000 | NCS | NCS | ITU | D | IFE | N | MOX Pellets | 0 | U-235 | 0 | Pu-fiss | 78 | | | 0 | GB/2816E/B(U)F |
| 24.10.2000 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 24.10.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3438 | Pu-fiss | 0 | | | 0 | 85.USA/9196/AF-85 |
| 25.10.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | | | 0 | D/4174/B(M)F-85 |
| 28.10.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 29.10.2000 | RSB Logistic | Kieserling,Sten Sioewalls AB,Eurogate HB | ANF Lingen | D | KKW Trillo | E | BE | 24 | U-235 | 579600 | Pu-fiss | 0 | | | 0 | D/4330/IF-85 |
| 03.11.2000 | NCS | Aspol Baltic,Eurogate HH,Transkem | OJSC/Elektrostal | RUS | KWO | D | BE WAU | 8 | U-235 | 122240 | Pu-fiss | 0 | | | 0 | D/4336/IF-85 |
| 03.11.2000 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technabexport Russl. | RUS | KEPCO | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 06.11.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | | | 0 | D/4174/B(M)F-85 |
| 07.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | | 0 | USA/4909/AF |
| 08.11.2000 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | | | 0 | D/4174/B(M)F-85 |
| 09.11.2000 | NCS | NCS | DKFZ | D | Johannes Gutenberg Uni | D | BE TRIGA | 4 | U-235 | 159,6 | Pu-fiss | 0 | | | 0 | USA/9034/AF |
| 10.11.2000 | Transnucleaire/Paris | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 161655 | Pu-fiss | 0 | | | 0 | USA/9234/B(U) USA/9196/AF- |
| 10.11.2000 | Transnucleaire/Paris | ACL | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 973568 | Pu-fiss | 0 | | | 0 | 85.USA/9234/B(U) |
| 13.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 14.11.2000 | NCS | NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | | | 0 | D/4174/B(M)F-85 |
| 15.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 15.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 10 | U-235 | 118000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 16.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 10 | U-235 | 118000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 17.11.2000 | NCS | NCS | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 2240 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 20.11.2000 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 20.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 21.11.2000 | Siemens AG | Birkart,Scandlines | Siemens AG | D | Westinghouse Atom AB | S | kontam. Reststoffe | 0 | U-235 | 174 | Pu-fiss | 0 | | | 0 | 20' Container |
| 21.11.2000 | Siemens AG | Birkart,Scandlines | Siemens AG | D | Westinghouse Atom AB | S | kontam. Reststoffe | 0 | U-235 | 102 | Pu-fiss | 0 | | | 0 | 20' Container |
| 21.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 150000 | Pu-fiss | 0 | | | 0 | D/4300/AF-85 |
| 22.11.2000 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | Pu-fiss | 104000 | | | 0 | D/4298/B(M)F-85 |
| 22.11.2000 | NCS | Scandlines,NCS,Transkem | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | | | 0 | D/4289/AF-85 |
| 22.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|----------------------|------|-----------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 23.11.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | SNPC | USA | kontam. Reststoffe | 0 | U-235 | 1500 | Pu-fiss | 0 | 0 | 1/40' Container |
| 23.11.2000 | NCS | | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 271257 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 24.11.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 24.11.2000 | RSB Logistic | Kieserling,Sten Sioewalls AB,Eurogate HB | ANF Lingen | D | KKW Trillo | E | BE | 24 | U-235 | 579600 | Pu-fiss | 0 | 0 | D/4330/IF-85 |
| 26.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 26.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 100000 | Pu-fiss | 0 | 0 | D/4300/AF-85 |
| 26.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BSt. | 1 | U-235 | 12 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 28.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 29.11.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4300/AF-85 |
| 29.11.2000 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 29.11.2000 | NCS | Scandlines,NCS,Sommer u. Grotke | Westinghouse Atom AB | S | KWG | D | BE | 14 | U-235 | 308000 | Pu-fiss | 0 | 0 | D/4327/AF-85 |
| 29.11.2000 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 |
| 30.11.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7699/X-85 |
| 06.12.2000 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 |
| 06.12.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke,Transkem,NCS | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE | 16 | U-235 | 358400 | Pu-fiss | 0 | 0 | D/4330/IF-85 |
| 06.12.2000 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 06.12.2000 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke | OJSC/Elektrostal | RUS | KWO | D | BE | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 |
| 08.12.2000 | NCS | NCS,DLH | FZ Jülich | D | INET | CN | BE Kugeln | 0 | U-235 | 1992 | Pu-fiss | 0 | 0 | D/4304/AF-85 |
| 09.12.2000 | NCS | Sommer u. Grotke,NCS,BLHG,ACL,Eurogate HB | ANF Lingen | D | USEC | USA | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.12.2000 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | SNPC | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 85.USA/9234/B(U)F |
| 09.12.2000 | Transnuclaire/Paris | Sommer u. Grotke,Eurogate HB,BLHG,NTB,ACL | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 299728 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 10.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7699/X-85 |
| 11.12.2000 | NCS | NCS,Transkem | CNEIC | CN | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309677 | Pu-fiss | 0 | 0 | USA/9196/AF |
| 11.12.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 204480 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 12.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 3056 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 12.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 5730 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 12.12.2000 | NCS | NCS,DLH | FZ Jülich | D | INET | CN | BE Kugeln | 0 | U-235 | 1992 | Pu-fiss | 0 | 0 | D/4304/AF-85 |
| 12.12.2000 | NCS | NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4174/B(M)F-85 |
| 13.12.2000 | NCS | NCS | DKFZ | D | Atominsttitut der Uni | A | BE TRIGA | 8 | U-235 | 319,2 | Pu-fiss | 0 | 0 | USA/9034/AF |
| 13.12.2000 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BSt. | 3 | U-235 | 189 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 13.12.2000 | NCS | Scandlines,Transkem,Sommer u. Grotke,NCS | Westinghouse Atom AB | S | KWG | D | BE | 14 | U-235 | 308000 | Pu-fiss | 0 | 0 | D/4327/AF-85 |
| 13.12.2000 | NCS | Sommer u. Grotke | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 14.12.2000 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.12.2000 | NCS | NCS,DLH | FZ Jülich | D | INET | CN | BE Kugeln | 0 | U-235 | 1660 | Pu-fiss | 0 | 0 | D/4304/AF-85 |
| 15.12.2000 | RSB | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7699/X-85 |
| 18.12.2000 | NCS | NCS | DKFZ | D | Cerca | F | BE TRIGA | 4 | U-235 | 130,88 | Pu-fiss | 0 | 0 | USA/9037/AF |
| 18.12.2000 | NCS | Transkem | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 204480 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 18.12.2000 | RSB | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3056 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.12.2000 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Urenco/D | D | KEPCO | ROK | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 19.12.2000 | RSB Logistic | Hanjin Shipping | Eurodif,Urenco/NL | NL | KEPCO | ROK | UF6 ang. | 0 | U-235 | 1848000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 19.12.2000 | NCS | NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4174/B(M)F-85 |
| 19.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 20.12.2000 | NCS | Scandlines,NCS,Transkem | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 243200 | Pu-fiss | 0 | 0 | D/4289/AF-85 |
| 20.12.2000 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 5730 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 21.12.2000 | RSB Logistic | DLH,FAG,Kieserling | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 144000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 21.12.2000 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 23.12.2000 | NCS | Argo Reederei | CNDEA | RA | US-DOE | USA | BE MTR | 237 | U-235 | 27400 | Pu-fiss | 64 | 0 | USA/9225/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------------------|------|----------------------|------|-------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 28.12.2000 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/4909/AF,USA/9196/AF-85 |
| 03.01.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 09.01.2001 | NCS | NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4174/B(M)F-85 |
| 16.01.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.01.2001 | NCS | NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 104000 | 0 | D/4174/B(M)F-85 |
| 16.01.2001 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.01.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.01.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.01.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.01.2001 | RSB Logistic | Kieserling,Sten Sioewalls AB,Eurogate HB | ANF Lingen | D | KKW Olkiluoto | SF | BSt. | 2 | U-235 | 24 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 20.01.2001 | RSB Logistic | Kieserling,Sten Sioewalls AB,Eurogate HB | ANF Lingen | D | KKW Olkiluoto | SF | BE | 84 | U-235 | 991200 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 30.01.2001 | RSB Logistic | Hanjin Shipping | Eurodif | F | KEPCO | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 31.01.2001 | RSB Logistic | Kieserling | Fabrica de Elementos Combustibles | E | KRB | D | BE | 100 | U-235 | 968100 | Pu-fiss | 0 | 0 | D/4306/AF-85 |
| 06.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.02.2001 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KWO | D | BE WAU | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 |
| 08.02.2001 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.02.2001 | NCS | NCS | KKP | D | ITU | D | BSt. | 2 | U-235 | 22 | Pu-fiss | 26 | 0 | D/7702/X-85 |
| 13.02.2001 | RSB Logistic | Kieserling,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.02.2001 | RSB Logistic | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 20.02.2001 | RSB Logistic | Kieserling,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 21.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 22.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 98600 | Pu-fiss | 0 | 0 | D/4129/AF-85 |
| 23.02.2001 | RSB Logistic | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.02.2001 | NCS | Sommer u. Grotke,Scandlines AB/S | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 28.02.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 28.02.2001 | NCS | NCS,Scandlines | Westinghouse Atom AB | S | KKK | D | BE | 24 | U-235 | 172800 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 05.03.2001 | NCS | Transkem | FBFC/B | B | GKN | D | BE | 8 | U-235 | 181600 | Pu-fiss | 0 | 0 | D/7703/X-85 |
| 05.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 06.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 06.03.2001 | NCS | Transkem | FBFC/B | B | GKN | D | BE | 4 | U-235 | 98000 | Pu-fiss | 0 | 0 | D/7703/X-85 |
| 06.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.03.2001 | RSB Logistic | Kieserling,Scandlines | ANF Lingen | D | KKW Olkiluoto | SF | BE | 46 | U-235 | 542800 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 06.03.2001 | NCS | Sommer u. Grotke,Scandlines AB/S | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 07.03.2001 | NCS | Scandlines,NCS,DB Cargo AG | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 08.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 09.03.2001 | Transnucleaire/Paris | ACL | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 868860 | Pu-fiss | 0 | 0 | D/5307/AF |
| 09.03.2001 | NCS | ACL,Eurogate HB,NCS | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 98000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 12.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 12.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 12.03.2001 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 15.03.2001 | NCS | Transkem | KMK | D | FBFC/B | B | BE | 10 | U-235 | 155000 | Pu-fiss | 0 | 0 | D/7705/X-85 |
| 18.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 19.03.2001 | NCS | Transkem | KMK | D | FBFC/B | B | BE | 10 | U-235 | 155000 | Pu-fiss | 0 | 0 | D/7705/X-85 |
| 19.03.2001 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7695/X-85 |
| 19.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 20.03.2001 | NCS | Aspol Baltic,NCS,Sommer u. Grotke,Eurogate HH | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 28 | U-235 | 708400 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 20.03.2001 | NCS | Transkem | FBFC/B | B | KWG | D | BE | 4 | U-235 | 89280 | Pu-fiss | 0 | 0 | D/4319/IF-85 |
| 20.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.03.2001 | RSB Logistic | Sommer u. Grotke,Eurogate HH,Hanjin Shipping | Urenco/D | D | KEPCO | ROK | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|---|----------------------|------|------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---|---|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | | |
| 20.03.2001 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | KEPCO | ROK | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.03.2001 | RSB Logistic | DLH,FAG,Kieserling | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF | |
| 21.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-85 | |
| 22.03.2001 | NCS | Transkem | FBFC/B | B | KWG | D | BE | 4 | U-235 | 89280 | Pu-fiss | 0 | 0 | 0 | 0 | D/4339/IF-85 | |
| 22.03.2001 | RSB Logistic | Kieserling | ANF Lingen | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 23.03.2001 | NCS | Transkem | KMK | D | FBFC/B | B | BE | 10 | U-235 | 155000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7705/X-85 | |
| 26.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 26.03.2001 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7695/X-85 | |
| 26.03.2001 | NCS | DB Cargo AG | Cogema | F | BLG | D | HAW Glaskokillen | 168 | U-235 | 2478 | Pu-fiss | 1391,7 | 0 | 0 | 0 | D/4318/B(U)F-85 | |
| 27.03.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 27.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 27.03.2001 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-85 | |
| 28.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-85 | |
| 29.03.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 29.03.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 31.03.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.04.2001 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7695/X-85 USA/9196/AF- 0 85,USA/4909/AF | |
| 03.04.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 05.04.2001 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 05.04.2001 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 05.04.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 06.04.2001 | NCS | NCS | PSI | CH | ITU | D | BSt. | 7 | U-235 | 149 | Pu-fiss | 103,5 | 0 | 0 | 0 | D/7704/X-85 | |
| 09.04.2001 | NCS | Transkem | ANF Lingen | D | KKW Chinon | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7695/X-85 | |
| 09.04.2001 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 09.04.2001 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 10.04.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 10.04.2001 | NCS | DB Cargo AG | KKG | D | Cogema | F | BE | 12 | U-235 | 28141 | Pu-fiss | 42283 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 10.04.2001 | NCS | DB Cargo AG | KWB | D | Cogema | F | BE | 12 | U-235 | 35335 | Pu-fiss | 41522 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 10.04.2001 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 34 | U-235 | 24952 | Pu-fiss | 31814 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 10.04.2001 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 12 | U-235 | 47185 | Pu-fiss | 42871 | 0 | 0 | 0 | F/274/B(U)F-85 | |
| 12.04.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | SNPC | USA | kontam. Reststoffe | 0 | U-235 | 335 | Pu-fiss | 0 | 0 | 0 | 0 | 40' Container USA/9196/AF- 0 85,USA/4909/AF | |
| 13.04.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 17.04.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4337/IF-85 | |
| 17.04.2001 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 18.04.2001 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 6 | U-235 | 120000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7695/X-85 | |
| 23.04.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 23.04.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 24.04.2001 | NCS | NCS | ITU | D | NRG | NL | BSt. | 16 | U-235 | 4,392 | Pu-fiss | 44,45 | 0 | 0 | 0 | D/7690/X-85 | |
| 24.04.2001 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 63079 | Pu-fiss | 48386 | 0 | 0 | 0 | GB/3314C(B(U)F-85 | |
| 25.04.2001 | NCS | DB Cargo AG | KWB | D | BNFL | GB | BE | 12 | U-235 | 33844 | Pu-fiss | 41731 | 0 | 0 | 0 | D/4229/B(U)F-85 | |
| 25.04.2001 | NCS | Scandlines,Sommer u. Grotke,Fraport AG, Lufthansa Cargo AG | Westinghouse Atom AB | S | DIOXITEK/Cordoba | RA | UO2 Pulver | 0 | U-235 | 65010 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 | |
| 25.04.2001 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 25.04.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 26.04.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.05.2001 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 4 | U-235 | 92000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 03.05.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4174/B(M)F-85 | |
| 03.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 03.05.2001 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 | |
| 03.05.2001 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 20400 | Pu-fiss | 18700 | 0 | 0 | 0 | F/270/B(U)F-85 | |
| 06.05.2001 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4337/IF-85 | |
| 07.05.2001 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | 0 | D/4174/B(M)F-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Masse in g | Versandstück |
|---------------------|--------------------------|--|----------------------|------|-------------------------|------|-------------|-------------------|---------|-------------------|-------------------|----------|---------------|--------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | |
| 08.05.2001 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 08.05.2001 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7695/X-85 | |
| 08.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 08.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 08.05.2001 | NCS | Transkem,NCS,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 36 | U-235 | 657360 | Pu-fiss | 0 | 0 | D/7710/X-85 | |
| 08.05.2001 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Oskarshamn | S | BE | 50 | U-235 | 600000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | |
| 09.05.2001 | NCS | DB Cargo AG | KKR | D | Zwischenlager Nord GmbH | D | BE | 246 | U-235 | 278914,3 | Pu-fiss | 0 | 0 | 85.D/4328/B(U)F-85 | |
| 09.05.2001 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 | |
| 10.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 10.05.2001 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 11.05.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 14.05.2001 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7695/X-85 | |
| 15.05.2001 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 6 | U-235 | 12936 | Pu-fiss | 13548 | 0 | F/270/B(U)F-85 | |
| 15.05.2001 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 33169 | Pu-fiss | 31983 | 0 | F/270/B(U)F-85 | |
| 15.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 18.05.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 21.05.2001 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7695/X-85 | |
| 21.05.2001 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA | |
| 28.05.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 28.05.2001 | NCS | Transkem | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 | |
| 30.05.2001 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA | |
| 30.05.2001 | NCS | Transkem | ANF Lingen | D | KWO | D | BE | 4 | U-235 | 61120 | Pu-fiss | 0 | 0 | D/4336/IF-85 | |
| 31.05.2001 | NCS | Sommer u. Grotke,Argo Reederei | FZ Seibersdorf | A | US-DOE | USA | BE MTR | 54 | U-235 | 8803,78 | Pu-fiss | 313,36 | 0 | USA/9225/B(U)F | |
| 01.06.2001 | NCS | Argo Reederei,NCS,Transkem | DKFZ | D | INEEL | USA | BE TRIGA | 119 | U-235 | 3859,199 | Pu-fiss | 48,00822 | 0 | D/4326/B(U)F-85 | |
| 01.06.2001 | NCS | NCS,Argo Reederei | DKFZ | D | INEEL | USA | BE TRIGA | 7 | U-235 | 213,183 | Pu-fiss | 1,74638 | 0 | D/7711/X-85 | |
| 01.06.2001 | NCS | Sommer u. Grotke | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 144000 | Pu-fiss | 0 | 0 | USA/9196/AF | |
| 02.06.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | GNF-A | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 05.06.2001 | NCS | Sommer u. Grotke,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | |
| 05.06.2001 | NCS | NCS | ANF Lingen | D | KKW Gösgen | CH | BE | 4 | U-235 | 90000 | Pu-fiss | 0 | 0 | D/4330/IF-85 | |
| 05.06.2001 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | KEPCO | ROK | UF6 ang. | 0 | U-235 | 542338 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 05.06.2001 | NCS | Argo Reederei | ECN | NL | US-DOE | USA | BE MTR | 117 | U-235 | 14646,45 | Pu-fiss | 15,63 | 0 | USA/9225/B(U)F | |
| 05.06.2001 | NCS | NCS,Argo Reederei | FZ Jülich | D | US-DOE | USA | BE MTR | 60 | U-235 | 4527,65 | Pu-fiss | 34,78 | 0 | D/4342/B(U)F-85 | |
| 06.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 202400 | Pu-fiss | 0 | 0 | D/4339/IF-85 | |
| 06.06.2001 | NCS | Transkem,Scandlines | Westinghouse Atom AB | S | KBR | D | BE | 8 | U-235 | 176000 | Pu-fiss | 0 | 0 | D/4327/AF-85 | |
| 06.06.2001 | NCS | NCS | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 | |
| 07.06.2001 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352/B(U)F-85AA | |
| 11.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL,Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 11.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 4 | U-235 | 101200 | Pu-fiss | 0 | 0 | D/4339/IF-85 | |
| 11.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 4 | U-235 | 107680 | Pu-fiss | 0 | 0 | D/4335/AF-85 | |
| 11.06.2001 | NCS | DB Cargo AG | KWB | D | Cogema | F | BE | 11 | U-235 | 31371 | Pu-fiss | 38242 | 0 | F/272/B(U)F-85 | |
| 11.06.2001 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 24 | U-235 | 82190 | Pu-fiss | 79493 | 0 | F/274/B(U)F-85 | |
| 11.06.2001 | NCS | DB Cargo AG | KWB | D | Cogema | F | BE | 12 | U-235 | 32325 | Pu-fiss | 41852 | 0 | F/274/B(U)F-85 | |
| 12.06.2001 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technabexport Russl. | RUS | KEPCO | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9234/B(U)F | |
| 12.06.2001 | NCS | Scandlines,NCS,Transkem | ANF Lingen | D | KKW Forsmark | S | BE | 62 | U-235 | 744000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | |
| 13.06.2001 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 20400 | Pu-fiss | 18700 | 0 | F/270/B(U)F-85 | |
| 13.06.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 177760 | Pu-fiss | 0 | 0 | D/7712/X-85 | |
| 15.06.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |
| 17.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 202400 | Pu-fiss | 0 | 0 | D/4339/IF-85 | |
| 17.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 2 | U-235 | 53840 | Pu-fiss | 0 | 0 | D/4335/AF-85 | |
| 18.06.2001 | NCS | Transkem | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 | |
| 18.06.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 177760 | Pu-fiss | 0 | 0 | D/7712/X-85 | |
| 19.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|---------------------|------|-------------|-------------------|---------|-------------------|---------|-------------------|---------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 19.06.2001 | ANF Lingen | Sommer u. Grotke | ANF Lingen | D | Framatome ANP | D | UO2 Pellets | 0 | U-235 | 2000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 19.06.2001 | NCS | Pan Air Lineas Aereas,FAG,NCS | UKAEA | GB | FZ Jülich | D | BE MTR | 32 | U-235 | 5000 | Pu-fiss | 0 | 0 | D/4293/B(U)F-85 |
| 20.06.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 177760 | Pu-fiss | 0 | 0 | D/7712/X-85 |
| 20.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 202400 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 20.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 2 | U-235 | 53840 | Pu-fiss | 0 | 0 | D/4335/AF-85 |
| 20.06.2001 | NCS | Pan Air Lineas Aereas,FAG,NCS | UKAEA | GB | FZ Jülich | D | BE MTR | 32 | U-235 | 5000 | Pu-fiss | 0 | 0 | D/4293/B(U)F-85 |
| 20.06.2001 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 33863 | Pu-fiss | 42431 | 0 | D/4229/B(U)F-85 |
| 25.06.2001 | NCS | NCS | KMK | D | FBFC/B | B | BE | 10 | U-235 | 155000 | Pu-fiss | 0 | 0 | D/7705/X-85 |
| 25.06.2001 | NCS | NCS | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 122240 | Pu-fiss | 0 | 0 | D/4336/IF-85 |
| 25.06.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 177760 | Pu-fiss | 0 | 0 | D/7712/X-85 |
| 25.06.2001 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 20400 | Pu-fiss | 18700 | 0 | F/270/B(U)F-85 |
| 26.06.2001 | RSB Logistic | Kieserling,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 12 | U-235 | 4787,23 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 27.06.2001 | NCS | NCS | KMK | D | FBFC/B | B | BE | 10 | U-235 | 155000 | Pu-fiss | 0 | 0 | D/7705/X-85 |
| 27.06.2001 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.06.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.06.2001 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKK | D | BE | 24 | U-235 | 172800 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 27.06.2001 | RSB Logistic | DLH,FAG,Kieserling | SNPC | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 72000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 29.06.2001 | NCS | ACL,Eurogate HB,NCS | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 600000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 02.07.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 02.07.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.07.2001 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 03.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.07.2001 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.07.2001 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359B(U)-85AA |
| 04.07.2001 | NCS | NCS | FBFC/B | B | KKP | D | BE | 10 | U-235 | 225000 | Pu-fiss | 0 | 0 | D/7713/X-85 |
| 04.07.2001 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 04.07.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 06.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 09.07.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 09.07.2001 | NCS | NCS | FBFC/B | B | KKP | D | BE | 10 | U-235 | 225000 | Pu-fiss | 0 | 0 | D/7713/X-85 |
| 10.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 10.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 10.07.2001 | NCS | Transkem,NCS,Scandlines | FBFC/D | B | KKW Ringhals | S | BE | 16 | U-235 | 292160 | Pu-fiss | 0 | 0 | D/7710/X-85 |
| 11.07.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 11.07.2001 | NCS | NCS | FBFC/B | B | KKP | D | BE | 10 | U-235 | 225000 | Pu-fiss | 0 | 0 | D/7713/X-85 |
| 11.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 11.07.2001 | NCS | Scandlines,Transkem,Sommer u. Grotke,NCS | Westinghouse Atom AB | S | KKI | D | BE | 40 | U-235 | 360000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 16.07.2001 | NCS | NCS | FBFC/B | B | KKP | D | BE | 6 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/7713/X-85 |
| 16.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 16.07.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 16.07.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 1638 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.07.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 18.07.2001 | NCS | NCS,Transkem,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 28 | U-235 | 252000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 19.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 19.07.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 25.07.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 30.07.2001 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 30.07.2001 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 31.07.2001 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 31.07.2001 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 32975 | Pu-fiss | 31414 | 0 | F/270/B(U)F-85 |
| 31.07.2001 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 41762 | Pu-fiss | 49590 | 0 | GB/3314C/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|----------------------|------|----------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|---------------------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 01.08.2001 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 18 | U-235 | 43093 | Pu-fiss | 40464 | 0 | F/270/B(U)F-85 |
| 01.08.2001 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 102855 | Pu-fiss | 58107 | 0 | F/271/B(U)F-85 |
| 01.08.2001 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 24 | U-235 | 77373 | Pu-fiss | 86922 | 0 | F/274/B(U)F-85 |
| 02.08.2001 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 16960 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 06.08.2001 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 07.08.2001 | RSB Logistic | Kieserling | Urenco/D | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.08.2001 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.08.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.08.2001 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 13.08.2001 | NCS | Aspol Baltic,Eurogate-HB,BLHG,NCS, Transkem,Sommer u. Grotke | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 28 | U-235 | 805000 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 16.08.2001 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.08.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.08.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 22.08.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.08.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.08.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 23.08.2001 | RSB Logistic | Kieserling | Urenco/D | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.08.2001 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 28.08.2001 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9234/B(U)F |
| 29.08.2001 | NCS | DB Cargo AG | KWB | D | Cogema | F | BE | 12 | U-235 | 42915 | Pu-fiss | 40890 | 0 | F/274/B(U)F-85 |
| 29.08.2001 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 30.08.2001 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 31.08.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | SNPC | USA | kontam. Reststoffe | 0 | U-235 | 360 | Pu-fiss | 0 | 0 | 40' Container |
| 31.08.2001 | NCS | ACL | USEC | USA | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.09.2001 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 04.09.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.09.2001 | Transnucleaire/Paris | Transport Celestin | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 270308 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.09.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 10.09.2001 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 11.09.2001 | RSB Logistic | Kieserling | Urenco/D | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.09.2001 | Transnucleaire/Paris | Transport Celestin | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 176881 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 14.09.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 18.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.09.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 19.09.2001 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 20400 | Pu-fiss | 18700 | 0 | F/270/B(U)F-85 |
| 20.09.2001 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288000 | Pu-fiss | 0 | 0 | USA/9217/AF D/4330/IF- 85 |
| 24.09.2001 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 20 | U-235 | 410400 | Pu-fiss | 0 | 0 | 85/D/4337/IF-85 |
| 24.09.2001 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke,NCS | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 24.09.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 25.09.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.09.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | D/4174/B(M)F-85 |
| 26.09.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.09.2001 | RSB Logistic | Kieserling,Sten Sioewalls AB | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 483000 | Pu-fiss | 0 | 0 | D/4330/IF-85 |
| 28.09.2001 | NCS | Transkem,BNFL | GKSS | D | US-DOE | USA | BE MTR | 66 | U-235 | 12675,14 | Pu-fiss | 492,98 | 0 | D/4326/B(U)F-85 |
| 29.09.2001 | NCS | BNFL | Studsvik Nuclear AB | S | US-DOE | USA | BE MTR | 112 | U-235 | 12718,85 | Pu-fiss | 820,89 | 0 | D/4160/B(U)F-85 |
| 01.10.2001 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 01.10.2001 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE | 8 | U-235 | 180000 | Pu-fiss | 0 | 0 | D/7713/X-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|----------------------|------|------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 01.10.2001 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BSt. | 4 | U-235 | 360 | Pu-fiss | 0 | 0 | 0 | D/7714/X-85 | |
| 05.10.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 08.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 08.10.2001 | NCS | NCS | FBFC/B | B | GKN | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 08.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 09.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 09.10.2001 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 09.10.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | BSt. | 600 | U-235 | 84000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 09.10.2001 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 27942 | Pu-fiss | 31741 | 0 | 0 | F/270/B(U)F-85 | |
| 10.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 92000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 10.10.2001 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 167865 | Pu-fiss | 49370 | 0 | 0 | F/271/B(U)F-85 | |
| 10.10.2001 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 18 | U-235 | 37742 | Pu-fiss | 40636 | 0 | 0 | F/270/B(U)F-85 | |
| 11.10.2001 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 15.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 15.10.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 172500 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 15.10.2001 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 12 | U-235 | 240000 | Pu-fiss | 0 | 0 | 0 | D/7707/X-85 | |
| 16.10.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 16.10.2001 | NCS | NCS,Transkem | Urenco/D | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 143384 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 16.10.2001 | RSB Logistic | Kieserling,Scandlines | FBFC/F | F | Studsвик Nuclear AB | S | BE Platten | 12 | U-235 | 4789,56 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85 AB | |
| 16.10.2001 | NCS | Aspol Baltic,Eurogate HB,Transkem, NCS,Sommer u. Grotke | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 17.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 4 | U-235 | 92000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 17.10.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 4 | U-235 | 98400 | Pu-fiss | 0 | 0 | 0 | D/7725/X-85 | |
| 18.10.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 172500 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 20.10.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 22.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 22.10.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 23.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 23.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 172500 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 25.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KKS | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 25.10.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 25.10.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 172500 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 29.10.2001 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 149760 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 29.10.2001 | NCS | Transkem,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.10.2001 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 33746 | Pu-fiss | 42445 | 0 | 0 | D/4229/B(U)F-85 | |
| 30.10.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 31.10.2001 | NCS | NCS,Transkem,Argo Reederei | KKW Beznau | CH | BNFL | GB | BSt. MOX | 8 | U-235 | 20 | Pu-fiss | 348 | 0 | 0 | D/7717/X-85 | |
| 31.10.2001 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 02.11.2001 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 05.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 05.11.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 05.11.2001 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | 0 | USA/9239/AF | |
| 06.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 08.11.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 08.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 12.11.2001 | NCS | NCS | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | 0 | USA/9239/AF | |
| 12.11.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |
| 12.11.2001 | NCS | DB Cargo AG | Cogema | F | BLG | D | HAW Glaskokillen | 168 | U-235 | 1283 | Pu-fiss | 1339 | 0 | 0 | D/4318/B(U)F-85 | |
| 13.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 14.11.2001 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 20400 | Pu-fiss | 20400 | 0 | 0 | F/270/B(U)F-85 | |
| 15.11.2001 | RSB Logistic | Kieserling | Cogema | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 15.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 15.11.2001 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 131000 | 0 | 0 | D/4174/B(M)F-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|----------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 16.11.2001 | Fracht AG | NCS,Transkem,ACL,Eurogate HB,BLHG | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 80 | U-235 | 724560 | Pu-fiss | 0 | 0 | D/4306/AF-85 |
| 18.11.2001 | NCS | Argo Reederei,NCS,Transkem | UKAEA | GB | BFS | D | BE SNR | 20 | U-235 | 3885 | Pu-fiss | 148911 | 0 | D/4324/B(U)F-85 |
| 19.11.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 19.11.2001 | NCS | Sommer u. Grotke | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 20.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2532 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.11.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 8 | U-235 | 196800 | Pu-fiss | 0 | 0 | D/7725/X-85 |
| 21.11.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 10 | U-235 | 246000 | Pu-fiss | 0 | 0 | D/7725/X-85 |
| 21.11.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 22.11.2001 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 22.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 23.11.2001 | RSB Logistic | Kieserling | Cogema,Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 23.11.2001 | NCS | Transkem,NCS | KRB | D | ITU | D | BSt. | 10 | U-235 | 28 | Pu-fiss | 96,5 | 0 | D/7723/X-85 |
| 23.11.2001 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse,ANP Framatome | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.11.2001 | NCS | Transkem | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 26.11.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 26.11.2001 | NCS | Argo Reederei,NCS,Transkem | UKAEA | GB | BFS | D | BE SNR | 21 | U-235 | 3885 | Pu-fiss | 148911 | 0 | D/4324/B(U)F-85 |
| 27.11.2001 | RSB Logistic | Kieserling,Scandlines | FBFC/F | F | Studs vik Nuclear AB | S | BE Platten | 12 | U-235 | 4789,74 | Pu-fiss | 0 | 0 | F/373/IF-85 AB |
| 27.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.11.2001 | NCS | Aspol Baltic,Eurogate HB,NCS, Transkem,Sommer u. Grotke | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 32 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 27.11.2001 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | KEPCO | ROK | UF6 ang. | 0 | U-235 | 1617000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.11.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 8 | U-235 | 196800 | Pu-fiss | 0 | 0 | D/7725/X-85 |
| 28.11.2001 | RSB Logistic | Sommer u. Grotke | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.11.2001 | NCS | NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 29.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 29.11.2001 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 600 | U-235 | 84000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 29.11.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 8 | U-235 | 196800 | Pu-fiss | 0 | 0 | D/7725/X-85 |
| 29.11.2001 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 30.11.2001 | RSB Logistic | Kieserling,Eurogate HB,J. Poulsen Shipping A/S | Urenco/NL | NL | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 30.11.2001 | RSB Logistic | Kieserling,Eurogate HB,J. Poulsen Shipping A/S | ANF Lingen | D | INB Brasilien | BR | BSt. | 360 | U-235 | 50400 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 02.12.2001 | NCS | Transkem | CNEIC | CN | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.12.2001 | NCS | Argo Reederei,NCS,Transkem | UKAEA | GB | BFS | D | BE SNR | 21 | U-235 | 3885 | Pu-fiss | 148911 | 0 | D/4324/B(U)F-85 |
| 02.12.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.12.2001 | NCS | Sommer u. Grotke | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 03.12.2001 | NCS | Transkem,TLI Shipping LLC,Rhenus Midgard AG | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 588000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 03.12.2001 | NCS | NCS,Transkem,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.12.2001 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 |
| 04.12.2001 | NCS | NCS | FBFC/F | F | GKN | D | BE | 6 | U-235 | 147600 | Pu-fiss | 0 | 0 | D/7725/X-85 |
| 04.12.2001 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 32301 | Pu-fiss | 31545 | 0 | F/270/B(U)F-85 |
| 05.12.2001 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 21 | U-235 | 44684 | Pu-fiss | 47477 | 0 | F/270B(U)F-85 |
| 05.12.2001 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 161396 | Pu-fiss | 53226 | 0 | F/271/B(U)F-85 |
| 05.12.2001 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 32 | U-235 | 28052 | Pu-fiss | 29130 | 0 | F/271/B(U)F-85 |
| 05.12.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3056 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 05.12.2001 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KKK | D | BE | 24 | U-235 | 172800 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 06.12.2001 | NCS | Transkem | Urenco/D | D | BNFL | GB | kontam. Reststoffe | 0 | U-235 | 37 | Pu-fiss | 0 | 0 | Stahlfass Typ 1660 |
| 06.12.2001 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 06.12.2001 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 09.12.2001 | NCS | Argo Reederei,NCS,Transkem | UKAEA | GB | BFS | D | BE SNR | 20 | U-235 | 3885 | Pu-fiss | 148911 | 0 | D/4324/B(U)F-85 |
| 10.12.2001 | NCS | Sommer u. Grotke | ANF Lingen | D | British Energy plc. | GB | BE | 12 | U-235 | 253650 | Pu-fiss | 0 | 0 | USA/9239/AF |
| 10.12.2001 | Siemens AG | Schloter,Scandlines | Siemens AG | D | Studs vik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 159 | Pu-fiss | 0 | 0 | 20' Container |
| 11.12.2001 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 |
| 12.12.2001 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3056 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.12.2001 | RSB Logistic | Sommer u. Grotke | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|---|-----------------------------------|------|----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 12.12.2001 | NCS | NCS | Urenco/D | D | CNEIC | CN | UF6 ang. | 0 | U-235 | 201754 | Pu-fiss | 0 | 0 | USA/4909/AF-85 | | |
| 12.12.2001 | RSB Logistic | Kieserling | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.12.2001 | NCS | Scandlines,NCS,Traskem | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 13.12.2001 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 13.12.2001 | NCS | Aspol Baltic,Eurogate HH,NCS,Traskem | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 28 | U-235 | 630000 | Pu-fiss | 0 | 0 | D/4330/IF-85 | | |
| 13.12.2001 | NCS | Aspol Baltic,Eurogate HB,BLHG,Traskem,NCS | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 | | |
| 14.12.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.12.2001 | Siemens AG | Schloter,NCS,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 435 | Pu-fiss | 0 | 0 | 20' Container | | |
| 17.12.2001 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 17.12.2001 | NCS | Sommer u. Grotke | ANF Lingen | D | British Energy plc. | GB | BE | 8 | U-235 | 169104 | Pu-fiss | 0 | 0 | USA/9239/AF | | |
| 18.12.2001 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 | | |
| 18.12.2001 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 294000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.12.2001 | Siemens AG | NCS,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 66 | Pu-fiss | 0 | 0 | 20' Container | | |
| 19.12.2001 | NCS | Scandlines,Traskem,NCS | Westinghouse Atom AB | D | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 20.12.2001 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 28.12.2001 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/NL | NL | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.01.2002 | RSB Logistic | Kieserling,Sten Siowalls AB,BLHG | ANF Lingen | D | KKW Trillo | E | BE | 24 | U-235 | 579600 | Pu-fiss | 0 | 0 | D/4330/IF-85 | | |
| 06.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7715/X-85 | | |
| 07.01.2002 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 | | |
| 08.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1638 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.01.2002 | RSB Logistic | Kieserling | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.01.2002 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 | | |
| 10.01.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.01.2002 | NCS | Scandlines,Traskem | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 13.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7715/X-85 | | |
| 14.01.2002 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 | | |
| 15.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 USA/9196/AF- | | |
| 15.01.2002 | NCS | NCS,Traskem,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 85,USA/9234/B(U)F | | |
| 16.01.2002 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 | | |
| 17.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 17.01.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 18.01.2002 | RSB Logistic | Kieserling,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 20.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 256800 | Pu-fiss | 0 | 0 | D/7715/X-85 | | |
| 21.01.2002 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 21.01.2002 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 15978 | Pu-fiss | 15601 | 0 | F/270/B(U)F-85 | | |
| 22.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 28 | U-235 | 330400 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 22.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 23.01.2002 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 17 | U-235 | 15978 | Pu-fiss | 15601 | 0 | F/270/B(U)F-85 | | |
| 23.01.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 137228 | Pu-fiss | 52116 | 0 | F/271/B(U)F-85 | | |
| 23.01.2002 | NCS | Scandlines,Traskem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 24.01.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 24.01.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 25.01.2002 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 29.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.01.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.01.2002 | RSB Logistic | Kieserling | Fabrica de Elementos Combustibles | E | KRB | D | BE | 60 | U-235 | 580860 | Pu-fiss | 0 | 0 | D/4306/AF-85 | | |
| 30.01.2002 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 30.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 30.01.2002 | NCS | Scandlines,Traskem,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 31.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 31.01.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 324480 | Pu-fiss | 0 | 0 | USA/9217/AF | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Masse in g | Versandstück |
|---------------------|--------------------------|-------------------------------------|----------------------|------|------------------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|---------------|---------------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | |
| 31.01.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 03.02.2002 | NCS | NCS,Transkem,ACL,Eurogate HB,BLHG | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 03.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 195520 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 |
| 05.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 05.02.2002 | RSB Logistic | S.A. Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA |
| 05.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 05.02.2002 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9234/B(U)F |
| 05.02.2002 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | 0 | USA/9234/B(U)F |
| 05.02.2002 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 48821 | Pu-fiss | 49272 | 0 | 0 | GB/3314C/B(U)F-85 |
| 05.02.2002 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 17 | U-235 | 15899 | Pu-fiss | 15700 | 0 | 0 | F/270/B(U)F-85 |
| 05.02.2002 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 21 | U-235 | 51729 | Pu-fiss | 47460 | 0 | 0 | F/270/B(U)F-85 |
| 06.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 06.02.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 06.02.2002 | NCS | Scandlines,NCS | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 |
| 07.02.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 138750 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 |
| 07.02.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 08.02.2002 | NCS | Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 08.02.2002 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 399 | Pu-fiss | 0 | 0 | 0 | 10l-Volumen |
| 10.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 162000 | Pu-fiss | 0 | 0 | 0 | D/7721/X-85 |
| 11.02.2002 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9234/B(U)F |
| 12.02.2002 | NCS | NCS,Air China,Fraport | FZ Karlsruhe | D | Lanzhou Nuclear Fuel Complex | CN | U-Spaltkammern | 5 | U-235 | 23,25 | Pu-fiss | 0 | 0 | 0 | Freigestellt |
| 12.02.2002 | RSB Logistic | Kieserling,Scandlines | ANF Lingen | D | KKW Olkiluoto | SF | BE | 90 | U-235 | 1062000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 |
| 12.02.2002 | RSB Logistic | Kieserling,Scandlines | ANF Lingen | D | KKW Forsmark | S | BSt. | 1 | U-235 | 140 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 |
| 13.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 13.02.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 13.02.2002 | NCS | Scandlines,Transkem | Westinghouse Atom AB | S | KKW Leibstadt , PSI | CH | BE, 1 BSt. | 28 | U-235 | 229765 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 |
| 13.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 8 | U-235 | 94400 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 |
| 14.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 15.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 17.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 108000 | Pu-fiss | 0 | 0 | 0 | D/7721/X-85 |
| 20.02.2002 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 35222 | Pu-fiss | 42260 | 0 | 0 | D/4229/B(U)F-85 |
| 20.02.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9234/B(U)F |
| 20.02.2002 | NCS | Sommer u. Grotke,NCS,Scandlines | Westinghouse Atom AB | S | KWG | D | BE | 14 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | D/4350/IF-96 |
| 21.02.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 138750 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 |
| 21.02.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 20000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 24.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 162000 | Pu-fiss | 0 | 0 | 0 | D/7721/X-85 |
| 25.02.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA |
| 26.02.2002 | NCS | Transkem | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 26.02.2002 | NCS | NCS | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 26.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 26.02.2002 | RSB Logistic | Kieserling,Scandlines | ANF Lingen | D | KKW Olkiluoto | SF | BE | 40 | U-235 | 472000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 |
| 27.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 27.02.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 330176 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 28.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 1146 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 28.02.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 28.02.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 03.03.2002 | NCS | ACL,Eurogate HB,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 276000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 04.03.2002 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | 0 | D/4174/B(M)F-85 |
| 04.03.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA |
| 04.03.2002 | NCS | Sommer u. Grotke | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 |
| 05.03.2002 | NCS | NCS | FBFC/F | F | GKN | D | BE | 4 | U-235 | 98400 | Pu-fiss | 0 | 0 | 0 | D/7735/X-85 |
| 06.03.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |
| 06.03.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 1965 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------------------|-----------------------------------|------|----------------|------|-------------|-------------------|---------|-------------------|-------------------|---------|---------------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | |
| 06.03.2002 | NCS | Sommer u. Grotke,Transkem,Scandlines | Westinghouse Atom AB | S | KWG | D | BE | 14 | U-235 | 308000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 06.03.2002 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 06.03.2002 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 34 | U-235 | 22839 | Pu-fiss | 31776 | 0 | F/270/B(U)F-85 |
| 06.03.2002 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 32 | U-235 | 27833 | Pu-fiss | 30214 | 0 | F/271/B(U)F-85 |
| 06.03.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 169931 | Pu-fiss | 56160 | 0 | F/271/B(U)F-85 |
| 07.03.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 12500 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 07.03.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 137500 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 07.03.2002 | NCS | NCS | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 08.03.2002 | NCS | Transkem | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.03.2002 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 12.03.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 12.03.2002 | NCS | Sommer u. Grotke | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 12.03.2002 | NCS | NCS,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 13.03.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 330176 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.03.2002 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 120000 | 0 | D/4174/B(M)F-85 |
| 13.03.2002 | NCS | NCS,Transkem,Scandlines | Westinghouse Atom AB | S | KKB | D | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 17.03.2002 | NCS | Transkem | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 204480 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 18.03.2002 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 18.03.2002 | NCS | Sommer u. Grotke | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 19.03.2002 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 19.03.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 19.03.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.03.2002 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 32 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 19.03.2002 | NCS | Transkem | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 19.03.2002 | NCS | DB Cargo AG | KBR | D | Cogema | F | BE | 12 | U-235 | 39740 | Pu-fiss | 45266 | 0 | F/274/B(U)F-85 |
| 20.03.2002 | NCS | Scandlines,Sommer u. Grotke,Transkem | Westinghouse Atom AB | S | KKB | D | BE | 32 | U-235 | 262400 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 20.03.2002 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 45394 | Pu-fiss | 49425 | 0 | GB/3314C/B(U)F-85 |
| 21.03.2002 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 21.03.2002 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 45 | U-235 | 36434 | Pu-fiss | 43579 | 0 | GB/1146AB/B(M)F-85 |
| 21.03.2002 | NCS | DB Cargo AG | KWG | D | Cogema | F | BE | 24 | U-235 | 94216 | Pu-fiss | 89640 | 0 | F/274/B(U)F-85 |
| 21.03.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 21.03.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 24.03.2002 | NCS | Transkem | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 25.03.2002 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 25.03.2002 | NCS | Sommer u. Grotke | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 25.03.2002 | NCS | NCS,Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 26.03.2002 | NCS | Transkem | ANF Lingen | D | KKG | D | BE | 12 | U-235 | 306720 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 26.03.2002 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 27.03.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.03.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 27.03.2002 | NCS | NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174/B(M)F-85 |
| 27.03.2002 | NCS | Scandlines,Transkem,Sommer u. Grotke | Westinghouse Atom AB | S | KKB | D | BE | 24 | U-235 | 196800 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 27.03.2002 | RSB Logistic | Kieserling | Fabrica de Elementos Combustibles | E | KRB | D | BE | 20 | U-235 | 193620 | Pu-fiss | 0 | 0 | D/4306/AF-85 |
| 30.03.2002 | NCS | NCS,ACL,Eurogate HB,BLHG | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.04.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 03.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 87500 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 04.04.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 04.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 09.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.04.2002 | NCS | Trankem | KRB | D | CEN/SCK | B | BSt. MOX | 3 | U-235 | 0 | Pu-fiss | 110 | 0 | D/4197/B(U)F-85 |
| 10.04.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 4 | U-235 | 80000 | Pu-fiss | 0 | 0 | D/7707/X-85 |
| 10.04.2002 | NCS | NCS | FBFC/F | F | FZ Jülich | D | BE MTR | 24 | U-235 | 4072,83 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 10.04.2002 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | PSI | CH | UO2 Pellets | 0 | U-235 | 1400 | Pu-fiss | 0 | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück | |
|---------------------|--------------------------|--|----------------------|------|--|------|--------------------|---------|---------|---------|---------|---------|-------|--------------|---|
| | | | | | | | | aktiver | in g | aktiver | in g | aktiver | in g | | |
| | | | | | | | | Anzahl | Stoff 1 | | | Stoff 2 | | | Stoff 3 |
| 11.04.2002 | RSB | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 11.04.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 | D/4280/AF-85 |
| 11.04.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 3500 | Pu-fiss | 0 | | 0 | USA/9217/AF |
| 15.04.2002 | NCS | Transkem | KKK | D | ITU | D | BSt. | 2 | U-235 | 6 | Pu-fiss | 26,7 | | 0 | D/7724/X-85 |
| 15.04.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | 0 | D/4298/B(M)F-85 |
| 15.04.2002 | NCS | NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 13 | U-235 | 3860,16 | Pu-fiss | 0 | | 0 | F/373/IF-85 |
| 16.04.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | | 0 | D/7707/X-85 |
| 16.04.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 16.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1311 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 D/7740/X-85,F/347/IF- |
| 16.04.2002 | NCS | Transkem,NCS,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 22 | U-235 | 401720 | Pu-fiss | 0 | | 0 | 85 |
| 17.04.2002 | NCS | Transkem | FBFC/B | B | KKP | D | BE | 10 | U-235 | 231000 | Pu-fiss | 0 | | 0 | D/7738/X-85 |
| 17.04.2002 | NCS | Aspol Baltic,Eurogate HB,BLHG, Sommer u. Grotke,NCS | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 18.04.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 22.04.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | 0 | D/4298/B(M)F-85 |
| 22.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1146 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 22.04.2002 | NCS | Transkem | FBFC/B | B | KKP | D | BE | 10 | U-235 | 231000 | Pu-fiss | 0 | | 0 | D/7738/X-85 |
| 22.04.2002 | NCS | NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 13 | U-235 | 3860,16 | Pu-fiss | 0 | | 0 | F/373/IF-85 |
| 22.04.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 24 | U-235 | 174973 | Pu-fiss | 55225 | | 0 | F/271/B(U)F-85 |
| 22.04.2002 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 33076 | Pu-fiss | 42456 | | 0 | D/4229/B(U)F-85 |
| 23.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 23.04.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 | USA/9217/AF |
| 23.04.2002 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 50 | U-235 | 600000 | Pu-fiss | 0 | | 0 | D/4340/IF-85 |
| 24.04.2002 | NCS | NCS,Transkem | KMK | D | FBFC/B | B | BSt. | 1587 | U-235 | 93470 | Pu-fiss | 0 | | 0 | D/7737/X-85 |
| 25.04.2002 | NCS | NCS | KRB | D | FBFC/B | B | BSt. MOX | 3 | U-235 | 0 | Pu-fiss | 95 | | 0 | D/4197/B(U)F-85 |
| 25.04.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 | D/4280/AF-85 |
| 25.04.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 25.04.2002 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 29.04.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | 0 | D/4298/B(M)F-85 |
| 29.04.2002 | NCS | Transkem | FBFC/B | B | KKP | D | BE | 10 | U-235 | 231000 | Pu-fiss | 0 | | 0 | D/7738/X-85 |
| 29.04.2002 | NCS | NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 13 | U-235 | 3860,16 | Pu-fiss | 0 | | 0 | F/373/IF-85 |
| 30.04.2002 | NCS | Transkem,Sommer u. Grotke,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 90 | U-235 | 1080000 | Pu-fiss | 0 | | 0 | D/4340/IF-85 |
| 03.05.2002 | NCS | ACL,Eurogate HB,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 12000 | Pu-fiss | 0 | | 0 | USA/9217/AF D/7740/X-85,F/347/IF- |
| 07.05.2002 | NCS | NCS,Transkem,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 22 | U-235 | 401720 | Pu-fiss | 0 | | 0 | 85 |
| 07.05.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 8 | U-235 | 6560 | Pu-fiss | 52000 | | 0 | D/4298/B(M)F-85 |
| 07.05.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 | D/4280/AF-85 |
| 07.05.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 07.05.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 07.05.2002 | RSB Logistic | Hanjin Shipping | Urenco/NL,Eurodif | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 2156000 | Pu-fiss | 0 | | 0 | USA/4909/AF,USA/91 96/AF-85 |
| 08.05.2002 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | | 0 | USA/9196/AF |
| 10.05.2002 | NCS | NCS | KMK | D | FBFC/B | B | BSt. | 1584 | U-235 | 93300 | Pu-fiss | 0 | | 0 | D/7737/X-85 |
| 13.05.2002 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | | 0 | D/7707/X-85 |
| 13.05.2002 | RSB | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | | 0 | F/359/B(U)-85AA |
| 14.05.2002 | NCS | Transkem,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9234/B(U)F |
| 14.05.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | 0 | USA/9196/AF-85 |
| 14.05.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 369 | Pu-fiss | 0 | | 0 | 20' Container |
| 14.05.2002 | NCS | DB Cargo AG | KBR | D | Cogema | F | BE | 12 | U-235 | 36468 | Pu-fiss | 45219 | | 0 | F/274/B(U)F-85 |
| 14.05.2002 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 49368 | Pu-fiss | 49380 | | 0 | GB/3314C/B(U)F-85 |
| 15.05.2002 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 45 | U-235 | 36339 | Pu-fiss | 43956 | | 0 | GB/1146AB/B(M)F |
| 16.05.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 12 | U-235 | 92199 | Pu-fiss | 29084 | | 0 | F/271/B(U)F-85 |
| 16.05.2002 | NCS | DB Cargo AG | KKI | D | Cogema | F | BE | 24 | U-235 | 68792 | Pu-fiss | 89354 | | 0 | F/274/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|-------------------------------|-------------------------------|------|----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 16.05.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 18.05.2002 | NCS | Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 21.05.2002 | NCS | NCS | FBFC/B | B | KKP | D | BE | 10 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | D/7738/X-85 | |
| 21.05.2002 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/7707/X-85 | |
| 21.05.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 374 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 23.05.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 27.05.2002 | NCS | Transkem | FBFC/B | B | KKU | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 28.05.2002 | NCS | NCS | KMK | D | FBFC/B | B | BSL | 1056 | U-235 | 62198 | Pu-fiss | 0 | 0 | 0 | D/7737/X-85 | |
| 28.05.2002 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | D/7707/X-85 | |
| 28.05.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 324 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 28.05.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 28.05.2002 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 6 | U-235 | 72000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 29.05.2002 | NCS | Transkem | FBFC/B | B | KKU | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 29.05.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 112000 | Pu-fiss | 0 | 0 | 0 | D/7737/X-85 | |
| 30.05.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 03.06.2002 | NCS | NCS | Reaktorstation der TU München | D | US-DOE | USA | BE MTR | 47 | U-235 | 6348,8 | Pu-fiss | 56,188 | 0 | 0 | D/4326/B(U)F-85 | |
| 03.06.2002 | NCS | Transkem,NCS | FZ Jülich | D | US-DOE | USA | BE MTR | 60 | U-235 | 4064,7 | Pu-fiss | 39,375 | 0 | 0 | D/4342/B(U)F-85 | |
| 03.06.2002 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 2 | U-235 | 40000 | Pu-fiss | 0 | 0 | 0 | D/7707/X-85 | |
| 03.06.2002 | NCS | Transkem | FBFC/B | B | KKU | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 03.06.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 04.06.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 304 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 04.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2674 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 04.06.2002 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 64 | U-235 | 768000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 05.06.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 06.06.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 07.06.2002 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 10.06.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 11.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2674 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 11.06.2002 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 64 | U-235 | 768000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 12.06.2002 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 13.06.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 13.06.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 17.06.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 36 | U-235 | 239605 | Pu-fiss | 87910 | 0 | 0 | F/271/B(U)F-85 | |
| 18.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2674 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 18.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 19.06.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 19.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 55000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 20.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 70000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 20.06.2002 | NCS | NCS | KMK | D | FBFC/B | B | BSL | 1586 | U-235 | 93415 | Pu-fiss | 0 | 0 | 0 | D/7737/X-85 | |
| 20.06.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 21.06.2002 | NCS | NCS | Studsvik Nuclear AB | S | CEA | F | BSL | 2 | U-235 | 15 | Pu-fiss | 25 | 0 | 0 | F/201/B(U)F HC | |
| 21.06.2002 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 24.06.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | D/7707/X-85 | |
| 25.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 182000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 27.06.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 28.06.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 182000 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 01.07.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 01.07.2002 | NCS | DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 41686 | Pu-fiss | 49837 | 0 | 0 | GB/3314C/B(U)F-85 | |
| 02.07.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | D/7707/X | |
| 02.07.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.07.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 165088 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 114000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|---------------|------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|---|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 02.07.2002 | NCS | Transkem,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 10 | U-235 | 182600 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 03.07.2002 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 45 | U-235 | 36626 | Pu-fiss | 43821 | | 0 GB/1146AB/B(M)F-85 |
| 03.07.2002 | NCS | DB Cargo AG | KWG | D | Cogema | F | BE | 12 | U-235 | 30446 | Pu-fiss | 43527 | | 0 F/274/B(U)F-85 |
| 03.07.2002 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 33621 | Pu-fiss | 42330 | | 0 D/4229/B(U)F-85 |
| 03.07.2002 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 24 | U-235 | 79844 | Pu-fiss | 87085 | | 0 F/274/B(U)F-85 |
| 03.07.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 264264 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 04.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 182000 | Pu-fiss | 0 | | 0 D/4337/IF-85 |
| 08.07.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | | 0 F/359/B(U)-85AA |
| 09.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 182000 | Pu-fiss | 0 | | 0 D/4337/IF-85 |
| 09.07.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 09.07.2002 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 4 | U-235 | 80000 | Pu-fiss | 0 | | 0 D/7707/X |
| 10.07.2002 | NCS | Transkem | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.07.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 15.07.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | | 0 F/359/B(U)-85AA |
| 15.07.2002 | NCS | NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 17.07.2002 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 2 | U-235 | 40000 | Pu-fiss | 0 | | 0 D/7707/X |
| 22.07.2002 | NCS | NCS,Transkem,Scandlines | FBFC/B | F | Studsvik Nuclear AB | S | BE | 12 | U-235 | 5040 | Pu-fiss | 0 | | 0 F/373/IF-85 |
| 22.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 22.07.2002 | NCS | Transkem,NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | | 0 D/7707/X |
| 23.07.2002 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | | 0 F/352/B(U)F-85AA |
| 23.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 USA/9196/AF-85 D/7740/X-85,F/347/IF- 0 85 |
| 23.07.2002 | NCS | NCS,Transkem,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 30 | U-235 | 547800 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 25.07.2002 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 25.07.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 25.07.2002 | NCS | NCS,Transkem | CEA | F | ITU | D | BSt | 0 | U-235 | 450 | Pu-fiss | 75 | | 0 F/201/B(U)F |
| 26.07.2002 | NCS | ACL | Westinghouse | USA | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/4909/AF |
| 29.07.2002 | NCS | DB Cargo AG | KMK | D | Cogema | F | BE | 18 | U-235 | 130769 | Pu-fiss | 37042 | | 0 F/271/B(U)F-85 |
| 29.07.2002 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 50 | U-235 | 38399 | Pu-fiss | 47077 | | 0 F/270B(U)F-85 |
| 29.07.2002 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | | 0 D/7707/X |
| 29.07.2002 | NCS | Scandlines,NCS | PSI | CH | Westinghouse Atom AB | S | UO2 Pellets | 0 | U-235 | 40 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 30.07.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 30.07.2002 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 30.07.2002 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 31.07.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 01.08.2002 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | | 0 F/352/B(U)F-85AA |
| 01.08.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 01.08.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 02.08.2002 | NCS | Sommer u. Grotke,Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 05.08.2002 | NCS | NCS | ANF Lingen | D | KKW Blayais | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | | 0 D/7707/X |
| 06.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 06.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 07.08.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 08.08.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 10.08.2002 | NCS | NCS,Transkem,ACL,Eurogate HB | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 522000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 13.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 13.08.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 13.08.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 15.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKW Biblis | D | BE | 6 | U-235 | 144900 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 19.08.2002 | NCS | NCS,Transkem,Sommer u. Grotke,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 19.08.2002 | NCS | NCS,Transkem,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE | 12 | U-235 | 5040 | Pu-fiss | 0 | | 0 F/373/IF-85AB |
| 19.08.2002 | NCS | DB Cargo AG,NCS,KBR | KBR | D | Cogema | F | BE | 12 | U-235 | 20372 | Pu-fiss | 39812 | | 0 F/274/B(U)F-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|-----------------------|------|---------------------|-------------------|---------|---------------|-------------------|---------|---------------|---------------------------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 21.08.2002 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 14 | U-235 | 30715 | Pu-fiss | 31796 | 0 | F/270B(U)F-85 | | |
| 21.08.2002 | NCS | DB Cargo AG,NCS,DB Netz AG | KKG | D | Cogema | F | BE | 12 | U-235 | 19872 | Pu-fiss | 42570 | 0 | F/274(B)U)F-85 | | |
| 22.08.2002 | NCS | NCS,Transkem | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352(B)U)F-85AA | | |
| 22.08.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 23.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 2 | U-235 | 48300 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 26.08.2002 | NCS | NCS,Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | 0 | D/7707/X | | |
| 26.08.2002 | NCS | NCS,Transkem,Sommer u. Grotke,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 27.08.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 50324 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 27.08.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 320 | Pu-fiss | 0 | 0 | 20' Container | | |
| 28.08.2002 | NCS | NCS | NRG | NL | ITU | D | Brennstababschnitte | 16 | U-235 | 4,392 | Pu-fiss | 44,45 | 0 | D/7741/X | | |
| 29.08.2002 | NCS | NCS,Transkem | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352(B)U)F-85AA | | |
| 29.08.2002 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 42000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 29.08.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 02.09.2002 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/7707/X | | |
| 03.09.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 03.09.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 229 | Pu-fiss | 0 | 0 | 20' Container | | |
| 03.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 04.09.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 05.09.2002 | NCS | NCS | Siemens AG | D | Cogema | F | BE MIS-MOX | 2 | U-235 | 0 | Pu-fiss | 60000 | 0 | F/352(B)U)F-85AA | | |
| 06.09.2002 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 399 | Pu-fiss | 0 | 0 | 40' Container | | |
| 06.09.2002 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 09.09.2002 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174(B)M)F-85 | | |
| 10.09.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 354 | Pu-fiss | 0 | 0 | 20' Container | | |
| 11.09.2002 | NCS | NCS,Transkem,Sommer u. Grotke | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 1309000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 11.09.2002 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174(B)M)F-85 | | |
| 11.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 11.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 70000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 11.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 55000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 12.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.09.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.09.2002 | NCS | NCS | Framatome ANP | D | SCK/CEN | B | BSt. | 26 | U-235 | 465 | Pu-fiss | 0 | 0 | B/30(B)U)F | | |
| 16.09.2002 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174(B)M)F-85 | | |
| 16.09.2002 | RSB Logistic | S. A,Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359(B)U)-85AA | | |
| 17.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.09.2002 | NCS | NCS | Urenco/D | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.09.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 396 | Pu-fiss | 0 | 0 | 20' Container | | |
| 18.09.2002 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | 0 | D/4174(B)M)F-85 | | |
| 18.09.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 18.09.2002 | NCS | NCS | KRB | D | SCK/CEN | B | BSt. MOX | 3 | U-235 | 0 | Pu-fiss | 107 | 0 | D/4197(B)U)F-85 | | |
| 19.09.2002 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 19.09.2002 | NCS | NCS | KWG | D | ITU | D | BSt. | 2 | U-235 | 12 | Pu-fiss | 32 | 0 | D/7745/X | | |
| 21.09.2002 | NCS | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF | | |
| 23.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 23.09.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | F/359(B)U)-85AA USA/4909/AF,USA/92 | | |
| 24.09.2002 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | 34(B)U)F | | |
| 24.09.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 397 | Pu-fiss | 0 | 0 | 20' Container | | |
| 24.09.2002 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 25.09.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 25.09.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | |
| 26.09.2002 | NCS | NCS | KRB | D | SCK/CEN | B | BSt. MOX | 2 | U-235 | 0 | Pu-fiss | 54 | 0 | D/4197(B)U)F-85 | | |
| 27.09.2002 | NCS | ACL,Transkem,Eurogate HB | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land Empfänger | | Land | Inhalt | radio- aktiver | Masse | radio- aktiver | Masse | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|---|----------------------|----------------|-----------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|-------|----------------------|
| | | | | Anzahl | Stoff 1 | | | in g | Stoff 2 | in g | Stoff 3 | in g | | |
| 30.09.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | | 0 F/359/B(U)-85AA |
| 01.10.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 01.10.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | | 0 D/4280/AF-85 |
| 01.10.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 366 | Pu-fiss | 0 | | 0 20' Container |
| 07.10.2002 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 14 | U-235 | 280000 | Pu-fiss | 0 | | 0 D/7707/X |
| 07.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 08.10.2002 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 132000 | | 0 D/4174/B(M)F-85 |
| 08.10.2002 | NCS | NCS,DB Cargo AG,KBR | KBR | D | Cogema | F | BE | 12 | U-235 | 35614 | Pu-fiss | 44690 | | 0 F/274/B(U)F-85 |
| 08.10.2002 | NCS | NCS,Transkem,DB Cargo AG, Kohlekraftwerk Walheim | GKN | D | BNFL | GB | BE | 21 | U-235 | 42513 | Pu-fiss | 49719 | | 0 GB/3314C/B(U)F-85 |
| 08.10.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 394 | Pu-fiss | 0 | | 0 20' Container |
| 09.10.2002 | NCS | DB Cargo AG,NCS,Transkem,DB Netz AG | KKG | D | Cogema | F | BE | 24 | U-235 | 59447 | Pu-fiss | 85237 | | 0 F/274/B(U)F-85 |
| 09.10.2002 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 09.10.2002 | NCS | Transkem,NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 09.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 10.10.2002 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 26943 | Pu-fiss | 31775 | | 0 F/270/B(U)F-85 |
| 10.10.2002 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 36693 | Pu-fiss | 42331 | | 0 D/4229/B(U)F-85 |
| 10.10.2002 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 45 | U-235 | 35858 | Pu-fiss | 43642 | | 0 GB/1146AB/B(M)F-85 |
| 10.10.2002 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 21 | U-235 | 51228 | Pu-fiss | 47690 | | 0 F/270/B(U)F-85 |
| 14.10.2002 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 2 | U-235 | 40000 | Pu-fiss | 0 | | 0 D/7707/X |
| 14.10.2002 | NCS | NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.10.2002 | RSB Logistic | Kieserling | Eurodif | F | Urenco/D | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 15.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 16.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 17.10.2002 | NCS | NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 20.10.2002 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technabexport Russl. | RUS | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 USA/9234/B(U)F |
| 21.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 21.10.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 16 | Pu-fiss | 0 | | 0 20' Container |
| 22.10.2002 | RSB Logistic | Hanjin Shipping | Eurodif | F | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 22.10.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 36 | Pu-fiss | 0 | | 0 20' Container |
| 22.10.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 257 | Pu-fiss | 0 | | 0 20' Container |
| 23.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 114000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 26.10.2002 | NCS | Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 28.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 720 | U-235 | 100800 | Pu-fiss | 0 | | 0 D/4340/IF-85 |
| 28.10.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 31 | Pu-fiss | 0 | | 0 20' Container |
| 28.10.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1581 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 29.10.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 19 | Pu-fiss | 0 | | 0 20' Container |
| 29.10.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 122 | Pu-fiss | 0 | | 0 20' Container |
| 30.10.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 20 | Pu-fiss | 0 | | 0 20' Container |
| 30.10.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 31.10.2002 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 250000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 04.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 04.11.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 46 | Pu-fiss | 0 | | 0 20' Container |
| 04.11.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | | 0 F/359/B(U)-85AA |
| 05.11.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 19 | Pu-fiss | 0 | | 0 20' Container |
| 05.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 05.11.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 25 | Pu-fiss | 0 | | 0 20' Container |
| 05.11.2002 | NCS | NCS,Transkem,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 06.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 06.11.2002 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 20 | Pu-fiss | 0 | | 0 20' Container |
| 06.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 114480 | Pu-fiss | 0 | | 0 USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|----------------------|------|---------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 06.11.2002 | NCS | NCS,Transkem | FBFC/F | F | FZ Jülich | D | BE MTR | 24 | U-235 | 4072,83 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85 | |
| 07.11.2002 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 07.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BR | BSt. | 259 | U-235 | 45325 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 07.11.2002 | NCS | NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 07.11.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 07.11.2002 | NCS | Sommer u. Grotke,NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 08.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 08.11.2002 | NCS | NCS,Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 09.11.2002 | NCS | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 09.11.2002 | NCS | Aspol Baltic,Eurogate HB,BLHG,Transkem,NCS | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 24 | U-235 | 502400 | Pu-fiss | 0 | 0 | 0 | 85,D/4330/IF-85 | |
| 11.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 12.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 12.11.2002 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 378 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 12.11.2002 | NCS | DB Cargo AG,NCS,Tra,GNS | Cogema | F | BLG | D | HAW Glaskokillen | 336 | U-235 | 2546 | Pu-fiss | 2502,6 | 0 | 0 | D/4329/B(U)F-85 | |
| 13.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 14.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 14.11.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 14.11.2002 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 15.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 16.11.2002 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 18.11.2002 | NCS | NCS,BNFL | ITU | D | Studsvik Nuclear AB | S | Brennstababschnitte | 10 | U-235 | 6,672 | Pu-fiss | 16,197 | 0 | 0 | D/7732/X | |
| 18.11.2002 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 368 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 18.11.2002 | NCS | NCS,Transkem | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | D/4348/B(M)F-96 | |
| 18.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 19.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 96600 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 19.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 19.11.2002 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 367 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 20.11.2002 | NCS | Scandlines,NCS,Sommer u. Grotke | Westinghouse Atom AB | D | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 | |
| 20.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 15000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 20.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 50000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 20.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 21.11.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 21.11.2002 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 250000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 21.11.2002 | NCS | NCS,Transkem | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | D/4348/B(M)F-96 | |
| 25.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 25.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 25.11.2002 | NCS | NCS,Transkem | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | D/4348/B(M)F-96 | |
| 26.11.2002 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 391 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 26.11.2002 | NCS | NCS,Transkem,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE | 12 | U-235 | 5040 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85 AB | |
| 27.11.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 27.11.2002 | NCS | Transkem,NCS,Scandlines,Sommer u. Grotke | Westinghouse Atom AB | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 | |
| 28.11.2002 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 28.11.2002 | NCS | NCS,Transkem | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | D/4348/B(M)F-96 | |
| 29.11.2002 | NCS | NCS | ITU | D | KRB | D | BSt. | 6 | U-235 | 18 | Pu-fiss | 61,8 | 0 | 0 | D/7748/X | |
| 29.11.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.12.2002 | NCS | NCS,Transkem,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE | 12 | U-235 | 5040 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85 AB | |
| 02.12.2002 | NCS | NCS,Transkem | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | D/4348/B(M)F-96 | |
| 03.12.2002 | NCS | Sommer u. Grotke,Eurogate HB,BLHG,BNFL | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 483000 | Pu-fiss | 0 | 0 | 0 | D/4330/IF-85 | |
| 03.12.2002 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 03.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 03.12.2002 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 391 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 03.12.2002 | NCS | Sommer u. Grotke,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|---|----------------------|------|----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|--|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | | |
| 04.12.2002 | NCS | NCS,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-85 | | | |
| 04.12.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 22,5 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | | |
| 05.12.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 05.12.2002 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösgen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 | | | |
| 06.12.2002 | NCS | NCS | KRB | D | ITU | D | BSt. | 10 | U-235 | 29 | Pu-fiss | 106 | 0 | D/7742/X | | | |
| 09.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 09.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1528 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 10.12.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 | | | |
| 10.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 10.12.2002 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 274 | Pu-fiss | 0 | 0 | 20' Container | | | |
| 10.12.2002 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 36541 | Pu-fiss | 42304 | 0 | D/4229/B(U)F-85 | | | |
| 10.12.2002 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 45 | U-235 | 36792 | Pu-fiss | 43752 | 0 | GB/1146AB/B(M)F | | | |
| 10.12.2002 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 21 | U-235 | 48644 | Pu-fiss | 47518 | 0 | F/270/B(U)F-85 | | | |
| 11.12.2002 | NCS | DB Cargo AG | KKI | D | Cogema | F | BE | 12 | U-235 | 38226 | Pu-fiss | 44602 | 0 | F/274/B(U)F-85 | | | |
| 11.12.2002 | NCS | DB Cargo AG | KWG | D | Cogema | F | BE | 24 | U-235 | 91847 | Pu-fiss | 89530 | 0 | F/274/B(U)F-85 | | | |
| 11.12.2002 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 51 | U-235 | 36699 | Pu-fiss | 47106 | 0 | F/270/B(U)F-85 | | | |
| 11.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 600 | U-235 | 84000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | | |
| 11.12.2002 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-85 | | | |
| 12.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 12.12.2002 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 12.12.2002 | NCS | Transkem | KKP | D | ITU | D | BSt. | 4 | U-235 | 24 | Pu-fiss | 50 | 0 | D/7728/X | | | |
| 12.12.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 13.12.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | | |
| 14.12.2002 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 1309000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 17.12.2002 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 | | | |
| 17.12.2002 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 18.12.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 10000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |
| 18.12.2002 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | | |
| 18.12.2002 | NCS | NCS,Transkem,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-85 | | | |
| 19.12.2002 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 210000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |
| 19.12.2002 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 20.12.2002 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | | |
| 21.12.2002 | NCS | Aspol Baltic,Eurogate HB,NCS,Transkem,BLHG | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE | 20 | U-235 | 450000 | Pu-fiss | 0 | 0 | D/4330/IF-85 | | | |
| 22.12.2002 | NCS | Eurogate HB,BLHG,Transkem,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 06.01.2003 | RSB Logistic | Hanjin Shipping | Urenco/GB | GB | KEPCO | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 07.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 07.01.2003 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 | | | |
| 08.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 08.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |
| 08.01.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 09.01.2003 | NCS | Sommer u. Grotke,NCS,Transkem, Eurogate HB,BLHG,BNFL | ANF Lingen | D | KKW Trillo | E | BE | 24 | U-235 | 579600 | Pu-fiss | 0 | 0 | D/4330/IF-85 | | | |
| 09.01.2003 | NCS | Transkem | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 12.01.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 14.01.2003 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | D/4298/B(M)F-85 | | | |
| 14.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 15.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 15.01.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 15.01.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 302400 | Pu-fiss | 0 | 0 | S/50/IF-85 | | | |
| 15.01.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 140000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | | |
| 15.01.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 16.01.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 16.01.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 80000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|----------------------|------|----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|------------------------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 17.01.2003 | RSB Logistic | Kieserling | ENUSA | E | KRB | D | BE | 66 | U-235 | 584100 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 | |
| 18.01.2003 | NCS | NCS,Transkem,Sommer u. Grotke, Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.01.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 21.01.2003 | NCS | NCS,Eurogate HB,BNFL | ANF Lingen | D | KKW Olkiluoto | FIN | BE | 84 | U-235 | 1008000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 22.01.2003 | NCS | NCS,Transkem,Scandlines | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 302400 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 | |
| 22.01.2003 | NCS | Sommer u. Grotke,Scandlines | Westinghouse Atom AB | S | KKE | D | BE | 8 | U-235 | 207000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 22.01.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 140000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 23.01.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 330180 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 23.01.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 165000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 24.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 241500 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 24.01.2003 | RSB Logistic | Kieserling | ENUSA | E | KRB | D | BE | 54 | U-235 | 477900 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 USA/9234/B(U)F,USA | |
| 25.01.2003 | NCS | NCS,Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | /9196/AF-85 | |
| 26.01.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 6 | U-235 | 156000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 27.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 27.01.2003 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 179600 | 0 | 0 | D/4348/B(M)F-96 | |
| 28.01.2003 | NCS | Aspol Baltic,Eurogate HH,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | 0 | D/4337/IF-85 | |
| 29.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 241500 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 29.01.2003 | NCS | Sommer u. Grotke,Scandlines | Westinghouse Atom AB | S | KKE | D | BE | 8 | U-235 | 207000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 29.01.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE | 32 | U-235 | 302400 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 | |
| 30.01.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.01.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.01.2003 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 179600 | 0 | 0 | D/4348/B(M)F-96 | |
| 30.01.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 36000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 31.01.2003 | RSB Logistic | S.A,Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 02.02.2003 | NCS | NCS,Transkem | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 164400 | Pu-fiss | 0 | 0 | 0 | D/7754/X | |
| 03.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 03.02.2003 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 179600 | 0 | 0 | D/4348/B(M)F-96 | |
| 03.02.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 05.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 05.02.2003 | NCS | DB Cargo AG | KWG | D | Cogema | F | BE | 24 | U-235 | 54775 | Pu-fiss | 83716 | 0 | 0 | F/274/B(U)F-85 | |
| 05.02.2003 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 34 | U-235 | 25483 | Pu-fiss | 32791 | 0 | 0 | F/270/B(U)F-85 | |
| 05.02.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKW Leibstadt | CH | BE, BSt. | 29 | U-235 | 264765 | Pu-fiss | 0 | 0 | 0 | S/50/IF-85 | |
| 05.02.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 164400 | Pu-fiss | 0 | 0 | 0 | D/7754/X | |
| 06.02.2003 | NCS | Transkem,NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 07.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 07.02.2003 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 100 | Pu-fiss | 0 | 0 | 0 | 20' Container USA/9196/AF- | |
| 07.02.2003 | NCS | Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 85,USA/4909/AF | |
| 08.02.2003 | NCS | ACL | Lockheed Martin | USA | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF | |
| 10.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 193200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 12.02.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 12 | U-235 | 164400 | Pu-fiss | 0 | 0 | 0 | D/7754/X | |
| 12.02.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 13.02.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 30000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 17.02.2003 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 109600 | Pu-fiss | 0 | 0 | 0 | D/7754/X | |
| 17.02.2003 | NCS | DB Cargo AG,NCS,Kohlekraftwerk Walheim | GKN | D | BNFL | GB | BE | 21 | U-235 | 42299 | Pu-fiss | 50051 | 0 | 0 | GB/3314C/B(U)F-85 | |
| 18.02.2003 | NCS | DB Cargo AG | KKK | D | BNFL | GB | BE | 48 | U-235 | 37112 | Pu-fiss | 46012 | 0 | 0 | GB/1146AB/B(M)F-85 | |
| 18.02.2003 | NCS | DB Cargo AG,NCS,DB Netz AG | KKG | D | Cogema | F | BE | 12 | U-235 | 34606 | Pu-fiss | 43023 | 0 | 0 | F/274/B(U)F-85 | |
| 18.02.2003 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 14 | U-235 | 33508 | Pu-fiss | 31548 | 0 | 0 | F/270/B(U)F-85 | |
| 18.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 18.02.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 19.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 in g | Masse in g | Versandstück |
|---------------------|--------------------------|--|---------------------------|------|----------------------|------|-------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------------------------|---------------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 19.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 21.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 32 | U-235 | 432000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 21.02.2003 | RSB Logistic | Transnubel | KRB | D | SCK/CEN | B | BSt. MOX | 3 | U-235 | 0 | Pu-fiss | 90 | | | 0 | D/4197/B(U)F-85 |
| 22.02.2003 | NCS | ACL | Lockheed Martin | USA | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 24.02.2003 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | | | 0 | F/347/IF-85 |
| 24.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 25.02.2003 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | | 0 | D/4298/B(M)F-85 |
| 25.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 25.02.2003 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 26.02.2003 | NCS | NCS | ITU | D | KKW Gösigen | CH | BSt. | 8 | U-235 | 135,768 | Pu-fiss | 97,695 | | | 0 | D/7757/X |
| 26.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 32 | U-235 | 432000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 26.02.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | | | 0 | F/359/B(U)-85AA |
| 26.02.2003 | NCS | Transkem,Scandlines | Westinghouse Atom AB | S | KWG | D | BE | 12 | U-235 | 264000 | Pu-fiss | 0 | | | 0 | D/4350/IF-96 |
| 26.02.2003 | NCS | Sommer u. Grotke,Transkem,Scandlines | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | | | 0 | S/50/IF-85 |
| 26.02.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 27.02.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 28.02.2003 | NCS | NCS | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 432000 | Pu-fiss | 0 | | | 0 | USA/9217/AF |
| 03.03.2003 | NCS | NCS | KKW Gösigen | CH | ITU | D | BSt. | 8 | U-235 | 187 | Pu-fiss | 114 | | | 0 | D/7758/X |
| 03.03.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 04.03.2003 | NCS | NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | | 0 | D/4298/B(M)F-85 |
| 04.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 04.03.2003 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Olkiluoto | FIN | BE | 34 | U-235 | 408000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 05.03.2003 | NCS | Transkem,Scandlines | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | | | 0 | S/50/IF-85 |
| 05.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | | | 0 | D/4280/AF-85 |
| 06.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 32 | U-235 | 384000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 06.03.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 06.03.2003 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 14408 | Pu-fiss | 16037 | | | 0 | F/270/B(U)F-85 IO |
| 06.03.2003 | NCS | NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 07.03.2003 | NCS | NCS,Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 11.03.2003 | NCS | NCS,Transkem | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | | | 0 | D/4298/B(M)F-85 |
| 11.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 11.03.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 11.03.2003 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 12.03.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKK | D | BE | 32 | U-235 | 230400 | Pu-fiss | 0 | | | 0 | S/50/IF-85 |
| 12.03.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KWG | D | BE | 16 | U-235 | 352000 | Pu-fiss | 0 | | | 0 | D/4350/IF-96 |
| 13.03.2003 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 150000 | Pu-fiss | 0 | | | 0 | USA/9217/AF |
| 15.03.2003 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 17.03.2003 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | | | 0 | F/347/IF-85 |
| 17.03.2003 | RSB Logistic | Kieserling | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 18.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 18.03.2003 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 459000 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 19.03.2003 | NCS | NCS | Austrian Research Centers | A | GKSS | D | BE MTR | 10 | U-235 | 3610,95 | Pu-fiss | 0 | | | 0 | D/4293/B(U)F-85 |
| 19.03.2003 | NCS | NCS,Transkem | Cerca | F | FZ Jülich | D | BE MTR | 24 | U-235 | 4080 | Pu-fiss | 0 | | | 0 | F/373/IF-85 |
| 19.03.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKK | D | BE | 44 | U-235 | 316800 | Pu-fiss | 0 | | | 0 | S/50/IF-85 |
| 20.03.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 24.03.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Gravelines | F | BE | 4 | U-235 | 104000 | Pu-fiss | 0 | | | 0 | F/347/IF-85 |
| 24.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | | | 0 | D/4337/IF-85 |
| 25.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | | | 0 | USA/9196/AF-85 |
| 25.03.2003 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 50 | U-235 | 600000 | Pu-fiss | 0 | | | 0 | D/4340/IF-85 |
| 25.03.2003 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 204000 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 26.03.2003 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BSt. | 7 | U-235 | 630 | Pu-fiss | 0 | | | 0 | D/7764/X |
| 26.03.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 125000 | Pu-fiss | 0 | | | 0 | D/4280/AF-85 |
| 26.03.2003 | NCS | Scandlines,Transkem,NCS | Westinghouse Atom AB | S | KWG | D | BE | 16 | U-235 | 352000 | Pu-fiss | 0 | | | 0 | D/4350/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|----------------------|------|----------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 26.03.2003 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 28186 | Pu-fiss | 31897 | 0 | F/270/B(U)F-85 |
| 26.03.2003 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 34 | U-235 | 24710 | Pu-fiss | 32547 | 0 | F/270/B(U)F-85 |
| 26.03.2003 | NCS | DB Cargo AG,DB Netz AG,NCS | KKG | D | Cogema | F | BE | 24 | U-235 | 65334 | Pu-fiss | 86112 | 0 | F/274/B(U)F-85 |
| 27.03.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 30.03.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 31.03.2003 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 31.03.2003 | NCS | Transkem | FBFC/B | B | KKP | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | D/7760/X |
| 01.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 18 | Pu-fiss | 0 | 0 | 20' Container |
| 01.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 01.04.2003 | NCS | Sommer u. Grotke,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 02.04.2003 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 02.04.2003 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE | 8 | U-235 | 184800 | Pu-fiss | 0 | 0 | D/7760/X |
| 02.04.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 02.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 03.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 1 | Pu-fiss | 0 | 0 | 20' Container |
| 04.04.2003 | NCS | Aspol Baltic,Eurogate HB,BLHG,Transkem,NCS | OJSC/Elektrostal | RUS | KKU | D | BE WAU | 32 | U-235 | 782080 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 05.04.2003 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.04.2003 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 07.04.2003 | NCS | NCS,KBR,DB Cargo AG | KBR | D | Cogema | F | BE | 24 | U-235 | 65881 | Pu-fiss | 110177 | 0 | F/274/B(U)F-85 |
| 07.04.2003 | NCS | NCS,Transkem,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 22 | U-235 | 426800 | Pu-fiss | 0 | 0 | D/7761/X |
| 08.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 13 | Pu-fiss | 0 | 0 | 20' Container |
| 08.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 08.04.2003 | NCS | Sommer u. Grotke,NCS,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 08.04.2003 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 14 | U-235 | 34994 | Pu-fiss | 31398 | 0 | F/270/B(U)F-85 |
| 08.04.2003 | NCS | DB Cargo AG,AKN | KKK | D | BNFL | GB | BE | 32 | U-235 | 23749 | Pu-fiss | 30658 | 0 | GB/1146AB/B(M)F-85 |
| 08.04.2003 | NCS | DB Cargo AG,NCS,Kohlekraftwerk Walheim | GKN | D | BNFL | GB | BE | 21 | U-235 | 40180 | Pu-fiss | 50129 | 0 | GB/3314C/B(U)F-85 |
| 09.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets/Pulver | 0 | U-235 | 90000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 09.04.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Chinon | F | BE | 4 | U-235 | 104000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 09.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.04.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.04.2003 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 09.04.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 10.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets/Pulver | 0 | U-235 | 90000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 10.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 2 | Pu-fiss | 0 | 0 | 20' Container |
| 14.04.2003 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 14.04.2003 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149480 | 0 | D/4349/B(M)F-96 |
| 14.04.2003 | NCS | Transkem,NCS,Scandlines | FBFC/B | B | KKW Ringhals | S | BE | 22 | U-235 | 426800 | Pu-fiss | 0 | 0 | D/7761/X |
| 14.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 15.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 6 | Pu-fiss | 0 | 0 | 20' Container |
| 15.04.2003 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 20 | U-235 | 240000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 16.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 16.04.2003 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149480 | 0 | D/4349/B(M)F-96 |
| 17.04.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 1 | Pu-fiss | 0 | 0 | 20' Container |
| 17.04.2003 | NCS | NCS,Transkem | ANF Lingen | D | KKW Chinon | F | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 19.04.2003 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.04.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 22.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.04.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 44 | U-235 | 528000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 22.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 184000 | Pu-fiss | 0 | 0 | D/4337/IF-85 |
| 23.04.2003 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 23.04.2003 | NCS | Transkem,NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149480 | 0 | D/4349/B(M)F-96 |
| 23.04.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|--|------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|--|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 24.04.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 24.04.2003 | NCS | NCS | Nukem | D | FZ Karlsruhe | D | kontam. Reststoffe | 0 | U-235 | 200 | Pu-fiss | 0 | 0 | 20' Container |
| 24.04.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.04.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 28.04.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 29.04.2003 | NCS | NCS,Transkem | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149480 | 0 | D/4349/B(M)F-96 |
| 05.05.2003 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.05.2003 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 07.05.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 08.05.2003 | NCS | Aspol Baltic,NCS,Transkem, Sommer u. Grotke,Eurogate HH | Aspol Baltic,NCS,Transkem, Sommer u. Grotke,Eurogate HH | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1771000 | Pu-fiss | 0 | 0 | USA/9196/AF-85,USA/4909/AF D/4339/IF- |
| 08.05.2003 | NCS | Sommer u. Grotke,Eurogate HH | Aspol Baltic,NCS,Transkem, Sommer u. Grotke,Eurogate HH | RUS | KBR | D | BE | 28 | U-235 | 684320 | Pu-fiss | 0 | 0 | 85,D/4343/IF-96 |
| 12.05.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.05.2003 | NCS | NCS,DB Cargo AG,KBR | KBR | D | Cogema | F | BE | 24 | U-235 | 64686 | Pu-fiss | 85170 | 0 | F/274/B(U)F-85 |
| 13.05.2003 | NCS | DB Cargo AG | KKB | D | Cogema | F | BE | 34 | U-235 | 28161 | Pu-fiss | 31452 | 0 | F/270/B(U)F-85 |
| 13.05.2003 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 6 | U-235 | 18605 | Pu-fiss | 21073 | 0 | D/4229/B(U)F-85 |
| 13.05.2003 | NCS | Transkem | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.05.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 14.05.2003 | NCS | DB Cargo AG | KKI | D | Cogema | F | BE | 12 | U-235 | 40562 | Pu-fiss | 44653 | 0 | F/274/B(U)F-85 |
| 14.05.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | Urenco/D | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.05.2003 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 15.05.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 22 | Pu-fiss | 0 | 0 | 20' Container |
| 15.05.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.05.2003 | NCS | NCS,BNFL,Transkem | CEA | F | Studsvik Nuclear AB | S | BSt. Segmente | 4 | U-235 | 14 | Pu-fiss | 7,6 | 0 | F/239/B(U)F |
| 19.05.2003 | NCS | NCS,Transkem | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 19.05.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 19.05.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 136250 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 19.05.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 13750 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 19.05.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.05.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 31 | Pu-fiss | 0 | 0 | 20' Container |
| 20.05.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 50 | U-235 | 600000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 21.05.2003 | NCS | NCS,Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 21.05.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKI | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 22.05.2003 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-85 |
| 22.05.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 21 | Pu-fiss | 0 | 0 | 20' Container |
| 22.05.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.05.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 26.05.2003 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 27.05.2003 | RSB Logistic | Kieserling,Eurogate HH,Hanjin Shipping | Eurodif | F | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/4909/AF USA/9196/AF- |
| 27.05.2003 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HB | Aspol Baltic,Eurogate HB | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 85,USA/9234/B(U)F |
| 27.05.2003 | RSB Logistic | Kieserling,Eurogate HH,Hanjin Shipping | Eurodif | F | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.05.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 15 | Pu-fiss | 0 | 0 | 20' Container |
| 28.05.2003 | NCS | Transkem,NCS | Aspol Baltic,Eurogate HH,Hanjin Shipping | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85,USA/4909/AF,USA |
| 02.06.2003 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 02.06.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 03.06.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.06.2003 | NCS | Schlöter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 24 | Pu-fiss | 0 | 0 | 20' Container |
| 03.06.2003 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 04.06.2003 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|----------------------|------|----------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 04.06.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 05.06.2003 | RSB Logistic | Kieserling | ANF Lingen | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 05.06.2003 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 23 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 05.06.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 10000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 10.06.2003 | NCS | ANF Lingen | ANF Lingen | D | KKW Le Blayais | F | BE | 6 | U-235 | 156000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 10.06.2003 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | 0 | D/4348/B(M)F-96 | |
| 10.06.2003 | NCS | Sommer u. Grotke | Urenco/D | D | FBFC/B | F | UF6 ang. | 0 | U-235 | 484000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 10.06.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | D | Eurodif | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 10.06.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1910 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 11.06.2003 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 19 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 11.06.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Gravelines | F | BE | 2 | U-235 | 52000 | Pu-fiss | 0 | 0 | 0 | F/374/IF-85 | |
| 12.06.2003 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 15 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 12.06.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 12.06.2003 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | 0 | D/4348/B(M)F-96 | |
| 16.06.2003 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 17.06.2003 | NCS | Schloter | Siemens AG | D | Siempelkamp | D | kontam. Reststoffe | 0 | U-235 | 40 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 17.06.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 18.06.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 18.06.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 15000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 19.06.2003 | RSB Logistic | Kieserling | ANF Lingen | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 23.06.2003 | NCS | TIL Shipping,Eurogate HB,BLHG,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 120000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 23.06.2003 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 30000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 23.06.2003 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE | 4 | U-235 | 92400 | Pu-fiss | 0 | 0 | 0 | D/7760/X | |
| 23.06.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 23.06.2003 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 16 | U-235 | 192000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 24.06.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 24.06.2003 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 468000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 25.06.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 25.06.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 26.06.2003 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 397 | Pu-fiss | 0 | 0 | 0 | 10l-Behälter | |
| 27.06.2003 | NCS | Transkem,NCS,Eurogate HB,BLHG,ACL | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9234/B(U)F | |
| 27.06.2003 | Fracht AG | Transkem,NCS,Eurogate HB,BLHG,ACL | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 40 | U-235 | 365000 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 | |
| 30.06.2003 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 188800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 01.07.2003 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 01.07.2003 | NCS | NCS,Kohlekraftwerk Walheim,DB Cargo AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 41320 | Pu-fiss | 50058 | 0 | 0 | GB/3314C/B(U)F-85 | |
| 01.07.2003 | NCS | DB Cargo AG | KKI | D | Cogema | F | BE | 36 | U-235 | 107871 | Pu-fiss | 134075 | 0 | 0 | F/274/B(U)F-85 | |
| 01.07.2003 | NCS | DB Cargo AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 34609 | Pu-fiss | 42310 | 0 | 0 | D/4229/B(U)F-85 | |
| 01.07.2003 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 14 | U-235 | 33937 | Pu-fiss | 31545 | 0 | 0 | F/270/B(U)F-85 | |
| 01.07.2003 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 468000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 01.07.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 02.07.2003 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 24 | U-235 | 70223 | Pu-fiss | 87097 | 0 | 0 | F/274/B(U)F-85 | |
| 02.07.2003 | NCS | NCS | FBFC/B | B | KKU | D | BE | 8 | U-235 | 188800 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 02.07.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | D/4280/AF-85 | |
| 02.07.2003 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 34 | U-235 | 23485 | Pu-fiss | 31090 | 0 | 0 | F/270/B(U)F-85 | |
| 04.07.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 05.07.2003 | NCS | Aspol Baltic | OJSC/Elektrostal | RUS | KKW Borssele | NL | BE WAU | 36 | U-235 | 648000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 08.07.2003 | RSB Logistic | Transnubel | GKN | D | SCK/CEN | B | BSt. Segmente | 16 | U-235 | 144 | Pu-fiss | 193 | 0 | 0 | D/4197/B(U)F-85 | |
| 08.07.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 08.07.2003 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 50 | U-235 | 600000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 08.07.2003 | NCS | NCS | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 09.07.2003 | NCS | Transkem,NCS | Cerca | F | TU München | D | BE FRM | 2 | U-235 | 15399,2 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85AA | |
| 14.07.2003 | NCS | Transkem | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 15.07.2003 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 48 | U-235 | 576000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------|------|--------------------|---------|---------|---------|---------|---------|-------|------------------|
| | | | | | | | | aktiver | in g | aktiver | in g | aktiver | in g | |
| | | | | | | | | Anzahl | Stoff 1 | Stoff 2 | Stoff 3 | | | |
| 15.07.2003 | NCS | Transkem | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.07.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.07.2003 | NCS | Transkem | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.07.2003 | NCS | Transkem,NCS | ANF Lingen | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.07.2003 | NCS | DB Cargo AG | KKP | D | Cogema | F | BE | 51 | U-235 | 37749 | Pu-fiss | 48686 | 0 | F/270B(U)F-85 |
| 16.07.2003 | NCS | DB Cargo AG,NCS,DB Netz AG | KKG | D | Cogema | F | BE | 12 | U-235 | 32690 | Pu-fiss | 42368 | 0 | F/274/B(U)F-85 |
| 17.07.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.07.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.07.2003 | NCS | Transkem | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.07.2003 | NCS | Transkem | ANF Lingen | D | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.07.2003 | NCS | Transkem,NCS | ANF Lingen | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 21.07.2003 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 21.07.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)85AA |
| 21.07.2003 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technsabexport Russl. | RUS | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.07.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.07.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 23.07.2003 | NCS | NCS | Cerca | F | TU München | D | Konverterplatte | 1 | U-235 | 250 | Pu-fiss | 0 | 0 | F/373/IF-85AA |
| 27.07.2003 | NCS | TLI Shipping,Eurogate HB,Transkem,BLHG | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 234000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.07.2003 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 28.07.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 29.07.2003 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 29.07.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2290 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 31.07.2003 | NCS | Transkem,NCS | ANF Lingen | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 31.07.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 01.08.2003 | NCS | Transkem | ANF Lingen | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.08.2003 | NCS | NCS,Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 04.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2290 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 04.08.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 05.08.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 05.08.2003 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 32 | Pu-fiss | 0 | 0 | 20' Container |
| 05.08.2003 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.08.2003 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.08.2003 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 06.08.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 06.08.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 15000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 06.08.2003 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 14437 | Pu-fiss | 16035 | 0 | F/270/B(U)F-85IO |
| 07.08.2003 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1309000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 07.08.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 327916 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.08.2003 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | 20' Container |
| 08.08.2003 | NCS | Transkem,NCS | ANF Lingen | D | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.08.2003 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technsabexport Russl. | RUS | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.08.2003 | NCS | NCS,Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 11.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 11.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2290 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.08.2003 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.08.2003 | NCS | Transkem,NCS | Siemens AG | D | Cogema | F | BE MOX | 2 | U-235 | 0 | Pu-fiss | 54000 | 0 | F/352/B(U)F-85 |
| 12.08.2003 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 31 | Pu-fiss | 0 | 0 | 20' Container |
| 12.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 135000 | Pu-fiss | 0 | 0 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|-----------------------------------|----------------------|------|---------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|--|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | | |
| 14.08.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 14.08.2003 | NCS | NCS,Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 15.08.2003 | NCS | NCS,Transkem,Eurogate HB,BLHG,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 15.08.2003 | NCS | DB Cargo AG | KKB | D | KKB | D | BE | 17 | U-235 | 14281 | Pu-fiss | 15879 | 0 | F/270/B(U)F-85IO | | | |
| 18.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 18.08.2003 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 13 | U-235 | 4937,16 | Pu-fiss | 0 | 0 | F/373/IF-85 | | | |
| 18.08.2003 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 13 | U-235 | 4937,16 | Pu-fiss | 0 | 0 | F/373/IF-85 | | | |
| 18.08.2003 | NCS | DB Cargo AG,NCS,KBR | KBR | D | Cogema | F | BE | 24 | U-235 | 81798 | Pu-fiss | 90182 | 0 | F/274/B(U)F-85 | | | |
| 19.08.2003 | NCS | Transkem,NCS | Siemens AG | D | Cogema | F | BE MOX | 2 | U-235 | 0 | Pu-fiss | 54000 | 0 | F/352/B(U)F-85 | | | |
| 19.08.2003 | NCS | Sommer u. Grotke | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 19.08.2003 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 33 | Pu-fiss | 0 | 0 | 20' Container | | | |
| 20.08.2003 | NCS | DB Cargo AG,DB Netz AG,NCS | KKG | D | Cogema | F | BE | 24 | U-235 | 65065 | Pu-fiss | 85840 | 0 | F/274/B(U)F-85 | | | |
| 20.08.2003 | NCS | DB Cargo AG | KKS | D | Cogema | F | BE | 14 | U-235 | 32831 | Pu-fiss | 31710 | 0 | F/270/B(U)F-85 | | | |
| 20.08.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | | |
| 20.08.2003 | NCS | NCS,Transkem | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 20.08.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKW Gravelines Korea Hydro & | F | BE | 20 | U-235 | 520000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 21.08.2003 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/4909/AF | | | |
| 22.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 | | | |
| 22.08.2003 | NCS | Sommer u. Grotke | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 22.08.2003 | RSB Logistic | Kieserling,ACL,Eurogate HB,BLHG | ANF Lingen | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 22.08.2003 | NCS | NCS,Transkem,ACL,Eurogate HB,BLHG | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 25.08.2003 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 25.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 26.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 | | | |
| 26.08.2003 | NCS | Sommer u. Grotke | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 3000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 26.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 26.08.2003 | RSB Logistic | Kieserling,Scandlines | Cogema | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 26.08.2003 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 48 | Pu-fiss | 0 | 0 | 20' Container | | | |
| 27.08.2003 | RSB Logistic | Transnubel | PSI | CH | NRG | NL | BSt. Segmente | 16 | U-235 | 0 | Pu-fiss | 174 | 0 | B/30/B(U) | | | |
| 27.08.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | | |
| 27.08.2003 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174528 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 27.08.2003 | NCS | Transkem,Sommer u. Grotke | OJSC/Elektrostal | RUS | KRB | D | BE | 48 | U-235 | 576000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | | |
| 28.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 1200 | U-235 | 168000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | | |
| 28.08.2003 | NCS | NCS | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 1800 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 28.08.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 29.08.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 | | | |
| 01.09.2003 | NCS | Transkem,NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 6 | U-235 | 156000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 02.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 02.09.2003 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 44 | Pu-fiss | 0 | 0 | 20' Container | | | |
| 03.09.2003 | NCS | Railion Deutschland AG | KKI | D | Cogema | F | BE | 24 | U-235 | 74410 | Pu-fiss | 89150 | 0 | F/274/B(U)F-85 | | | |
| 03.09.2003 | NCS | Railion Deutschland AG | KKB | D | Cogema | F | BE | 51 | U-235 | 42274 | Pu-fiss | 47652 | 0 | F/270/B(U)F-85 | | | |
| 03.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | | |
| 03.09.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 | | | |
| 04.09.2003 | NCS | Sommer u. Grotke,NCS,Transkem | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 05.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWO | D | BE | 8 | U-235 | 182400 | Pu-fiss | 0 | 0 | D/4337/IF-85 | | | |
| 08.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 1528 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 09.09.2003 | NCS | Schlöter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 0 | Pu-fiss | 0 | 0 | 20' Container | | | |
| 09.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 10.09.2003 | NCS | Scandlines,NCS,Transkem | Westinghouse Atom AB | S | KKW Gravelines | F | BE | 20 | U-235 | 520000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | | |
| 10.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 80000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |
| 11.09.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |
| 11.09.2003 | NCS | Transkem,NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|-----------------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 11.09.2003 | RSB Logistic | S.A.Transrad N.V. | Cerca | F | FZ Jülich | D | Platten BE | 250 | U-235 | 972,55 | Pu-fiss | 0 | 0 | 0 | 0 | F/373/IF-85AB |
| 11.09.2003 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen Korea Hydro & | D | UO2 Pellets | 0 | U-235 | 24000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 16.09.2003 | RSB Logistic | Aspol Baltic,Eurogate HH,Hanjin Shipping | Technabexpport Russl. | RUS | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 2002000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 16.09.2003 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technabexpport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 16.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 2292 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 17.09.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 17.09.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-85AA |
| 18.09.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 19.09.2003 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 0 | 0 | 20' Container |
| 19.09.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-85AA |
| 19.09.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-85AA |
| 20.09.2003 | NCS | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 22.09.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | D | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 23.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 300 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 23.09.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 6000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 23.09.2003 | NCS | Transkem,NCS,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 24.09.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-85AA |
| 25.09.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 25.09.2003 | NCS | NCS | Urenco/D | GB | BNFL | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 26.09.2003 | NCS | Transkem,NCS,Eurogate HB,BLHG | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 29.09.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | 0 | D/4339/IF-85 |
| 29.09.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 30.09.2003 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 01.10.2003 | NCS | Aspol Baltic,Eurogate HH,NCS | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174528 | Pu-fiss | 0 | 0 | 0 | 0 | D/4353/IF-96 |
| 02.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | 0 | D/4339/IF-85 |
| 07.10.2003 | NCS | DB Netz AG,NCS,Railion Deutschland AG NCS,Kohlekraftwerk Waiheim, | KKG | D | Cogema | F | BE | 24 | U-235 | 67249 | Pu-fiss | 86033 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 07.10.2003 | NCS | Railion Deutschland AG | GKN | D | BNFL | GB | BE | 21 | U-235 | 42593 | Pu-fiss | 50775 | 0 | 0 | 0 | GB/3314C(B)U)F-85 |
| 07.10.2003 | NCS | Railion Deutschland AG | KKU | D | BNFL | GB | BE | 12 | U-235 | 30177 | Pu-fiss | 62345 | 0 | 0 | 0 | D/4229/B(U)F-85 |
| 08.10.2003 | RSB Logistic | ACL | Urenco/NL | NL | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 08.10.2003 | NCS | Railion Deutschland AG | KWG | D | Cogema | F | BE | 24 | U-235 | 65411 | Pu-fiss | 87668 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 08.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | 0 | D/4339/IF-85 |
| 08.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 102500 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF USA/9196/AF- |
| 09.10.2003 | NCS | Transkem,NCS | Technabexpport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | 0 | 85,USA/4909/AF |
| 09.10.2003 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 25000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 11.10.2003 | NCS | ACL | BNFL | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 12.10.2003 | NCS | Eurogate HB,BLHG,ACL,NCS | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/4909/AF |
| 14.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 289800 | Pu-fiss | 0 | 0 | 0 | 0 | D/4339/IF-85 |
| 14.10.2003 | NCS | NCS,Transkem | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | 0 | 0 | D/4298/B(M)F-85 |
| 14.10.2003 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 14.10.2003 | NCS | NCS,Transkem,Scandlines,Sommer u. Grotke | Urenco/NL | NL | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 15.10.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 |
| 16.10.2003 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 20.10.2003 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 11 | U-235 | 5500 | Pu-fiss | 0 | 0 | 0 | 0 | F/373/IF-85 |
| 20.10.2003 | NCS | NCS,KBR,Railion Deutschland AG | KBR | D | Cogema | F | BE | 24 | U-235 | 78365 | Pu-fiss | 90207 | 0 | 0 | 0 | F/274/B(U)F-85 |
| 20.10.2003 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 21.10.2003 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | 0 | 0 | D/4298/B(M)F-85 |
| 21.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3820 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 21.10.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 22.10.2003 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 14 | U-235 | 34620 | Pu-fiss | 31587 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 22.10.2003 | NCS | Railion Deutschland AG | KKP | D | Cogema | F | BE | 51 | U-235 | 38595 | Pu-fiss | 47626 | 0 | 0 | 0 | F/270/B(U)F-85 |
| 22.10.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4280/AF-85 |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|----------------------|------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 22.10.2003 | NCS | Transkem,NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-85,USA/4909/AF |
| 24.10.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 24.10.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 25.10.2003 | NCS | Sommer u. Grotke,NCS,Transkem, Eurogate HB,BLHG,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.10.2003 | NCS | ACL,Eurogate HB,BLHG,NCS | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 42000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 27.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 180 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.10.2003 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studs vik Nuclear AB | S | BE MTR | 21 | U-235 | 9783,24 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 28.10.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 296 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.10.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 29.10.2003 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 30.10.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 157097 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 30.10.2003 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 300263 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.11.2003 | NCS | NCS,Transkem,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.11.2003 | NCS | Schloter,Scandlines | Siemens AG | D | Studs vik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 69 | Pu-fiss | 0 | 0 | 20' Container |
| 05.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 05.11.2003 | NCS | Aspol Baltic,Eurogate HH,NCS | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 32 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 05.11.2003 | NCS | Aspol Baltic,Eurogate HH,Sommer u. Grotke | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349056 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 06.11.2003 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 355848 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 10.11.2003 | NCS | Railion Deutschland AG,NCS,GNS,Tra | Cogema | F | BLG | D | HAW Glaskokillen | 336 | U-235 | 2509 | Pu-fiss | 2087 | 0 | D/4329/B(U)F-85 |
| 10.11.2003 | NCS | Transkem,NCS,Eurogate HB,BLHG,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 11.11.2003 | NCS | NCS,Transkem | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 267 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.11.2003 | NCS | NCS | ANF Lingen | F | Eurodif | F | UF6 "heels" | 0 | U-235 | 272 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.11.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 12.11.2003 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | USA/4909/AF,USA/9196/AF-85 |
| 13.11.2003 | NCS | Sommer u. Grotke,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.11.2003 | NCS | Transkem | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.11.2003 | NCS | NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 274 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.11.2003 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.11.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 19.11.2003 | NCS | Sommer u. Grotke,NCS,Scandlines | Westinghouse Atom AB | S | KKP | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 20.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 172500 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 20.11.2003 | NCS | NCS | CEA | F | FZ Karlsruhe | D | kontam. Reststoffe | 0 | U-235 | 14 | Pu-fiss | 125 | 0 | F/343/B(U)F-85 |
| 21.11.2003 | Fracht AG | TLI Shipping,BLHG,Transkem,NCS | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BSt. | 1 | U-235 | 134,2 | Pu-fiss | 0 | 0 | D/7766/X |
| 21.11.2003 | Fracht AG | TLI Shipping,Eurogate HB,BLHG,Transkem,NCS | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 40 | U-235 | 362250 | Pu-fiss | 0 | 0 | D/4348/AF-96 |
| 24.11.2003 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 24.11.2003 | NCS | NCS,Transkem,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 230000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.11.2003 | NCS | Sommer u. Grotke,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.11.2003 | NCS | Aspol Baltic,Sommer u. Grotke, Eurogate HB,BLHG,Transkem,NCS | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE | 28 | U-235 | 671440 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 115000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.11.2003 | NCS | NCS,Transkem | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 26.11.2003 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 26.11.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKP | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 26.11.2003 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.11.2003 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 125000 | Pu-fiss | 0 | 0 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------------------|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|---------------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | |
| 30.11.2003 | NCS | NCS,ACL,Eurogate HB,BLHG | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 01.12.2003 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 02.12.2003 | NCS | NCS | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 245 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.12.2003 | NCS | Sommer u. Grotke,Transkem,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.12.2003 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 03.12.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 04.12.2003 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 301 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.12.2003 | NCS | Transkem,NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.12.2003 | NCS | Railion Deutschland AG,NCS,KBR | KBR | D | Cogema | F | BE | 12 | U-235 | 40589 | Pu-fiss | 42650 | 0 | F/274/B(U)F-85 |
| 09.12.2003 | NCS | NCS | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 229 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.12.2003 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 41 | Pu-fiss | 0 | 20' | Container |
| 10.12.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 10.12.2003 | NCS | Transkem,NCS,Scandlines | Westinghouse Atom AB | S | KKP | D | BE | 28 | U-235 | 259000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 10.12.2003 | NCS | Railion Deutschland AG | KWG | D | Cogema | F | BE | 24 | U-235 | 73858 | Pu-fiss | 88707 | 0 | F/274/B(U)F-85 |
| 10.12.2003 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 14 | U-235 | 29345 | Pu-fiss | 32142 | 0 | F/270/B(U)F-85 |
| 10.12.2003 | NCS | Railion Deutschland AG | KKI | D | Cogema | F | BE | 24 | U-235 | 74059 | Pu-fiss | 89036 | 0 | F/274/B(U)F-85 |
| 10.12.2003 | NCS | Railion Deutschland AG | KKU | D | Cogema | F | BE | 12 | U-235 | 34058 | Pu-fiss | 42350 | 0 | F/274/B(U)F-85 |
| 11.12.2003 | NCS | NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.12.2003 | NCS | NCS | Urenco | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.12.2003 | NCS | NCS | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 229 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.12.2003 | NCS | Transkem,Scandlines | Urenco/D | D | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.12.2003 | NCS | ACL | Urenco/GB | GB | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 16.12.2003 | NCS | Schloter,Scandlines | Siemens AG | D | Studsvik Radwaste AB | S | kontam. Reststoffe | 0 | U-235 | 46 | Pu-fiss | 0 | 20' | Container |
| 17.12.2003 | RSB Logistic | Sommer u. Grotke | ANF Lingen | B | FBFC/B | B | UO2 Pulver | 0 | U-235 | 150000 | Pu-fiss | 0 | 0 | D/4280/AF-85 |
| 17.12.2003 | NCS | Transkem,NCS | FBFC/F | F | FZ Jülich | D | BE MTR | 24 | U-235 | 4080 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 18.12.2003 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.12.2003 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 30000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 18.12.2003 | NCS | NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 30.12.2003 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BR | BSt. | 259 | U-235 | 16000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 30.12.2003 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 05.01.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Atom AB | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.01.2004 | NCS | Transkem,NCS | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 230 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.01.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 08.01.2004 | NCS | Transkem | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.01.2004 | NCS | Transkem,NCS,BLHG,UPM Kymmene | ANF Lingen | D | KKW Trillo | E | BE | 40 | U-235 | 1171600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.01.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 13.01.2004 | NCS | NCS | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 240 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.01.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 278143 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.01.2004 | NCS | Sommer u. Grotke,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 13.01.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 14.01.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 15.01.2004 | NCS | Transkem,NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.01.2004 | NCS | Transkem,NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.01.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 19.01.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 225 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.01.2004 | NCS | NCS | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 273 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 21.01.2004 | NCS | Sommer u. Grotke,NCS | ENUSA | E | KRB | D | BE | 72 | U-235 | 697032 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 21.01.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 21.01.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 48 | U-235 | 444000 | Pu-fiss | 0 | 0 | S/50/IF-85 |
| 22.01.2004 | NCS | NCS | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.01.2004 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 20000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 23.01.2004 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 20' Container |
| 27.01.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 280 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 28.01.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 48 | U-235 | 444000 | Pu-fiss | 0 | 0 | S/50/IF-85 | | |
| 29.01.2004 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 29.01.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332612 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.01.2004 | NCS | Transkem,NCS,BLHG,UPM Kymmene | ANF Lingen | D | KKW Olkiluoto | FIN | BE | 114 | U-235 | 1368000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 31.01.2004 | NCS | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.02.2004 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets/Pulver | 0 | U-235 | 47930 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 01.02.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 137000 | Pu-fiss | 0 | 0 | D/7770/X | | |
| 02.02.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 02.02.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 03.02.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 241 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 03.02.2004 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 14 | U-235 | 29004 | Pu-fiss | 32022 | 0 | F/270/B(U)F-85 | | |
| 03.02.2004 | NCS | Railion Deutschland AG | KKU | D | Cogema | F | BE | 24 | U-235 | 64999 | Pu-fiss | 84790 | 0 | F/274/B(U)F-85 | | |
| 03.02.2004 | NCS | Railion Deutschland AG,NCS, Kohlekraftwerk Walheim | GKN | D | BNFL | GB | BE | 14 | U-235 | 30019 | Pu-fiss | 34439 | 0 | GB/3314C(B)U)F-85 | | |
| 04.02.2004 | NCS | Scandlines,NCS,Transkem | Westinghouse Electric | S | KWG | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 | | |
| 04.02.2004 | NCS | Sommer u. Grotke | ENUSA | E | KRB | D | BE | 61 | U-235 | 590541 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 04.02.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 137000 | Pu-fiss | 0 | 0 | D/7770/X | | |
| 05.02.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332363 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.02.2004 | NCS | Transkem,NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 09.02.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 09.02.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.02.2004 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 109600 | Pu-fiss | 0 | 0 | D/7770/X | | |
| 09.02.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 10.02.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 408 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 11.02.2004 | NCS | Transkem,NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 12.02.2004 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 140000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 12.02.2004 | NCS | Aspol Baltic,Eurogate HH,NCS,Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349056 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 16.02.2004 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 16.02.2004 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.02.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 421 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.02.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 18.02.2004 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KWG | D | BE | 12 | U-235 | 330000 | Pu-fiss | 0 | 0 | D/4350/IF-96 | | |
| 18.02.2004 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 | | |
| 18.02.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | D | UO2 Pellets/Pulver | 0 | U-235 | 95000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 24.02.2004 | RSB Logistic | Kieserling | Urenco/D | F | Cogema | F | UF6 "heels" | 0 | U-235 | 402 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 24.02.2004 | NCS | Transkem,NCS | FBFC/F | F | GKSS | D | BE MTR | 12 | U-235 | 4956 | Pu-fiss | 0 | 0 | F/373/IF-85 | | |
| 24.02.2004 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 204000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.02.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 26.02.2004 | RSB Logistic | Kieserling | Urenco/D | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 81 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 26.02.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | Urenco/D | D | UF6 "heels" | 0 | U-235 | 189 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 27.02.2004 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 35000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 01.03.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 02.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 379 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 02.03.2004 | NCS | Transkem,NCS | FBFC/B | B | GKSS | D | BE MTR | 12 | U-235 | 4956 | Pu-fiss | 0 | 0 | F/373/IF-85 | | |
| 02.03.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 03.03.2004 | NCS | Sommer u. Grotke | KRB | D | ENUSA | E | BE | 1 | U-235 | 9681 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 03.03.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 03.03.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KWG | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 USA/9196/AF- | | |
| 03.03.2004 | NCS | Aspol Baltic | Technabexport Russl. | RUS | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | 85,USA/4909/AF USA/9196/AF- | | |
| 04.03.2004 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | 85,USA/9234/B(U)F | | |
| 08.03.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | Masse | radio- aktiver | Masse | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|---|------|--------------------|-------------------|---------|-------------------|---------|-------------------|-------|-------------------|-------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | | | | | | |
| 09.03.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 324958 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.03.2004 | NCS | Transkem,NCS | FBFC/F | F | GKSS | D | BE MTR | 12 | U-235 | 4956 | Pu-fiss | 0 | 0 | F/373/IF-85 | | |
| 09.03.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 10.03.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 10.03.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 10.03.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 11.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 15.03.2004 | NCS | Transkem,NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 16.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 319 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 16.03.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | F/380/B(U)F-96 | | |
| 16.03.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 16.03.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 16.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 16.03.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 17.03.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 40 | U-235 | 370000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 17.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.03.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 10000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.03.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356279 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 19.03.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 22.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 22.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 23.03.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | F/380/B(U)F-96 | | |
| 23.03.2004 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 23.03.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 24.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 8640 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 24.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 4 | U-235 | 117160 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.03.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 100000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 28.03.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 20 | U-235 | 358600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 28.03.2004 | NCS | Aspol Baltic | Techsnabexport Russl. | RUS | BNFL | GB | UF6 ang. | 0 | U-235 | 153692 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 28.03.2004 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 29.03.2004 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 29.03.2004 | NCS | NCS,Scandlines | FBFC/F | F | KKW Ringhals | S | BE | 12 | U-235 | 232800 | Pu-fiss | 0 | 0 | F/708/X | | |
| 29.03.2004 | RSB | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 30.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 385 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.03.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | F/380/B(U)F-96 | | |
| 31.03.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BSt. | 0 | U-235 | 420 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 31.03.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 20 | U-235 | 520000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 01.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 01.04.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 390150 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 02.04.2004 | RSB Logistic | Kieserling,ACLEurogate HB | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 06.04.2004 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 06.04.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 104000 | 0 | F/380/B(U)F-96 | | |
| 07.04.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 07.04.2004 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 23 | U-235 | 0 | Pu-fiss | 115174 | 0 | D/4324/B(U)F-96 | | |
| 12.04.2004 | NCS | Aspol Baltic,Eurogate HH,NCS,Transkem | OJSC/Elektrostal | RUS | KBR | D | BE | 28 | U-235 | 684320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 13.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 14.04.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 14.04.2004 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKI | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | D/4350/IF-96 | | |
| 15.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 15.04.2004 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen Framatome ANP,Westinghouse, Global Nuclear Fuels | D | UO2 Pellets | 0 | U-235 | 75000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 16.04.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|--|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|--------------|---|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | Masse in g |
| 17.04.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 397536 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 19.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.04.2004 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 19.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.04.2004 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | KKW Ringhals | S | BE | 24 | U-235 | 465600 | Pu-fiss | 0 | 0 | F/708/X |
| 20.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.04.2004 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 21.04.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 21.04.2004 | NCS | Railion Deutschland AG | KWG | D | Cogema | F | BE | 48 | U-235 | 150074 | Pu-fiss | 199078 | 0 | F/274/B(U)F-85 |
| 21.04.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 12 | U-235 | 312000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 22.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 117160 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.04.2004 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4349/B(M)F-96 |
| 26.04.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 26.04.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 26.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.04.2004 | RSB Logistic | Kieserling | Urenco/D | D | Cogema | F | UF6 "heels" | 0 | U-235 | 153 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.04.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 27.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 291 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.04.2004 | NCS | NCS | FBFC/B | B | KWG | D | BE MOX | 0 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 28.04.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 12 | U-235 | 330000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 28.04.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKB | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 28.04.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.04.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 292703 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.05.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 20 | U-235 | 358600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 02.05.2004 | NCS | Aspol Baltic | Technabexport Russl. | RUS | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF-85,USA/4909/AF,USA/9234/B(U)F |
| 02.05.2004 | NCS | Aspol Baltic | Technabexport Russl. | RUS | Urenco/GB | GB | UF6 ang. | 0 | U-235 | 922152 | Pu-fiss | 0 | 0 | 85,USA/4909/AF |
| 03.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.05.2004 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.05.2004 | RSB Logistic | Kieserling | Urenco/D | D | Cogema | F | UF6 "heels" | 0 | U-235 | 187 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.05.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 32 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 05.05.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKB | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 05.05.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 |
| 05.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 06.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 06.05.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 346235 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.05.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 10.05.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 |
| 10.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.05.2004 | RSB Logistic | Kieserling | Urenco/D | D | Cogema | F | UF6 "heels" | 0 | U-235 | 49 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.05.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 360000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 12.05.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 153900 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 |
| 12.05.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKB | D | BE | 36 | U-235 | 333000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 12.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 12.05.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 12.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.05.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 2 | U-235 | 0 | Pu-fiss | 76950 | 0 | D/4348/B(M)F-96 |
| 18.05.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 18.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2839 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.05.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 24.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 330 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.05.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 26.05.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 323 | Pu-fiss | 0 | 0 | 20' Container |
| 27.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 27.05.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 27.05.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 27.05.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 386215 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.05.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 28.05.2004 | RSB Logistic | Sommer u. Grotke | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 02.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 3056 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.06.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 339 | Pu-fiss | 0 | 0 | 20' Container |
| 03.06.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361486 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 08.06.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKP | D | BE | 4 | U-235 | 110000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 08.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 330 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.06.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 08.06.2004 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.06.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 336 | Pu-fiss | 0 | 0 | 20' Container |
| 11.06.2004 | NCS | ACL,BLHG,NTB,Eurogate HB, Transkem,NCS | BWX Technologies | USA | HMI Berlin | D | BE MTR | 4 | U-235 | 1126 | Pu-fiss | 0 | 0 | D/4293/B(U)F-85 |
| 14.06.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 299409 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.06.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 241 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.06.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 110000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 16.06.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 20 | U-235 | 520000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 16.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 134 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.06.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45893 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 17.06.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.06.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398430 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 21.06.2004 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 21.06.2004 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 21.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.06.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.06.2004 | RSB Logistic | Transnubel | ITU | D | KRB | D | BSt. | 9 | U-235 | 35 | Pu-fiss | 89 | 0 | D/4197/B(U)F-85 |
| 23.06.2004 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 23.06.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 23.06.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 24.06.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 260870 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 24.06.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 24.06.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 26.06.2004 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 28.06.2004 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 28.06.2004 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 29.06.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 261 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.06.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398722 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.06.2004 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 48 | U-235 | 576000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 30.06.2004 | NCS | NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 |
| 30.06.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 30.06.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 32 | U-235 | 288000 | Pu-fiss | 0 | 0 | S/50/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 30.06.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | GKN | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | D/4350/IF-96 |
| 30.06.2004 | RSB Logistic | Transnubel | ITU | D | SCK/CEN | B | Pu, U-Probe(n) | 0 | U-235 | 6,79 | Pu-fiss | 10,73 | 0 | B/30/B(U) |
| 01.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 01.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 01.07.2004 | NCS | Sommer u. Grotke,Eurogate HB,BLHG, Aspol Baltic | ANF Lingen | D | OJSC/Elektrostal | RUS | UO2 Pellets | 0 | U-235 | 15750 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.07.2004 | NCS | Transkem,NCS | Westinghouse Electric | S | KKI | D | BE | 64 | U-235 | 576000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 04.07.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 12 | U-235 | 312000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 06.07.2004 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 07.07.2004 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 28 | U-235 | 147460 | Pu-fiss | 57379 | 0 | F/270/B(U)F-85 |
| 07.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 07.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 07.07.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 07.07.2004 | NCS | Transkem,NCS | FBFC/F | F | TU München | D | BE FRM | 4 | U-235 | 30293 | Pu-fiss | 0 | 0 | F/373/IF-85AA |
| 08.07.2004 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 161600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 08.07.2004 | NCS | NCS | Technaexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 10.07.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB,BLHG | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.07.2004 | NCS | NCS | Westinghouse Electric | S | KKI | D | BE | 12 | U-235 | 108000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 12.07.2004 | NCS | NCS | TU München | D | FBFC/F | F | Platten BE | 4 | U-235 | 280,5 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 13.07.2004 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 202000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.07.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 15.07.2004 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 202000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.07.2004 | NCS | NCS,BNFL,Eurogate HB,BLHG | GKSS | D | US-DOE | USA | BE MTR | 33 | U-235 | 8910,2 | Pu-fiss | 264,37 | 0 | D/4326/B(U)F-85 |
| 15.07.2004 | NCS | Transkem,BNFL,Eurogate HB,BLHG | HMI Berlin | D | US-DOE | USA | BE MTR | 33 | U-235 | 3709,63 | Pu-fiss | 347,39 | 0 | D/4326/B(U)F-85 |
| 15.07.2004 | NCS | Transkem,BNFL,Eurogate HB,BLHG | FZ Jülich | D | US-DOE | USA | BE MTR | 60 | U-235 | 3830,37 | Pu-fiss | 40,76 | 0 | D/4342/B(U)F-85 |
| 19.07.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 22.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 22.07.2004 | NCS | Schlöter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 296 | Pu-fiss | 0 | 0 | 20' Container |
| 24.07.2004 | RSB Logistic | Kieserling,ACL,BLHG,Eurogate HB | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.07.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.07.2004 | NCS | NCS | VKFL | D | BNFL | GB | Uranylnitratlösung | 0 | U-235 | 15020 | Pu-fiss | 4,34 | 0 | 210 l Fass |
| 28.07.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 28.07.2004 | NCS | Transkem,NCS | FBFC/F | F | FZ Jülich | D | BE Platten | 18 | U-235 | 3060 | Pu-fiss | 0 | 0 | F/373/IF-85 |
| 29.07.2004 | NCS | Schlöter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 285 | Pu-fiss | 0 | 0 | 20' Container |
| 02.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 24 | U-235 | 288000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 02.08.2004 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 121600 | Pu-fiss | 0 | 0 | D/7780/X |
| 02.08.2004 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HB Sommer u. Grotke,Transkem,NCS,BLHG, | Technaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9234/B(U)F |
| 02.08.2004 | NCS | Eurogate HB,Aspol Baltic | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 373296 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.08.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.08.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 04.08.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 04.08.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA |
| 04.08.2004 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 121600 | Pu-fiss | 0 | 0 | D/7780/X |
| 04.08.2004 | NCS | NCS,Transkem,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 20 | U-235 | 520000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 05.08.2004 | NCS | Schlöter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 256 | Pu-fiss | 0 | 0 | 20' Container |
| 09.08.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.08.2004 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 121600 | Pu-fiss | 0 | 0 | D/7780/X |
| 11.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 39600 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 11.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 37440 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 12.08.2004 | NCS | Schlöter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 294 | Pu-fiss | 0 | 0 | 20' Container |
| 12.08.2004 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 121600 | Pu-fiss | 0 | 0 | D/7780/X |
| 16.08.2004 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|-------------------------------|----------------------|------|-----------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 16.08.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 | | |
| 17.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 433 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 18.08.2004 | NCS | NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 | | |
| 18.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 37440 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 39600 | Pu-fiss | 0 | 0 | D/4305/AF-96 | | |
| 19.08.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 25000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 19.08.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 268029 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 19.08.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 256 | Pu-fiss | 0 | 0 | 20' Container | | |
| 23.08.2004 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 | | |
| 24.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 201 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 24.08.2004 | NCS | NCS | Urenco/D | D | Cogema | F | UF6 "heels" | 0 | U-235 | 1005 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 24.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 268 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 24.08.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362328 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 25.08.2004 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 153900 | 0 | D/4348/B(M)F-96 | | |
| 25.08.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | D/4305/AF-96 | | |
| 26.08.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 242 | Pu-fiss | 0 | 0 | 20' Container | | |
| 30.08.2004 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 24 | U-235 | 9671 | Pu-fiss | 0 | 0 | F/373/IF-85 | | |
| 31.08.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 219 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 31.08.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362758 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.09.2004 | NCS | Railion Deutschland AG | KKU | D | Cogema | F | BE | 24 | U-235 | 60175 | Pu-fiss | 126932 | 0 | F/270/B(U)F-85 | | |
| 01.09.2004 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 28 | U-235 | 126061 | Pu-fiss | 60487 | 0 | F/270/B(U)F-85 | | |
| 01.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 114480 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 01.09.2004 | NCS | NCS,Scandlines | Studsvik Nuclear AB | S | ANF Lingen | D | kontam. Reststoffe | 0 | U-235 | 69,94 | Pu-fiss | 0 | 0 | 2001 Fass | | |
| 02.09.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 75000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 02.09.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 228 | Pu-fiss | 0 | 0 | 20' Container | | |
| 02.09.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 366536 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 07.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 249 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 07.09.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 334919 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.09.2004 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.09.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 405364 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.09.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 294 | Pu-fiss | 0 | 0 | 20' Container | | |
| 09.09.2004 | NCS | Aspol Baltic | Technabexport Russl. | RUS | BNFL | GB | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 13.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 13.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 13.09.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 14.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 364 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 16.09.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 366888 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 16.09.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 291 | Pu-fiss | 0 | 0 | 20' Container | | |
| 17.09.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 20.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 20.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 21.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 330 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 21.09.2004 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 22.09.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 63000 | Pu-fiss | 0 | 0 | D/4305/AF-96 | | |
| 23.09.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 378610 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 23.09.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 297 | Pu-fiss | 0 | 0 | 20' Container | | |
| 24.09.2004 | NCS | ACL,Eurogate HB,BLHG,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 252000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 24.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt | 1200 | U-235 | 168000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 27.09.2004 | NCS | ACL | BNFL | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 27.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 27.09.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 27.09.2004 | NCS | NCS,Transkem | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 27.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|----------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 28.09.2004 | NCS | Transkem,NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 28.09.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363867 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 29.09.2004 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 0 | 40' Container | |
| 29.09.2004 | NCS | NCS,Transkem | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | 0 | D/4348/B(M)F-96 | |
| 29.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 30.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 50880 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 30.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 39600 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 30.09.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 293 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 30.09.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363132 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.09.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 239 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.09.2004 | RSB Logistic | S.A.Transrad N.V. | FBFC/F | F | FZ Jülich | D | Platten BE | 250 | U-235 | 974,66 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85AB | |
| 04.10.2004 | NCS | Transkem | ANF Lingen | D | KKW Blayais | F | BE | 10 | U-235 | 169696 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 04.10.2004 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | 0 | D/4348/B(M)F-96 | |
| 04.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 05.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 456 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 05.10.2004 | NCS | Transkem,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 06.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 39600 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 06.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 50880 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 06.10.2004 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | 0 | D/4348/B(M)F-96 | |
| 06.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 07.10.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 289 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 09.10.2004 | NCS | Aspol Baltic,NCS,Transkem,Eurogate HH | OJSC/Elektrostal | RUS | KRB | D | BE | 40 | U-235 | 480000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-85 | |
| 09.10.2004 | NCS | Aspol Baltic,NCS,Transkem,Sommer u. | Grotke,Eurogate HH | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1848000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 11.10.2004 | NCS | NCS,Transkem | ANF Lingen | D | KKW Blayais | F | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-85 | |
| 12.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 263 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 13.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 50880 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 13.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 43200 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 13.10.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 14.10.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363040 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 14.10.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 20000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 14.10.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 247 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 14.10.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 364107 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 17.10.2004 | NCS | ACL | Lockheed Martin | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 17.10.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 18.10.2004 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studsvik Nuclear AB | S | BE MTR | 20 | U-235 | 9950 | Pu-fiss | 0 | 0 | 0 | F/373/IF-85 | |
| 18.10.2004 | NCS | Railion Deutschland AG,NCS,KBR | KBR | D | Cogema | F | BE | 12 | U-235 | 40964 | Pu-fiss | 44494 | 0 | 0 | F/274/B(U)F-85 | |
| 19.10.2004 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 28 | U-235 | 121538 | Pu-fiss | 62464 | 0 | 0 | F/270/B(U)-85 | |
| 19.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 287 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 20.10.2004 | NCS | Railion Deutschland AG | KWG | D | Cogema | F | BE | 12 | U-235 | 39363 | Pu-fiss | 44933 | 0 | 0 | F/274/B(U)F-85 | |
| 20.10.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-85AA | |
| 21.10.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 294 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 21.10.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 326591 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 22.10.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | 0 | TN-UO2 Behälter | |
| 26.10.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 239 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 28.10.2004 | NCS | Schloter,Scandlines | Studsvik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 244 | Pu-fiss | 0 | 0 | 0 | 20' Container | |
| 28.10.2004 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 311342 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 28.10.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 411075 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 30.10.2004 | RSB Logistic | ACL,Eurogate HB,Kieserling | USEC | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-85 | |
| 31.10.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NTB,NCS,Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 487224 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 31.10.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NTB,NCS,Transkem | OJSC/Elektrostal | RUS | KKU | D | BE | 32 | U-235 | 937280 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 01.11.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | 0 | F/361/AF-85AA | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|------------------------------------|-----------------------|------|----------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 02.11.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 277 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 04.11.2004 | RSB Logistic | Kieserling | ANF Lingen | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 298703 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.11.2004 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400914 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 07.11.2004 | NCS | Railion Deutschland AG,NCS,GNS,Tra | Cogema | F | BLG | D | HAW Glaskokillen | 336 | U-235 | 2124 | Pu-fiss | 2417 | 0 | D/4329/B(U)F-85 | | |
| 08.11.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | F/361/AF-85AA | | |
| 08.11.2004 | NCS | NCS,Transkem,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.11.2004 | NCS | NCS | ANF Lingen | D | KKU | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 10.11.2004 | NCS | NCS | ANF Lingen | D | KKU | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 10.11.2004 | NCS | NCS,Transkem,Scandlines | Westinghouse Electric | S | KKP | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 11.11.2004 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 342175 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 11.11.2004 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 360 | Pu-fiss | 0 | 0 | 85,GB/3518A/AF-85 | | |
| 13.11.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB,BLHG | Urenco/D | D | Framatome ANP,Westinghouse | USA | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 15.11.2004 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 20000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 15.11.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 15.11.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 15.11.2004 | NCS | Transkem,NCS,Scandlines | FBFC/F | F | Studs vik Nuclear AB | S | BE MTR | 10 | U-235 | 4891,79 | Pu-fiss | 0 | 0 | F/373/IF-85 | | |
| 15.11.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 16.11.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)-96AB | | |
| 16.11.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 284 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 16.11.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 70000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 16.11.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | F/361/AF-85AA | | |
| 16.11.2004 | NCS | Transkem,NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.11.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 17.11.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKP | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 18.11.2004 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 297169 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 18.11.2004 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 341693 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 20.11.2004 | NCS | Aspol Baltic | Techsnabexport Russl. | RUS | BNFL | GB | UF6 ang. | 0 | U-235 | 18444304 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 20.11.2004 | NCS | Aspol Baltic | QJSC/Elektrostal | RUS | KRB | D | BE | 60 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4340/IF-85 | | |
| 22.11.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 22.11.2004 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-85AA | | |
| 22.11.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 23.11.2004 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 24.11.2004 | NCS | NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 2134 | Pu-fiss | 160634 | 0 | D/4324/B(U)F-96 | | |
| 24.11.2004 | NCS | R. Barker | BNFL | GB | ANF Lingen | D | HEPA-Filter | 0 | U-235 | 100 | Pu-fiss | 0 | 0 | 20' Container | | |
| 24.11.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 24.11.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKP | D | BE | 20 | U-235 | 185000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 24.11.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | F/361/AF-85AA | | |
| 25.11.2004 | NCS | Schloter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 296 | Pu-fiss | 0 | 0 | 20' Container | | |
| 29.11.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 30.11.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)F-96AB | | |
| 30.11.2004 | NCS | Transkem,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.12.2004 | NCS | NCS | ANF | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 01.12.2004 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 02.12.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 288 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 02.12.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | F/361/AF-85AA | | |
| 02.12.2004 | NCS | Schloter,Scandlines | Studs vik Radwaste AB | S | Siemens AG | D | kontam. Reststoffe | 0 | U-235 | 47 | Pu-fiss | 0 | 0 | 20' Container | | |
| 06.12.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 07.12.2004 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 8 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)F-96AB | | |
| 07.12.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 445 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.12.2004 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 240000 | Pu-fiss | 0 | 0 | F/347/IF-85 | | |
| 08.12.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 13.12.2004 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | 0 | F/361/AF-85AA | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|--------------------------|------|---|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 13.12.2004 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.12.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 281617 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.12.2004 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE | 24 | U-235 | 575520 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 14.12.2004 | NCS | NCS,Transkem | FBFC/B | B | KRB | D | BE MOX | 8 | U-235 | 6560 | Pu-fiss | 84000 | | 0 F/380/B(U)F-96AB |
| 14.12.2004 | NCS | Aspol Baltic,NCS,VARIG Brazilian Airlines, Sommer u. Grotke | Ulba Metallurgical Plant | KZ | Combustibles Nucleares Argentinos | RA | UO2 Pellet-Schrott | 0 | U-235 | 63000 | Pu-fiss | 0 | | 0 D/4305/AF-96 |
| 15.12.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 289 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 15.12.2004 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 328050 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 15.12.2004 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 28 | U-235 | 127475 | Pu-fiss | 62535 | | 0 F/2707B(U)F-85 |
| 15.12.2004 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 26000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 15.12.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 15.12.2004 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BSt | 1 | U-235 | 300 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 16.12.2004 | NCS | Transkem,NCS | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 4200 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 17.12.2004 | NCS | Schloter,ACL | Framatome ANP | USA | ANF Lingen | D | kontam. Reststoffe | 0 | U-235 | 112,57 | Pu-fiss | 0 | | 0 20' Container |
| 17.12.2004 | RSB Logistic | Kieserling,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | | 0 20' Container |
| 18.12.2004 | NCS | Transkem,NCS | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 19.12.2004 | RSB Logistic | Kieserling,ACL,Eurogate HB,BLHG | Urenco/D | D | Framatome ANP,Westinghouse | USA | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 22.12.2004 | NCS | NCS | Framatome ANP | D | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 2000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 22.12.2004 | NCS | NCS | Framatome ANP | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 101 | Pu-fiss | 0 | | 0 Alukoffer |
| 23.12.2004 | NCS | Transkem | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 1400 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 27.12.2004 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 03.01.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 05.01.2005 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | | 0 F/361/AF-85AA |
| 06.01.2005 | NCS | Transkem,Aspol Baltic,Eurogate HB,BLHG | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349056 | Pu-fiss | 0 | | 0 D/4353/IF-96 |
| 06.01.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 10.01.2005 | NCS | NCS | ANF Lingen | D | Centre National de Production d' Electricite | F | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 10.01.2005 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 347 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.01.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 12.01.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 1911 | Pu-fiss | 159966 | | 0 D/4324/B(U)F-96 |
| 13.01.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368588 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 16.01.2005 | NCS | Transkem,NCS,BLHG,UPM Kymmene | ANF Lingen | D | KKW Trillo | E | BE | 40 | U-235 | 1171600 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 17.01.2005 | NCS | NCS | ANF Lingen | D | Centre National de Production d' Electricite | F | BE | 4 | U-235 | 80000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 18.01.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 18.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 18.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 18.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 427 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 18.01.2005 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 19.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 19.01.2005 | NCS | NCS | ANF Lingen | D | Centre National de Production d' Electricite | F | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | | 0 F/347/IF-85 |
| 19.01.2005 | RSB Logistic | Sommer u. Grotke | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | | 0 F/361/AF-85AA |
| 19.01.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 20.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 20.01.2005 | NCS | Transkem | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 20.01.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 326861 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 21.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 24.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 24.01.2005 | NCS | NCS,Transkem | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | | 0 D/4349/B(M)F-96 |
| 24.01.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | | 0 F/359/B(U)-96BB |
| 25.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|---|------|--------------------|-------------------|---------|-------------------|---------|-------------------|-------|------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse | Stoff 2 | | | |
| 25.01.2005 | NCS | Transkem | ANF Lingen | D | Centre National de Production d' Electricite | F | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 25.01.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 92473 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.01.2005 | NCS | Transkem | ANF Lingen | D | Production d' Electricite | F | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | F/347/IF-85 |
| 26.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 316 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.01.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358340 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.01.2005 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 26.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 31.01.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 31.01.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 31.01.2005 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 31.01.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 01.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 407 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 01.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 21600 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 02.02.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 63400 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 02.02.2005 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4349/B(M)F-96 |
| 02.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 160000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.02.2005 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.02.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.02.2005 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 412 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 10.02.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 2361 | Pu-fiss | 161750 | 0 | D/4324/B(U)F-96 |
| 10.02.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308315 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 270 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.02.2005 | RSB Logistic | Kieserling | Urenco/NL | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 312840 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.02.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 1753 | Pu-fiss | 161103 | 0 | D/4324/B(U)F-96 |
| 16.02.2005 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 27 | U-235 | 111885 | Pu-fiss | 60904 | 0 | F/270/B(U)F-85 |
| 16.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.02.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 1203 | Pu-fiss | 153745 | 0 | D/4324/B(U)F-96 |
| 20.02.2005 | NCS | Transkem | ANF Lingen | D | KKW Cofrentes | E | BE | 32 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 22.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 277 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 23.02.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.02.2005 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 96 | U-235 | 1152000 | Pu-fiss | 0 | 0 | D/4340/IF-85 |
| 24.02.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 306053 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.02.2005 | NCS | ACL | BNFL | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.02.2005 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 2 | U-235 | 0 | Pu-fiss | 76950 | 0 | D/4348/B(M)F-96 |
| 01.03.2005 | RSB | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 447 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 03.03.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 307904 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.03.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 07.03.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 08.03.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363144 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.03.2005 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)F-96AB |
| 08.03.2005 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 14.03.2005 | NCS | Aspol Baltic,Transkem,Sommer u. Grotke, Eurogate HH | OJSC/Elektrostal | RUS | KBR | D | BE | 40 | U-235 | 1160000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.03.2005 | NCS | Aspol Baltic,Transkem,Sommer u. Grotke, Eurogate HH | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/4909/AF |
| 15.03.2005 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 15.03.2005 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)F-96AB |
| 15.03.2005 | NCS | NCS,Scandlines | ENUSA | E | KKW Forsmark | S | BE | 30 | U-235 | 290430 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 16.03.2005 | NCS | NCS,Scandlines | Westinghouse Electric | S | KRB | D | BE | 8 | U-235 | 74000 | Pu-fiss | 0 | 0 | S/50/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 16.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 17.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 17.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 355 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.03.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356994 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.03.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 72000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 17.03.2005 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 22.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 22.03.2005 | NCS | NCS,Transkem | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 13120 | Pu-fiss | 109600 | 0 | F/380/B(U)F-96AB | | |
| 23.03.2005 | NCS | Transkem | ANF Lingen | D | KKW Gravelines | F | BE | 20 | U-235 | 521000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 24.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 195520 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 28.03.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 29.03.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 412 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 29.03.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 30.03.2005 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 30.03.2005 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KWG | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | D/4350/IF-96 | | |
| 31.03.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 1203 | Pu-fiss | 153745 | 0 | D/4324/B(U)F-96 | | |
| 31.03.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 285901 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 31.03.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 16 | U-235 | 244000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 03.04.2005 | NCS | Transkem,NCS,S+G,Eurogate HH,Aspol Baltic | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 492072 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 03.04.2005 | NCS | Transkem,NCS,Eurogate HH,Aspol Baltic | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 20 | U-235 | 358600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 04.04.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BE SNR | 26 | U-235 | 1203 | Pu-fiss | 153745 | 0 | D/4324/B(U)F-96 | | |
| 04.04.2005 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 04.04.2005 | RSB | Kieserling | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 307050 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 05.04.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 05.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 371 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.04.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 326948 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 05.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 95000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 05.04.2005 | NCS | Sommer u. Grotke,Scandlines | ENUSA | E | KKW Forsmark | S | BE | 66 | U-235 | 638946 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 06.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 307050 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 07.04.2005 | RSB Logistic | Transnubel | ITU | D | KRB | D | BSt | 7 | U-235 | 19 | Pu-fiss | 64,6 | 0 | D/4197/B(U)F-85 | | |
| 11.04.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 11.04.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 11.04.2005 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 4 | U-235 | 97760 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 12.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 195 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 12.04.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 459000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 12.04.2005 | NCS | NCS,Scandlines | ENUSA | E | KKW Forsmark | S | BE | 54 | U-235 | 522774 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 12.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 204700 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 13.04.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 14.04.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 14.04.2005 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 151892 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 15.04.2005 | RSB Logistic | Transnubel | KRB | D | ITU | D | BSt | 17 | U-235 | 324 | Pu-fiss | 198,8 | 0 | D/4197/B(U)F-85 | | |
| 18.04.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 18.04.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 50000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 19.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 204700 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 19.04.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 20.04.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 | | |
| 21.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 | | |
| 21.04.2005 | NCS | Transkem,NCS | Urenco/D | D | BNFL | GB | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 23.04.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 25.04.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 25.04.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 | | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|---------------------------------------|----------------------|------|--|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 26.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 251 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 26.04.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 267 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 26.04.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 132138 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 26.04.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 27.04.2005 | NCS | Railion Deutschland AG | KKS | D | Cogema | F | BE | 24 | U-235 | 77977 | Pu-fiss | 56369 | 0 | F/270/B(U)F-85 | | |
| 28.04.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357907 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 28.04.2005 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 700 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 28.04.2005 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 350 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 29.04.2005 | RSB Logistic | Transnubel | KKW Beznau | CH | ITU | D | BSt. MOX | 7 | U-235 | 0 | Pu-fiss | 270 | 0 | D/4197/B(U)F-85 | | |
| 30.04.2005 | NCS | Aspol Baltic,Eurogate HB,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 20 | U-235 | 358600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 03.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 167 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 03.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 334 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 03.05.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 181624 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 04.05.2005 | NCS | AS Enimex Ltd.,Fraport,NCS,Transkem | UKAEA | GB | FZ Jülich | GB | FZ MTR | 30 | U-235 | 4900 | Pu-fiss | 0 | 0 | GB/3908A(B(U)F-85 | | |
| 06.05.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.05.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 09.05.2005 | NCS | Transkem,NCS | BfS | D | Cogema | F | BSt. SNR, BSt. MOX | 1005 | U-235 | 0 | Pu-fiss | 53154 | 0 | D/4324/B(U)F-96 | | |
| 09.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 10.05.2005 | NCS | Transkem,NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/4909/AF | | |
| 10.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 362 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 10.05.2005 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 112 | U-235 | 1675600 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 11.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 12.05.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358007 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 13.05.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 13.05.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 16.05.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 17.05.2005 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 17.05.2005 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 156000 | 0 | F/380/B(U)F-96AC | | |
| 17.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 18.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 7500 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 18.05.2005 | RSB Logistic | Hajin Shipping | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/4909/AF | | |
| 19.05.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 16000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 23.05.2005 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 156000 | 0 | F/380/B(U)F-96AC | | |
| 23.05.2005 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 23.05.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | D | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 24.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 408 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.05.2005 | NCS | Transkem,NCS | VKTA | D | Transportbehälterlager Ahaus | D | BE VKTA | 292 | U-235 | 18261,49 | Pu-fiss | 594,94 | 0 | D/4315/B(U)F-85 | | |
| 30.05.2005 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 31.05.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 473 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.06.2005 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 156000 | 0 | F/380/B(U)F-96AC | | |
| 02.06.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 312512 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 03.06.2005 | NCS | Transkem | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/4909/AF | | |
| 06.06.2005 | NCS | Transkem,NCS | VKTA | D | Transportbehälterlager Ahaus | D | BE VKTA | 363 | U-235 | 17956,13 | Pu-fiss | 593,33 | 0 | D/4315/B(U)F-85 | | |
| 06.06.2005 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 6 | U-235 | 156300 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 07.06.2005 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 156000 | 0 | F/380/B(U)F-96AC | | |
| 07.06.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 314926 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.06.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 255 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 08.06.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 223633 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 10.06.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 61000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 10.06.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 13.06.2005 | NCS | Transkem,NCS | VKTA | D | Transportbehälterlager Ahaus | D | BE VKTA | 296 | U-235 | 18414,98 | Pu-fiss | 489,39 | 0 | D/4315/B(U)F-85 | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------|------|---------------------|-------------------|---------|-------------------|---------|-------------------|---------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 13.06.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 14.06.2005 | AREVA Cogema Logistics | Lemarchal/Celestin | CEA | F | IFE | N | Brennstababschnitte | 8 | U-235 | 86 | Pu-fiss | 0 | 0 | F/379/B(U)F-96AA |
| 14.06.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 474 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.06.2005 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.06.2005 | NCS | Sommer u. Grotke,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 48 | U-235 | 444000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 15.06.2005 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKI | D | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.06.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 289683 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 17.06.2005 | Fracht AG | Transkem,NCS,ACL,Eurogate HB | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 84 | U-235 | 637000 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 20.06.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 20.06.2005 | NCS | Transkem | ANF Lingen | D | KKW Fessenheim | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 20.06.2005 | NCS | Scandlines,NCS | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 21.06.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 423 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 21.06.2005 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.06.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 22.06.2005 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 48 | U-235 | 444000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 23.06.2005 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 216197 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 23.06.2005 | NCS | Transkem,NCS | ANF Lingen | D | KKW Fessenheim | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 24.06.2005 | NCS | Transkem,NCS,Eurogate HB,BLHG,ACL | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 360000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 25.06.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 395 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 25.06.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.06.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 27.06.2005 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 |
| 28.06.2005 | NCS | Transkem | ANF Lingen | D | KKW Fessenheim | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 28.06.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.06.2005 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 29.06.2005 | NCS | Transkem,NCS | FBFC/B | D | KKP | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 |
| 04.07.2005 | NCS | NCS | ANF Lingen | D | KKW Fessenheim | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 05.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 453 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.07.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 244414 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.07.2005 | NCS | NCS | ANF Lingen | D | KKW Fessenheim | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.07.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 11.07.2005 | NCS | NCS | ANF Lingen | D | KKW Fessenheim | F | BE | 6 | U-235 | 156300 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 12.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 326 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.07.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 397730 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.07.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 13.07.2005 | NCS | NCS | FBFC/F | F | Framatome ANP | D | UO2 Pellets | 0 | U-235 | 55 | Pu-fiss | 0 | 0 | Bio Pack |
| 13.07.2005 | NCS | Transkem,NCS | UKAEA | GB | FZ Jülich | D | BE MTR | 6 | U-235 | 984 | Pu-fiss | 0 | 0 | GB/3908A/B(U)F-85 |
| 18.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 18.07.2005 | NCS | NCS | ANF Lingen | D | KKW Chinon | F | BE | 20 | U-235 | 521000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 18.07.2005 | RSB Logistic | Aspol Baltic,Kieserling,Eurogate HB | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | USA/9196/AF,USA/92 |
| 19.07.2005 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 64 | U-235 | 755200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 21.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 25.07.2005 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 178000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 26.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BR | BSt | 435 | U-235 | 26270 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 26.07.2005 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 "heels" | 0 | U-235 | 1528 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.07.2005 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 27.07.2005 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 178000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.07.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372288 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Framatome ANP | USA | UF6 "heels" | 0 | U-235 | 839 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 28.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 28.07.2005 | NCS | Transkem | ANF Lingen | D | Framatome ANP | D | U Probe(n) | 0 | U-235 | 40 | Pu-fiss | 0 | 0 | Alukoffer |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|--|--------------------|------|------------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|--------------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | Masse in g |
| 28.07.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372068 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 28.07.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 330 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 29.07.2005 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 142400 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 02.08.2005 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE, BSt. | 10 | U-235 | 48100 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 04.08.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 34810 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 05.08.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 08.08.2005 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.08.2005 | NCS | Transkem,Eurogate HB,BLHG,Aspol Baltic | ANF Lingen | D | OJSC/Elektrostal | RUS | UO2 Pellets | 0 | U-235 | 33850 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 22.08.2005 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 25.08.2005 | NCS | NCS | ANF Lingen | D | FBFC/B | B | U Probe(n) | 0 | U-235 | 31 | Pu-fiss | 0 | 0 | Alukoffer |
| 29.08.2005 | RSB | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 29.08.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 29.08.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 30.08.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 345 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 31.08.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 01.09.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 384628 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 02.09.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 3 | U-235 | 13,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 02.09.2005 | NCS | Aspol Baltic,BLHG,Eurogate HB,NCS,Transkem | OJSC/Elektrostal | RUS | KRB | D | BE | 44 | U-235 | 519200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 05.09.2005 | NCS | NCS,Transkem | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 149840 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 |
| 05.09.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 05.09.2005 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 06.09.2005 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 06.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 448 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 07.09.2005 | NCS | Transkem,NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 08.09.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 320313 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.09.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 09.09.2005 | NCS | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 12.09.2005 | NCS | Transkem,NCS | FBFC/B | B | KKU | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149840 | 0 | D/4348/B(M)F-96 |
| 12.09.2005 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 13.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 415 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 14.09.2005 | NCS | NCS | ENUSA | E | KRB | D | BE | 104 | U-235 | 1006824 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 15.09.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 320257 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 19.09.2005 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 19.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 20.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 91 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 20.09.2005 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.09.2005 | NCS | Transkem,NCS | Urenco/D | D | Sringfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.09.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 411606 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 22.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 23.09.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 14361 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 23.09.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 23.09.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 23.09.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 23.09.2005 | NCS | ACL,Transkem,Eurogate HB | Framatome ANP | USA | ANF Lingen | D | kontam. Reststoffe | 0 | U-235 | 323,54 | Pu-fiss | 0 | 0 | 20' Container |
| 26.09.2005 | NCS | NCS | ANF Lingen | D | KKW Le Blayais | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.09.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 132525 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 26.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 294 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 27.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 28.09.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 313700 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.09.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 239 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 29.09.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 315309 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.09.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB |
| 01.10.2005 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB,Urenco/NL | GB | UF6 "heels" | 0 | U-235 | 475 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land Empfänger | | Land | Inhalt | radio- aktiver | Masse | radio- aktiver | Masse | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|--|----------------------|----------------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|-------|------------------------|
| | | | | Anzahl | Stoff 1 | | | in g | Stoff 2 | in g | Stoff 3 | in g | | |
| 03.10.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 04.10.2005 | NCS | Transkem,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 07.10.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 38459 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 07.10.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse,Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 10.10.2005 | NCS | NCS,Scandlines | Cogema | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.10.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 430 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.10.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 325527 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 12.10.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358385 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.10.2005 | RSB Logistic | Transnubel | ITU | D | KKW Gösgen | CH | BSt. | 7 | U-235 | 55 | Pu-fiss | 111,3 | | 0 D/4197/B(U)F-85 |
| 15.10.2005 | NCS | NCS,ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 17.10.2005 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 19.10.2005 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 238368 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 23.10.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 24.10.2005 | NCS | Transkem,Sandlines | Cogema | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 26.10.2005 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 238486 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 26.10.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 68000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 27.10.2005 | NCS | NCS | ANF Lingen | D | Framatome ANP | D | U Probe(n) | 0 | U-235 | 25 | Pu-fiss | 0 | | 0 Alukoffer,Holzkruste |
| 27.10.2005 | RSB Logistic | Transnubel | KKW Gösgen | CH | ITU | D | U BSt.,MOX BSt. | 6 | U-235 | 96 | Pu-fiss | 156,8 | | 0 D/4197/B(U)F-85 |
| 27.10.2005 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Eurodif | F | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 28.10.2005 | RSB Logistic | ACL,Kieserling,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 68 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 30.10.2005 | RSB Logistic | Aspol Baltic,Hanjin Shipping,Eurogate HH | Technabexport Russl. | RUS | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 31.10.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 276 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 02.11.2005 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 451193 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 02.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307497 | Pu-fiss | 0 | | 0 F/361/AF-96BF |
| 06.11.2005 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Framatome ANP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 07.11.2005 | NCS | Transkem | ANF Lingen | D | KKW Dampierre | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | 0 F/347/IF-96 |
| 07.11.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | | 0 F/359/B(U)-96BB |
| 07.11.2005 | NCS | Transkem,NCS,Scandlines | Cogema | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 08.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 356 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 09.11.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 157912 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 10.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 F/361/AF-96BF |
| 10.11.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 389662 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 11.11.2005 | NCS | Transkem,ACL,Eurogate HB,BLHG | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 126000 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 12.11.2005 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 150 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 14.11.2005 | NCS | Transkem | ANF Lingen | D | KKW Dampierre | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | 0 F/347/IF-96 |
| 15.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 258 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 15.11.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | | 0 F/359/B(U)-96BB |
| 15.11.2005 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | | 0 F/359/B(U)-96BB |
| 16.11.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309725 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 17.11.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 388200 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 18.11.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 | 0 | U-235 | 63000 | Pu-fiss | 0 | | 0 D/4305/AF-96 |
| 20.11.2005 | NCS | Railion Deutschland AG,NCS,Transkem,GNS | Cogema | F | BLG | D | HAW Glaskokillen | 336 | U-235 | 2209 | Pu-fiss | 2576 | | 0 D/4329/B(U)F-85 |
| 21.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 F/361/AF-96BF |
| 22.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 360 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 22.11.2005 | NCS | Sommer u. Grotke,Transkem,NCS, Northern Shipping,BLHG | QJSC/Elektrostral | RUS | KRB | D | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 23.11.2005 | RSB Logistic | Kieserling | KKI | D | ANF Lingen | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 24.11.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 339026 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 25.11.2005 | RSB Logistic | Kieserling | KKI | D | ANF Lingen | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 26.11.2005 | NCS | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 26.11.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 76 | Pu-fiss | 0 | | 0 USA/9196/AF-85 |
| 29.11.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 F/361/AF-96BF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-------------------------|------|-------------------------|------|-----------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 29.11.2005 | NCS | Transkem,NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 30.11.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357217 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 01.12.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357597 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 01.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 347 | Pu-fiss | 0 | 0 | 0 | 0 | GB/3518A/AF-85 |
| 07.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSt. | 960 | U-235 | 134400 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-96 |
| 08.12.2005 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | 0 | D/4348/B(M)F-96 |
| 08.12.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 353117 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 09.12.2005 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 0 | 0 | ACLU 274468-0 |
| 10.12.2005 | NCS | Transkem,NCS,BLHG,UPM Kymmene | ANF Lingen | D | KKW Trillo | E | BE | 44 | U-235 | 1288760 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 12.12.2005 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | 0 | D/4348/B(M)F-96 |
| 12.12.2005 | RSB Logistic | Transnubel | CEN | B | OECD | N | BSt. MOX | 2 | U-235 | 0 | Pu-fiss | 20,95 | 0 | 0 | 0 | D/4197/B(U)F-85 |
| 13.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 443 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 13.12.2005 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 13.12.2005 | NCS | NCS | Hochschule Zittau | D | VKTA | D | BE VKTA | 24 | U-235 | 932,2 | Pu-fiss | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 14.12.2005 | NCS | Sommer u. Grotke | Springfields Fuels Ltd. | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 922152 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 14.12.2005 | NCS | NCS | Hochschule Zittau | D | VKTA | D | BE VKTA | 8 | U-235 | 898,2 | Pu-fiss | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 15.12.2005 | NCS | NCS | BfS | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 1512 | Pu-fiss | 0 | 0 | 0 | 0 | D/4351/AF-96 |
| 15.12.2005 | NCS | Sommer u. Grotke | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 15.12.2005 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 333367 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 15.12.2005 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 118800 | Pu-fiss | 0 | 0 | 0 | 0 | D/4348/B(M)F-96 |
| 15.12.2005 | NCS | NCS | Hochschule Zittau | D | VKTA | D | BE VKTA | 8 | U-235 | 915,9 | Pu-fiss | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 16.12.2005 | NCS | NCS | Hochschule Zittau | D | VKTA | D | BE VKTA | 8 | U-235 | 924,7 | Pu-fiss | 0 | 0 | 0 | 0 | D/4293/B(U)F-85 |
| 17.12.2005 | NCS | Transkem,NCS,Aspol Baltic,Eurogate HB,BLHG | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 32 | U-235 | 720000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4330/IF-85 |
| 18.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-96 |
| 19.12.2005 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | 0 | D/4348/B(M)F-96 |
| 20.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 82 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 20.12.2005 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 359823 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 20.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-96 |
| 20.12.2005 | NCS | Transkem,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 20.12.2005 | NCS | Transkem,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 21.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 178 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 21.12.2005 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96BF |
| 21.12.2005 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 170647 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 21.12.2005 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | 0 | 0 | D/4348/B(M)F-96 |
| 22.12.2005 | NCS | Transkem | Technsabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/4909/AF |
| 22.12.2005 | NCS | Transkem,NCS | BfS | D | BfS | D | SUR-Brennstoffplatten | 0 | U-235 | 3024 | Pu-fiss | 0 | 0 | 0 | 0 | D/4351/AF-96 |
| 22.12.2005 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 2892 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96BF |
| 04.01.2006 | RSB | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 191270 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 05.01.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 338655 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 06.01.2006 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 06.01.2006 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE WAU | 4 | U-235 | 90000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4330/IF-85 |
| 06.01.2006 | NCS | Aspol Baltic,Eurogate HB,BLHG,Transkem,NCS | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 32 | U-235 | 640000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 07.01.2006 | NCS | ACL,Eurogate HB,BLHG,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 186000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 07.01.2006 | RSB Logistic | ACL,Eurogate HB,Kieserling | Framatome ANP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 301 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 09.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96BF |
| 09.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 10.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 280 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 10.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 11.01.2006 | NCS | Transkem,NCS | Springfields Fuels Ltd. | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 998998 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |
| 11.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 12.01.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 86639 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 12.01.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 370235 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-85 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 16.01.2006 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149850 | 0 | D/4348/B(M)F-96 | | |
| 16.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 16.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 17.01.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 18.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 358 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 18.01.2006 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149850 | 0 | D/4348/B(M)F-96 | | |
| 18.01.2006 | NCS | Transkem,Scandlines,Fraport, VARIG Brazilian Airlines | Westinghouse Electric | S | Combustibles Nucleares Argentinos | RA | UO2 Pulver | 0 | U-235 | 53987 | Pu-fiss | 0 | 0 | D/4305/AF-96 | | |
| 19.01.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308194 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 19.01.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 21.01.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 23.01.2006 | NCS | NCS | FBFC/B | B | KKG | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 149850 | 0 | D/4348/B(M)F-96 | | |
| 23.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 23.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 23.01.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 25.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96BF | | |
| 25.01.2006 | NCS | Transkem,NCS | FBFC/F | F | TU München | D | BE Platten | 4 | U-235 | 30266 | Pu-fiss | 0 | 0 | F/373/IF-96 | | |
| 25.01.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 28 | U-235 | 259000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 25.01.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 27.01.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 732 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 30.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 30.01.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 30.01.2006 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 118800 | Pu-fiss | 0 | 0 | D/4348/B(M)F-96 | | |
| 31.01.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 329 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 271 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 200 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 01.02.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 305521 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 01.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96BF | | |
| 01.02.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 02.02.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 339263 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 02.02.2006 | NCS | NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 | | |
| 03.02.2006 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 100 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 06.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 06.02.2006 | NCS | Transkem,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 07.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 08.02.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 08.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 08.02.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 72435 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 08.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96BF | | |
| 08.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 09.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 13.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 14.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 265 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 14.02.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Oskarshamn | S | BSt. | 8 | U-235 | 1200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 14.02.2006 | NCS | NCS,Scandlines | Cogema | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 15.02.2006 | RSB Logistic | S.A.Transrad N.V. | FBFC/F | F | FZ Jülich | D | BE Platten | 72 | U-235 | 279,88 | Pu-fiss | 0 | 0 | SITT Air Pack | | |
| 15.02.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 9 | U-235 | 40,5 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 15.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 16.02.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368681 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 17.02.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 4 | U-235 | 18 | Pu-fiss | 0 | 0 | F/359/B(U)-96BB | | |
| 20.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96BF | | |
| 20.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 210 | Pu-fiss | 0 | 0 | USA/9196/AF-85 | | |
| 20.02.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 6274 | Pu-fiss | 0 | 0 | USA/9217/AF | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|----------------------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | |
| 20.02.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 F/359/B(U)-96BB |
| 20.02.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 F/359/B(U)-96BB |
| 21.02.2006 | NCS | NCS,Transkem,Scandlines | Cogema | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 USA/9196/AF-85 |
| 21.02.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 D/4340/IF-96 |
| 22.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 41 | Pu-fiss | 0 | 0 GB/3518A/AF-85 |
| 22.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 219 | Pu-fiss | 0 | 0 USA/9196/AF-85 |
| 22.02.2006 | NCS | NCS | ANF Lingen | D | Framatome ANP | D | UF6 Probe(n) | 0 | U-235 | 25 | Pu-fiss | 0 | 0 Alukoffer |
| 22.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 398977 | Pu-fiss | 0 | 0 USA/9196/AF-85 |
| 23.02.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 375015 | Pu-fiss | 0 | 0 USA/9196/AF-85 USA/9196/AF- |
| 27.02.2006 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 96,USA/9234/B(U)F |
| 28.02.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 384635 | Pu-fiss | 0 | 0 USA/9196/AF-85 |
| 28.02.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 F/361/AF-96BF |
| 28.02.2006 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 D/4340/IF-96 |
| 06.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB,BNFL | GB | UF6 "heels" | 0 | U-235 | 850 | Pu-fiss | 0 | 0 GB/3518A/AF-85 |
| 07.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 247 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 07.03.2006 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 62 | U-235 | 731600 | Pu-fiss | 0 | 0 D/4340/IF-96 |
| 08.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 F/361/AF-96BF |
| 09.03.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 375199 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 11.03.2006 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 20 | U-235 | 355000 | Pu-fiss | 0 | 0 D/4343/IF-96 |
| 11.03.2006 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS,Transkem | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 16 | U-235 | 320000 | Pu-fiss | 0 | 0 D/4343/IF-96 |
| 14.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 D/4339/IF-85 |
| 14.03.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 519000 | Pu-fiss | 0 | 0 F/347/IF-96 |
| 15.03.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 15.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 367 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 15.03.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 417624 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 15.03.2006 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 24 | U-235 | 222000 | Pu-fiss | 0 | 0 S/50/IF-96 |
| 16.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 D/4339/IF-85 |
| 16.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 224 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 16.03.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 416819 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 20.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 F/361/AF-96BF |
| 21.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 D/4339/IF-85 |
| 21.03.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 F/380/B(U)F-96AD |
| 21.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 238 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 21.03.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 14 | U-235 | 363300 | Pu-fiss | 0 | 0 F/347/IF-96 |
| 22.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 334 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 22.03.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 305242 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 22.03.2006 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 16 | U-235 | 148000 | Pu-fiss | 0 | 0 S/50/IF-96 |
| 23.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | 0 D/4339/IF-85 |
| 23.03.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 371961 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 23.03.2006 | NCS | Transkem,NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 15 | U-235 | 4825 | Pu-fiss | 0 | 0 F/373/IF-96 |
| 24.03.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 F/380/B(U)-96AD |
| 27.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 F/361/AF-96BF |
| 28.03.2006 | NCS | Transkem,NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 15 | U-235 | 4825 | Pu-fiss | 0 | 0 F/373/IF-96 |
| 28.03.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 226 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 28.03.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 259500 | Pu-fiss | 0 | 0 F/347/IF-96 |
| 30.03.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 F/380/B(U)F-96AD |
| 30.03.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 364965 | Pu-fiss | 0 | 0 USA/9196/AF-96 |
| 31.03.2006 | NCS | ACL,Eurogate HB,BLHG,Transkem | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 336000 | Pu-fiss | 0 | 0 USA/9217/AF |
| 03.04.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 F/347/IF-96 |
| 04.04.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 F/380/B(U)F-96AD |
| 04.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 F/361/AF-96BF |
| 05.04.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 5816 | Pu-fiss | 0 | 0 USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver Stoff 2 | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|------------------------------|-----------------------|------|---|------|--------------------|-------------------|---------|---------------|------------------------------|---------------|------------------------------|---------------|----------------------------|
| | | | | | | | | Anzahl | Stoff 1 | | | | | | |
| 06.04.2006 | NCS | Transkem,NCS | Urenco/D | D | Ybin Nuclear Fuel Element Plant | TJ | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF |
| 06.04.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 10.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 340 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 11.04.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | 0 | F/380/B(U)/F-96AD |
| 11.04.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 11.04.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 11.04.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 12.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96BF |
| 12.04.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399384 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 13.04.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96BB |
| 13.04.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 6 | U-235 | 27 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96BB |
| 17.04.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 18.04.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 18.04.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 42 | U-235 | 495600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 19.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 228 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 19.04.2006 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | 0 | F/380/B(U)/F-96AD |
| 19.04.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372466 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 19.04.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 20.04.2006 | NCS | NCS | Urenco/D | D | Sringfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 21.04.2006 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | IRE | B | U-Targets | 8 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96BB |
| 24.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96BF |
| 24.04.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 25.04.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 26.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 371 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 |
| 26.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 193 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 26.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 26.04.2006 | NCS | NCS,Scandlines | ENUSA | E | KKW Forsmark | S | BE | 66 | U-235 | 638946 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 |
| 26.04.2006 | NCS | NCS | KKW Gösigen | CH | ANF Lingen | D | U Probe(n) | 6 | U-235 | 77 | Pu-fiss | 0 | 0 | 0 | Alukoffer |
| 27.04.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 386401 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 27.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 27.04.2006 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets/Pulver | 0 | U-235 | 140000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 27.04.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 397616 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 28.04.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 280000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96BF |
| 28.04.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | Framatome ANP Korea Hydro & Nuclear Power Company | USA | kontam. Reststoffe | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 0 | 10l-Volumen |
| 01.05.2006 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 02.05.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 6223 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 03.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 226 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 03.05.2006 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | 0 | F/380/B(U)/F-96 |
| 03.05.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361350 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 03.05.2006 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKK | D | BE | 36 | U-235 | 333000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 |
| 03.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 04.05.2006 | NCS | Aspol Baltic,Eurogate HH,NCS | CJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 20 | U-235 | 358600 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 04.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 155 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.05.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362217 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 05.05.2006 | NCS | Transkem,NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF,USA/9196/AF-96 |
| 05.05.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 08.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 09.05.2006 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | 0 | F/380/B(U)/F-96 |
| 09.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 267 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 10.05.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 |
| 10.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|--------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 10.05.2006 | NCS | Transkem,NCS,Scandlines | ENUSA | E | KKW Forsmark | S | BE | 66 | U-235 | 638946 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 | |
| 11.05.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 4 | U-235 | 47200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 11.05.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 389287 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 15.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 438 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 15.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 258 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 15.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 16.05.2006 | NCS | Transkem,NCS | FBFC/F | F | TU München | D | BE Platten | 4 | U-235 | 30266 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 17.05.2006 | Areva | Lemarechal/Celestin | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 17.05.2006 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 | |
| 17.05.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400063 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 17.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 19.05.2006 | NCS | Transkem,BNFL,Eurogate HB | FZ Jülich | D | US-DOE | USA | BE MTR | 60 | U-235 | 4317,98 | Pu-fiss | 59,172 | 0 | 0 | D/4342/B(U)F-85 | |
| 20.05.2006 | NCS | NCS,BNFL,Eurogate HB | HFR | NL | US-DOE | USA | BE MTR | 210 | U-235 | 36348,81 | Pu-fiss | 160,18 | 0 | 0 | USA/9225/B(U)F-96 | |
| 22.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 23.05.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 172967 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 23.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 448 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 23.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 118 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.05.2006 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 473 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 30.05.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 86 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 30.05.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 365088 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 30.05.2006 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 30.05.2006 | NCS | NCS,Transkem | FBFC/B | B | KKW Beznau | CH | BE MOX | 6 | U-235 | 22320 | Pu-fiss | 117000 | 0 | 0 | F/380/B(U)F-96 | |
| 31.05.2006 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 01.06.2006 | NCS | NCS,Eurogate HB,BLHG,Aspol Baltic | SOGIN/FN | I | Ulba Metallurgical Plant | KZ | BSt. | 0 | U-235 | 20000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 01.06.2006 | NCS | Transkem,NCS,Eurogate HB,BLHG,Aspol Baltic | SOGIN/FN | I | Ulba Metallurgical Plant | KZ | Uranoxid | 0 | U-235 | 101000 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 01.06.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398501 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | Framatome ANP | USA | Uranoxid | 0 | U-235 | 94373 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 06.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.06.2006 | NCS | Transkem,ACL,Eurogate HB,BLHG | Framatome ANP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 36000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 06.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.06.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 06.06.2006 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 510000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 06.06.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Beznau | CH | BE MOX | 6 | U-235 | 22320 | Pu-fiss | 117000 | 0 | 0 | F/380/B(U)F-96 | |
| 06.06.2006 | RSB Logistic | ACL | Westinghouse Electric | S | KKW Gravelines | F | BE | 12 | U-235 | 282000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 07.06.2006 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 07.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 425000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 08.06.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350018 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 08.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Areva NP Inc. | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 295 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 12.06.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 13.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.06.2006 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 255000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 13.06.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Oskarshamn | S | BE | 4 | U-235 | 47200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 13.06.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 14.06.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350135 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 14.06.2006 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 15.06.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350182 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 17.06.2006 | NCS | Transkem,NCS,Eurogate HH,Aspol Baltic | OJSC/Elektrostal | RUS | KKU | D | BE | 32 | U-235 | 757000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 18.06.2006 | RSB Logistic | Kieserling,Eurogate HH,Aspol Baltic | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.06.2006 | NCS | NCS | ANF Lingen | D | Areva NP | U | Probe(n) | 3 | U-235 | 40 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 19.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 255875 | Pu-fiss | 0 | 0 | 0 | D/4339/IF-85 | |
| 20.06.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|--|------------------------------------|------|-----------------------|------|-----------------------|-------------------|---------|-------------------|-------------------|---------|---------------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | |
| 21.06.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 62152 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 21.06.2006 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 22.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 255875 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 24.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.06.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 285,2 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.06.2006 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 307050 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 27.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 254 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.06.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 343693 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.06.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 307050 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 28.06.2006 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 29.06.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349526 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.06.2006 | NCS | NCS | BfS | D | ITU | D | SUR-Brennstoffplatten | 0 | U-235 | 1404 | Pu-fiss | 0 | 0 | D/4351/AF-96 |
| 29.06.2006 | Fracht AG | NCS,Eurogate HB,ACL | KKW Mühleberg | CH | Global Nuclear Fuels | USA | BE | 1 | U-235 | 9130 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 04.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 1790 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 04.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 2290 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.07.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.07.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Beznau | CH | BE MOX | 6 | U-235 | 22320 | Pu-fiss | 117000 | 0 | F/380/B(U)F-96 |
| 05.07.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 05.07.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 448958 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 06.07.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 40000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 11.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 251 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.07.2006 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 12.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 239 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.07.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361115 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.07.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Beznau | CH | BE MOX | 6 | U-235 | 22320 | Pu-fiss | 117000 | 0 | F/380/B(U)F-96 |
| 13.07.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 232412 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.07.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 18.07.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 317908 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.07.2006 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 54 | U-235 | 637200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 19.07.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 21.07.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 249 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.07.2006 | NCS | Transkem,ACL,Eurogate HB,BLHG | Areva NP Inc. | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 24.07.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 25.07.2006 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 26.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.07.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 251457 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.07.2006 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 12 | U-235 | 206820 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 27.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 293 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.07.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 370896 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.07.2006 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 28.07.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels,Areva NP Inc. | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 797 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.07.2006 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 31.07.2006 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 400235 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 674 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 02.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.08.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 383148 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.08.2006 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 8 | U-235 | 137817 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 02.08.2006 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 8 | U-235 | 137614 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 02.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.08.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 149737 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.08.2006 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Korea Nuclear Fuel | ROK | Cogema | F | UF6 "heels" | 0 | U-235 | 80 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|-----------------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 07.08.2006 | NCS | Transkem | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 09.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | F/361/AF-96Bf |
| 09.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.08.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Areva NP Inc. | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 4498 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.08.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.08.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.08.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360482 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 22.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 24.08.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 302851 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 25.08.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 436 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 30.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 31.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BR | BSt | 387 | U-235 | 820979 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 31.08.2006 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.08.2006 | NCS | Transkem,Scandlines,Fraport | Westinghouse Electric | S | Combustibles Nucleares Argentinos | RA | UO2 Pulver | 0 | U-235 | 78135 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 31.08.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 450073 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.08.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | F/361/AF-96Bf |
| 31.08.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 311662 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 05.09.2006 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 0 | U-235 | 0 | Pu-fiss | 234000 | 0 | F/380/B(U)F-96 |
| 06.09.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 216 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.09.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 450689 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.09.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 10205 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 07.09.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308564 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.09.2006 | NCS | Transkem,NCS,Aspol Baltic,Eurogate HB,BLHG | OJSC/Elektrostal | RUS | KKU | D | BE | 32 | U-235 | 757000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 13.09.2006 | RSB Logistic | Transnubel | CEN | B | ITU | D | Pu Probe(n) | 0 | U-235 | 0 | Pu-fiss | 33,2245 | 0 | 96,GB/2799E/B(U)-96 |
| 13.09.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 248 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.09.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 369828 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.09.2006 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 178000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.09.2006 | RSB Logistic | Transnubel | CEN | B | ITU | D | Pu Probe(n) | 0 | U-235 | 0 | Pu-fiss | 35,3384 | 0 | 96,GB/2799E/B(U)-96 |
| 18.09.2006 | RSB Logistic | Kieserling | Urenco/D | D | Sringfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 304746 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.09.2006 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 178000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.09.2006 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 4 | U-235 | 156000 | Pu-fiss | 0 | 0 | F/380/B(U)F-96 |
| 19.09.2006 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.09.2006 | RSB Logistic | Transnubel | CEN | B | ITU | D | Pu Probe(n) | 3 | U-235 | 0 | Pu-fiss | 26,126 | 0 | 96,GB/2799E/B(U)-96 |
| 20.09.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 325264 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.09.2006 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 142400 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.09.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 88333 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 26.09.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 26.09.2006 | Areva | Lemarechal/Celestin | CEA | F | ITU | D | BSt MOX | 3 | U-235 | 1,048 | Pu-fiss | 73 | 0 | F/379/B(U)F-96Ae |
| 26.09.2006 | NCS | NCS,Transkem | FBFC/B | B | KKG | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 159000 | 0 | F/380/B(U)F-96 |
| 27.09.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 405 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.09.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231634 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.09.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 85757 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.09.2006 | NCS | Aspol Baltic,Eurogate HB,BLHG,NCS, Fraport,South African Airways | Technabexport Russl. | RUS | South African Nuclear | ZA | U3O8 | 0 | U-235 | 1996 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 29.09.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 29.09.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 349 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|--|------|-------------------------|-------------------|---------|-------------------|---------|-------------------|---------|------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 30.09.2006 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.10.2006 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 305532 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.10.2006 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 05.10.2006 | Areva | Lemarechal/Celestin | CEA | F | ITU | D | BSt. MOX | 2 | U-235 | 1,85 | Pu-fiss | 110 | 0 | F/379/B(U)F-96Ae |
| 06.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 195520 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 06.10.2006 | RSB Logistic | ACL | USEC | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1463000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.10.2006 | NCS | NCS,HHLA,Aspol Baltic | VKTA | D | Ulba Metallurgical Plant | KZ | UO2 Pellets/Pulver | 0 | U-235 | 16000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 10.10.2006 | NCS | Transkem,NCS | FBFC/B | B | KKG | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 159000 | 0 | F/380/B(U)F-96 |
| 10.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 255 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 195520 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 11.10.2006 | Areva | Lemarechal/Celestin | Urenco/D | D | Areva NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.10.2006 | NCS | NCS | ANF Lingen | D | Areva NP | D | U Probe(n) | 16 | U-235 | 175 | Pu-fiss | 0 | 0 | Alukoffer |
| 11.10.2006 | NCS | NCS | FBFC/F | F | GKSS | D | BE MTR | 12 | U-235 | 4920 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 12.10.2006 | Areva | Lemarechal/Celestin | Urenco/D | D | Areva NC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.10.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308424 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.10.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 197,52 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.10.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 394 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 16.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 400 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.10.2006 | NCS | NCS | FBFC/F | F | GKSS | D | BE MTR | 12 | U-235 | 4920 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 24.10.2006 | NCS | NCS | FBFC/F | F | GKSS | D | BE MTR | 12 | U-235 | 4920 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 24.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 242 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.10.2006 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.10.2006 | Aerva | Lemarechal/Celestin | CEA | F | IFE | N | Brennstababschnitte | 8 | U-235 | 15 | Pu-fiss | 28 | 0 | F/379/B(U)F-96Ae |
| 26.10.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Nogent | F | BE | 16 | U-235 | 468400 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 26.10.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309590 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 27.10.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-85 |
| 29.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 30.10.2006 | NCS | NCS | ANF Lingen | D | KKW Nogent | F | BE | 16 | U-235 | 468400 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 31.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 12 | U-235 | 293280 | Pu-fiss | 0 | 0 | D/4339/IF-85 |
| 31.10.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 277 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.10.2006 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 403619 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.11.2006 | NCS | Transkem | ANF Lingen | D | KKW Nogent | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 02.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 02.11.2006 | Areva | Lemarechal/Celestin | IFE | N | CEA | F | Brennstababschnitte | 23 | U-235 | 30 | Pu-fiss | 40 | 0 | F/379/B(U)F-96Ae |
| 02.11.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Nogent | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 03.11.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 303952 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.11.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 06.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 06.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | F/361/AF-96Bf |
| 06.11.2006 | NCS | Transkem | ANF Lingen | D | KKW Nogent | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 07.11.2006 | NCS | NCS | ANF Lingen | D | KKW Nogent | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 10.11.2006 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Korea Nuclear Fuel | ROK | Urenco/D | D | UF6 "heels" | 0 | U-235 | 16,22 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.11.2006 | NCS | Railion Deutschland AG,NCS,Transkem,GNS | Cogema | F | BLG | D | HAW Glaskokillen | 336 | U-235 | 1854 | Pu-fiss | 2560 | 0 | D/4329/B(U)F-85 |
| 13.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | BNFL | GB | UF6 "heels" | 0 | U-235 | 298 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.11.2006 | RSB Logistic | Transnubel | ITU | D | KKW Gösigen | CH | BSt. ,Brennstabsegmente | 13 | U-235 | 71,2 | Pu-fiss | 86,9 | 0 | D/4197/B(U)F-85 |
| 15.11.2006 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 407519 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.11.2006 | Areva | Lemarechal/Celestin | Urenco/D | D | Areva NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.11.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 18.11.2006 | NCS | Aspol Baltic,NCS,Eurogate HH | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE | 32 | U-235 | 720000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.11.2006 | NCS | Aspol Baltic,Eurogate HH | Technabexpport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 19.11.2006 | RSB Logistic | Hyundai Merchant Marine | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.11.2006 | RSB Logistic | Kieserling | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.11.2006 | NCS | Transkem | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 20.11.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 |
| 21.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 348 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.11.2006 | NCS | Sommer u. Grotke,NCS,Transkem,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-50 |
| 22.11.2006 | NCS | NCS | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 23.11.2006 | Areva | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.11.2006 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 68204 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.11.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 |
| 24.11.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.11.2006 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 37,01 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.11.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 27.11.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 |
| 29.11.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 199 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.11.2006 | NCS | NCS | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 29.11.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358327 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.11.2006 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 30.11.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 135920 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 30.11.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 |
| 01.12.2006 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 1418 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.12.2006 | RSB Logistic | HanjinShipping,Eurogate HH,Kieserling | Korea Nuclear Fuel | ROK | Urenco/D | D | UF6 "heels" | 0 | U-235 | 474 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.12.2006 | RSB Logistic | Kieserling,Eurogate HB,ACL | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 395 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 02.12.2006 | Fracht AG | ACL,Eurogate HB,NCS | Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 1 | U-235 | 9130 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 04.12.2006 | NCS | Transkem | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 04.12.2006 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 04.12.2006 | NCS | Transkem,NCS | FBFC/B | B | KKW Gösigen | CH | BE MOX | 4 | U-235 | 0 | Pu-fiss | 118800 | 0 | D/4348/B(M)F-96 |
| 06.12.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 256 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.12.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Civaux | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 06.12.2006 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 150000 | 0 | F/380/B(U)F-96 |
| 06.12.2006 | RSB Logistic | Transnubel | KKW Gösigen | CH | ITU | D | BSt. | 4 | U-235 | 36 | Pu-fiss | 63,3 | 0 | D/4197/B(U)F-85 |
| 06.12.2006 | NCS | Sommer u. Grotke,Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 07.12.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 11.12.2006 | NCS | NCS | ANF Lingen | D | KKW Civaux | F | BE | 4 | U-235 | 121600 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 12.12.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 222 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.12.2006 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.12.2006 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 150000 | 0 | F/380/B(U)F-96 |
| 12.12.2006 | NCS | Transkem,NCS | ANF Lingen | D | KKW Bugey | F | BE | 4 | U-235 | 104200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 14.12.2006 | NCS | NCS | Urenco/D | D | Sringfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.12.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 109911 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 15.12.2006 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 100000 | 0 | F/380/B(U)F-96 |
| 18.12.2006 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1848000 | Pu-fiss | 0 | 0 | 96USA/9234/B(U)F |
| 18.12.2006 | NCS | Transkem,NCS,Portground,Volga Dnepr Airlines | VKTA | D | Scientific Resarch Institute | RUS | BE, BSt. | 0 | U-235 | 92300 | Pu-fiss | 0 | 0 | RUS/3077/IF-96 |
| 19.12.2006 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 274 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.12.2006 | RSB Logistic | Kieserling | Urenco/NL | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 280548 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.12.2006 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 39448 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 27.12.2006 | RSB Logistic | ACL | Urenco/NL | NL | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.12.2006 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.12.2006 | RSB Logistic | Kieserling,Eurogate HB,ACL | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 145,8 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE, BSt. | 25 | U-235 | 283340 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 04.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 330400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 06.01.2007 | NCS | NCS,Aspol Baltic,Eurogate HH | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 16 | U-235 | 320000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-------------------------|------|--|------|-----------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 06.01.2007 | NCS | Transkem,Aspol Baltic,Eurogate HH | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 494700 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 06.01.2007 | NCS | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 198610 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 06.01.2007 | RSB Logistic | ACL,Eurogate HB,Kieserling | AREVA | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 534 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 06.01.2007 | RSB Logistic | ACL,Eurogate HB,Kieserling | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 07.01.2007 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 2700 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 09.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 290 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 09.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 28 | U-235 | 330400 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 10.01.2007 | NCS | Transkem,NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 580000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 11.01.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385628 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.01.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.01.2007 | NCS | Transkem,NCS | ANF Lingen | D | KKW Trillo | E | BE | 24 | U-235 | 696000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 15.01.2007 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 386687 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 16.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 215 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 17.01.2007 | NCS | Transkem,NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 18.01.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 53818 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 19.01.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362205 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 20.01.2007 | NCS | Transkem,NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 24.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 215 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 24.01.2007 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 265391 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 24.01.2007 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 24.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 25000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 26.01.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362823 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 30.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 291 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 30.01.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 31.01.2007 | NCS | NCS | ITU | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 1404 | Pu-fiss | 0 | | 0 | D/4351/AF-96 | |
| 01.02.2007 | RSB | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361761 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 02.02.2007 | RSB Logistic | ACL | Urenco/NL | NL | AREVA | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 03.02.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | AREVA | USA | UF6 ang.,UF6 "heels" | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 03.02.2007 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Korea Nuclear Fuel | ROK | Urenco/D | D | UF6 "heels" | 0 | U-235 | 29 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 03.02.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | Framatome ANP | USA | kontam. Reststoffe | 0 | U-235 | 337 | Pu-fiss | 0 | | 0 | 10l-Volumen | |
| 04.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 06.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 309 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 06.02.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 132000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 06.02.2007 | NCS | NCS,Scandlines | KKW Leibstadt | CH | Westinghouse Electric | S | BE | 1 | U-235 | 9250 | Pu-fiss | 0 | | 0 | S/50/IF-96 | |
| 07.02.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 54 | U-235 | 637200 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 07.02.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357733 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 08.02.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 366085 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 11.02.2007 | NCS | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 888238 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 11.02.2007 | NCS | ACL | Springfields Fuels Ltd. | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 103467 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 12.02.2007 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 188917 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 13.02.2007 | RSB | Kieserling | ANF | D | KKE | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 13.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 253 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 13.02.2007 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Techsnaexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 14.02.2007 | RSB Logistic | S.A.Transrad N.V. | FZ Jülich | D | SCK/CEN | B | U-Targets | 54 | U-235 | 209,92 | Pu-fiss | 0 | | 0 | SITT Air Pack | |
| 14.02.2007 | NCS | Scandlines,NCS | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.02.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 52 | U-235 | 613600 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 15.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 15.02.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 387740 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 16.02.2007 | Areva | Lemarechal/Celestin | Urenco/D | D | Areva NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 18.02.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 77,02 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 18.02.2007 | RSB Logistic | Hyundai Merchant Marine | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|---|----------------------------|------|-------------------------------------|------|--------------------|---------|---------|---------|---------|---------|-------|------------------|
| | | | | | | | | aktiver | in g | aktiver | in g | aktiver | in g | |
| | | | | | | | | Anzahl | Stoff 1 | Stoff 2 | Stoff 3 | | | |
| 21.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 21.02.2007 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 21.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 311 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 21.02.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 341496 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 21.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 22.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 24.02.2007 | RSB Logistic | Kieserling,HHLA,Hyundai Merchant Marine | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 25.02.2007 | RSB Logistic | Hyundai Merchant Marine | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 26.02.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 26.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 27.02.2007 | NCS | NCS | ANF Lingen | D | KKW Gösgen | CH | BSt | 10 | U-235 | 1250 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 28.02.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 28.02.2007 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 D/4340/IF-96 |
| 28.02.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 01.03.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 01.03.2007 | NCS | NCS | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 20 | Pu-fiss | 0 | | 0 Alukoffer |
| 01.03.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 13237 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 05.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 05.03.2007 | NCS | NCS,Aspol Baltic,Eurogate HH | OJSC/Elektrostal | RUS | GKN | D | BE WAU | 32 | U-235 | 640000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 06.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 292 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 06.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 F/347/IF-96 |
| 06.03.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358805 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 07.03.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | FBFC/F | F | UF6 ang. | 0 | U-235 | 333657 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 07.03.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 07.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 10.03.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 12.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 12.03.2007 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | 0 F/347/IF-96 |
| 12.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 13.03.2007 | NCS | NCS,Fraport,AEROFLOT | OJSC/Elektrostal | RUS | ANF Lingen | D | U Probe(n) | 0 | U-235 | 18 | Pu-fiss | 0 | | 0 UKT-M |
| 13.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 256 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 13.03.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 309536 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 14.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 244400 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 14.03.2007 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | U-235 | 242914 | Pu-fiss | 0 | | | 0 USA/9196/AF-96 |
| 14.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 14.03.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 15.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 195520 | Pu-fiss | 0 | | 0 D/4339/IF-85 |
| 15.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 367 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 15.03.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358245 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 15.03.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 13968 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 18.03.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | AREVA | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 261 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 19.03.2007 | NCS | Transkem | ANF Lingen | D | KKW Chooz | F | BE | 4 | U-235 | 121600 | Pu-fiss | 0 | | 0 F/348/IF-96 |
| 20.03.2007 | NCS | Sommer u. Grotke,NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 20.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Cogema | F | UF6 "heels" | 0 | U-235 | 381 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 21.03.2007 | NCS | Scandlines,NCS | Westinghouse Electric | S | KKW Cruas | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 21.03.2007 | NCS | Scandlines,NCS | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 21.03.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KWG | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 D/4350/IF-96 |
| 23.03.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 265439 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 23.03.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 23.03.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | AREVA,Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 460 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |
| 23.03.2007 | Areva | Lemarechal/Celestin | IFE | N | CEA | F | BSt | 14 | U-235 | 43 | Pu-fiss | 0 | | 0 F/379/B(U)F-96 |
| 25.03.2007 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | | 0 USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-------------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 28.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 435 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 28.03.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 16 | U-235 | 486400 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 28.03.2007 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 48 | U-235 | 344000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 28.03.2007 | NCS | Sommer u. Grotke,NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 1 | U-235 | 9250 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 29.03.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA | USA | UF6 "heels" | 0 | U-235 | 1507 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 31.03.2007 | NCS | Transkem,NCS,Aspol Baltic,Eurogate HB,BLHG | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 504400 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 01.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 02.04.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 02.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 428 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 03.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 03.04.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 04.04.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 265204 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 04.04.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 2 | U-235 | 55000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 04.04.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 53585 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 04.04.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 09.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 10.04.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 11.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 386 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 11.04.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 159551 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 11.04.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 28 | U-235 | 700000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 11.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 11.04.2007 | NCS | | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 12.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 12.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 14.04.2007 | RSB Logistic | ACL | Urenco/GB,Urenco/NL | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 16.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 16.04.2007 | RSB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 17.04.2007 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 18.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 ang. | 0 | U-235 | 66360 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 18.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 495 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 18.04.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 376134 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 18.04.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKE | D | BE | 4 | U-235 | 110000 | Pu-fiss | 0 | 0 | D/4350/IF-96 | | |
| 18.04.2007 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 18.04.2007 | NCS | | ENUSA | E | KRB | D | BE | 96 | U-235 | 929378 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 18.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 18.04.2007 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 19.04.2007 | RSB | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 22.04.2007 | RSB Logistic | Hyundai Merchant Marine | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 22.04.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 23.04.2007 | NCS | Transkem,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 361509 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 23.04.2007 | NCS | NCS,Scandlines | AREVA NC | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 364910 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 26.04.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 26.04.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 32418 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 27.04.2007 | NCS | Aspol Baltic,Eurogate HH,NCS,Transkem | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 28 | U-235 | 501970 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 27.04.2007 | RSB Logistic | Aspol Baltic,Eurogate HH,Kieserling | OJSC/Elektrostal | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9234/B(U)F,USA | | |
| 01.05.2007 | NCS | Transkem,NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 96,USA/4909/AF | | |
| 02.05.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 18 | U-235 | 212400 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 02.05.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 02.05.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 115 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 02.05.2007 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 28 | U-235 | 700000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 02.05.2007 | RSB | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 45 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--------------------------------------|-----------------------|------|-------------------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 03.05.2007 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 03.05.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 48801 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 03.05.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/374/IF-96 |
| 04.05.2007 | NCS | NCS | KKW Beznau | CH | ANF Lingen | D | BE | 1 | U-235 | 17927,5 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 18 | U-235 | 212400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 07.05.2007 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 662518 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 383 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.05.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.05.2007 | NCS | NCS,Transkem | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 08.05.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.05.2007 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 09.05.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 09.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 18 | U-235 | 212400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 13.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 13.05.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 14.05.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 14.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.05.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Global Nuclear Fuels,Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 496 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.05.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349891 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.05.2007 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 19.05.2007 | NCS | Transkem,NCS,ACL,Eurogate HB,BLHG | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 396000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 21.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.05.2007 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174600 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 22.05.2007 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 22.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 528 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.05.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 42 | U-235 | 495600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 23.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.05.2007 | NCS | NCS | ANF Lingen | D | KKW Beznau | CH | BE | 1 | U-235 | 17927,5 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.05.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 5210 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 29.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 610 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.05.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.05.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 170795 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.05.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 272 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.05.2007 | NCS | NCS | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 50 | Pu-fiss | 0 | 0 | Alukoffer |
| 30.05.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 84 | U-235 | 991200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 30.05.2007 | NCS | Transkem,NCS | FBFC/F | F | TU München | D | BE Platten | 4 | U-235 | 30231,33 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 04.06.2007 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 493062 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 05.06.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 170628 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 508 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.06.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 140320 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.06.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 09.06.2007 | RSB Logistic | Kieserling,HHLA,Hyundai Merchant | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.06.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.06.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 460 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 10.06.2007 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 568 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.06.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 383589 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.06.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 172163 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land Empfänger | | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|-------------------------|----------------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---|---------------|------------------------------|-------------------|--------------|
| | | | | Anzahl | Stoff 1 | | | Stoff 2 | Stoff 3 | | | | | | | |
| 13.06.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | | 0 | S/50/IF-96 | |
| 14.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 15.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 408 | Pu-fiss | 0 | | 0 | GB/3518A/AF-85 | |
| 17.06.2007 | NCS | ACL | Springfields Fuels Ltd. | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 458896 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 18.06.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 18.06.2007 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300700 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 19.06.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 171477 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 20.06.2007 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 519000 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 20.06.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 592 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 20.06.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 28 | U-235 | 259000 | Pu-fiss | 0 | | 0 | S/50/IF-96 | |
| 21.06.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 61294 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 25.06.2007 | RSB Logistic | S.A.Transrad N.V. | FBFC/B | B | Framatome ANP | D | UO2 Pulver | 0 | U-235 | 330 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 26.06.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 173155 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 27.06.2007 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 207600 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 27.06.2007 | NCS | HHLA,Northern Shipping,Transkem,NCS | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 2695000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 30.06.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 305 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 02.07.2007 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 820321 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 03.07.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 394677 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 04.07.2007 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL,Urenco/GB | NL | UF6 "heels" | 0 | U-235 | 5400 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 04.07.2007 | RSB Logistic | Aspol Baltic,Eurogate HB,Kieserling | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | 0 | 96.USA/9234/B(U)F | |
| 06.07.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 382 | Pu-fiss | 0 | | 0 | 10l-Volumen | |
| 07.07.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 09.07.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 34140 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 09.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 10.07.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349310 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 10.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 415 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 10.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 11.07.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 62888 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 11.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 15.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 6 | U-235 | 175740 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 16.07.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 140311 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 17.07.2007 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 509781 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 17.07.2007 | NCS | NCS | ANF Lingen | D | FBFC/F | F | U Probe(n) | 0 | U-235 | 83,5 | Pu-fiss | 0 | | 0 | Alukoffer | |
| 17.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 387 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 18.07.2007 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 18.07.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | Eurodif | F | UF6 ang. | 0 | U-235 | 140251 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 25.07.2007 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 64 | U-235 | 755200 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 25.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 637 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 26.07.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 | |
| 27.07.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 27.07.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 176 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 29.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 31.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 517 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 31.07.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 24 | U-235 | 282200 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 01.08.2007 | NCS | Transkem,NCS | ENUSA | E | KRB | D | BE | 56 | U-235 | 542136 | Pu-fiss | 0 | | 0 | D/4306/AF-96 | |
| 02.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 02.08.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 351963 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 18 | U-235 | 212400 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 07.08.2007 | NCS | HHLA,Northern Shipping,Transkem,NCS, Sommer u. Grotke | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1925000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 08.08.2007 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL,Urenco/GB | NL | UF6 "heels" | 0 | U-235 | 75 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 13.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 14.08.2007 | NCS | ACL,Eurogate HB,BLHG,Transkem | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 192000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|-------------------------------------|-------------------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|-------------------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 14.08.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 15.08.2007 | NCS | | ANF Lingen | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 267 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 15.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 19.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 18 | U-235 | 212400 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 20.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 25.08.2007 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 27.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 30500 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 27.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | BSL | 838 | U-235 | 57556 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 27.08.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 28.08.2007 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 | |
| 28.08.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 380597 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 28.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 94 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 360 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.08.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 380126 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.08.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 29.08.2007 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Technabexpport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96,USA/9234/B(U)F | |
| 30.08.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 03.09.2007 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 04.09.2007 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 | |
| 04.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.09.2007 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 06.09.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357902 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.09.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 11.09.2007 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 4 | U-235 | 8000 | Pu-fiss | 192000 | 0 | 0 | F/380/B(U)F-96 | |
| 11.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 461 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.09.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 250444 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 17.09.2007 | NCS | Transkem,NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 44 | U-235 | 519200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 17.09.2007 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 506009 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 18.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 715 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 18.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 21.09.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels,AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 647 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 25.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 668 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.09.2007 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 141559 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.09.2007 | NCS | Transkem,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 27.09.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 27.09.2007 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 210 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.10.2007 | NCS | NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 358422 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 03.10.2007 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 879 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 04.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 08.10.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 08.10.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 336970 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 08.10.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 622 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 09.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 09.10.2007 | NCS | Transkem | Urenco/D | D | Nexia Solutions Ltd. | GB | Uranylinitlösung | 0 | U-235 | 1045 | Pu-fiss | 0 | 0 | 0 | Valethene 2051 Fass | |
| 10.10.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 395456 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 11.10.2007 | NCS | Transkem,NCS,Aspol Baltic,HHLA | ANF Lingen | D | OJSC/Elektrostal | RUS | UO2 Pellet-Schrott | 0 | U-235 | 248125 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 11.10.2007 | NCS | Transkem,Scandlines | Westinghouse Electric | S | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | F/358/IF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Masse in g | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|---|------|--------------------|-------------------|---------|-------------------|-------------------|---------|---------------|---------------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | |
| 13.10.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 16.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | KKU | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 16.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 266 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 |
| 16.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 453 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 16.10.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 448399 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 17.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 |
| 17.10.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 22.10.2007 | NCS | ACL | Westinghouse | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 601800 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 22.10.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 289 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 24.10.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 26.10.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 396 | Pu-fiss | 0 | 0 | 0 | 10l-Volumen |
| 29.10.2007 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174600 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 |
| 29.10.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 676 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 29.10.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 109152 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 06.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 271 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 06.11.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357969 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 07.11.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 44000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 08.11.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 323654 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 08.11.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 24500 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 13.11.2007 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332637 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 13.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 233 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 14.11.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 14.11.2007 | RSB Logistic | Kieserling,Scandlines | Westinghouse Electric | S | KKW Tihange Korea Hydro & Nuclear Power Company | B | BE | 8 | U-235 | 188000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 15.11.2007 | RSB Logistic | Kieserling,Eurogate HH,Hanjin Shipping | Urenco/D | D | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 15.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 |
| 15.11.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356221 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 17.11.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 17.11.2007 | RSB Logistic | Kieserling,Eurogate HB,ACL | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 350 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 19.11.2007 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 19.11.2007 | RSB Logistic | Kieserling,Eurogate HH,Aspol Baltic | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 19.11.2007 | NCS | Aspol Baltic,HHLA,Transkem,NCS | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 44 | U-235 | 519200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 20.11.2007 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | 0 | F/380/B(U)F-96 |
| 20.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 398 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 21.11.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 22.11.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332042 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 22.11.2007 | NCS | NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 505000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 25.11.2007 | NCS | NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 505000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 26.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Springfields Fuels Ltd. | GB | UF6 "heels" | 0 | U-235 | 1081 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 |
| 26.11.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 27.11.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 235 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 27.11.2007 | RSB Logistic | ACL | Westinghouse Electric | S | KKW Tihange | B | BE | 8 | U-235 | 188000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 28.11.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | F/358/IF-96 |
| 28.11.2007 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 28 | U-235 | 259000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 |
| 29.11.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 344885 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 29.11.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 16685 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 03.12.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 04.12.2007 | RSB Logistic | Kieserling,J. Poulsen Shipping A/S,Eurogate HB | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.12.2007 | RSB Logistic | Kieserling,J. Poulsen Shipping A/S,Eurogate HB | Urenco/NL | NL | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.12.2007 | RSB Logistic | Kieserling,J. Poulsen Shipping A/S,Eurogate HB | ANF Lingen | D | INB Brasilien | BR | BSt. | 576 | U-235 | 37087 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 04.12.2007 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 235 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.12.2007 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | 0 | F/380/B(U)F-96 |
| 05.12.2007 | NCS | Transkem,NCS,Northern Shipping,HHLA | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE WAU | 36 | U-235 | 763000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|----------------------------------|--|------|--|------|--------------------|---------|---------|---------|---------|---------|-------|----------------|
| | | | | | | | | aktiver | in g | aktiver | in g | aktiver | in g | |
| | | | | | | | | Anzahl | Stoff 1 | Stoff 2 | Stoff 3 | | | |
| 05.12.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 06.12.2007 | Areva | Sommer u. Grotke | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.12.2007 | NCS | Sommer u. Grotke | Transkem,NCS,Northern Shipping,HHLA, Sommer u. Grotke | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.12.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 338287 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.12.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 11.12.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 388 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.12.2007 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 496 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.12.2007 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | F/380/B(U)F-96 |
| 11.12.2007 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 347365 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.12.2007 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 12.12.2007 | RSB Logistic | Kieserling,Scandlines | Westinghouse Electric | S | KKW Tihange | B | BE | 16 | U-235 | 376000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 13.12.2007 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360607 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.12.2007 | NCS | Sommer u. Grotke | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 17.12.2007 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 18.12.2007 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 8 | U-235 | 12960 | Pu-fiss | 145600 | 0 | F/380/B(U)F-96 |
| 19.12.2007 | RSB Logistic | Kieserling,ACL,Eurogate HB | ANF Lingen | D | AREVA NP | USA | Uranoxid | 0 | U-235 | 41513 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 19.12.2007 | NCS | NCS,Transkem,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.12.2007 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 20.12.2007 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 48673 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.12.2007 | NCS | Transkem,NCS,HHLA,Aspol Battic | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 523800 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.01.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 38096 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 08.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 415 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 377 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.01.2008 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 380411 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.01.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 371259 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.01.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 64450 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 10.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 14.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 462 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.01.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 16 | U-235 | 148000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 16.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.01.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 43977 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 17.01.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 344901 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.01.2008 | RSB Logistic | Kieserling,HHLA,Hyundai Merchant | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.01.2008 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 21.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.01.2008 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 22.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 330 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.01.2008 | NCS | NCS | TU München | D | ANF Lingen | D | U3O8 | 0 | U-235 | 3040 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 22.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 418 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.01.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 310734 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.01.2008 | RSB Logistic | Kieserling | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 23.01.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 23.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 24.01.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.01.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 29765 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 24.01.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 359369 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------------------|-------------------------|------|-----------------------------------|------|-----------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 27.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 28.01.2008 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 666247 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.01.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.01.2008 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 29.01.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 388 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.01.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357522 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 30.01.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKB | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 | |
| 30.01.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 10 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 31.01.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 61710 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 03.02.2008 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 273 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 04.02.2008 | NCS | NCS | ANF Lingen | D | KKW St. Laurent | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 04.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 05.02.2008 | NCS | NCS | ANF Lingen | D | KKW Gravelines | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 05.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 245 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.02.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400004 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.02.2008 | NCS | Transkem | ANF Lingen | D | KKW Le Blayais | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 06.02.2008 | NCS | Transkem | ANF Lingen | D | KKW St. Laurent | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 06.02.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 10 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 06.02.2008 | NCS | NCS,Scandlines,Fraport,VARIG | Westinghouse Electric | S | Combustibles Nucleares Argentinos | RA | UO2 Pulver | 0 | U-235 | 61434 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 07.02.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 16988 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 07.02.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 410364 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 10.02.2008 | RSB Logistic | ACL | Urenco/GB | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 10.02.2008 | NCS | UPM Kymmene | ENUSA | E | KKW Olkiluoto | FIN | BE | 110 | U-235 | 740300 | Pu-fiss | 0 | 0 | 0 | USA/9309/B(U)F-96 | |
| 11.02.2008 | NCS | Transkem | ANF Lingen | D | KKW St. Laurent | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 12.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 301 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.02.2008 | NCS | NCS | ANF Lingen | D | KKW St. Laurent | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 13.02.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 14.02.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 353916 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 14.02.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 10418 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 17.02.2008 | NCS | ACL | Springfields Fuels Ltd. | GB | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 18.02.2008 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 19.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 388 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.02.2008 | NCS | NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 15 | U-235 | 4827 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 20.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 20.02.2008 | NCS | Sommer u. Grotke,Transkem,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 92959 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 20.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 21.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 21.02.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 249604 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.02.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 366 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.02.2008 | NCS | Transkem,NCS | FBFC/F | F | HMI Berlin | D | BE MTR | 14 | U-235 | 4827 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 27.02.2008 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 27.02.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 2 | U-235 | 55000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 27.02.2008 | RSB Logistic | Transnubel,Scandlines | Westinghouse Electric | S | KKW Montaigne | F | BE | 12 | U-235 | 206615 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 28.02.2008 | NCS | NCS | FH Kiel | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 687 | Pu-fiss | 0 | 0 | 0 | D/4351/AF-96 | |
| 28.02.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362262 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 03.03.2008 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 04.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 378 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.03.2008 | NCS | NCS | VKTA | D | TU München | D | AKR-Brennstoffplatten | 0 | U-235 | 112 | Pu-fiss | 0 | 0 | 0 | D/4351/AF-96 | |
| 05.03.2008 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 42 | U-235 | 495600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 05.03.2008 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 467100 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 05.03.2008 | NCS | Aspol Baltic,Sommer u. Grotke,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 152775 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 05.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 669 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-------------------------------------|------|-----------------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 06.03.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363118 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.03.2008 | RSB Logistic | Kieserling,ACL,Unikai | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 393 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 07.03.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 08.03.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.03.2008 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | D/7793/X |
| 11.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 272 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.03.2008 | NCS | NCS | FBFC/F | F | AREVA NP | D | UO2 Pulver | 0 | U-235 | 109,5 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 12.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.03.2008 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 467100 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 12.03.2008 | NCS | Sommer u. Grotke,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 54 | U-235 | 637200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 12.03.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.03.2008 | NCS | Transkem,Scandlines,NCS | Westinghouse Electric | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.03.2008 | NCS | NCS,Transkem,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 13.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 13.03.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 376062 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.03.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 128,3 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.03.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 14219 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 18.03.2008 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | D/7793/X |
| 18.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.03.2008 | NCS | Transkem,Sommer u. Grotke,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 642528 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 19.03.2008 | NCS | NCS | TU Berlin | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 678 | Pu-fiss | 0 | 0 | D/4351/AF-96 |
| 19.03.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 19.03.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 25.03.2008 | NCS | Transkem | ANF Lingen | D | KKW Borsssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 520 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.03.2008 | NCS | Transkem,NCS | FBFC/B | B | KRB | D | BE MOX | 16 | U-235 | 12960 | Pu-fiss | 145600 | 0 | D/7793/X |
| 26.03.2008 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 222 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.03.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.03.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.03.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 26.03.2008 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 555 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.03.2008 | RSB Logistic | Hanjin Shipping,Eurogate HH,Kieserling | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.03.2008 | NCS | Transkem | ANF Lingen | D | KKW Borsssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.03.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372815 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.03.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 01.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Borsssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 01.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurdif | F | UF6 "heels" | 0 | U-235 | 554 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 801 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 02.04.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 133226 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.04.2008 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.04.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 6 | U-235 | 165000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 03.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Borsssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.04.2008 | NCS | Transkem,NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.04.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 50122 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 03.04.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358813 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.04.2008 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|--|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 07.04.2008 | NCS | Aspol Baltic,HHLA,Transkem,NCS | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE | 28 | U-235 | 501970 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.04.2008 | NCS | Aspol Baltic,HHLA,Sommer u. Grotke | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 07.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 08.04.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | D/7794/X |
| 08.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 595 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.04.2008 | AREVA | Lemarechal/Celestin | CEA | F | ITU | D | BSt. SBR | 3 | U-235 | 1 | Pu-fiss | 70 | 0 | F/379/B(U)F-96 |
| 10.04.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 389330 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.04.2008 | NCS | ACL | Westinghouse | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.04.2008 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 15.04.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | D/7794/X |
| 15.04.2008 | NCS | NCS | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 108248 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 16.04.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.04.2008 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.04.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 30587 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 20.04.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 52,5 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.04.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 21.04.2008 | NCS | Transkem,NCS,Scandlines | AREVA NC | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.04.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 234000 | Pu-fiss | 0 | 0 | D/7794/X |
| 22.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 316 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 261000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 23.04.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.04.2008 | NCS | Scandlines,NCS | Westinghouse Electric | S | KKW Tricastin | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 23.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 43200 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 24.04.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 383783 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.04.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 23606 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.04.2008 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 28.04.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 29.04.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 29.04.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 7737 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 30.04.2008 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.05.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 02.05.2008 | RSB Logistic | Hanjin Shipping | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 05.05.2008 | NCS | NCS | ANF Lingen | D | FBFC/F | F | BSt. | 296 | U-235 | 34336 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 05.05.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 05.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 06.05.2008 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 06.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.05.2008 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 07.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.05.2008 | RSB Logistic | ACL | Urenco/NL | NL | Westinghouse | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.05.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.05.2008 | NCS | ACL | ENUSA | E | KKW Forsmark | S | BE | 90 | U-235 | 875250 | Pu-fiss | 0 | 0 | USA/9309/B(U)F-96 |
| 08.05.2008 | NCS | Sommer u. Grotke | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.05.2008 | NCS | Sommer u. Grotke,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 327375 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 09.05.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 09.05.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 10.05.2008 | NCS | Transkem,NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 8 | U-235 | 94400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 10.05.2008 | NCS | Sommer u. Grotke,NCS | ENUSA | E | KRB | D | BE | 68 | U-235 | 658308 | Pu-fiss | 0 | 0 | D/4306/AF-96 |
| 13.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 540 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------------------|---------------------------------------|------|-------------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 13.05.2008 | NCS | Sommer u. Grotke,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 287857 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 14.05.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 24202 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 14.05.2008 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 645174 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 14.05.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKI | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 15.05.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 376034 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 16.05.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.05.2008 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | 0 | D/7795/X | |
| 19.05.2008 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 375644 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 20.05.2008 | NCS | NCS | ANF Lingen | D | AREVA NP | D | UO2 Pulver | 0 | U-235 | 1600 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 20.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 532 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 20.05.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 21.05.2008 | RSB Logistic | Kieserling,Aspol Baltic,Eurogate HH | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 21.05.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 22.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 22.05.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358613 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 23.05.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 23.05.2008 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.05.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 287 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.05.2008 | NCS | Transkem,NCS,ACL,Unikai | Global Nuclear Fuels,General Electric | USA | KKW Mühleberg | CH | BE | 64 | U-235 | 538400 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 | |
| 25.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 26.05.2008 | NCS | Transkem | ANF Lingen | D | FBFC/F | F | BSt. | 580 | U-235 | 67280 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 27.05.2008 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | 0 | D/7795/X | |
| 27.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 312 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 28.05.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 28 | U-235 | 330400 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 28.05.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 28.05.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKI | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 28.05.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 29.05.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 367813 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.05.2008 | NCS | Transkem,INS,Eurogate HB | FZ Jülich | D | US -DOE | USA | BE MTR | 60 | U-235 | 4186,99 | Pu-fiss | 16,711 | 0 | 0 | D/4342/B(U)F-96 | |
| 01.06.2008 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 03.06.2008 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 234000 | 0 | 0 | D/7795/X | |
| 03.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 400 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 04.06.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 04.06.2008 | RSB Logistic | Transnubel | ITU | D | KRB | D | BSt. | 7 | U-235 | 176 | Pu-fiss | 82 | 0 | 0 | D/4197/B(U)F-85 | |
| 04.06.2008 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 109 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.06.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 377057 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.06.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 38132 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 09.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 12 | U-235 | 141600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 10.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 532 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 10.06.2008 | NCS | Transkem,HHLA,Northern Shipping | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 213400 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 11.06.2008 | NCS | Sommer u. Grotke,Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 11.06.2008 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 240 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 12.06.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 366764 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 12.06.2008 | NCS | ACL | Westinghouse Electric | S | Westinghouse | USA | BSt. | 6663 | U-235 | 407313 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 12.06.2008 | NCS | Transkem,NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 16.06.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 14 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 17.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 304 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 19.06.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358530 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 21.06.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 55,4 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 25.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|----------------------------|------|----------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 25.06.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 25.06.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 26.06.2008 | RSB Logistic | Transnubel,Scandlines | Westinghouse Electric | S | KKW Montaigne | F | BE | 8 | U-235 | 137933 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 28.06.2008 | NCS | Sommer u. Grotke,Transkem,NCS,HHLA, Northern Shipping | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 2464000 | Pu-fiss | 0 | 0 | 0 | USA/4909/AF | |
| 01.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 01.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 864 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 01.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 327 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.07.2008 | NCS | Sommer u. Grotke,Transkem,NCS,HHLA, Northern Shipping | OJSC/Elektrostal | RUS | KKU | D | BE WAU | 24 | U-235 | 696000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 02.07.2008 | NCS | NCS,Scanlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 02.07.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 03.07.2008 | NCS | NCS | AREVA NP | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 22 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 04.07.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 343899 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 07.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 08.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 08.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 376 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 09.07.2008 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 09.07.2008 | NCS | Sommer u. Grotke,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 38 | U-235 | 448400 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 09.07.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 10.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 10.07.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 440090 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.07.2008 | NCS | Sommer u. Grotke | ANF Lingen | D | AREVA NP | D | UO2 Pulver | 0 | U-235 | 265 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 14.07.2008 | NCS | Northern Shipping,HHLA,Wagenborg,NCS | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 14.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 15.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 15.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 321 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 16.07.2008 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 16.07.2008 | NCS | Wagenborg,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 16.07.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Cruas | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 17.07.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 386818 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 17.07.2008 | NCS | NCS | AREVA NP | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 20 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 17.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 17.07.2008 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 17.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 17.07.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 33285 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 21.07.2008 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 21.07.2008 | RSB Logistic | Kieserling,HHLA,Hyundai Merchant | Urenco/D | D | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 22.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 23.07.2008 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 234200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 23.07.2008 | AREVA | Lemarechal/Celestin | ITU | D | CEA | F | Brennstabsabschnitte | 17 | U-235 | 400 | Pu-fiss | 40 | 0 | 0 | F/379/B(U)F-96 | |
| 24.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 24.07.2008 | NCS | NCS | AREVA NP | D | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 650 | Pu-fiss | 0 | 0 | 0 | D/4365/AF-96 | |
| 24.07.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 386372 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 25.07.2008 | RSB Logistic | Transnubel | CEN | B | KRB | D | BSt. MOX | 5 | U-235 | 27 | Pu-fiss | 147 | 0 | 0 | D/4197/B(U)F-85 | |
| 28.07.2008 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 29.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 29.07.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 528 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.07.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400697 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.07.2008 | NCS | NCS,Transkem | FBFC/F | F | TU München | D | BE Platten | 4 | U-235 | 30320 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 30.07.2008 | RSB Logistic | S.A.Transrad N.V. | FBFC/F | F | Institute of Atomic Energy | PL | BE Platten | 2 | U-235 | 980 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 01.08.2008 | NCS | ACL | Westinghouse Electric | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 04.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 in g | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-------------------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 04.08.2008 | NCS | Northern Shipping,Eurogate HB,Wagenborg | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174600 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 04.08.2008 | NCS | Northern Shipping,Eurogate HB,NCS,Transkem | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | | 0 | F/358/IF-96 | |
| 04.08.2008 | RSB Logistic | Transnubel | CEN | B | KRB | D | BSt. MOX | 5 | U-235 | 28 | Pu-fiss | 146 | | 0 | D/4197/B(U)F-85 | |
| 05.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 303 | Pu-fiss | 0 | | 0 | GB/3518A/AF-85 | |
| 05.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 329 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.08.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 402462 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 07.08.2008 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 12.08.2008 | RSB Logistic | Transnubel | KRB | D | ITU | D | BSt. | 6 | U-235 | 67 | Pu-fiss | 68,2 | | 0 | D/4197/B(U)F-85 | |
| 13.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 15.08.2008 | RSB Logistic | Kieserling,Unikai,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets/Pulver | 0 | U-235 | 65000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 15.08.2008 | RSB Logistic | Kieserling,Unikai,ACL | ANF Lingen | D | Framatome ANP | USA | UO2 Pellets | 0 | U-235 | 4500 | Pu-fiss | 0 | | 0 | D/4365/AF-96 | |
| 18.08.2008 | NCS | NCS,HHLH,Aspol Baltic | ANF Lingen | D | OJSC/Elektrostal | RUS | UO2 Pellet-Schrott | 0 | U-235 | 90589 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 22.08.2008 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 288000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 23.08.2008 | NCS | Aspol Baltic,HHLA,Transkem,NCS | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 60 | U-235 | 708000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 25.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 238 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 26.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 215 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 26.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 27.08.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 379012 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 28.08.2008 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 6 | U-235 | 156300 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 28.08.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 28.08.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362084 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 29.08.2008 | NCS | Transkem,Eurogate HB,INS | Helmholtz Zentrum | D | US-DOE | USA | BE MTR | 33 | U-235 | 3612,79 | Pu-fiss | 336,98 | | 0 | D/4326/B(U)F-85 | |
| 29.08.2008 | NCS | Transkem,NCS,Eurogate HB,INS | FZ Jülich | D | US-DOE | USA | BE MTR | 98 | U-235 | 7529,47 | Pu-fiss | 66,957 | | 0 | D/4326/B(U)F-85 | |
| 30.08.2008 | NCS | NCS,Eurogate HB,INS | NCS,Eurogate HB,INS | D | US-DOE | USA | BE MTR | 32 | U-235 | 8894,67 | Pu-fiss | 271 | | 0 | D/4326/B(U)F-85 | |
| 30.08.2008 | NCS | S.A.Transrad N.V.,NCS,Eurogate HB,INS | NRG | NL | US-DOE | USA | BE MTR | 8 | U-235 | 1565,6 | Pu-fiss | 409,9 | | 0 | USA/9225/B(U)F-96 | |
| 01.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 01.09.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 02.09.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | | 0 | D/7794/X | |
| 02.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 317 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 03.09.2008 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 03.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 03.09.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 04.09.2008 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.09.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 334838 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.09.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.09.2008 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 238 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 08.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 08.09.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 09.09.2008 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 09.09.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | | 0 | D/7794/X | |
| 09.09.2008 | RSB Logistic | Kieserling | Urenco/D | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 174 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 10.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 627 | Pu-fiss | 0 | | 0 | GB/3518A/AF-85 | |
| 10.09.2008 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 52829 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 10.09.2008 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 11.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 11.09.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 367879 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 12.09.2008 | RSB Logistic | Transnubel | CEN | B | KRB | D | BSt. MOX | 4 | U-235 | 21 | Pu-fiss | 114 | | 0 | D/4197/B(U)F-85 | |
| 12.09.2008 | RSB Logistic | Kieserling,Hanjin Shipping,Eurogate HH | Urenco/D | D | Korea Hydro & Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 13.09.2008 | NCS | Transkem,NCS,Wagenborg,HHLA,Aspol Baltic | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 15.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 348 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 15.09.2008 | NCS | Transkem,NCS,Scandlines | AREVA NC | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 16.09.2008 | NCS | Transkem,NCS | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | | 0 | D/7794/X | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|-----------------------------|----------------------|------|-----------------------|------|-----------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 16.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 16.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 17.09.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 329995 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 18.09.2008 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 18.09.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 14400 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 18.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 18.09.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 377485 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 21.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 22.09.2008 | RSB Logistic | Transnubel | KRB | D | Studsvik Nuclear A/B | S | BSt. | 7 | U-235 | 49 | Pu-fiss | 84 | 0 | D/4197/B(U)F-85 | | |
| 22.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 23.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 291 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 23.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 24.09.2008 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 24.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 792 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 24.09.2008 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 24.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.09.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349454 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 25.09.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 84988 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 25.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 27.09.2008 | RSB Logistic | Kieserling,Unikai,ACL | ANF Lingen | D | AREVA NC | F | kontam. Reststoffe | 0 | U-235 | 366 | Pu-fiss | 0 | 0 | 10l-Volumen | | |
| 29.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 237 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 29.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 30.09.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 362 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 30.09.2008 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363150 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 01.10.2008 | NCS | NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 01.10.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 16251 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 01.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 01.10.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 364122 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 01.10.2008 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL,Urenco/GB | NL | UF6 "heels" | 0 | U-235 | 360 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 07.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 208 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 07.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 08.10.2008 | NCS | Transkem,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 09.10.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45415 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 09.10.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361940 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 10.10.2008 | NCS | Aspol Baltic,HHLA,Wagenborg | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324950 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 10.10.2008 | NCS | Aspol Baltic,HHLA,Transkem | OJSC/Elektrostal | RUS | KKU | D | BE WAU | 24 | U-235 | 696000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 10.10.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 350 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 13.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 13.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 153 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | |
| 13.10.2008 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 14.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 239 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 15.10.2008 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 15.10.2008 | NCS | NCS | RWTH | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 735,09 | Pu-fiss | 0 | 0 | D/4351/AF-96 | | |
| 16.10.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 388504 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 16.10.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45067 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 16.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | F/361/AF-96 | | |
| 16.10.2008 | NCS | NCS | ENUSA | E | KRB | D | BE | 32 | U-235 | 309792 | Pu-fiss | 0 | 0 | D/4306/AF-96 | | |
| 16.10.2008 | NCS | NCS | ENUSA | E | KRB | D | BSt. | 1 | U-235 | 75 | Pu-fiss | 0 | 0 | USA/9309/B(U)F-96 | | |
| 17.10.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 17.10.2008 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 108000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 21.10.2008 | NCS | Transkem,NCS | ANF Lingen | D | KKW Bugey | F | BE | 15 | U-235 | 390750 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 21.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 358 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |
| 23.10.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 407914 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------------|------|-----------------------------------|------|-----------------------|-------------------|---------|-------------------|---------|-------------------|---------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 23.10.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 62095 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 25.10.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.10.2008 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.10.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 340 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.10.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385726 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.10.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 36265 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 04.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 248 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 04.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 411 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 231 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.11.2008 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 216248 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.11.2008 | NCS | ACL | Westinghouse Electric | S | Combustibles Nucleares Argentinos | RA | UO2 Pulver | 0 | U-235 | 61401 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 06.11.2008 | NCS | NCS | Institut für Werkstoffkunde | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 746,69 | Pu-fiss | 0 | 0 | D/4351/AF-96 |
| 06.11.2008 | NCS | Aspol Baltic,Transkem,NCS,HHLA | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 40 | U-235 | 472000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 07.11.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400136 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 723 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 08.11.2008 | NCS | Railion Deutschland AG,GNS,NCS,Transkem | AREVA NC | F | BLG,GNS | D | HAW Glaskokillen | 308 | U-235 | 2630 | Pu-fiss | 4396 | 0 | D/4334(B)/UF-96 |
| 11.11.2008 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358378 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 357 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 12.11.2008 | NCS | Transkem,Wagenborg,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 13.11.2008 | RSB Logistic | Kieserling | Eurodif | F | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 617 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.11.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361482 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.11.2008 | NCS | Transkem | ANF Lingen | D | KKW Bugey | F | BE | 4 | U-235 | 104200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 17.11.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 67259 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 18.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 220 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.11.2008 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BSt. | 2 | U-235 | 250 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 19.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 529 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 19.11.2008 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 105801 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.11.2008 | NCS | Transkem,Scandlines,NCS | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 20.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 20.11.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360913 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.11.2008 | NCS | NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 505000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.11.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.11.2008 | NCS | NCS | Technabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.11.2008 | NCS | HHLA,Wagenborg,Northern Shipping | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 109125 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 24.11.2008 | NCS | Transkem,NCS,HHLA,Northern Shipping | OJSC/Elektrostal | RUS | KKW Gösigen | CH | BE WAU | 20 | U-235 | 384000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.11.2008 | NCS | Transkem,NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 505000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.11.2008 | NCS | Aspol Baltic,HHLA,Wagenborg | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 25.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 228 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.11.2008 | AREVA | Northern Shipping | Technabexport Russl. | RUS | AREVA NP | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.11.2008 | NCS | Wagenborg | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.11.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKK | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 26.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 27.11.2008 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 53175 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.11.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357096 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.11.2008 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.11.2008 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 63,8 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.11.2008 | RSB Logistic | Kieserling,ACL,Unikai | ANF Lingen | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 237910 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.11.2008 | RSB Logistic | Kieserling,ACL,Unikai | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 332 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 30.11.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 02.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 02.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 213 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-------------------------|------|-----------------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 03.12.2008 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Bugey | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 03.12.2008 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKK | D | BE | 12 | U-235 | 111000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 04.12.2008 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 04.12.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 377732 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.12.2008 | NCS | NCS,Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.12.2008 | NCS | Transkem,NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 09.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 234 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 10.12.2008 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 5 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 10.12.2008 | RSB Logistic | Kieserling,J. Poulsen Shipping A/S,Eurogate HB | ANF Lingen | D | INB Brasilien | BR | BSt. | 576 | U-235 | 38000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 10.12.2008 | RSB Logistic | Kieserling,J. Poulsen Shipping A/S,Eurogate HB | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.12.2008 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Bugey | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 10.12.2008 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 389512 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.12.2008 | NCS | Aspol Baltic,HHLA,Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 174600 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 12.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 12.12.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363493 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.12.2008 | RSB Logistic | Kieserling,ACL,Unikai | Westinghouse | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 4,3 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 15.12.2008 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 15.12.2008 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 16.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 470 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.12.2008 | NCS | NCS | ITU | D | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 665 | Pu-fiss | 0 | 0 | D/4351/AF-96 |
| 18.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 19.12.2008 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 366505 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.12.2008 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.12.2008 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 332 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.12.2008 | RSB Logistic | Kieserling,Aspol Baltic,HHLA | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.12.2008 | NCS | Transkem,Aspol Baltic,Sandlines,HHLA | Technabexport Russl. | RUS | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.12.2008 | NCS | Transkem,NCS,Aspol Baltic,HHLA | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.12.2008 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 02.01.2009 | NCS | ABC/HHLA/Transkem | OJSC/Elektrostal | RUS | ANF/Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 5606440 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.01.2009 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 55778 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 06.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 462 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.01.2009 | NCS | Transkem,NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 08.01.2009 | RSB | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361110 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.01.2009 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 12.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 13.01.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 29092 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 13.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 336 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 426 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358739 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 15.01.2009 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.01.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 365793 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.01.2009 | RSB Logistic | Kieserling,Unikai,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.01.2009 | NCS | Aspol Baltic,Transkem,NCS,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 19.01.2009 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 19.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU/ERU | 4 | U-235 | 117160 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.01.2009 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 20.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 20.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.01.2009 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 394324 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|----------------------------|-----------------------|------|-------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 21.01.2009 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 21.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 21.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 22.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 22.01.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 184246 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.01.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 26.01.2009 | NCS | Scandlines,NCS | Westinghouse Electric | S | KKW Bugey | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 26.01.2009 | NCS | Transkem,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 27.01.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Blayais | F | BE | 19 | U-235 | 522500 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 28.01.2009 | NCS | ACL,NCS,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 17609 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 28.01.2009 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 28.01.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 201905 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.02.2009 | NCS | Aspol Baltic,Transkem,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 172000 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 03.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 314 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 03.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 03.02.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW St. Laurent | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 04.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 147 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 04.02.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 50 | U-235 | 590000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 04.02.2009 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368561 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.02.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363461 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 07.02.2009 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 184,5 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 07.02.2009 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 3934 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 09.02.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 09.02.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 10.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 11.02.2009 | NCS | Transkem,NCS,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 320 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.02.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 227960 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 11.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 11.02.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 12.02.2009 | AREVA | Lemarchal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 12.02.2009 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 12.02.2009 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 16.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 16.02.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 16.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 17.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 423 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 18.02.2009 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 18.02.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 18.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 18.02.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 19.02.2009 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 279987 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 20.02.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 310399 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 22.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 22.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 24.02.2009 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 24.02.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 312948 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 26.02.2009 | RSB Logistic | Kieserling | Urenco/GB | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 267307 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 26.02.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 9148 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 26.02.2009 | NCS | Transkem | ANF Lingen | D | FBFC/F | F | U Probe(n) | 0 | U-235 | 48 | Pu-fiss | 0 | 0 | 0 | Alukoffer | |
| 27.02.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--------------------------------------|-----------------------|------|-------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 28.02.2009 | NCS | Transkem,NCS,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 249013 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 01.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 02.03.2009 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 02.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 02.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 02.03.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.03.2009 | NCS | Aspol Baltic,Transkem,NCS,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 245 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 04.03.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 04.03.2009 | NCS | Wagenborg,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 05.03.2009 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 05.03.2009 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 06.03.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360761 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.03.2009 | NCS | Transkem,Scandlines | Urenco/NL | NL | Studs vik Nuclear AB | S | UF6 "heels" | 0 | U-235 | 36 | Pu-fiss | 0 | 0 | 30B Zylinder |
| 11.03.2009 | NCS | Trankem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 250000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.03.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 9 | U-235 | 247500 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.03.2009 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.03.2009 | NCS | Transkem,Wagenborg,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 16.03.2009 | RSB Logistic | Aspol Baltic,Kieserling,HHLA | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.03.2009 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | D/7795/X |
| 17.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 449 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.03.2009 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 264859 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.03.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 18.03.2009 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.03.2009 | NCS | Transkem,Scandlines | Urenco/NL | NL | Studs vik Nuclear AB | S | UF6 "heels" | 0 | U-235 | 15 | Pu-fiss | 0 | 0 | 30B Zylinder |
| 19.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.03.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372847 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.03.2009 | RSB Logistic | Transnubel | Almaraz NPP | E | Studs vik Nuclear AB | S | BSt | 10 | U-235 | 369 | Pu-fiss | 121,551 | 0 | D/4197/B(U)F-85 |
| 23.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 24.03.2009 | NCS | NCS | OJSC/Elektrostal | RUS | ANF Lingen | D | UF6 Probe(n) | 0 | U-235 | 17 | Pu-fiss | 0 | 0 | UKT-M |
| 24.03.2009 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | 0 | D/7795/X |
| 24.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 436 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.03.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.03.2009 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 14 | U-235 | 350000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.03.2009 | NCS | Transkem,Scandlines | Urenco/NL | NL | Studs vik Nuclear AB | S | UF6 "heels" | 0 | U-235 | 2 | Pu-fiss | 0 | 0 | 30B Zylinder |
| 25.03.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 25.03.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 9 | U-235 | 247500 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 26.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.03.2009 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 396228 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.03.2009 | NCS | Transkem,NCS,Wagenborg,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 301262 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 28.03.2009 | NCS | Transkem | ANF Lingen | D | KKW Olkiluoto | FIN | BE | 8 | U-235 | 94400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 31.03.2009 | NCS | Transkem,NCS | FBFC/B | B | KKP | D | BE MOX | 4 | U-235 | 0 | Pu-fiss | 156000 | 0 | D/7795/X |
| 31.03.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 243 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.04.2009 | NCS | Transkem,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 207600 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 01.04.2009 | NCS | Transkem,NCS,Wagenborg,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 90 | U-235 | 1062000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 01.04.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 01.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 02.04.2009 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.04.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360908 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|---------------------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|--------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 06.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 332 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 07.04.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 | |
| 08.04.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350422 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 08.04.2009 | RSB Logistic | Kieserling,Eurogate HH,Hanjin Shipping | Urenco/D | D | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.04.2009 | RSB Logistic | Kieserling,Aspol Baltic,HHLA | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.04.2009 | NCS | Transkem,NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 28 | U-235 | 419000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 14.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 534 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.04.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 | |
| 14.04.2009 | NCS | Transkem,NCS,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 552000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 15.04.2009 | NCS | Wagenborg,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 259500 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 15.04.2009 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 234000 | | 0 | D/7796/X | |
| 15.04.2009 | NCS | Wagenborg,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 16.04.2009 | NCS | Wagenborg,Scandlines | Westinghouse Electric | S | KWG | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 16.04.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 375851 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 20.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 21.04.2009 | NCS | Transkem,NCS | FBFC/B | B | KBR | D | BE MOX | 6 | U-235 | 234000 | Pu-fiss | 0 | | 0 | D/7796/X | |
| 21.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 377 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 22.04.2009 | NCS | Wagenborg,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 5 | U-235 | 259500 | Pu-fiss | 0 | | 0 | F/347/IF-96 | |
| 22.04.2009 | NCS | Transkem,Wagenborg,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 22.04.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse | S | KKW Belleville | F | BE | 17 | U-235 | 467500 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 | |
| 22.04.2009 | RSB Logistic | Hanjin Shipping | Korea Nuclear Fuel | ROK | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 240 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 23.04.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368463 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 27.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 519 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 27.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 28.04.2009 | RSB Logistic | Kieserling,ACL,Unikai | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 394 | Pu-fiss | 0 | | 0 | 10l-Volumen | |
| 29.04.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 29.04.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 29.04.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 12250 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 29.04.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 377338 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 29.04.2009 | NCS | NCS | TU München | D | ANF Lingen | D | U3O8 | 0 | U-235 | 2000 | Pu-fiss | 0 | | 0 | D/4305/AF-96 | |
| 30.04.2009 | NCS | NCS | ANF Lingen | D | AREVA NP | D | UO2 Pulver | 0 | U-235 | 250 | Pu-fiss | 0 | | 0 | D/4305/AF-96 | |
| 03.05.2009 | NCS | Transkem,Wagenborg,NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | | 0 | D/4353/IF-96 | |
| 04.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 230 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 04.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 05.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 05.05.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 17 | U-235 | 467500 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 | |
| 06.05.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | | 0 | D/4340/IF-96 | |
| 06.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 378325 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 07.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 318 | Pu-fiss | 0 | | 0 | GB/3518A/AF-85 | |
| 07.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357464 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 10.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 11.05.2009 | RSB Logistic | Kieserling,Unikai,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 11.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 417 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 12.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 331 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 13.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | | 0 | F/361/AF-96 | |
| 13.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372440 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.05.2009 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 14.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |
| 15.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 355109 | Pu-fiss | 0 | | 0 | USA/9196/AF-96 | |
| 15.05.2009 | NCS | NCS,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 216000 | Pu-fiss | 0 | | 0 | USA/9217/AF | |
| 15.05.2009 | Fracht AG | Transkem,NCS,ACL,Unikai | GE-Hitachi,Global Nuclear Fuels | USA | KKW Mühleberg | CH | BE | 72 | U-235 | 580200 | Pu-fiss | 0 | | 0 | USA/9309(B(U))F-96 | |
| 17.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | | 0 | D/4343/IF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|-----------------------------------|-----------------------|------|-------------------------|------|-----------------------|-------------------|-----------------|----------------------------|----------------------------|--------|-------|----------------|
| | | | | | | | | aktiver Anzahl | Stoff 1 in g | aktiver Stoff 2 in g | aktiver Stoff 3 in g | | | |
| 18.05.2009 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.05.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 11848 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 19.05.2009 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 932 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 19.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 24.05.2009 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 25.05.2009 | NCS | NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 24 | U-235 | 358000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 230 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.05.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 318798 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.05.2009 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 26.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.05.2009 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.05.2009 | NCS | NCS | PSI | CH | TU München | D | SUR-Brennstoffplatten | 0 | U-235 | 662 | Pu-fiss | 0 | 0 | D/4351/AF-96 |
| 27.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368468 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.05.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 28.05.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372277 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 313 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 03.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU/ERU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 04.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 04.06.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 394266 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.06.2009 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 1771000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 08.06.2009 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 08.06.2009 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 09.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 09.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 339 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 10.06.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 15945 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 10.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 255290 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 11.06.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 367991 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.06.2009 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.06.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.06.2009 | NCS | Aspol Baltic,HHLA,Wagenborg | OJSC/Elektrostal | RUS | KKU | D | BE WAU | 28 | U-235 | 812000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.06.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 15.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 15.06.2009 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 204200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 16.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 16.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 324 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 17.06.2009 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 204200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 17.06.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 0 | U-235 | 467500 | Pu-fiss | 0 | 0 | USA/9217/AF-96 |
| 18.06.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363122 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.06.2009 | NCS | Wagenborg | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 22.06.2009 | NCS | NCS | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 22.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 204200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 22.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 248 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 263 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.06.2009 | NCS | Transkem | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 23.06.2009 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 24.06.2009 | NCS | Transkem,NCS,Wagenborg,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 18 | U-235 | 450000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.06.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 401075 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|--|-----------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 25.06.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 383154 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 27.06.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 30.06.2009 | NCS | Transkem,NCS,Wagenborg,Aspol Baltic,HHLA | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | 0 | 0 | F/358/IF-96 |
| 30.06.2009 | NCS | NCS;Wagenborg,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 237650 | Pu-fiss | 0 | 0 | 0 | 0 | D/4353/IF-96 |
| 30.06.2009 | NCS | Transkem,NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 0 | Pu-fiss | 288000 | 0 | 0 | 0 | D/7797/X |
| 30.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 438 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 30.06.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 01.07.2009 | NCS | Transkem,NCS | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 250000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 03.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 381742 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 04.07.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 05.07.2009 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 2233000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 06.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 420 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 06.07.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 07.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 261 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 08.07.2009 | NCS | Transkem,NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 08.07.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 08.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 378817 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 09.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 09.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 382290 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 12.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 4 | U-235 | 116000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 14.07.2009 | NCS | Transkem,NCS,DB Schenker Rail,Gertzen | ANF Lingen | D | KKW Bugey | F | BE | 44 | U-235 | 1146200 | Pu-fiss | 0 | 0 | 0 | 0 | F/347/IF-96 |
| 14.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 255000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 15.07.2009 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 380560 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 15.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 223 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 15.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 303 | Pu-fiss | 0 | 0 | 0 | 0 | GB/3518A/AF-85 |
| 16.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 16.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361175 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 18.07.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 20.07.2009 | NCS | NCS | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 267761 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 20.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 21.07.2009 | NCS | Transkem | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 21.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 245 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 21.07.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 307024 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 22.07.2009 | NCS | NCS | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 22.07.2009 | NCS | NCS | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 150 | Pu-fiss | 0 | 0 | 0 | 0 | Alukoffer |
| 22.07.2009 | NCS | NCS | ENUSA | E | KRB | D | BE | 64 | U-235 | 619584 | Pu-fiss | 0 | 0 | 0 | 0 | D/4306/AF-96 |
| 22.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372654 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 23.07.2009 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 24.07.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363202 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 24.07.2009 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 277 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 27.07.2009 | NCS | Transkem | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 28.07.2009 | NCS | Transkem,NCS | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 324000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 29.07.2009 | NCS | Transkem,NCS | FBFC/F | F | TU München | D | BE Platten | 4 | U-235 | 30520 | Pu-fiss | 0 | 0 | 0 | 0 | F/347/IF-96 |
| 29.07.2009 | NCS | NCS | ENUSA | E | KRB | D | BE | 36 | U-235 | 348516 | Pu-fiss | 0 | 0 | 0 | 0 | D/4306/AF-96 |
| 30.07.2009 | NCS | Transkem | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 03.08.2009 | NCS | NCS,Wagenborg,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 325224 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 05.08.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 06.08.2009 | RSB Logistic | Transnubel | ITU | D | KRB | D | BSt. | 10 | U-235 | 148 | Pu-fiss | 116,8 | 0 | 0 | 0 | D/4197/B(U)F-85 |
| 10.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | 0 | F/361/AF-96 |
| 10.08.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 11 | U-235 | 302500 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 10.08.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 327710 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/AF-96 |
| 10.08.2009 | NCS | Transkem,Wagenborg,NCS,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 72 | U-235 | 849600 | Pu-fiss | 0 | 0 | 0 | 0 | D/4340/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---|-----------------------|------|-------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|-----------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 11.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 252 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.08.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.08.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Tricastin | F | BE | 7 | U-235 | 192500 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 13.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 15000 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 13.08.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363131 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.08.2009 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 18.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 18.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU/ERU | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 4 | U-235 | 117160 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 232 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.08.2009 | RSB Logistic | Transnubel | KRB | D | ITU | D | BSt | 8 | U-235 | 40 | Pu-fiss | 88,6 | 0 | D/4197/B(U)F-85 |
| 20.08.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 382948 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.08.2009 | NCS | Transkem,Scandlines | Westinghouse Electric | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 24.08.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 726063 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.08.2009 | NCS | Transkem,Wagenborg,DB Schenker Rail,Gertzen | ANF Lingen | D | KKW Fessenheim | F | BE | 52 | U-235 | 1354600 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 27.08.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360926 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 28.08.2009 | NCS | Transkem | ANF Lingen | D | FBFC/B | B | BSt | 300 | U-235 | 34800 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 29.08.2009 | RSB Logistic | Kieserling,Unikai,ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 29.08.2009 | NCS | ACL | Westinghouse | USA | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 31.08.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 31.08.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 361830 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.09.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 01.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.09.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 03.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 04.09.2009 | RSB | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 365833 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 257 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.09.2009 | NCS | NCS,Transkem,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 300913 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.09.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 08.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 545 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 08.09.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KRB | D | BE | 8 | U-235 | 62444 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 09.09.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362760 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.09.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 4 | U-235 | 104200 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 10.09.2009 | NCS | Transkem,NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.09.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.09.2009 | RSB Logistic | Kieserling,ACL,Unikai | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 393 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 12.09.2009 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 5719 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 14.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 15.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 265 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.09.2009 | AREVA | Lemarchal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.09.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361970 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.09.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45560 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 20.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU/ERU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/GB | GB | UF6 "heels" | 0 | U-235 | 614 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 21.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 21.09.2009 | NCS | Transkem,NCS | ANF Lingen | D | KKW Cattenom | F | BE | 16 | U-235 | 486400 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 22.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 247 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 23.09.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 36149 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 23.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.09.2009 | NCS | NCS | ANF Lingen | D | KKW Cattenom | F | BE | 6 | U-235 | 182400 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 23.09.2009 | NCS | Transkem,NCS | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|--|-------------------------------|------|-----------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|-----------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 24.09.2009 | RSB Logistic | Kieserling | Eurodif,FBFC | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361075 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 25.09.2009 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP,Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 548 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 28.09.2009 | NCS | Transkem,NCS,DB Schenker Rail,Gertzen | ANF Lingen | D | KKW Cattenom | F | BE | 42 | U-235 | 1276800 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 28.09.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 369345 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.09.2009 | NCS | NCS | TU München | D | ANF Lingen | D | U3O8 | 0 | U-235 | 2410 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 29.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 266 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.09.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 30.09.2009 | NCS | Transkem,NCS | ANF Lingen | D | FBFC/F | F | BSt. | 311 | U-235 | 36100 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 01.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 359219 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.10.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 45080 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 06.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 300 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.10.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 416601 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 405 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 232 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 08.10.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 42228 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 08.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360235 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 349 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.10.2009 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 183,29 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.10.2009 | NCS | Transkem,ACL,Unikai | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 65326 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 14.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 15.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 361088 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 15.10.2009 | AREVA | Lemarchal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 18.10.2009 | NCS | Transkem | ANF Lingen | D | KKW Doel | BE | BE | 1 | U-235 | 26050 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 18.10.2009 | NCS | Transkem,Wagenborg,NCS,HHLA,Aspol Baltic | OJSC/Elektrostal | RUS | KKW Beznau | CH | BE WAU | 38 | U-235 | 681245 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 19.10.2009 | NCS | NCS | ANF Lingen | D | FBFC/F | F | BSt. | 407 | U-235 | 47212 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 20.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 425 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 20.10.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400411 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 22.10.2009 | AREVA | Lemarchal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 22.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 22.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360713 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.10.2009 | NCS | Transkem,Unikai,ACL | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 81846 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 26.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 255 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 27.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 289 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 28.10.2009 | NCS | NCS | ENUSA | E | KRB | D | BE | 56 | U-235 | 542136 | Pu-fiss | 0 | 0 | 0 | D/4306/AF-96 | |
| 28.10.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 28.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360077 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 29.10.2009 | RSB Logistic | Transnubel | KKW Vandellors II | E | Studs vik Nuclear AB | S | BSt. | 13 | U-235 | 170,4 | Pu-fiss | 177,8 | 0 | 0 | D/4197/B(U)F-85 | |
| 30.10.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 30.10.2009 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BR | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 31.10.2009 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 395 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 01.11.2009 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 251131 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 01.11.2009 | NCS | Transkem,NCS,HHLA,Aspol Baltic | OJSC/Elektrostal | RUS | KRB | D | BE WAU | 68 | U-235 | 553461 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 02.11.2009 | NCS | Transkem,NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 331851 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 02.11.2009 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 20 | U-235 | 187000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 03.11.2009 | NCS | Transkem,NCS | ANF Lingen | D | FBFC/F | F | BSt. | 310 | U-235 | 35960 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 03.11.2009 | RSB | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 259 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.11.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360493 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 07.11.2009 | RSB Logistic | ACL,Unikai,Kieserling | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 492 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 07.11.2009 | NCS | ACL,Unikai,Transkem | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 28943 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 08.11.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 09.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | F/361/AF-96 | |
| 09.11.2009 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 20 | U-235 | 187000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 11.11.2009 | NCS | NCS | ANF Lingen | D | FBFC/F | F | BSt. | 273 | U-235 | 31668 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|--|-----------------------|------|-------------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|--------------|----------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | Masse in g |
| 12.11.2009 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.11.2009 | NCS | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 369 | U-235 | 42804 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 14.11.2009 | RSB Logistic | Kieserling,ACL,Unikai | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.11.2009 | NCS | Aspol Baltic,HHLA,NCS,Transkem,Wagenborg | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE WAU | 36 | U-235 | 915840 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.11.2009 | NCS | Transkem,Aspol Baltic,HHLA | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 216770 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 16.11.2009 | NCS | Transkem | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 299200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 16.11.2009 | NCS | NCS,Scandlines | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 336201 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.11.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 306551 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 17.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 17.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | Uranoxid | 0 | U-235 | 48438 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 18.11.2009 | NCS | NCS | ANF Lingen | D | FBFC/F | F | BSt. | 380 | U-235 | 44080 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 19.11.2009 | AREVA | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 19.11.2009 | NCS | Transkem,NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 505000 | Pu-fiss | 0 | 0 | D/4305/IF-96 |
| 22.11.2009 | NCS | Transkem,NCS | ANF Lingen | D | KKW Trillo | E | BE | 16 | U-235 | 404000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.11.2009 | RSB Logistic | Transnubel | PSI | CH | Studsвик Nuclear AB | S | BSt. | 8 | U-235 | 63 | Pu-fiss | 33 | 0 | D/4197/(U)F-85 |
| 23.11.2009 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 299200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 24.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 403 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.11.2009 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350001 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 24.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 24.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 170 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.11.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 372231 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.11.2009 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 41836 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 29.11.2009 | RSB Logistic | Kieserling,Unikai,ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 393 | Pu-fiss | 0 | 0 | 10l-Volumen |
| 29.11.2009 | NCS | Transkem,NCS,Aspol Baltic,HHLA | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.11.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 275 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.11.2009 | NCS | Aspol Baltic,HHLA,NCS | OJSC/Elektrostal | RUS | KKW Gösgen | CH | BE WAU | 8 | U-235 | 173958 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 30.11.2009 | NCS | NCS | ANF Lingen | D | KKW Leibstadt | CH | BE | 32 | U-235 | 299200 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 01.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 262 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 02.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 297 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 02.12.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 206889 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 05.12.2009 | RSB Logistic | Kieserling,Unikai,ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | F/361/AF-96 |
| 08.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 266 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.12.2009 | NCS | Transkem,NCS,DB Schenker Rail,Gertzen | ANF Lingen | D | KKW Bugey | F | BE | 52 | U-235 | 1354600 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.12.2009 | NCS | Transkem | KKW Borsssele | NL | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 2425 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 09.12.2009 | NCS | NCS,Scandlines | Westinghouse Electric | S | KKW Leibstadt | CH | BE | 8 | U-235 | 59242 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 12.12.2009 | NCS | Transkem,ACL,Unikai | AREVA/NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 98245 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 12.12.2009 | RSB Logistic | Kieserling,ACL,Unikai | AREVA NP | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 269 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.12.2009 | NCS | Northern Shipping,Transkem,NCS,HHLA | Technsabexport Russl. | RUS | FBFC/F | F | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.12.2009 | NCS | Transkem,NCS | Technsabexport Russl. | RUS | Urenco/D | D | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.12.2009 | NCS | NCS,Scandlines,Wagenborg | Eurodif | F | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 486535 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.12.2009 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 265 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 16.12.2009 | NCS | Transkem,NCS,Scandlines | Westinghouse Electric | S | KKW Bugey | F | BE | 14 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 17.12.2009 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 203154 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 18.12.2009 | NCS | NCS | ANF Lingen | D | FBFC/B | B | BSt. | 300 | U-235 | 34800 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 02.01.2010 | NCS | Aspol Baltic,HHLA,Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 252568 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.01.2010 | RSB Logistic | Kieserling,ACL,Unikai | Global Nuclear Fuels | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 246,8 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 03.01.2010 | RSB Logistic | ACL/Kieserling | GNF-A | USA | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 246 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 11.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 12.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|-------------------------------|--------------|------|-------------------------|------|----------------------|-------------------|---------|-------------------|---------|-------------------|---------|------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 12.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 347 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.01.2010 | RSB Logistic | Kieserling | Urenco/D | D | FBFC/F | F | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.01.2010 | NCS | NCS/Transkem | Westinghouse | S | CNPE de Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 347 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 12.01.2010 | RSB Logistic | Kieserling | Urenco/D | D | FBFC/F | F | UF6 ang. | 7 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2010 | NCS | Transkem,Wagenborg,Scandlines | Urenco/NL | NL | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2010 | NCS | NCS,Scandlines | Urenco/D | D | Westinghouse Electric | S | UF6 ang. | 0 | U-235 | 309370 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 13.01.2010 | NCS | Transkem | Urenco/NL | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2010 | NCS | NCS | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 3093700 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 13.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 14.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.01.2010 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350893 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.01.2010 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350893 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 14.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 739 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 18.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 19.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 270 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.01.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 199669 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.01.2010 | RSB Logistic | Kieserling | FBFC/F | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 175085 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 21.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.01.2010 | RSB Logistic | Hyundai Merchant | Urenco/NL | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.01.2010 | NCS | NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 665141 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 25.01.2010 | RSB Logistic | Kieserling/HHAL/Hyundai | Urenco/D | D | KoreaHydro & NPC | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 26.01.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.01.2010 | NCS | DB Schenker AG | AREVA NC | F | Technsabexport Russl. | RUS | U3O8 | 0 | U-235 | 0 | Pu-fiss | 0 | 0 | Rollreifenfass |
| 27.01.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 27.01.2010 | NCS | NCS/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 29.01.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 30.01.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 01.02.2010 | NCS | NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 443215 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 411 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 04.02.2010 | NCS | NCS, Transkem/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 60 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 04.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pellets/Pulver | 0 | U-235 | 64758 | Pu-fiss | 0 | 0 | USA/9271/AF |
| 04.02.2010 | RSB Logistic | S.A.Transrad N.V. | NRG | NL | IAE | P | Plattenbrennelemente | 200 | U-235 | 931 | Pu-fiss | 0 | 0 | F/373/IF-96 (Bh) |
| 04.02.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 400160 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 07.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 09.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 391 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 09.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 10.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.02.2010 | AREVA TN | Lemarechal/F | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.02.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 65744 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 11.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.02.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356266 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.02.2010 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 11.02.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332203 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.02.2010 | NCS | NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 332786 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.02.2010 | NCS | NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 332383 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 15.02.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 15.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 4 | U-235 | 117160 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.02.2010 | RSB Logistic | S. A. Transrad | IAEA | P | Mallinckrodt | NL | U-Targets | 8 | U-235 | 38 | Pu-fiss | 0 | 0 | D/5425/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------|-----------------------|------|-------------------------|------|------------------|-------------------|---------|---------------|-------------------|---------|---------------|---------------------|--|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | | |
| 16.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 16.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Ureco | GB | UF6 "heels" | 0 | U-235 | 440 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 18.02.2010 | RSB Logistic | Kieserling | Ureco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 338342 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 19.02.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 388773 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 21.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 21.02.2010 | NCS | ABC/Transkem, NCS | OJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 251401 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 21.02.2010 | NCS | ABC/HH/Transkem | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 22.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 22.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Ureco | GB | UF6 "heels" | 0 | U-235 | 362 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 23.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 23.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X | | | |
| 24.02.2010 | NCS | Transkem, NCS/Scandlines | Ureco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 24.02.2010 | RSB Logistic | Kieserling | Ureco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399701 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 24.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 25.02.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350268 | Pu-fiss | 0 | 0 | USA/9196/IF-96 | | | |
| 25.02.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 25.02.2010 | NCS | Transkem | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 32,8 | Pu-fiss | 0 | 0 | ALU-Koffer | | | |
| 02.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X | | | |
| 04.03.2010 | NCS | NCS/Transkem | Ureco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 04.03.2010 | RSB Logistic | Kieserling | Euridif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 373617 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 07.03.2010 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 08.03.2010 | NCS | NCS, Transkem/Scandlines | Westinghouse | S | CNPE de Chinon | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 09.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 342 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 10.03.2010 | NCS | NCS | ANF Lingen | D | KKW Ringhals | S | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 10.03.2010 | RSB Logistic | Kieserling | Ureco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 424603 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 10.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Ureco | NL | UF6 "heels" | 0 | U-235 | 315 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 10.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X | | | |
| 11.03.2010 | NCS | NCS/Scandlines | Westinghouse | S | CNPE | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 11.03.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 11.03.2010 | AREVA TN Int./F | Lemarechal/Celestin | CEA | F | Studs vik Nuclear AB | S | BSt- Abschnitte | 22 | U-235 | 31 | Pu-fiss | 51,5 | 0 | F/379/B(U)F-96 (Bn) | | | |
| 13.03.2010 | NCS | ACL/Unikai/Transkem | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 198000 | Pu-fiss | 0 | 0 | USA/9217/AF | | | |
| 15.03.2010 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 16.03.2010 | NCS | NCS/Transkem | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | | |
| 16.03.2010 | NCS | NCS, Transkem | Westinghouse | S | CNPE | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 17.03.2010 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 17.03.2010 | NCS | NCS, Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 30 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 17.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Ureco | NL | UF6 "heels" | 0 | U-235 | 290 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 17.03.2010 | RSB Logistic | Kieserling | Ureco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399747 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 18.03.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 8 | U-235 | 38,4 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 | | | |
| 21.03.2010 | NCS | NCS/Transkem | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243,2 | Pu-fiss | 0 | 0 | F/348/IF-96 | | | |
| 22.03.2010 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 23.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 331 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 23.03.2010 | NCS | NCS | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | | |
| 23.03.2010 | NCS | Transkem | Westinghouse | S | KKW St. Laurent | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 24.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 24.03.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 236000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 25.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 25.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 25.03.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362654 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 26.03.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (De) | | | |
| 26.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 27.03.2010 | NCS | ACL | Westinghouse | USA | Westinghouse | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/AF-96 | | | |
| 29.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 in g | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------|----------------------------|------|---------------------|------|----------------------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------------------------|---------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 29.03.2010 | NCS | Scandlines/NCS | Westinghouse | S | KWG | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 29.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 323 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 30.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 30.03.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 76900 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 31.03.2010 | RSB Logistic | Kieserling/ETCH/BBC | Urenco | NL | INB/Brasilien | BR | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 31.03.2010 | RSB Logistic | Transrad | FBFC/B | B | NRI/Tschechien | CZ | U-Targets | 249 | U-235 | 996 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 31.03.2010 | RSB Logistic | Kieserling/Eurogate/BBC | ANF Lingen | D | INB/Brasilien | D | BSt. | 678 | U-235 | 52379 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 31.03.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 31.03.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | D/7799/X | |
| 03.04.2010 | NCS | ACL/Unikai/Transkem | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 162000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 03.04.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA Westinghouse & Areva | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 382 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 03.04.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 05.04.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 | |
| 06.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | F | UF6 "heels" | 0 | U-235 | 228 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 06.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 07.04.2010 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 336 | U-235 | 38976 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 10.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360817 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 12.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/7434/IF-96 | |
| 13.04.2010 | NCS | NSC/HHLA/Transkem.NCS | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9193/AF-96 | |
| 13.04.2010 | NCS | NSC/HHLA/Transkem | Mashinostroitelny Savod | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 | |
| 13.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 311 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 13.04.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | CNPE | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 13.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307502 | Pu-fiss | 0 | 0 | 0 | D/77799/X | |
| 14.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 362518 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 14.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 14.04.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 22 | U-235 | 259600 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 14.04.2010 | NCS | DB/HHAL/NSC | AREVA NC | F | Technaexport Russl. | RUS | UO38 | 0 | U-235 | 1153976 | Pu-fiss | 0 | 0 | 0 | Rollreifenfass | |
| 15.04.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets/Pulver | 0 | U-235 | 84100 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF | |
| 15.04.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 3 | U-235 | 12 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 15.04.2010 | AREVA TN | Lemarechal/celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 15.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 430258 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 16.04.2010 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 382 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 19.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 10 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 20.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | D/7799/X | |
| 20.04.2010 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 275 | U-235 | 31900 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 21.04.2010 | NCS | NCS, Transkem | FBFC/F | F | TU München | D | Plattenbrennelemente FRM-2 | 4 | U-235 | 30520 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 21.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 21.04.2010 | NCS | NCS,Transkem/Scandlines | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 21.04.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 21.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE WAU | 0 | U-235 | 292900 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 22.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 364234 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 23.04.2010 | RSB Logistic | Hyundai/ROK | Urenco | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 24.04.2010 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 399 | Pu-fiss | 0 | 0 | 0 | Rollreifenfaß | |
| 26.04.2010 | NCS | NSC/HHLA/Transkem | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | USA/196/AF-96 | |
| 27.04.2010 | RSB Logistic | Transrad | FBFC/B | B | IAEA | PL | U-Targets | 200 | U-235 | 941 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 | |
| 27.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 345 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 27.04.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (De) | |
| 27.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | D/7799/X | |
| 28.04.2010 | NCS | Transkem | ANF Lingen | D | KKW Forsmark | S | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 | |
| 28.04.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 474 | Pu-fiss | 0 | 0 | 0 | D/5369/AF-85 | |
| 28.04.2010 | NCS | NCS | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 28.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356508 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |
| 28.04.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 66569 | Pu-fiss | 0 | 0 | 0 | USA/9196/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|-----------------------------------|------------------------------|------|---------------|------|------------------|-------------------|---------|-------------------|---------|-------------------|---------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 29.04.2010 | NCS | Transkem | ANF Lingen | D | FBFC/B | B | BSt. | 329 | U-235 | 38164 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 29.04.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363134 | Pu-fiss | 0 | 0 | USA/9196/AF-96 |
| 02.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 04.05.2010 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 04.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 05.05.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Östhammar | S | BE | 26 | U-235 | 306800 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 05.05.2010 | NCS | NCS, Transkem | ANF Lingen | D | KKW Våröbacka | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 06.05.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 09.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 10.05.2010 | NCS | NSC/HHLA/NCS, Transkem, Wagenborg | OJSC Mashinostroitelny Zavod | RUS | KRB | D | BE | 72 | U-235 | 849600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 10.05.2010 | NCS | NSC/HHAL/Transkem | OJSC | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 283700 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 11.05.2010 | RSB Logistic | Kieserling | Urenco/D | D | FBFC | F | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 11.05.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/359/B(U)-96 |
| 11.05.2010 | NCS | NCS | ANF Lingen | D | ITU | D | U Probe(n) | 0 | U-235 | 34 | Pu-fiss | 0 | 0 | Alu-Koffer |
| 11.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 12.05.2010 | NCS | Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.05.2010 | NCS | Transkem, NCS | ANF Lingen | D | KKW Forsmark | S | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 17.05.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 18.05.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/359/B(U)-96 |
| 18.05.2010 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 |
| 19.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 19.05.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Forsmark | S | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 21.05.2010 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 25.05.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 25.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 513 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 26.05.2010 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 155800 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.05.2010 | Wagenborg | Lemarechal/Celestin | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.05.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 335362 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.05.2010 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | NL | UF6 "heels" | 0 | U-235 | 64 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 27.05.2010 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 10 | U-235 | 155800 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 31.05.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 31.05.2010 | NCS | NCS | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 01.06.2010 | NCS | NCS | OJSC/Elektrostal | RUS | ANF Lingen | D | U Probe(n) | 0 | U-235 | 16 | Pu-fiss | 0 | 0 | UKT-M |
| 01.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 | 264 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 01.06.2010 | NCS | NCS | FBFC/F | F | ANF Lingen | D | BSt. | 45 | U-235 | 2044 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 01.06.2010 | NCS | NCS, Transkem | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9193/B(U)F-96 |
| 02.06.2010 | Wagenborg | Lemarechal/F | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.06.2010 | NCS | NCS/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 207600 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 02.06.2010 | NCS | NCS, Transkem | Westinghouse | S | KKW Cinon | F | BE | 10 | U-235 | 275 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 03.06.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 04.06.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357310 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 08.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/434/IF-96 |
| 09.06.2010 | NCS | NSC/HHLA/Wagenborg | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 174600 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 09.06.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 399 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 09.06.2010 | NCS | NCS, Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 259500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.06.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 09.06.2010 | NCS | NCSC/HHAL/NCS, Transkem | OJSC/Elektrostal | RUS | KKU | D | BE | 36 | U-235 | 1044000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 12.06.2010 | Wagenborg | NSC | Tenex | RUS | AREVA NP | F | UF6 ang. | 0 | U-235 | 1583270 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|----------------------------|-----------------------|------|--------------------------|------|---------------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 14.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 200000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 15.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307502 | Pu-fiss | 0 | 0 | 0 | D/7799/X | |
| 16.06.2010 | NCS | Scandlines/NCS,Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 16.06.2010 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | KKW Cinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 16.06.2010 | NCS | Scandlines/Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 16.06.2010 | NCS | Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 259500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 | |
| 16.06.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 502 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 17.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 18.06.2010 | NCS | NCS,Transkem/Eurogate/ABC | VKTA Rossendorf | D | Ulba Metallurgical Plant | KZ | UO2 Pellets/Pulver/Metall | 0 | U-235 | 525 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 | |
| 19.06.2010 | NCS | NSC/Eurogate/NCS, Transkem | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 20.06.2010 | NCS | Scandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 23.06.2010 | NCS | Scandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 23.06.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 296 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-95 | |
| 28.06.2010 | NCS | UPM Kymmene Seaways Oy | ENUSA | E | KKW Forsmark | S | BE | 72 | U-235 | 700200 | Pu-fiss | 0 | 0 | 0 | USA/9309/B(U)F-96 | |
| 28.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | 0 | D/7799/X GB/3518A/AF-85, USA/9196/B(U)F-96 | |
| 29.06.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 831 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 29.06.2010 | NCS | Scandlines/NCS | Westinghouse | S | KKW Tricastin | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 29.06.2010 | NCS | NSC/Eurogate/Transkem | OJSC | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 29.06.2010 | NCS | Transkem | Westinghouse | S | KKW Dampierre | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 30.06.2010 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | 0 | D4343/IF-96 | |
| 30.06.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 482 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 01.07.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 | |
| 01.07.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 6 | U-235 | 421 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 01.07.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 403316 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 06.07.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 350 | Pu-fiss | 0 | 0 | 0 | GB/3518A/AF-85 | |
| 06.07.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 159 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 06.07.2010 | NCS | Transkem, NCS | Westinghouse | S | KKW Ouzouer | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 | |
| 06.07.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 07.07.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 381 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 08.07.2010 | RSB Logistic | Transrad | NRI | CZ | INR | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 08.07.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 | |
| 08.07.2010 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 377 | Pu-fiss | 0 | 0 | 0 | Behälter | |
| 09.07.2010 | RSB Logistic | ACL/UNIKAI/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 444 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 09.07.2010 | RSB Logistic | Hyundai | Urenco | NL | Nuclear Power Company | ROK | UF6 ang. | 0 | U-235 | 2079000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 10.07.2010 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 444 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 10.07.2010 | RSB Logistic | Kieserling/HHLA/Hyundai | Urenco/D | D | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 10.07.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 650 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 11.07.2010 | NCS | NCS, Transkem | GKSS FZ Geesthacht | D | CEA | F | BSt. | 49 | U-235 | 780 | Pu-fiss | 125 | 0 | 0 | D/4347/B(U)F- | |
| 11.07.2010 | NCS | Transkem | ANF Lingen | D | KKW Cattenom | F | BE | 16 | U-235 | 486400 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 13.07.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 13.07.2010 | NCS | NCS, Transkem | FBFC/B | B | GKN | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 | |
| 14.07.2010 | NCS | NCS, Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 16 | U-235 | 400000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 | |
| 15.07.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 16.07.2010 | NCS | NCS, Transkem | FBFC/B | B | GKN | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 | |
| 18.07.2010 | NCS | NCS | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 19.07.2010 | NCS | NCS | ANF Lingen | D | KKW Cattenom | F | BE | 16 | U-235 | 486400 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |
| 20.07.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 | |
| 20.07.2010 | NCS | NCS | TU München | D | PSI | CH | UO2 Pulver | 0 | U-235 | 662 | Pu-fiss | 0 | 0 | 0 | GB/2816H/B(U)F-96 | |
| 22.07.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 | |
| 22.07.2010 | Wagenborg | Lemarechal | Urenco/D | D | AREVA | F | UF6 ang. | 6 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 24.07.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF-A | USA | UF6 ang. | 8 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 | |
| 25.07.2010 | NCS | NCS | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 234200 | Pu-fiss | 0 | 0 | 0 | F/348/IF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 | Masse in g | Versandstück |
|---------------------|--------------------------|-------------------------------------|----------------------|------|-------------------------|------|--------------------|-------------------|---------|---------------|-------------------|---------|---------------|------------------------------|---------------|-------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 26.07.2010 | NCS | NCS, Transkem | ANF Lingen | D | KKW Cattenom | F | BE | 16 | U-235 | 486400 | Pu-fiss | 0 | | | 0 | F/348/IF-96 |
| 27.07.2010 | NCS | Wagenborg,NCS,Transkem | OJSC/Elektrostal | RUS | KRB | D | BE | 72 | U-235 | 849600 | Pu-fiss | 0 | | | 0 | D/4340/IF-96 |
| 28.07.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 6 | U-235 | 422 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 28.07.2010 | NCS | Transkem,NCS/Scandlines | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | | 0 | USA/9297/AF-96 |
| 30.07.2010 | NCS | Wagenbrog/HHLA/NSC | ANF Lingen | D | OJSC/Elektrostal | RUS | UO2 Pellet-Schrott | 0 | U-235 | 47355 | Pu-fiss | 0 | | | 0 | D/4353/IF-96 |
| 04.08.2010 | NCS | Transkem, NCS | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | | 0 | USA/9297/AF-96 |
| 09.08.2010 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | | | 0 | F/334/B(U)F-96 |
| 10.08.2010 | NCS | NCS, INS | PSI | CH | Los Alamos NL | USA | PuBe-Quelle(n) | 5 | U-235 | 0 | Pu-fiss | 245 | | | 0 | USA/9329/AF-96 |
| 10.08.2010 | NCS | NCS/INS | Eckert & Ziegler, BS | D | Los Alamos NL | USA | PuBe-Quelle(n) | 47 | U-235 | 0 | Pu-fiss | 190,47 | | | 0 | USA/9329/AF-96 |
| 10.08.2010 | NCS | Transkem, NCS/INS | GKSS | D | US Dep. od Energy | USA | BE MTR | 46 | U-235 | 12472,44 | Pu-fiss | 386,42 | | | 0 | D/4326/B(U)F-96 |
| 10.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 295 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 11.08.2010 | NCS | Transkem, NCS | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | | 0 | USA/9297/AF-96 |
| 11.08.2010 | NCS | Transkem | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 12.08.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 374569 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 14.08.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 16.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | | | 0 | D/4340/IF-96 |
| 17.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 616 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 17.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 303 | Pu-fiss | 0 | | | 0 | USA/9193/B(U)F-96 |
| 18.08.2010 | NCS | NCS/Scandlines | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | | 0 | USA/9297/AF-96 |
| 18.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 32 | U-235 | 377600 | Pu-fiss | 0 | | | 0 | D/4340/IF-96 |
| 19.08.2010 | Wagenborg | Lemarechal | Urenco/D | D | AREVA | F | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 19.08.2010 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 19.08.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 373735 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 20.08.2010 | RSB Logistic | Kieserling/Eurogate/Hanjin Shipping | Urenco/D | D | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 23.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 23.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 219 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 23.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 570 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 25.08.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 363160 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 25.08.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 306 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 26.08.2010 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | | | 0 | D/5425/B(U)F-96 |
| 28.08.2010 | NCS | ACL | Westinghouse | USA | Westinghouse | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 29.08.2010 | RSB Logistic | ACL/UNIKAI/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 220 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 29.08.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 32 | U-235 | 401,2 | Pu-fiss | 0 | | | 0 | D/4340/IF-96 |
| 31.08.2010 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 242648 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 31.08.2010 | NCS | NCS, Scandlines | ENUSA | E | KKW Ringhals | S | BE | 4 | U-235 | 38900 | Pu-fiss | 0 | | | 0 | D/4306/AF-96 |
| 01.09.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 301 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 02.09.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | | | 0 | F/334/B(U)F-96 |
| 07.09.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | | 0 | F/359/B(U)-96 |
| 08.09.2010 | Wagenborg | Lemarechal | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 523 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 09.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 100000 | Pu-fiss | 0 | | | 0 | D/7799/X |
| 09.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 742 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 09.09.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | | 0 | F/359/B(U)-96 |
| 10.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 737 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 11.09.2010 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 300,77 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 13.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | GKN 2 | D | BE | 4 | U-235 | 116000 | Pu-fiss | 0 | | | 0 | D/4343/IF-96 |
| 14.09.2010 | NCS | Transkem | ENUSA | E | KKW Forsmark | S | BE | 30 | U-235 | 291750 | Pu-fiss | 0 | | | 0 | D/4306/AF-96 |
| 14.09.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | | 0 | F/359/B(U)-96 |
| 14.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 664 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 14.09.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | | | 0 | F/334//B(U)F-96 |
| 16.09.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 395673 | Pu-fiss | 0 | | | 0 | USA/9196/B(U)F-96 |
| 16.09.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | | 0 | F/3957B(U)-96 |
| 17.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 745 | Pu-fiss | 0 | | | 0 | GB/3518A/AF-85 |
| 20.09.2010 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | | | 0 | F/347/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|-----------------------------------|-----------------------|------|-------------------|------|------------------|-------------------|---------|-------------------|---------|-------------------|---------|--------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 22.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 717 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 22.09.2010 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 318 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 22.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 717 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 22.09.2010 | NCS | NCS, Transkem/Scandlines | Urenco | NL | Westinghouse | S | UF6 ang. | U-235 | 561000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 23.09.2010 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 260000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.09.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2010 | NCS | Transkem, NCS | ANF Lingen | D | FBFC | F | BSt. | 85 | U-235 | 9860 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 28.09.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 62300 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 28.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 654 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.09.2010 | NCS | Transkem/Scandlines | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 393000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.09.2010 | NCS | Transkem/Skandlines | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.09.2010 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 30.09.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7799/X |
| 30.09.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 408755 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.10.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 382 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 05.10.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 05.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 510 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 05.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 520 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.10.2010 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | KKW Cany-Barville | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 07.10.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349055 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.10.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 401733 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 08.10.2010 | NCS | NCSC/Eurogat/Transkem | OJSC/Elektrostal | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 12.10.2010 | NCS | Transkem,NCS | Westinghouse Electric | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 12.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 326 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 13.10.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Cany-Barville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 13.10.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Chinon | F | BE | 4 | U-235 | 110 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 14.10.2010 | RSB Logistic | Kieserling | Urenco | GBZ | ANF Lingen | D | UF6 ang. | 0 | U-235 | 349028 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 14.10.2010 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 402828 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 18.10.2010 | NCS | NSC/HHLA/NCS, Transkem | OJSC/Mashinostroiteln | RUS | KKW Beznau | CH | BE | 42 | U-235 | 745500 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.10.2010 | NCS | NSC/HHLA/NCS | Technabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/99196/B(U)F-96 |
| 18.10.2010 | NCS | NSC/HHLA/Transkem | OJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 19.10.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 397697 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 19.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 515 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 19.10.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 20.10.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357905 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 20.10.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Cany-Barville | F | BE | 18 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 21.10.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 39011 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 23.10.2010 | NCS | NSC/HHLA/Transkem, Wagenborg | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 23.10.2010 | NCS | NSC/HHLA/NCS, Transkem | technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 23.10.2010 | NCS | NSC/HHLA/NCS, Transkem, Wagenborg | OJSC/Mashinostroiteln | RUS | KRB | D | BE | 30 | U-235 | 708000 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 23.10.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 23.10.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 532 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 23.10.2010 | NCS | ACL | Urenco | GB | Westinghouse | S | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 25.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 27.10.2010 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Cany-Barville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 27.10.2010 | NCS | Scandlines/NCS | Westinghouse | S | KKW Cruas | F | BSt. | 7 | U-235 | 615,3 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 27.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 28.10.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358393 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 28.10.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.10.2010 | RSB Logistic | Kieserling/HHLA/Hyundai | Urenco/D | D | Korea Hydro &NPC | ROK | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.10.2010 | NCS | NCS, Transkem/Unikai/ACL | KKW Mühleberg | CH | GNF | USA | BE | 36 | U-235 | 290600 | Pu-fiss | 0 | 0 | USA/9309/B(U)F-96 |
| 29.10.2010 | RSB Logistic | Hyundai | Urenco | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 30.10.2010 | NCS | ACL/Unikai/Transkem | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 88594 | Pu-fiss | 0 | 0 | USA/9217/AF |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|--------------------------|-----------------------------------|------|-------------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|--------------|--------------------------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | Masse in g |
| 30.10.2010 | RSB Logistic | Kieserling/ACL | ANF Lingen | D | AREVA NP | USA | UO2 ang. | 0 | U-235 | 38356 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 30.10.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 884 | Pu-fiss | 0 | 0 | USA79196/B(U)F-96 |
| 02.11.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 389970 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.11.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 448608 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 04.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 06.11.2010 | NCS | DB Rail/NCS | AREVA NC | F | BLG | D | HAW Glaskokillen | 308 | U-235 | 13940000 | Pu-fiss | 2205000 | 0 | D/4325/B(U)F-96 & D/4334/B(U)F-96 |
| 08.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 09.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 306 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.11.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398168 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.11.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)F-96 |
| 09.11.2010 | NCS | Air China/Fraport AG | China NEI Corp. | VRC | Jordan UoSAT | JOR | UO2 Pellets | 0 | U-235 | 2448 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 10.11.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 35000 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 10.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 11.11.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 406511 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 11.11.2010 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 13.11.2010 | RSB Logistic | ACL/Unikai/Kieserling | GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 297 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 15.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 120000 | Pu-fiss | 0 | 0 | D/7799/X |
| 16.11.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 423 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 16.11.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 17.11.2010 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | CNPE | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 17.11.2010 | NCS | Transkem, NCS | Urenco, NCS | D | MNF Co. Ltd. | J | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | J/159/AF-96 |
| 18.11.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 381217 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 18.11.2010 | NCS | Transkem, NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 18.11.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 13569 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 18.11.2010 | Wagenborg | Lemarechal | Urenco/D | D | FBFC/B | B | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 21.11.2010 | NCS | Transkem, NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 24.11.2010 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | CNPE | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 25.11.2010 | NCS | Air China/Fraport AG | CNEI Corp. | VRC | Jordan UoSAT | JOR | UO2 Pellets | 0 | U-235 | 2448 | Pu-fiss | 0 | 0 | D/4308/AF-96 |
| 25.11.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398601 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 26.11.2010 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.12.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399629 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 03.12.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 40500 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 04.12.2010 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 395 | Pu-fiss | 0 | 0 | Behälter |
| 06.12.2010 | NCS | Transkem, NCS | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.12.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 07.12.2010 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 503 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.12.2010 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 403095 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.12.2010 | Wagenborg | Lemarechal | CEA | F | ITU | D | BSt. SBR | 3 | U-235 | 298 | Pu-fiss | 61 | 0 | F/379/B(U)F-96 |
| 09.12.2010 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399590 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 13.12.2010 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 28 | U-235 | 330400 | Pu-fiss | 0 | 0 | D/4340/IF-96 |
| 14.12.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 15.12.2010 | RSB Logistic | Transnubel | CEN | B | GKN | D | BSt. | 17 | U-235 | 142 | Pu-fiss | 0 | 0 | D/4197/B(U)F-96 |
| 15.12.2010 | RSB Logistic | Transnubel | CEN | B | GKN | D | BSt. | 7 | U-235 | 451 | Pu-fiss | 0 | 0 | D/4197/B(U)F-97 |
| 15.12.2010 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 77345 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 15.12.2010 | NCS | DB Schenker Rail | Commissariat à L'Energie Atomique | F | ZLN | D | BE KNK | 36 | U-235 | 153700 | Pu-fiss | 62700 | 0 | D/4367/B(U)F-96 |
| 18.12.2010 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 758 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 21.12.2010 | NCS | NSC/HHLA/NCS, Transkem | Techsnabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 21.12.2010 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 21.12.2010 | NCS | NSC/HHAL/Transkem | NSC/Mashinostroitelny | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 21.12.2010 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/359/B(U)F-96 |
| 21.12.2010 | NCS | NSC/HHLA/NSC, Transkem | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------|------------------------------|------|-------------------------|------|------------------|-------------------|---------|---------------|-------------------|---------|---------------|---------------------|--|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | | |
| 22.12.2010 | Wagenborg | Lemarechal | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 05.01.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 06.01.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 49900 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 06.01.2011 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 84777 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 09.01.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 10.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 11.01.2011 | NCS | NCS/Scandlines | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 11.01.2011 | NCS | NCS/Scandlines | Westinghouse | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 11.01.2011 | RSB Logistic | Kieserling | Urenco | D | FBFC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 12.01.2011 | RSB Logistic | Kieserling | Urenco/D | D | FBFC | F | UF6 ang. | 0 | U-235 | 1232000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 12.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 12.01.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 13.01.2011 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 14.01.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 | | | |
| 14.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 797 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 | | | |
| 17.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 19.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 19.01.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 6 | U-235 | 91500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 19.01.2011 | NCS | ACL | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 19.01.2011 | NCS | NCS/BBC | Urenco/D | D | INB Brasilien | BRA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 19.01.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/353/B(U)-96 | | | |
| 19.01.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 27000 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 21.01.2011 | Wagenborg | Lemarechal | Urenco/D | D | AREVA NP | F | UF6 ang. | 0 | U-235 | 1617000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 21.01.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 24.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 24 | U-235 | 283200 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 25.01.2011 | NCS | NCS/HHLA/NCS, Transkem | Mashinostroitelny Zavod | RUS | KKW Gösigen | CH | BE | 44 | U-235 | 1077000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 25.01.2011 | NCS | NCS/HHLA/Wagenborg | OJSC/Mashinostroitelny Zavod | RUS | ANF Lingen | D | UO2 Pellets, WAU | 0 | U-235 | 327300 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 26.01.2011 | RSB Logistic | ACL/Unikai/Kieserling | GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 356 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 26.01.2011 | NCS | Wagenborg | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 26.01.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 28.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 797 | Pu-fiss | 0 | 0 | GB/3418A/AF-85 | | | |
| 29.01.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 16438 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | | |
| 31.01.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 26 | U-235 | 306800 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 31.01.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 9 | U-235 | 137250 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 02.02.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 02.02.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 52248 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | | |
| 07.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | | |
| 09.02.2011 | NCS | NCS, Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 8 | U-235 | 207600 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 11.02.2011 | RSB Logistic | Transnubel | ITU | D | KKW Gösigen | CH | BSt. | 10 | U-235 | 262 | Pu-fiss | 148,2 | 0 | D/4197/B(U)F-85 | | | |
| 14.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 646 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | | |
| 15.02.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (De) | | | |
| 16.02.2011 | NCS | DB Schenker | WAK Eggenstein-Leopoldshafen | D | ZLN | D | HAW-Glaskokillen | 140 | U-235 | 3501 | Pu-fiss | 11401 | 0 | D/4329/B(U)F-85 | | | |
| 16.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 17.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 21.02.2011 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 22.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UF6 ang. | 0 | U-235 | 307502 | Pu-fiss | 0 | 0 | D/7799/X | | | |
| 22.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 22.02.2011 | RSB Logistic | Transnubel | KKW Gösigen | CH | ITU | D | BSt. | 7 | U-235 | 235 | Pu-fiss | 100,3 | 0 | D/4197/B(U)F-85 | | | |
| 23.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 234320 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | | |
| 23.02.2011 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 23.02.2011 | NCS | NCS/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 259500 | Pu-fiss | 0 | 0 | F/347/IF-96 | | | |
| 23.02.2011 | NCS | ACL | Westinghouse | S | KKW Gravelines | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | | |
| 24.02.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/359/B(U)-96 | | | |

Tabelle zu Frage 1

Anhang 1

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | Versandstück | |
|---------------------|--------------------------|---------------------------|------------------------------|------|-------------------|------|-------------|-------------------|---------|-------------------|-------------------|---------|--------------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse in g | Stoff 2 | | Masse in g |
| 24.02.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKK | D | BE | 6 | U-235 | 175740 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 28.02.2011 | NCS | | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 02.03.2011 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 02.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 595 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.03.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 02.03.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 03.03.2011 | RSB Logistic | Kieserling/Transrad | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 16225 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 03.03.2011 | RSB Logistic | ACL | Urenco | NL | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.03.2011 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 08.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 348000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 08.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 573 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.03.2011 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 09.03.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKG | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 09.03.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 10.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 13.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 14.03.2011 | NCS | NCS | ANF Lingen | D | KKW Sizewell | GB | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 14.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 598 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 15.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 15.03.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 390 | Pu-fiss | 0 | 0 | USA/9217/AF-96 |
| 15.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 16.03.2011 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 16.03.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Dampierre | F | BE | 28 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 16.03.2011 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 405145 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 16.03.2011 | NCS | Scandlines/NCS, Wagenborg | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 17.03.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 22883 | Pu-fiss | 0 | 0 | USA/9217/AF-96 |
| 17.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 788 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 17.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.03.2011 | RSB Logistic | Kieserling | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (De) |
| 18.03.2011 | RSB Logistic | Hyundai Merchant Marine | Urenco | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 2464000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 18.03.2011 | RSB Logistic | Kieserling/HHLA/Hyundai | Urenco/D | D | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 18.03.2011 | RSB Logistic | Hyndai | Urenco | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 2464000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 21.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 21.03.2011 | NCS | Transkem | ANF Lingen | D | KKW Sizewell | GB | BE | 8 | U-235 | 208400 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 22.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/343/IF-96 |
| 22.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 4 | U-235 | 116000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.03.2011 | NCS | Scandlines/NCS, Transkem | CNPE de Crus | F | Westinghouse | S | BSt. | 6 | U-235 | 243 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 23.03.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 23.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 23.03.2011 | RSB Logistic | Transrad, Kieserling | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 48 | Pu-fiss | 0 | 0 | F/359/B(U)-96 |
| 24.03.2011 | Wagenborg | Lemarechal | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.03.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.03.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 332615 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.03.2011 | RSB Logistic | Kieserling/Transrad | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 35568 | Pu-fiss | 0 | 0 | USA/9217/AF-96 |
| 30.03.2011 | NCS | ACL | Westinghouse | S | KKW Gravelines | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 30.03.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398856 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 31.03.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 0 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 03.04.2011 | NCS | NSC/HHLA/Transkem | OJSC/Mashinostroitelny Zavld | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 03.04.2011 | NCS | NSC/HHLA/NCS, Transkem | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | US/9196/B(U)F-96 |
| 06.04.2011 | NCS | NCS/Scandlines | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.04.2011 | NCS | Transkem/Skandlines | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 08.04.2011 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|--------------------------|------------------------|------|----------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|-------------------|-------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse | Stoff 2 | | | |
| 10.04.2011 | NCS | NCS/HHLA/Transkem | OJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 11.04.2011 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 296 | U-235 | 38780 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 11.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 12.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 12.04.2011 | NCS | Transkem, NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 13.04.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Tricastin | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 13.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 15.04.2011 | RSB Logistic | Kieserling/HHLA/Hyndai | Urenco/D | D | Korea Hydro | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 16.04.2011 | RSB Logistic | Hyndai | Urenco | NL | Korea Hydro | ROK | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 16.04.2011 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 399 | Pu-fiss | 0 | 0 | 0 | Rollfass |
| 18.04.2011 | NCS | Transkem, NCS | Westinghouse | S | KKW Chinon | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 18.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 18.04.2011 | RSB Logistic | Transnubel | KRB | D | Studsвик Nuclear A/B | S | BSt. | 10 | U-235 | 58 | Pu-fiss | 129 | 0 | 0 | D/4197/B(U)F-85 |
| 19.04.2011 | NCS | Transkem/NCS | AREVA NP | D | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 1409 | Pu-fiss | 0 | 0 | 0 | D/4305/AF-96 |
| 19.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 20.04.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | LKKW St. Laurent | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 21.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 307502 | Pu-fiss | 0 | 0 | 0 | D/7799/X |
| 22.04.2011 | RSB Logistic | Kieserling | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 26.04.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 |
| 26.04.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 8 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-06 |
| 27.04.2011 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | KKW St. Laurent | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 02.05.2011 | NCS | Transkem, NCS | Westinghouse | S | KKW St. Laurent | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 03.05.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 |
| 03.05.2011 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 512 | U-235 | 67600 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 04.05.2011 | NCS | Scandlines/NCS | Westinghouse | S | KBR | D | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 05.05.2011 | RSB Logistic | ACL | Urenco | NL | Westinghouse | USA | UF6 ang. | 4 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 05.05.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 36750 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 05.05.2011 | NCS | ACL/Unikai/NCS, Transkem | GE-Hitachi & GNF | USA | KKW Mühleberg | CH | BE | 40 | U-235 | 324000 | Pu-fiss | 0 | 0 | 0 | USA/9309/B(U)F-96 |
| 06.05.2011 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 410915 | Pu-fiss | 0 | 0 | 0 | USA/9296/B(U)F-96 |
| 09.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 10.05.2011 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 |
| 14.05.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 14.05.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 779 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 14.05.2011 | NCS | ACL | Westinghouse | USA | Westinghouse | S | UF6 ang. | 0 | U-235 | 574303 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 15.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 16.05.2011 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BRA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 16.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BRA | BSt. | 681 | U-235 | 52349 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |
| 16.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKI 2 | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 16.05.2011 | NCS | NCS, Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 17.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 430 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 17.05.2011 | NCS | Skandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 17.05.2011 | NCS | NCS | FBFC/B | B | KKI | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | F/380/B(U)F-96 |
| 18.05.2011 | NCS | NCS/HHLA/Wagenborg | OJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 23.05.2011 | NCS | NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 432000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 23.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 25.05.2011 | NCS | Scandlines/NCS | Westinghouse | S | KRB | D | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | 0 | S/50/IF-96 |
| 25.05.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KKI | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 27.05.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 28.05.2011 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 155,8 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 28.05.2011 | NCS | ACL | Westinghouse | USA | Westinghouse | S | UF6 ang. | 0 | U-235 | 264966 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 02.06.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)F-96 (Cc) |
| 04.06.2011 | NCS | ACL/Unikai/Translem, NCS | GE-Hitachi, GNF Global | USA | KKW Mühleberg | CH | BE | 44 | U-235 | 355400 | Pu-fiss | 0 | 0 | 0 | USA/9309/B(U)F-96 |
| 07.06.2011 | RSB Logistic | Transrad | FBFC/B | B | IAE | PL | U-Targets | 3 | U-235 | 14,28 | Pu-fiss | 0 | 0 | 0 | Plastic Drum |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---------------------------|------------------------|------|--------------------------|------|--------------------|-------------------|---------|-------------------|---------|-------------------|---------|----------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 07.06.2011 | RSB Logistic | Transrad, Kieserling | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 79,8 | Pu-fiss | 0 | | 0 F/334/B(U)-96 |
| 07.06.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | 0 F/359/B(U)-96 |
| 08.06.2011 | NCS | NCSC/HHLA/Transkem | OJSC/Mashinostroitelnj | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 213400 | Pu-fiss | 0 | | 0 D/4353/IF-96 |
| 08.06.2011 | NCS | Scandlines/NCS | Westinghouse | S | KRB | D | BE | 8 | U-235 | 74000 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 09.06.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | | 0 F/359/B(U)-96 |
| 19.06.2011 | NCS | NCS | Westinghouse | S | KRB | D | BE | 54 | U-235 | 444000 | Pu-fiss | 0 | | 0 S/50/IF-96 |
| 21.06.2011 | NCS | Scandlines, Transkem, NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 25.06.2011 | RSB Logistic | Kieserling/ACL | ANF Lingen | D | AREVA NP | USA | UO2 Pellets | 0 | U-235 | 61386 | Pu-fiss | 0 | | 0 USA/9217/AF |
| 29.06.2011 | NCS | Scandlines, Transkem, NCS | Westinghouse | S | KKW Tricastin | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 29.06.2011 | NCS | NCS, Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 220000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 30.06.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | | 0 F/359/B(U)-96 (Cc) |
| 02.07.2011 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | UNH-fest u. a. | 0 | U-235 | 42710 | Pu-fiss | 0 | | 0 D/4305/AF-96 |
| 06.07.2011 | NCS | NCS, Transkem | ANF Lingen | D | KKW Ringhals | S | BE | 20 | U-235 | 440000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 07.07.2011 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | | 0 F/334/B(U)-96 |
| 08.07.2011 | RSB Logistic | Kieserling | Urenco/D | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 673 | Pu-fiss | 0 | | 0 GB/3518A/AF-85 |
| 13.07.2011 | NCS | Transkem/Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 10 | U-235 | 220000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 14.07.2011 | NCS | Transkem | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 60 | Pu-fiss | 0 | | 0 Alu-Koffer |
| 19.07.2011 | NCS | Transkem/HHLA/NCS | ANF Lingen | D | OJSC/Mashinostroitelnj | RUS | UO2 Pellet-Schrott | 0 | U-235 | 59004 | Pu-fiss | 0 | | 0 D/4353/IF-96 |
| 03.08.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 05.08.2011 | NCS | NSC/HHLA/NCS, Wagenborg | Technsabexport Russl. | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 1309000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 06.08.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse, Areva, GNF | USA | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 06.08.2011 | NCS | NCS | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 06.08.2011 | NCS | NCS/Scandlines | Urenco/D | D | Westinghouse | S | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 09.08.2011 | NCS | Scandlines/Transkem, NCS | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 10.08.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 USA/9197/AF-96 |
| 15.08.2011 | NCS | NCS, Transkem | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 16.08.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Gravelines | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 17.08.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Belleville | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 21.08.2011 | NCS | NCS | Westinghouse | S | KKW Gravelines | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 22.08.2011 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BRA | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 23.08.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 24.08.2011 | NCS | Scandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 4 | U-235 | 110000 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 24.08.2011 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Belleville | F | BE | 11 | U-235 | 302500 | Pu-fiss | 0 | | 0 USA/9297/AF-96 |
| 30.08.2011 | RSB Logistic | Transrad | FBFC/B | B | IAE | PL | U-Targets | 200 | U-235 | 958 | Pu-fiss | 0 | | 0 F/737/IF-96 (Cm) |
| 30.08.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 31.08.2011 | NCS | Transkem, NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 1155000 | Pu-fiss | 0 | | 0 USA/9296/B(U)F-96 |
| 01.09.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 15671 | Pu-fiss | 0 | | 0 D/4353/IF-96 |
| 03.09.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF America | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 05.09.2011 | NCS | NCS | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 07.09.2011 | NCS | Transkem/Scandlines | Urenco/NL | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 08.09.2011 | Wagenborg | Lemarechal | Urenco/D | D | Eurodif | F | UF6 ang. | 0 | U-235 | 1540000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 09.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358000 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 09.09.2011 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 173,68 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 12.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | GKN-2 | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 12.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 360035 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 12.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | Areva FBFC | F | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 USA/9196/B(U)-96 |
| 13.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | GKN-2 | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 13.09.2011 | RSB Logistic | Transrad | FBFC/F | F | NRI | CZ | U-Targets | 249 | U-235 | 996 | Pu-fiss | 0 | | 0 F/373/IF-96 |
| 13.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | AREVA | F | UF6 ang. | 0 | U-235 | 342027 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 14.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | GKN-2 | D | BE WAU | 9 | U-235 | 261000 | Pu-fiss | 0 | | 0 D/4343/IF-96 |
| 14.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | Areva | U | UF6 ang. | 0 | U-235 | 517875 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |
| 14.09.2011 | NCS | NCS | AREVA NP | D | ANF Lingen | D | U Probe(n) | 0 | U-235 | 49,2 | Pu-fiss | 0 | | 0 Alu-Koffer |
| 15.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 365 | Pu-fiss | 0 | | 0 USA/9196/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|--------------------------|------------------------------|------|-------------------|------|----------------------|-------------------|---------|-------------------|---------|-------------------|---------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 15.09.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 271767 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 19.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | GKN-2 | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 20.09.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 6 | U-235 | 91500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 20.09.2011 | NCS | ACL | Westinghouse | S | KKW Avoine | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 20.09.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 20.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 612 | Pu-fiss | 0 | 0 | USA/91*96/B(U)F-96 |
| 20.09.2011 | NCS | NCS | FBFC/B | B | Helmholtz-Zentrum | D | BE MTR | 12 | U-235 | 3862 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 21.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | GKN-2 | D | BE WAU | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.09.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 23.09.2011 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 149648 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 1149 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2011 | NCS | NCS, Transkem/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 27.09.2011 | NCS | NCS, Transkem | FBFC/F | F | HZB Berlin | D | BE MTR | 12 | U-235 | 3862 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 28.09.2011 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang., UF6-Proben | 0 | U-235 | 224524 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 28.09.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | NL | UF6 "heels" | 0 | U-235 | 387 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.09.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 30.09.2011 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 04.10.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) |
| 10.10.2011 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 305000 | Pu-fiss | 0 | 0 | D/7800/X |
| 11.10.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 648 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 11.10.2011 | NCS | NCS, Transkem | FBFC/B | B | Helmholtz Zentrum | D | BE MTR | 12 | U-235 | 3862 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 11.10.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 48 | Pu-fiss | 0 | 0 | F/359/B(U)-96 |
| 12.10.2011 | NCS | Aspol/HHLA/NCS, Transkem | OJSC/Mashinostroitelny Zavod | RUS | KKW Beznau | CH | BE | 40 | U-235 | 710000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 13.10.2011 | Wagenborg | Lemarechal | ITU | D | CEA | F | BSt. SBR | 2 | U-235 | 0 | Pu-fiss | 22 | 0 | F/379/B(U)F-96 |
| 18.10.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | NL | UF6 "heels" | 0 | U-235 | 427 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 19.10.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 396968 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 19.10.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 406 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 20.10.2011 | NCS | NcS, Transkem | FBFC/B | B | TU München | D | Platten-BE FRM-2 | 4 | U-235 | 30174,55 | Pu-fiss | 0 | 0 | F/373/IF-96 |
| 20.10.2011 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 503 | U-235 | 20213 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.10.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 26.10.2011 | RSB Logistic | ACL/Unikai/Kieserling | GNFA | USA | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3064 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.10.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 8 | U-235 | 38,4 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 29.10.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 29.10.2011 | RSB Logistic | ACL, Unikai, Kieserling | AREVA NP | USA | Urenco/D | D | UF6 "heels" | 0 | U-235 | 884 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 03.11.2011 | RSB Logistic | Kieserling | Urenco/D | D | AREVA | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 05.11.2011 | RSB Logistic | ACL/unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 159517 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 08.11.2011 | RSB Logistic | Kieserling | Urenco/D | D | AREVA FBFC | F | UF6 ang. | 0 | U-235 | 1309000 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 15.11.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 127 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 16.11.2011 | NCS | NCS | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 16.11.2011 | NCS | NSC/HHAL/NCS, Transkem | OJSC/Mashinostroitelny | RUS | KKW Gösigen | CH | BE | 44 | U-235 | 1129900 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 17.11.2011 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 411169 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 22.11.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 22.11.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 651 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 25.11.2011 | NCS | DB Schenker/NCS | AREVA NC | F | BLG | D | HAW-Glaskokillen | 308 | U-235 | 1460000 | Pu-fiss | 2349000 | 0 | D/4325/B(U)F-96 |
| 29.11.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 29.11.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Eurodif | F | UF6 "heels" | 0 | U-235 | 594 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 30.11.2011 | RSB Logistic | Kieserling/ACL | AREVA NP | USA | ANF Lingen | D | UF6 ang. | 0 | U-235 | 44360 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 01.12.2011 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 144000 | Pu-fiss | 0 | 0 | D/4305/AF-96 |
| 01.12.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 06.12.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 06.12.2011 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 148 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 |
| 06.12.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 51,52 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | | Versandstück |
|---------------------|--------------------------|-------------------------------------|-----------------------|------|-------------------------|------|---------------------|-------------------|---------|---------------|-------------------|---------|---------------|---------------------|--|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 06.12.2011 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 07.12.2011 | NCS | NSC | OJSC/Mashinostroiteln | RUS | KKW Borsele | NL | BE | 32 | U-235 | 560000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 07.12.2011 | RSB Logistic | ACL/Unikai/Kieserling | GNF-A | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 378 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 08.12.2011 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 398232 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 08.12.2011 | Wagenborg | Lemarechal | ITU, Karlsruhe | D | CEA | F | SBR-BSTL-Abschnitte | 20 | U-235 | 400 | Pu-fiss | 45 | 0 | F/379/B(U)F-96 | | |
| 13.12.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 13.12.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 6 | U-235 | 24 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) | | |
| 13.12.2011 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 419762 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 15.12.2011 | NCS | NSC/HHLA/NCS | Technaexport | RUS | ANF Lingen | D | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 15.12.2011 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 12000 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 15.12.2011 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 154000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 15.12.2011 | NCS | Transkem | ANF Lingen | D | KKW Trillo | E | BE | 10 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 16.12.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 348 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 18.12.2011 | NCS | Transkem, NCS | ANF Lingen | D | KKW Trillo | E | BE | 20 | U-235 | 500000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 20.12.2011 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 | | |
| 20.12.2011 | RSB Logistic | Kieserling | ANF Lingen | D | KWB | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 20.12.2011 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 51,52 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) | | |
| 20.12.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP & GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 390 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 21.12.2011 | NCS | Transkem/NCS | Westinghouse | S | KKW Dampierre | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 21.12.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | |
| 22.12.2011 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 539000 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | |
| 27.12.2011 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 241 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | |
| 29.12.2011 | RSB Logistic | Transrad | IAEA | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (Ef) | | |
| 04.01.2012 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 08.01.2012 | NCS | Transkem, NCS | Westinghouse | S | KKG | D | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 10.01.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 38,64 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) | | |
| 10.01.2012 | NCS | NCS, Transkem | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 11.01.2012 | NCS | Scandlines/NCS, Transkem, Wagenborg | Westinghouse | S | KKW Leibstadt | A | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 12.01.2012 | NCS | NCS | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 16.01.2012 | NCS | Scandlines/NCS, Transkem | Westinghouse | S | KKW Gravelines | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 16.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350570 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | |
| 16.01.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 17.01.2012 | NCS | NCS, Transkem | Westinghouse | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 17.01.2012 | NCS | Transkem, NCS | FBFC/B | B | KKI 2 | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 | | |
| 17.01.2012 | NCS | NCS | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 17.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 352183 | Pu-fiss | 0 | 0 | USA/9196/B(U)-96 | | |
| 18.01.2012 | NCS | Scandlines/NCS | Westinghouse | S | KKW Tricastin | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 18.01.2012 | NCS | NSC/HHLA/Transkem, Wagenborg | OJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 698400 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 18.01.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 30 | U-235 | 354000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 18.01.2012 | NCS | Scandlines/NCS, Wagenborg | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 19.01.2012 | Wagenborg | Lemarechal | Urenco/D | D | FBFC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 19.01.2012 | NCS | Transkem | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 19.01.2012 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 232500 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 23.01.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KRB | D | BE | 32 | U-235 | 3776000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 24.01.2012 | NCS | NCS | Westinghouse | S | KKW Tricastin | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 24.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | BS | UF6 ang. | 0 | U-235 | 349858 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 24.01.2012 | NCS | NCS, Transkem | FBFC/B | B | KKI 2 | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | F/380/B(U)F-96 | | |
| 24.01.2012 | NCS | NCS | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 25.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 350272 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 25.01.2012 | NCS | Scandlines/NCS, Wagenborg | Westinghouse | S | KKW Leibstadt | CH | BE | 32 | U-235 | 296000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 26.01.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 13963 | Pu-fiss | 0 | 0 | D/4353/IF-96 | | |
| 26.01.2012 | NCS | Transkem, NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 28.01.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 101395 | Pu-fiss | 0 | 0 | USA/9217/AF | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|-------------------------------------|----------------------|------|-------------------------|------|-------------|-------------------|-----------------|----------------------------|----------------------------|--------|-------|---------------------|
| | | | | | | | | aktiver Anzahl | Stoff 1 in g | aktiver Stoff 2 in g | aktiver Stoff 3 in g | | | |
| 30.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 359779 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 30.01.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 255 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)-96 |
| 30.01.2012 | NCS | NCS, Transkem/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 1155000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 31.01.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 31.01.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 360635 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 02.02.2012 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 770000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 04.02.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 07.02.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 385000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 07.02.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 428 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 07.02.2012 | RSB Logistic | Transrad | FBFC/F | F | NRI | CZ | U-Targets | 249 | U-235 996 | Pu-fiss | 0 | 0 | 0 | F/373/IF-96 |
| 11.02.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 360 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 13.02.2012 | NCS | NCS, Transkem | Westinghouse | S | KKW Tricastin | F | BE | 18 | U-235 495000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 14.02.2012 | NCS | NCS | Westinghouse | S | KKK | D | BE | 10 | U-235 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 14.02.2012 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 152500 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 15.02.2012 | NCS | Transkem/Scandlines | Urenco | NL | Westinghouse | S | UF6 ang. | 0 | U-235 462000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 16.02.2012 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 266814 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 17.02.2012 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 152,5 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 18.02.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 360722 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 20.02.2012 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NC | F | UF6 "heels" | 0 | U-235 69 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 21.02.2012 | NCS | NCS | Westinghouse | S | KKW Tricastin | F | BE | 10 | U-235 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 21.02.2012 | NCS | Transkem | Westinghouse | S | KKK | D | BE | 10 | U-235 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 22.02.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 51,52 | Pu-fiss | 0 | 0 | 0 | F/359/B(U)-96 |
| 22.02.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 361817 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 23.02.2012 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 122000 | Pu-fiss | 0 | 0 | 0 | F/347/IF-96 |
| 23.02.2012 | Wagenborg | Lemarechal | Urenco/D | D | FBFC | F | UF6 ang. | 0 | U-235 924000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 23.02.2012 | RSB Logistic | Kieserling/Eurogate/Hanjin Shipping | Urenco/D | D | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 616000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 24.02.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 1232000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 24.02.2012 | RSB Logistic | ACL/Unikai/Kieserling | GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 371,49 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 24.02.2012 | NCS | NSC | Tenex Techsnabexport | RUS | FBFC | F | UF6 ang. | 0 | U-235 712279 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 28.02.2012 | NCS | Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 28.02.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | NL | UF6 "heels" | 0 | U-235 423 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 28.02.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 401057 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 28.02.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 36259 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF-96 |
| 28.02.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 4608 | Pu-fiss | 0 | 0 | 0 | D/4352/IF-96 |
| 29.02.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 360023 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 01.03.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 01.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 397 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 04.03.2012 | NCS | Transkem; NCS | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 220000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 05.03.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 308000 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 06.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 06.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 413 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 06.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KWG | D | BE | 4 | U-235 116000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-06 |
| 06.03.2012 | NCS | Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 275000 | Pu-fiss | 0 | 0 | 0 | USA/9297/AF-96 |
| 07.03.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 296044 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 08.03.2012 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 398589 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 08.03.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 76,8 | Pu-fiss | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 10.03.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 250 | Pu-fiss | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 11.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 13.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 15.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKP | D | BE | 10 | U-235 290000 | Pu-fiss | 0 | 0 | 0 | D/4343/IF-96 |
| 19.03.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 45000 | Pu-fiss | 0 | 0 | 0 | USA/9217/AF |
| 19.03.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 9634 | Pu-fiss | 0 | 0 | 0 | D/4353/IF-96 |
| 19.03.2012 | NCS | NCS, Transkem/Unikai/UPM | ANF Lingen | D | KKW Okiluoto | F | BE | 110 | U-235 1298000 | Pu-fiss | 0 | 0 | 0 | D/4340/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver Stoff 3 in g | Masse in g | Versandstück |
|---------------------|--------------------------|--------------------------------|-----------------------|------|--------------------------------|------|--------------|-------------------|---------|---------------|-------------------|---------|---------------|--------------------------------------|---------------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 19.03.2012 | NCS | NCS | ANF Lingen | D | KKW St. Alban | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 20.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | FBFC/B | B | UO2 Pulver | 0 | U-235 | 25000 | Pu-fiss | 0 | 0 | 0 | 0 | D/7800/X |
| 20.03.2012 | NCS | NCS, Transkem | Westinghouse | S | KWG | D | BE | 20 | U-235 | 445500 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 20.03.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 744 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 21.03.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 356655 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 21.03.2012 | NCS | NCS | ANF Lingen | D | KKW St. Alban | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 22.03.2012 | NCS | Transkem, NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 26.03.2012 | NCS | NCS | ANF Lingen | D | KKW St. Alban | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 26.03.2012 | NCS | NCS | Westinghouse | S | KKW de Paluel | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 26.03.2012 | RSB Logistic | Kieserling | Urenco/D | D | Industrias Nucleares do Brasil | BR | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 26.03.2012 | NCS | NSC | Techsnabexport Russl. | RUS | FBFC | F | UF6 ang. | 0 | U-235 | 392212 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 27.03.2012 | RSB Logistic | Transrad | FBFC/F | F | IAEA | PL | U-Targets | 200 | U-235 | 958 | Pu-fiss | 0 | 0 | 0 | 0 | F/373/IF-96 (Cm) |
| 27.03.2012 | NCS | Transkem, Wagenborg | Westinghouse | S | KWG | D | BE | 20 | U-235 | 445500 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 28.03.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 359996 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 28.03.2012 | NCS | ScanLines/NCS | Westinghouse | S | KKW Paluel | F | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 28.03.2012 | NCS | Scandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF96 |
| 29.03.2012 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 828 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 30.03.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 567 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 01.04.2012 | NCS | NSC/HHLA/NCS, Transkem | QJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | 0 | D/4353/IF-96 |
| 02.04.2012 | NCS | NCS | ANF Lingen | D | KKW St. Alban | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 03.04.2012 | NCS | NCS, Transkem/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 04.04.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 300928 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 04.04.2012 | NCS | NCS, Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 04.04.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF & AREVA | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 05.04.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 10.04.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 10.04.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | NL | UF6 "heels" | 0 | U-235 | 390 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 11.04.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 11.04.2012 | NCS | NCS | Westinghouse | S | KKW Paluel | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 11.04.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKE | D | BE | 8 | U-235 | 232000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |
| 11.04.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 430 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 12.04.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 12.04.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 11124 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 17.04.2012 | NCS | Wagenborg | QJSC/Mashinostroiteln | RUS | ANF Lingen | D | UF6 Probe(n) | 0 | U-235 | 26 | Pu-fiss | 0 | 0 | 0 | 0 | UKT-M |
| 17.04.2012 | NCS | NCS, Transkem | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | 0 | F/380/B(U)F-96 |
| 18.04.2012 | RSB Logistic | Kieserling | Eurodif | F | ANF Lingen | D | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 19.04.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 51,52 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-96 (Cc) |
| 19.04.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | D/5393/IF-96 |
| 19.04.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | D/5393/IF-96 |
| 24.04.2012 | NCS | NCS, Transkem | FBFC/B | B | KKE | D | BE MOX | 6 | U-235 | 12000 | Pu-fiss | 288000 | 0 | 0 | 0 | F/380/B(U)F-96 |
| 24.04.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | D/5393/IF-96 |
| 25.04.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 26.04.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 51,52 | Pu-fiss | 0 | 0 | 0 | 0 | F/359/B(U)-96 (Cc) |
| 26.04.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 (Dh) |
| 29.04.2012 | NCS | NSC/HHLA/Transkem | QJSC/Mashinostroiteln | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | 0 | 0 | D/4353/IF-96 |
| 02.05.2012 | NCS | Skandlines/Transkem, Wagenborg | Westinghouse | S | KBR | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9297/AF-96 |
| 02.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 03.05.2012 | NCS | NSC | Tenex Technaexport | RUS | FBFC | F | UF6 ang. | 0 | U-235 | 2065468 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 03.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | 0 | 0 | F/348/IF-96 |
| 03.05.2012 | RSB Logistic | Ki/Unikai/ACL | Urenco/D | D | GNF | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9196/B(U)F-96 |
| 03.05.2012 | RSB Logistic | Kieserling/Unikai/ACL | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 25007000 | Pu-fiss | 0 | 0 | 0 | 0 | USA/9217/AF |
| 03.05.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | 0 | 0 | F/334/B(U)F-96 |
| 07.05.2012 | NCS | NCS/Skandlines | ANF Lingen | D | KKW Ringhals | S | BE | 4 | U-235 | 100000 | Pu-fiss | 0 | 0 | 0 | 0 | D/4343/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- | Masse | radio- | Masse | radio- | Masse | Versandstück |
|---------------------|--------------------------|--------------------------|------------------------|------|-------------------------|------|-------------|---------|---------|---------|---------|---------|-------|-------------------|
| | | | | | | | | aktiver | in g | aktiver | in g | aktiver | in g | |
| | | | | | | | | Anzahl | Stoff 1 | Stoff 2 | Stoff 3 | | | |
| 08.05.2012 | RSB Logistic | ACL/Unikai/Kieserling | GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 175 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 08.05.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 357956 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 08.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 642 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 09.05.2012 | NCS | Transkem | Westinghouse | S | KBR | D | BE | 18 | U-235 | 440550 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 09.05.2012 | NCS | Scandlines/NCS | Westinghouse | S | KKW Gravelines | F | BE | 12 | U-235 | 330000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 10.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Penly | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh |
| 10.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | AREVA NP | USA | UF6 "heels" | 0 | U-235 | 764 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KBR | D | BE | 4 | U-235 | 116000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 10.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 (Dh) |
| 12.05.2012 | NCS | Transkem | Westinghouse | S | KBR | D | BE | 10 | U-235 | 244750 | Pu-fiss | 0 | 0 | USA/9197/AF-96 |
| 14.05.2012 | NCS | NCS, Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9197/AF-96 |
| 15.05.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 358916 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 15.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 628 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 15.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 21.05.2012 | NCS | Transkem, NCS | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 21.05.2012 | NCS | NCS | Westinghouse | S | KKW St. Laurent | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 21.05.2012 | NCS | Transkem, NCS/Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 22.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco | GB | UF6 "heels" | 0 | U-235 | 437 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 22.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 22.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 22.05.2012 | NCS | Transkem | Westinghouse | S | KKW Dampierre | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 23.05.2012 | NCS | Transkem, NCS | Westinghouse | S | KKW St. Laurent | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 23.05.2012 | RSB Logistic | ACL/Unikai/Kieserling | GNF & Areva | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 585,87 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 24.05.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 24.05.2012 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 333819 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 24.05.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 12 | U-235 | 51,52 | Pu-fiss | 0 | 0 | F/359/B(U)-96 |
| 25.05.2012 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 770000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 28.05.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 30.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | GB | UF6 "heels" | 0 | U-235 | 375 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 30.05.2012 | RSB Logistic | Kieserling/Unikai/ACL | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 70868 | Pu-fiss | 0 | 0 | USA/9217/AF |
| 30.05.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 30.05.2012 | Transrad | Transrad | ANF Lingen | D | kkKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 31.05.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 615 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 31.05.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 368893 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 01.06.2012 | NCS | NSC/HHLA/ | OJSC/Mashinostroitelny | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 01.06.2012 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 353970 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 03.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 04.06.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 460 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 04.06.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 04.06.2012 | NCS | NCS | Westinghouse | S | KRB | D | BE | 12 | U-235 | 111000 | Pu-fiss | 0 | 0 | S/50/IF-96 |
| 05.06.2012 | Rtransrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 05.06.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 598 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 05.06.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 |
| 05.06.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 186568 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Bugey | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 07.06.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 341279 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 08.06.2012 | RSB Logistic | Kieserling/HHLA/Hyundai | Urenco/D | D | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.06.2012 | RSB Logistic | Hyundai Merchet Marine | Urenco | NL | Korea Hydro NPC | ROK | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.06.2012 | NCS | NCS | Westinghouse | S | KKI | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 10.06.2012 | RSB Logistic | ACL/Unikai/Kieserling | GNF | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 238,57 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.06.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | Masse in g | radio- aktiver | | Masse in g | radio- aktiver | Masse in g | Versandstück |
|---------------------|--------------------------|---------------------------|----------------------|------|-----------------------------|------|------------------------|-------------------|---------|---------------|-------------------|---------|---------------|-------------------|---------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Stoff 2 | Stoff 3 | | | | |
| 11.06.2012 | NCS | NCS | Westinghouse | S | KRB | D | BE | 24 | U-235 | 222000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 12.06.2012 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 348 | U-235 | 38900 | Pu-fiss | 0 | 0 | F/347/IF-96 | | |
| 12.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 12.06.2012 | Transrad | Transrad | Cerca | F | NRI | CZ | U-Targets | 63 | U-235 | 280 | Pu-fiss | 0 | 0 | F/373/IF-96 | | |
| 14.06.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 14.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 14.06.2012 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 77000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 14.06.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 16.06.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 34102 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 16.06.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 222 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 17.06.2012 | RSB Logistic | Kieserling | ANF Lingen | D | KKI 2 | D | BE | 4 | U-235 | 116000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 17.06.2012 | NCS | Transkem, NCS | Westinghouse | S | KKI 2 | D | BE | 16 | U-235 | 440000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 18.06.2012 | NCS | Transkem | Westinghouse | S | KRB | D | BE | 24 | U-235 | 222000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 18.06.2012 | NCS | NCS | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 847000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 19.06.2012 | RSB Logistic | Kieserling | Urenco | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 19.06.2012 | NCS | NCS | Westinghouse | S | KKW Blayais | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 19.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 20.06.2012 | NCS | NCS, Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 21.06.2012 | AREVA | Transrad | ANF Lingen | D | KKW Paluel | E | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 21.06.2012 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 21.06.2012 | AREVA | Lemarechal | ANF Lingen | D | Comurhex, Eurodif, AREVA NC | F | UF6 "heels" | 0 | U-235 | 383 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 21.06.2012 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 21.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 21.06.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 21.06.2012 | NCS | Transkem | ANF Lingen | D | KKW Borssele | F | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 21.06.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 25.06.2012 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.06.2012 | NCS | NCS | Urenco | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 25.06.2012 | NCS | Transkem | Westinghouse | S | KRB | D | BE | 44 | U-235 | 407000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 25.06.2012 | NCS | Transkem | ANF Lingen | D | KKW Borssele | F | BE | 8 | U-235 | 124300 | Pu-fiss | 0 | 0 | D/4343/IF-96 | | |
| 25.06.2012 | NCS | NCS | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 25.06.2012 | NCS | NCS | Westinghouse | S | KRB | D | BE | 44 | U-235 | 407000 | Pu-fiss | 0 | 0 | S/50/IF-96 | | |
| 26.06.2012 | AREVA | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 26.06.2012 | RSB | Kieserling | ANF Lingen | D | INB | BR | BSt. | 720 | U-235 | 90000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 26.06.2012 | RSB | Kieserling | Urenco | D | INB | BR | UF6 ang. | 0 | U-235 | 1463000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 26.06.2012 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 26.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 26.06.2012 | RSB Logistic | Kieserling | ANF Lingen | D | INB Brasilien | BRA | BSt. | 720 | U-235 | 90000 | Pu-fiss | 0 | 0 | D/4340/IF-96 | | |
| 26.06.2012 | RSB Logistic | Kieserling | Urenco/D | D | INB Brasilien | BRA | UF6 ang. | 0 | U-235 | 1463000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 26.06.2012 | RSB Logistic | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 27.06.2012 | RSB | ACL, Unikai, Kieserling | Global Nuclear Fuel | USA | Urenco/NL | NL | UF6 ang. | 0 | U-235 | 419 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 27.06.2012 | NCS | NCS, Transkem, Scandlines | Westinghouse | S | KKW Dampierre | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 27.06.2012 | RSB Logistic | ACL/Unikai/Kieserling | Global Nuclear Fuels | USA | Urenco | NL | UF6 "heels" | 0 | U-235 | 419 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 27.06.2012 | NCS | Scandlines/NCS | Westinghouse | D | KKW Dampierre | F | BE | 20 | U-235 | 550000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | | |
| 28.06.2012 | AREVA | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 28.06.2012 | RSB | Kieserling | Urenco/NL | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 28.06.2012 | AREVA | Lemarechal | ANF Lingen | D | Comurhex, Eurodif, AREVA NC | F | UF6 "heels" | 0 | U-235 | 383 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 28.06.2012 | Transrad | Transrad | ANF Lingen | D | KKW Paluel | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | | |
| 28.06.2012 | RSB Logistic | Kieserling | Urenco | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 28.06.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | | |
| 29.06.2012 | AREVA | Transrad | AREVA ANP | USA | ANF Lingen | D | UO2 Pellets Gadolinium | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 29.06.2012 | Transrad | Transrad | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 300000 | Pu-fiss | 0 | 0 | USA/9217/AF | | |
| 30.06.2012 | RSB | Kieserling, Unikai, ACL | ANF Lingen | D | AREVA NP Inc. | USA | kontam. Reststoffe | 0 | U-235 | 395 | Pu-fiss | 0 | 0 | 10 l Volumen | | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | radio- aktiver | | radio- aktiver | Masse | Versandstück |
|---------------------|--------------------------|-------------------------------|--------------------------------|------|-------------------------|------|--------------------|-------------------|---------|-------------------|-------------------|---------|-------------------|-------------------|--------------|
| | | | | | | | | Anzahl | Stoff 1 | | Masse | Stoff 2 | | | |
| 30.06.2012 | NCS | Transkem | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 30.06.2012 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | kontam. Reststoffe | 0 | U-235 | 394 | Pu-fiss | 0 | 0 | Rollreifenfaß | |
| 30.06.2012 | NCS | NCS | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 02.07.2012 | NCS | NCS | Westinghouse | S | KKW Blayais | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 02.07.2012 | NCS | NCS | ANF Lingen | D | KRB | D | BE | 8 | U-235 | 94400 | Pu-fiss | 0 | 0 | D/4340/IF-96 | |
| 03.07.2012 | NCS | Transkem | ANF Lingen | D | FBFC | F | BSt | 336 | U-235 | 16500 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 03.07.2012 | AREVA | Transrad | Cerca | F | IEA | PL | U-Targets | 0 | U-235 | 2940 | Pu-fiss | 0 | 0 | F/373/IF-96 | |
| 03.07.2012 | AREVA | Aspol Baltic,HHLA-B,Wagenborg | OJSC/Mashinostroitelny | RUS | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 349200 | Pu-fiss | 0 | 0 | D/4353/IF-96 | |
| 04.07.2012 | NCS | Scandlines,NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 04.07.2012 | NCS | Scandlines,NCS,Transkem | Westinghouse | S | KKW Blayais | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 05.07.2012 | NCS | Transkem | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | |
| 05.07.2012 | RSB | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96Ef | |
| 08.07.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-96Cc | |
| 10.07.2012 | NCS | NCS | ANF Lingen | D | KKW Borssele | NL | BE | 8 | U-235 | 124600 | Pu-fiss | 0 | 0 | D/4343/IF-96 | |
| 10.07.2012 | RSB | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-96Cc | |
| 11.07.2012 | NCS | NCS,Scandlines | ANF Lingen | D | KKW Ringhals | S | BE | 4 | U-235 | 103800 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 13.07.2012 | RSB | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 75339 | Pu-fiss | 0 | 0 | D/7801/X | |
| 16.07.2012 | NCS | NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 17.07.2012 | NCS | NCS,Transkem | ANF Lingen | D | FBFC | F | BSt | 336 | U-235 | 15800 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 18.07.2012 | NCS | NCS,Scandlines | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 23.07.2012 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | |
| 23.07.2012 | NCS | NCS | Westinghouse | S | KKW Tricastin | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 24.07.2012 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 4 | U-235 | 104200 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 24.07.2012 | NCS | Transkem/INS | Helmholz Zentrum Geesthacht | D | US Dep. of Energy | USA | BE MTR | 25 | U-235 | 7396,05 | Pu-fiss | 179,44 | 0 | D/4326/B(U)F-85 | |
| 24.07.2012 | NCS | NCS/INS | Eckert & Ziegler Nuclitec GmbH | D | NSSI, Houston | USA | PuBe-Quelle(n) | 1 | U-235 | 0 | Pu-fiss | 77 | 0 | USA/9329/AF-96 | |
| 25.07.2012 | RSB Logistic | Kieserling | ANF Lingen | D | GKN | D | BE | 10 | U-235 | 290000 | Pu-fiss | 0 | 0 | D/4343/IF-96 | |
| 25.07.2012 | NCS | NCS/INS | Helmholz Zentrum Berlin | D | US Dep. of Energy | USA | BE MTR | 33 | U-235 | 4006,75 | Pu-fiss | 339,18 | 0 | D/4326/B(U)F-85 | |
| 26.07.2012 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 26.07.2012 | NCS | Transkem | ANF Lingen | D | AREVA NP | D | U Probe(n) | 0 | U-235 | 126 | Pu-fiss | 0 | 0 | Metalleimer | |
| 28.07.2012 | RSB Logistic | Kieserling/Unikai/ACL | ANF Lingen | D | AREVA NP | USA | UO2 Pellets | 0 | U-235 | 60000 | Pu-fiss | 0 | 0 | USA/9217/AF | |
| 30.07.2012 | RSB Logistic | Kieserling | FBFC/B | B | ANF Lingen | D | UO2 Pulver | 0 | U-235 | 76450 | Pu-fiss | 0 | 0 | D/7801/X | |
| 31.07.2012 | NCS | NCS | ANF Lingen | D | KKW Bugey | F | BE | 10 | U-235 | 260500 | Pu-fiss | 0 | 0 | F/347/IF-96 | |
| 06.08.2012 | AREVA TN International | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 06.08.2012 | AREVA TN International | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 06.08.2012 | AREVA TN International | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 06.08.2012 | AREVA TN International | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 07.08.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 | |
| 20.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | |
| 21.08.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF & Westinghouse | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | |
| 21.08.2012 | NCS | ACL | Westinghouse | S | KKW Gravelines | F | BE | 18 | U-235 | 495000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 22.08.2012 | NCS | Scandlines/NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 | |
| 22.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 23.08.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/NL | NL | UF6 "heels" | 0 | U-235 | 376 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | |
| 23.08.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 381831 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | |
| 23.08.2012 | NCS | NCS | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 1078000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | |
| 25.08.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 39007 | Pu-fiss | 0 | 0 | USA/9217/AF | |
| 26.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 27.08.2012 | NCS | Transkem, NCS/Scandlines | Eurodif, Pierrelatte | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 | |
| 27.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh | |
| 28.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | |
| 29.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Golfech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | |
| 29.08.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 | |
| 30.08.2012 | NCS | NCS | ANF Lingen | D | AREVA NP, Erlangen | D | UO2 Pulver | 0 | U-235 | 1800 | Pu-fiss | 0 | 0 | D/4305/AF-96 | |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Versandstück |
|---------------------|--------------------------|---------------------------|----------------------------|------|---------------------------|------|-------------------|-------------------|---------|-------------------|---------|-------------------|---------|---------------------|
| | | | | | | | | Anzahl | Stoff 1 | Masse in g | Stoff 2 | Masse in g | Stoff 3 | |
| 30.08.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 204 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 30.08.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 380428 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 30.08.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 323 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 30.08.2012 | NCS | NCS, Transkem | Urenco/D | D | Springfields Fuels Ltd. | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 02.09.2012 | RSB Logistic | Hyundai Merchant Marine | Urenco | NL | Korea Hydro & NPC | ROK | UF6 ang. | 0 | U-235 | 1001000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 03.09.2012 | Transrad | Transrad | ANF Lingen | D | KKW Golftech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 03.09.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/248/IF-96 |
| 04.09.2012 | RSB Logistic | Kieserling | Urenco/D | D | AREVA-FBFC | F | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 05.09.2012 | Transrad | Transrad | ANF Lingen | D | KKW Golftech | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 05.09.2012 | Transrad | Transrad | ANF Lingen | D | KKW Cattenom | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/593/IF-96 |
| 06.09.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.09.2012 | RSB Logistic | Transrad | IAE | PL | NRG | NL | U-Targets | 16 | U-235 | 76,8 | Pu-fiss | 0 | 0 | F/334/B(U)F-96 (Ef) |
| 06.09.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 38,64 | Pu-fiss | 0 | 0 | F/359/B(U) |
| 06.09.2012 | Wagenborg | Lemarechal | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 1422960 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.09.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 767 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 06.09.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3150 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 06.09.2012 | RSB Logistic | Kieserling | Urenco/D | D | ANF Lingen | D | UF6 ang. | 0 | U-235 | 63479 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 09.09.2012 | RSB Logistic | Transrad | NRI | CZ | IRE | B | U-Targets | 9 | U-235 | 36 | Pu-fiss | 0 | 0 | F/359/B(U)-96 (Cc) |
| 10.09.2012 | NCS | NCS, Transkem, Scandlines | Eurodif | F | Westinghouse | S | UF6 ang. | 0 | U-235 | 693000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 10.09.2012 | Wagenborg | ABC/HHLA/Wagenorg | QJSC/Mashinostroitelnj | RUS | ANF Lingen | D | UO2 Pellets (WAU) | 0 | U-235 | 310400 | Pu-fiss | 0 | 0 | D/4353/IF-96 |
| 11.09.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 3850 | Pu-fiss | 0 | 0 | GB/3518A/AF-85 |
| 11.09.2012 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 12.09.2012 | NCS | Transkem | ANF Lingen | D | FBFC | F | BSt. | 492 | U-235 | 22400 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 13.09.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 1149 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 14.09.2012 | NCS | NCS | ANF Lingen | D | KKW Doel | B | BE | 10 | U-235 | 152500 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 17.09.2012 | NCS | NCS | Westinghouse | S | KKE | D | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 18.09.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | AREVA NP | USA | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 20.09.2012 | NCS | Transkem | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 20.09.2012 | Wagenborg | Lemarechal | ANF Lingen | D | FBFC | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 20.09.2012 | Wagenborg | Lemarechal | Urenco/D | D | AREVA NC | F | UF6 ang. | 0 | U-235 | 1386000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 23.09.2012 | NCS | INS,NCS,Transkem | Sellafield Limited | GB | KWG | D | BE MOX | 8 | U-235 | 0 | Pu-fiss | 67600 | 0 | GB/4469A/B(U)F-96 |
| 24.09.2012 | NCS | NCS | Westinghouse | S | KKE | D | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 25.09.2012 | NCS | Transkem,NCS | ANF Lingen | D | KKW Doel | B | BE | 8 | U-235 | 122000 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 26.09.2012 | NCS | NCS | ANF Lingen | D | FBFC | F | BSt. | 336 | U-235 | 38900 | Pu-fiss | 0 | 0 | F/347/IF-96 |
| 27.09.2012 | AREVA | Lemarechal | ANF Lingen | D | Comurhex,Eurodif,AREVA NC | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2012 | NCS | NCS, Transkem | Central Nuclear de Almaraz | E | Studsвик Nuclear AB | S | BSt. | 8 | U-235 | 123,5 | Pu-fiss | 106,5 | 0 | D/4347/B(U)F-96 |
| 27.09.2012 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 27.09.2012 | RSB Logistic | Kieserling | Urenco | NL | ANF Lingen | D | UF6 ang. | 0 | U-235 | 353149 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 29.09.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 616000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 01.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 01.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 4 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 01.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh |
| 02.10.2012 | RSB Logistic | Kieserling | ANF Lingen | D | Urenco/D | D | UF6 "heels" | 0 | U-235 | 464 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 03.10.2012 | Transrad | Transrad | Cerca | F | IAE | PL | U-Targets | 0 | U-235 | 958 | Pu-fiss | 0 | 0 | F/373/IF-96 Cm |
| 03.10.2012 | NCS | NCS | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | 0 | USA/9297/AF-96 |
| 07.10.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Westinghouse & GNF-A | USA | UF6 ang. | 0 | U-235 | 924000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 07.10.2012 | NCS | ABC/ | QJSC/Mashinostroitelnj | RUS | KKW Beznau | CH | BE | 40 | U-235 | 710000 | Pu-fiss | 0 | 0 | D/4343/IF-96 |
| 07.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 Dh |
| 09.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 10.10.2012 | NCS | Transkem | ANF Lingen | D | FBFC | F | BSt. | 480 | U-235 | 62880 | Pu-fiss | 0 | 0 | F/348/IF-96 |
| 11.10.2012 | Wagenborg | Lemarechal | Urenco/D | D | FBFC | F | UF6 ang. | 0 | U-235 | 385000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 11.10.2012 | Wagenborg | Lemarechal | ANF Lingen | D | Comurhex | F | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |
| 11.10.2012 | NCS | Transkem | Urenco/D | D | Springfields Fuels Ltd. | GB | UF6 ang. | 0 | U-235 | 231000 | Pu-fiss | 0 | 0 | USA/9196/B(U)F-96 |

| Transport- datum | Genehmigungs- inhaber | Beförderer | Absender | Land | Empfänger | Land | Inhalt | radio- aktiver | | radio- aktiver | | radio- aktiver | | Masse in g | Versandstück |
|---------------------|--------------------------|-----------------------|--------------------------------|------|---------------------------|------|--------------------------------|-------------------|-----------------|-------------------|-----------------|-------------------|--|---------------|--------------------------------------|
| | | | | | | | | Anzahl | Stoff 1 in g | Stoff 2 in g | Stoff 3 in g | | | | |
| 14.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 | F/348/IF-96 |
| 16.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 | F/348/IF-96 |
| 17.10.2012 | NCS | Transkem | Westinghouse | S | KKW Chinon | F | BE | 8 | U-235 | 220000 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 |
| 18.10.2012 | AREVA | Lemarechal | ANF Lingen | D | Comurhex,Eurodif,AREVA NC | E | UF6 "heels" | 0 | U-235 | 2298 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 18.10.2012 | AREVA | Lemarechal | Urenco | D | FBFC | F | UF6 ang. | 0 | U-235 | 462000 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 20.10.2012 | NCS | ACL | Urenco | GB | Westinghouse | S | UF6 ang. | 0 | U-235 | 898218 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 22.10.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF America | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 22.10.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | GNF America | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 22.10.2012 | RSB Logistic | ACL/Unikai/Kieserling | AREVA NP | USA | ANF Lingen | D | UO2 Pellets | 0 | U-235 | 137275 | Pu-fiss | 0 | | 0 | USA/9217/AF |
| 23.10.2012 | NCS | Transkem | Westinghouse | S | KKW Chinon | F | BE | 10 | U-235 | 275000 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 |
| 23.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 | F/348/IF-96 Dh |
| 23.10.2012 | Transrad | Transrad | ANF Lingen | D | KKW Flamanville | F | BE | 8 | U-235 | 243200 | Pu-fiss | 0 | | 0 | F/348/IF-96 |
| 24.10.2012 | NCS | Transkem | ANF Lingen | D | FBFC | B | BSt. | 500 | U-235 | 65500 | Pu-fiss | 0 | | 0 | F/347/IF-96 |
| 25.10.2012 | RSB Logistic | Kieserling | Urenco | GB | ANF Lingen | D | UF6 ang. | 0 | U-235 | 399190 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 27.10.2012 | RSB Logistic | Kieserling/Unikai/ACL | Urenco/D | D | Global Nuclear Fuels | USA | UF6 ang. | 0 | U-235 | 308000 | Pu-fiss | 0 | | 0 | USA/9196/B(U)F-96 |
| 29.10.2012 | NCS | NCS | Westinghouse | S | KKW Chinon | F | BE | 9 | U-235 | 247500 | Pu-fiss | 0 | | 0 | USA/9297/AF-96 GB/2816H/B(U)F-96, |
| 29.10.2012 | NCS | NCS, Transkem | European Commission, JRC Ispra | I | JRC Karlsruhe, (ITU) | D | UO2 Pellets/Pulver, Bst., u. a | 0 | U-235 | 7387 | Pu-fiss | 0 | | 0 | & ... |
| 29.10.2012 | NCS | NCS, Transkem | European Commission, JRC Ispra | I | JRC Karlsruhe (ITU) | D | PuO2-Pellets | 0 | U-235 | 0 | Pu-fiss | 72 | | 0 | GB/2816H/B(U)F-96 |

Bemerkung:

Die Stückelung und Unterschiede der Datensätze fußen auf der Entwicklung der Datenbank über den Gesamtzeitraum.

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|--------------|---|
| 05.01.1999 | Thorium | 0,00 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDKOREA |
| 05.01.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 06.01.1999 | abger. Uran | 0,30 | 26.754,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.01.1999 | abger. Uran | 0,40 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TÜRKEI |
| 07.01.1999 | abger. Uran | 0,40 | 1.000,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: POLEN |
| 07.01.1999 | abger. Uran | 0,40 | 125,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: POLEN |
| 07.01.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 07.01.1999 | abger. Uran | 0,40 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: VIETNAM |
| 07.01.1999 | abger. Uran | 0,40 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 07.01.1999 | abger. Uran | 0,40 | 1.000,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: POLEN |
| 07.01.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: POLEN |
| 08.01.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: GUATEMALA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|---|
| 08.01.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: GUATEMALA |
| 08.01.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: POLEN |
| 08.01.1999 | abger. Uran | 0,40 | 1.000,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 10.01.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 5.506,565 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 11.01.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.572,113 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 11.01.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BULGARIEN |
| 13.01.1999 | Thorium | 0,00 | 8,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: SCHWEIZ |
| 13.01.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PORTUGAL |
| 13.01.1999 | anger. Uran | 4,50 | 80,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: SCHWEIZ |
| 13.01.1999 | Plutonium | 86,40 | 0,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: SCHWEIZ |
| 13.01.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.570,822 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 14.01.1999 | abger. Uran | 0,40 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 14.01.1999 | abger. Uran | 0,31 | 20.085,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 15.01.1999 | abger. Uran | 0,40 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: COSTA RICA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 15.01.1999 | Thorium | 0,00 | 20,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 15.01.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 15.01.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,46 | 4.394,147 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.01.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 1.895,097 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelaajara) / SPAN |
| 15.01.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.503,019 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 18.01.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.569,164 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 19.01.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 14,337 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.01.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 5.518,499 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 20.01.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.569,540 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 21.01.1999 | abger. Uran | 0,31 | 22.888,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.01.1999 | Plutonium | 77,27 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 22.01.1999 | abger. Uran | 0,31 | 1,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 22.01.1999 | anger. Uran | 2,70 | 1,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 22.01.1999 | Plutonium | 77,93 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.01.1999 | Thorium | 0,00 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 26.01.1999 | Ammoniumdiuranat-(NH ₄) ₂ U ₂ O ₇ , unbestrahlt | 2,27 | 22,248 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 26.01.1999 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 2,93 | 36,827 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 27.01.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ISRAEL |
| 27.01.1999 | abger. Uran | 0,31 | 24.859,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.01.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 7.563,255 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.02.1999 | Natururan | 0,72 | 3.045,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 02.02.1999 | Natururan | 0,72 | 50.572,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 03.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 4,19 | 10,773 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 03.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 4,05 | 5,291 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.0) / G BRIT |
| 03.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 4,08 | 12,496 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 05.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,20 | 10.535,437 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 05.02.1999 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,22 | 11.133,419 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 05.02.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 09.02.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 10.02.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 11.02.1999 | Natururan | 0,72 | 30.290,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 15.02.1999 | anger. Uran | 0,73 | 19,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 15.02.1999 | Plutonium | 69,00 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 16.02.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 18.02.1999 | abger. Uran | 0,40 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: VIETNAM |
| 18.02.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ÄGYPTEN |
| 18.02.1999 | abger. Uran | 0,40 | 75,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: KOLUMBIEN |
| 18.02.1999 | Natururan | 0,72 | 3.448,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SÜDAFRIKA |
| 23.02.1999 | Urandioxid(UO ₂)-Brennstäbe, unbestrahlt | 1,17 | 1.962,745 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Furnas-Centrais Electricas S.A., Angra 2, Rio d.J. / BRASIL |
| 24.02.1999 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,30 | 0,100 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) HFR, Petten / NIEDL |
| 24.02.1999 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 77,00 | 0,071 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) HFR, Petten / NIEDL |
| 25.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,51 | 4.547,061 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 25.02.1999 | abger. Uran | 0,32 | 29.632,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.03.1999 | Urandoxid(UO ₂)-Brennelemente, unbestrahlt | 4,27 | 5.206,611 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ |
| 03.03.1999 | Urandoxid(UO ₂)-Brennelemente, unbestrahlt | 4,27 | 5.195,995 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ |
| 03.03.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BULGARIEN |
| 03.03.1999 | abger. Uran | 0,32 | 20.009,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.03.1999 | Natururan | 0,72 | 13.252,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.03.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 05.03.1999 | Thorium | 0,00 | 20,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 05.03.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 05.03.1999 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 2,24 | 12,836 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 05.03.1999 | Urandoxid(UO ₂)-Brennelemente, unbestrahlt | 3,23 | 11.476,507 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 10.03.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,72 | 1.898,894 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 10.03.1999 | Urandoxid(UO ₂)-Brennelemente, unbestrahlt | 3,99 | 3.219,612 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 10.03.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 10.03.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 11.03.1999 | abger. Uran | 0,32 | 83.719.907,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 12.03.1999 | abger. Uran | 0,33 | 25.769,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 16.03.1999 | abger. Uran | 0,33 | 83.785.151,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 17.03.1999 | abger. Uran | 0,26 | 83.683.601,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 17.03.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 1.072,732 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 17.03.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,39 | 3.854,759 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 17.03.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 351,246 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 18.03.1999 | abger. Uran | 0,29 | 83.746.884,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 19.03.1999 | abger. Uran | 0,26 | 25.100.144,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 19.03.1999 | abger. Uran | 0,28 | 58.631.799,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 19.03.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 19.03.1999 | abger. Uran | 0,40 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 22.03.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PORTUGAL |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|--|
| 23.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,39 | 3.853,871 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 23.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 351,128 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 24.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 3.219,140 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 24.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.405,354 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 29.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,39 | 4.498,945 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 29.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 409,623 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 29.03.1999 | abger. Uran | 0,40 | 800,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: COSTA RICA |
| 29.03.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: COSTA RICA |
| 30.03.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 5.483,726 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 31.03.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 31.03.1999 | abger. Uran | 0,40 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SINGAPUR |
| 01.04.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: THAILAND |
| 06.04.1999 | Natururan | 0,72 | 54.358,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 07.04.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SINGAPUR |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 07.04.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 07.04.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.409,771 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 08.04.1999 | abger. Uran | 0,31 | 27.512,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.04.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 09.04.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SLOWAKEI |
| 12.04.1999 | Plutonium | 76,69 | 2,800 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 12.04.1999 | anger. Uran | 0,82 | 17,600 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 12.04.1999 | Natururan | 0,72 | 10,200 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 13.04.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 13.04.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 2.747,452 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 15.04.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 19.692,775 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 16.04.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 10.595,650 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.04.1999 | Thorium | 0,00 | 5,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 16.04.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 19.04.1999 | abger. Uran | 0,40 | 10.000,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEIZ |
| 19.04.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.411,684 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 20.04.1999 | Natururan | 0,72 | 59.092,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.04.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDKOREA |
| 22.04.1999 | Plutonium | 95,37 | 3,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 26.04.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BULGARIEN |
| 26.04.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 5.493,579 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 28.04.1999 | Uran in fester chemischer Verbindung in Aktivkohle gebunden | 1,65 | 5,143 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 29.04.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.420,789 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.04.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TAIWAN |
| 04.05.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 5.600,852 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.05.1999 | Thorium | 0,00 | 10,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: ITALIEN |
| 06.05.1999 | abger. Uran | 0,31 | 32.893,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.05.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 10.05.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,27 | 1.731,364 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ |
| 11.05.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TAIWAN |
| 12.05.1999 | Natururan | 0,72 | 22.312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.05.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 12.175,989 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 17.05.1999 | Ammoniumdiuranat-(NH4)2U2O7, unbestrahlt | 2,60 | 22,043 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 17.05.1999 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,83 | 32,265 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 17.05.1999 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,00 | 35,985 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 17.05.1999 | abger. Uran | 0,40 | 717.100,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 18.05.1999 | Mischoxid(MOX)-Pellets, unbestrahlt | 0,24 | 0,418 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA Marcoule, Bagnols sur Ceze / FRANKR |
| 18.05.1999 | Mischoxid(MOX)-Pellets, unbestrahlt | 87,00 | 0,048 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA Marcoule, Bagnols sur Ceze / FRANKR |
| 20.05.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEIZ |
| 20.05.1999 | abger. Uran | 0,28 | 12.732,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.05.1999 | Natururan | 0,72 | 22.446,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.05.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SÜDKOREA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|--|
| 27.05.1999 | abger. Uran | 0,30 | 30.543,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.06.1999 | Natururan | 0,72 | 38.673,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.06.1999 | abger. Uran | 0,40 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BELGIEN |
| 02.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 0,369 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 0,311 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.06.1999 | Natururan | 0,72 | 2.139,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 08.06.1999 | Natururan | 0,72 | 53.141,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 08.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 7,855 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 08.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 3.851,415 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 08.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 0,319 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 10.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.567,696 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 10.06.1999 | Plutonium | 91,34 | 1,200 g | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) Verbraucherland: BELGIEN |
| 10.06.1999 | anger. Uran | 93,00 | 7,000 g | (AN) Areva NP GmbH 63791 Karlstein a.M. (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) Verbraucherland: UNGARN |
| 15.06.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDKOREA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 15.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 11,066 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 15.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.567,719 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 17.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.568,763 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 17.06.1999 | abger. Uran | 0,31 | 100.520.114,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 18.06.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 18.06.1999 | Thorium | 0,00 | 20,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 21.06.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 21.06.1999 | Thorium | 0,00 | 10,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: DÄNEMARK |
| 22.06.1999 | Thorium | 0,00 | 250,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: FRANKREICH |
| 22.06.1999 | abger. Uran | 0,29 | 100.511.528,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 9,820 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,56 | 20,574 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.0) / G BRIT |
| 23.06.1999 | abger. Uran | 0,32 | 100.526.335,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 24.06.1999 | abger. Uran | 0,34 | 50.227.943,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 24.06.1999 | abger. Uran | 0,32 | 50.265.399,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 24.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,37 | 11.150,623 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 24.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 1.023,322 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 24.06.1999 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 2,25 | 13,690 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 25.06.1999 | abger. Uran | 0,31 | 25.164.780,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 25.06.1999 | abger. Uran | 0,28 | 75.368.790,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 01.07.1999 | Natururan | 0,72 | 19.269,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 02.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 0,077 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 02.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 17.987,425 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 02.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,147 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 17.982,163 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 10,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.07.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 09.07.1999 | abger. Uran | 0,40 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 09.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 6.067,615 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 12.07.1999 | abger. Uran | 0,40 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 12.07.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 15.07.1999 | abger. Uran | 0,31 | 100.523.225,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 19.07.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.412,226 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 20.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,76 | 10,111 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.07.1999 | abger. Uran | 0,33 | 100.520.249,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 21.07.1999 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 21.07.1999 | abger. Uran | 0,31 | 100.519.506,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.07.1999 | abger. Uran | 0,31 | 25.141.049,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.07.1999 | abger. Uran | 0,31 | 75.421.389,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.07.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 20.853,714 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 23.07.1999 | Natururan | 0,72 | 11.765,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.07.1999 | abger. Uran | 0,28 | 25.138.479,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 23.07.1999 | abger. Uran | 0,31 | 75.343.367,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 27.07.1999 | Thorium | 0,00 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDAFRIKA |
| 29.07.1999 | abger. Uran | 0,32 | 30.771,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 29.07.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PORTUGAL |
| 02.08.1999 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,71 | 5.505,025 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 05.08.1999 | anger. Uran | 1,90 | 4,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 05.08.1999 | Natururan | 0,72 | 4,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 05.08.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: THAILAND |
| 05.08.1999 | anger. Uran | 4,40 | 8,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 06.08.1999 | abger. Uran | 0,32 | 13.871,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.08.1999 | Natururan | 0,72 | 21.230,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 09.08.1999 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 09.08.1999 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,71 | 6.421,936 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 11.08.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SCHWEIZ |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|---|
| 12.08.1999 | abger. Uran | 0,30 | 18.039,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.08.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BUND'REP.JUGOSLAWIEN |
| 12.08.1999 | Natururan | 0,72 | 12.777,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 16.08.1999 | Urandoxid(UO2)-Pulver, unbestrahlt | 1,85 | 74,294 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 19.08.1999 | Urandoxid(UO2)-Brennstäbe, unbestrahlt | 3,36 | 2.059,443 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.08.1999 | Plutonium | 75,60 | 1,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 19.08.1999 | anger. Uran | 4,71 | 7,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 19.08.1999 | abger. Uran | 0,71 | 7,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 19.08.1999 | abger. Uran | 0,31 | 27.437,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.08.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.414,499 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 24.08.1999 | Natururan | 0,72 | 47.395,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.08.1999 | Plutonium | 97,84 | 1,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.08.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BULGARIEN |
| 26.08.1999 | Natururan | 0,72 | 18.863,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|---|
| 26.08.1999 | abger. Uran | 0,26 | 16.673,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.08.1999 | abger. Uran | 0,39 | 1.487,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 30.08.1999 | Urandoxid(UO2)-Pulver, unbestrahlt | 2,99 | 6,311 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 30.08.1999 | Ammoniumdiuranat-(NH4)2U2O7, unbestrahlt | 2,38 | 43,948 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 01.09.1999 | anger. Uran | 0,78 | 4,700 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 01.09.1999 | Plutonium | 69,14 | 0,500 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 03.09.1999 | Natururan | 0,72 | 10.952,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 03.09.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.023,827 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.09.1999 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.495,945 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 07.09.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 10,441 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.09.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: GRIECHENLAND |
| 08.09.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: BELGIEN |
| 08.09.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: NIEDERLANDE |
| 11.09.1999 | Uran als Konzentrat | 0,00 | 1.621.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 16.09.1999 | abger. Uran | 0,31 | 100.526.334,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 18.09.1999 | Uran als Konzentrat | 0,00 | 3.194.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 20.09.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 10,223 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.09.1999 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,75 | 269,008 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 21.09.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.406,698 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 21.09.1999 | abger. Uran | 0,32 | 100.329.657,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.09.1999 | abger. Uran | 0,31 | 100.452.300,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 23.09.1999 | abger. Uran | 0,32 | 66.967.435,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 23.09.1999 | abger. Uran | 0,33 | 33.427.736,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 23.09.1999 | abger. Uran | 0,40 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 24.09.1999 | abger. Uran | 0,31 | 58.710.766,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 24.09.1999 | abger. Uran | 0,26 | 41.805.021,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 24.09.1999 | abger. Uran | 0,31 | 14.778,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.09.1999 | Uran als Konzentrat | 0,00 | 3.648.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-----------------|---|
| 29.09.1999 | Thorium | 0,00 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ISRAEL |
| 01.10.1999 | Natururan | 0,72 | 15.348,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 01.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.002,481 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.10.1999 | Uran als Konzentrat | 0,00 | 3.549.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 04.10.1999 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: FRANKREICH |
| 05.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,44 | 22,163 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.0) / G BRIT |
| 06.10.1999 | abger. Uran | 0,40 | 1.699.600,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 07.10.1999 | anger. Uran | 4,95 | 112,700 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTERREICH |
| 07.10.1999 | anger. Uran | 4,55 | 50,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 07.10.1999 | Natururan | 0,72 | 46,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 07.10.1999 | abger. Uran | 0,34 | 39,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 11.10.1999 | Uran als Konzentrat | 0,00 | 4.083.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 12.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 8,217 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.10.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TAIWAN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|---|
| 14.10.1999 | abger. Uran | 0,31 | 100.517.681,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 16.10.1999 | Uran als Konzentrat | 0,00 | 3.708.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 18.10.1999 | Urandoxid(UO ₂)-Pulver, unbestrahlt | 2,91 | 7,394 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 19.10.1999 | abger. Uran | 0,34 | 100.517.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 20.10.1999 | abger. Uran | 0,33 | 50.251.876,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 20.10.1999 | abger. Uran | 0,33 | 50.257.760,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 21.10.1999 | abger. Uran | 0,34 | 58.632.541,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 21.10.1999 | abger. Uran | 0,26 | 41.848.495,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.10.1999 | abger. Uran | 0,31 | 67.016.114,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 22.10.1999 | abger. Uran | 0,34 | 33.487.436,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSLAND |
| 23.10.1999 | Uran als Konzentrat | 0,00 | 3.158.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 25.10.1999 | Natururan | 0,72 | 40.308.948,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.10.1999 | Natururan | 0,72 | 32.555.769,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.10.1999 | Natururan | 0,72 | 16.341.405,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 26.10.1999 | abger. Uran | 0,31 | 14.476,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,76 | 7,639 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.10.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ISRAEL |
| 30.10.1999 | Uran als Konzentrat | 0,00 | 3.539.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 02.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,07 | 8,317 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.11.1999 | abger. Uran | 0,32 | 29.482,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.11.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 05.11.1999 | Thorium | 0,00 | 20,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 05.11.1999 | anger. Uran | 3,39 | 50,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN V. AMERIKA |
| 05.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 6.072,393 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) ABB Combustion Engineering, Haematite, Missuori / USA |
| 08.11.1999 | abger. Uran | 0,26 | 50.227.469,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 10.11.1999 | abger. Uran | 0,30 | 17.356,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.11.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 11.11.1999 | Natururan | 0,72 | 6.626,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 13.11.1999 | Uran als Konzentrat | 0,00 | 2.948.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 15.11.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 16.11.1999 | Thorium | 0,00 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 16.11.1999 | abger. Uran | 0,27 | 50.188.728,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 17.11.1999 | abger. Uran | 0,26 | 30.544,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.11.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: POLEN |
| 18.11.1999 | Thorium | 0,00 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: THAILAND |
| 18.11.1999 | Natururan | 0,72 | 16.835,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.11.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 20.11.1999 | Uran als Konzentrat | 0,00 | 3.188.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 23.11.1999 | abger. Uran | 0,27 | 50.228.685,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 23.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,06 | 8,412 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.11.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SAUDI-ARABIEN |
| 24.11.1999 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: BELGIEN |

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KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 24.11.1999 | abger. Uran | 0,26 | 39.031,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.11.1999 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 1,54 | 24,736 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 26.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 9.029,758 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 29.11.1999 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,65 | 20,625 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 29.11.1999 | Ammoniumdiuranat-(NH4)2U2O7, unbestrahlt | 2,65 | 19,893 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 30.11.1999 | Thorium | 0,00 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDKOREA |
| 30.11.1999 | Thorium | 0,00 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SÜDKOREA |
| 01.12.1999 | abger. Uran | 0,30 | 50.280.340,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 01.12.1999 | abger. Uran | 0,31 | 67.021.794,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.12.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 02.12.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 03.12.1999 | Thorium | 0,00 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 08.12.1999 | abger. Uran | 0,30 | 18.720,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.12.1999 | abger. Uran | 0,30 | 50.255.798,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 13.12.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 13.12.1999 | abger. Uran | 0,40 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SINGAPUR |
| 15.12.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 15.12.1999 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 95,40 | 0,242 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA Marcoule, Bagnols sur Ceze / FRANKR |
| 15.12.1999 | Mischoxid(MOX)-Pellets, unbestrahlt | 0,30 | 0,938 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) OECD Halden Reaktor, Halden / NORWEG |
| 15.12.1999 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,40 | 0,892 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA Marcoule, Bagnols sur Ceze / FRANKR |
| 15.12.1999 | Mischoxid(MOX)-Pellets, unbestrahlt | 67,58 | 0,127 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) OECD Halden Reaktor, Halden / NORWEG |
| 16.12.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,56 | 5.771,663 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.0) / G BRIT |
| 16.12.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: THAILAND |
| 16.12.1999 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TAIWAN |
| 16.12.1999 | abger. Uran | 0,29 | 16.740.979,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.12.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ÄGYPTEN |
| 17.12.1999 | abger. Uran | 0,40 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ZYPERN |
| 17.12.1999 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|--|
| 17.12.1999 | abger. Uran | 0,40 | 1.200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ÄGYPTEN |
| 20.12.1999 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: RUSSLAND |
| 20.12.1999 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,92 | 544,519 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 22.12.1999 | Natururan | 0,72 | 30.492,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|---|
| 04.01.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SCHWEDEN |
| 06.01.2000 | abger. Uran | 0,40 | 200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 07.01.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 07.01.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 12.01.2000 | Thorium | 0,00 | 41.750,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) RHODIA GmbH 60596 Frankfurt (EM) Verbraucherland: FRANKREICH |
| 12.01.2000 | abger. Uran | 0,31 | 15.840,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.01.2000 | abger. Uran | 0,31 | 14.400,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 16.01.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.226,541 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 17.01.2000 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,00 | 42,107 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 20.01.2000 | Natururan | 0,72 | 86.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 24.01.2000 | abger. Uran | 0,40 | 15,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 24.01.2000 | Urandoxid(UO2)-Pulver, unbestrahlt | 2,01 | 78,177 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 24.01.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.222,171 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 25.01.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 7,059 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 26.01.2000 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,72 | 0,830 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) KKK Kernkraftwerk Krümmel 21502 Geesthacht (EM) GE Nuclear Energy, Wilmington, North Carolina / USA |
| 26.01.2000 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 3,46 | 12,179 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) KKK Kernkraftwerk Krümmel 21502 Geesthacht (EM) GE Nuclear Energy, Wilmington, North Carolina / USA |
| 26.01.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,56 | 1.516,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 26.01.2000 | Natururan | 0,72 | 38.808,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.01.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,23 | 16.652,330 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 01.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.224,192 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 01.02.2000 | Natururan | 0,72 | 29.004,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.409,024 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 03.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.521,337 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 7,352 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 08.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.513,131 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.02.2000 | abger. Uran | 0,30 | 10,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 08.02.2000 | Thorium | 0,00 | 41,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 09.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.499,611 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 14.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.518,040 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 15.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 10,284 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 16.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.412,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 18.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 13.579,869 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 22.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,89 | 7,140 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.02.2000 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TAIWAN |
| 23.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 10.581,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.0) / G BRIT |
| 24.02.2000 | abger. Uran | 0,31 | 83.746.276,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,22 | 4.166,668 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 28.02.2000 | Ammoniumdiuranat-(NH4)2U2O7, unbestrahlt | 2,70 | 27,632 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 28.02.2000 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,20 | 71,383 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 29.02.2000 | abger. Uran | 0,34 | 83.761.894,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 29.02.2000 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 29.02.2000 | Thorium | 0,00 | 20,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 01.03.2000 | abger. Uran | 0,32 | 83.734.781,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.03.2000 | abger. Uran | 0,32 | 83.789.682,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.03.2000 | abger. Uran | 0,34 | 41.891.494,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.03.2000 | abger. Uran | 0,32 | 41.902.379,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.03.2000 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 1,94 | 20,230 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 08.03.2000 | Uranhexafluorid(UF ₆), unbestrahlt | 4,06 | 9,524 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 09.03.2000 | Natururan | 0,72 | 25.826,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 09.03.2000 | abger. Uran | 0,40 | 300,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 14.03.2000 | abger. Uran | 0,40 | 150,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: VIETNAM |
| 16.03.2000 | Natururan | 0,72 | 23.597,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.03.2000 | anger. Uran | 4,43 | 76,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.03.2000 | Uranhexafluorid(UF ₆), unbestrahlt | 4,43 | 9.022,218 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) ABB Combustion Engineering, Haematite, Missuori / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|---|
| 20.03.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: REPUBLIK KOREA |
| 22.03.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SCHWEIZ |
| 23.03.2000 | Natururan | 0,72 | 25.151,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 24.03.2000 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: UNGARN |
| 27.03.2000 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,00 | 7,552 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 27.03.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.434,468 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 29.03.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 6,949 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 29.03.2000 | abger. Uran | 0,40 | 500,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ZYPERN |
| 29.03.2000 | Natururan | 0,72 | 1.059,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 03.04.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.511,288 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 04.04.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,19 | 11.823,257 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 04.04.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 5.400,295 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) FBFC International S.A., Dessel / BELGI |
| 04.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 10,279 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.04.2000 | abger. Uran | 0,31 | 75.393.533,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 06.04.2000 | Natururan | 0,72 | 7.708,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 07.04.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 07.04.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 07.04.2000 | Natururan | 0,72 | 11.629,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 07.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 3.003,574 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) ABB Combustion Engineering, Haematite, Missuori / USA |
| 07.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 0,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 10.04.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.426,263 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 11.04.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,32 | 5.254,790 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 11.04.2000 | Thorium | 0,00 | 250,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: FRANKREICH |
| 11.04.2000 | abger. Uran | 0,33 | 75.329.507,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.04.2000 | Natururan | 0,72 | 2.534,000 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Verbraucherland: ITALIEN |
| 12.04.2000 | abger. Uran | 0,33 | 75.213.015,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.04.2000 | abger. Uran | 0,30 | 1.379,000 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Verbraucherland: ITALIEN |
| 12.04.2000 | abger. Uran | 0,30 | 690,000 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Verbraucherland: ITALIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 12.04.2000 | Natururan | 0,72 | 3.370,000 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Verbraucherland: ITALIEN |
| 12.04.2000 | Plutonium-Metall | 99,00 | 51,000 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Joint Research Centre, Ispra / ITAL |
| 12.04.2000 | angereichertes Uran in Form von UO ₂ , U ₃ O ₈ , UO ₂ -Al, U-Metall | 5,47 | 8.045,300 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Joint Research Centre, Ispra / ITAL |
| 12.04.2000 | angereichertes Uran in Form von UO ₂ , U ₃ O ₈ , UO ₂ -Al, U-Metall | 37,52 | 1.879,500 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Joint Research Centre, Ispra / ITAL |
| 13.04.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,92 | 5.404,408 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) FBFC International S.A., Dessel / BELGI |
| 13.04.2000 | abger. Uran | 0,31 | 75.308.683,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.04.2000 | anger. Uran | 93,00 | 9,800 g | (AN) Areva NP GmbH 63791 Karlstein a.M. (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) Verbraucherland: UNGARN |
| 14.04.2000 | abger. Uran | 0,34 | 41.881.217,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.04.2000 | abger. Uran | 0,31 | 8.381.679,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.04.2000 | abger. Uran | 0,32 | 25.076.415,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.04.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 5.503,027 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 18.04.2000 | Uranhexafluorid(UF ₆), unbestrahlt | 3,70 | 10,288 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 18.04.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,19 | 2.086,012 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 25.04.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,32 | 8.756,740 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 25.04.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.507,997 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 26.04.2000 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PERU |
| 26.04.2000 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PERU |
| 26.04.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: PERU |
| 28.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 28.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,136 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 28.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 16.482,642 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 28.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 3.028,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 02.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 14,242 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,55 | 3.031,781 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 04.05.2000 | Natururan | 0,72 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 04.05.2000 | Natururan | 0,72 | 879,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.05.2000 | Plutonium | 73,26 | 0,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 04.05.2000 | anger. Uran | 1,90 | 18,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|--|
| 04.05.2000 | Natururan | 0,72 | 12,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 09.05.2000 | Thorium | 0,00 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: REPUBLIK KOREA |
| 09.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,80 | 1.840,056 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 10.05.2000 | abger. Uran | 0,40 | 25,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: CHILE |
| 12.05.2000 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 13.05.2000 | Uran als Konzentrat | 0,00 | 3.423.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 15.05.2000 | Plutonium | 87,23 | 2,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 15.05.2000 | Natururan | 0,72 | 58.279,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 15.05.2000 | Natururan | 0,72 | 1,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 16.05.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,80 | 2,669 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Nuclear Fuels Industries Ltd., Osaka / JAPAN |
| 16.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,62 | 10,215 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 16.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,18 | 10.436,667 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 18.05.2000 | abger. Uran | 0,40 | 1.200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: VIETNAM |
| 19.05.2000 | Natururan | 0,72 | 16.363,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|---|
| 19.05.2000 | abger. Uran | 0,40 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 20.05.2000 | Uran als Konzentrat | 0,00 | 3.714.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 22.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 3.662,935 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 24.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.666,728 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 26.05.2000 | Natururan | 0,72 | 13.318,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 27.05.2000 | Uran als Konzentrat | 0,00 | 3.828.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 29.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 3.651,427 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 31.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 9.030,335 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 31.05.2000 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,33 | 3.648,748 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 31.05.2000 | anger. Uran | 1,27 | 14,900 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 31.05.2000 | Plutonium | 70,92 | 5,100 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 31.05.2000 | abger. Uran | 0,69 | 5,900 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 31.05.2000 | Natururan | 0,72 | 74,600 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 31.05.2000 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 03.06.2000 | Uran als Konzentrat | 0,00 | 4.084.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 05.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 3.638,904 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 06.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 10,840 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.06.2000 | Natururan | 0,72 | 3,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 07.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 3.633,518 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 08.06.2000 | abger. Uran | 0,32 | 83.616.871,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 09.06.2000 | Thorium | 0,00 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: THAILAND |
| 13.06.2000 | abger. Uran | 0,31 | 83.751.616,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 13.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 6,771 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 13.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 3.638,239 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 14.06.2000 | abger. Uran | 0,34 | 83.695.905,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 15.06.2000 | abger. Uran | 0,40 | 1.200,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: AUSTRALIEN |
| 15.06.2000 | abger. Uran | 0,31 | 33.496.292,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 15.06.2000 | abger. Uran | 0,34 | 50.182.306,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 16.06.2000 | abger. Uran | 0,32 | 50.243.763,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.06.2000 | abger. Uran | 0,34 | 33.415.160,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.06.2000 | Uran als Konzentrat | 0,00 | 2.023.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 19.06.2000 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SCHWEDEN |
| 19.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 3.637,973 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 19.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 5,027 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 20.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 9,974 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.06.2000 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,39 | 269,471 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 20.06.2000 | Natururan | 0,72 | 56.184,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 21.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,28 | 3.633,666 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 21.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 15.496,888 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 0,131 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.06.2000 | Uran als Konzentrat | 0,00 | 3.389.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 26.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 3.639,378 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-----------------|---|
| 27.06.2000 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: REPUBLIK KOREA |
| 27.06.2000 | Thorium | 0,00 | 260,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: REPUBLIK KOREA |
| 29.06.2000 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 1,66 | 16,370 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 30.06.2000 | Thorium | 0,00 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: TÜRKEI |
| 01.07.2000 | Uran als Konzentrat | 0,00 | 1.894.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 04.07.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,09 | 10.440,541 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 14.07.2000 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: BULGARIEN |
| 14.07.2000 | abger. Uran | 0,40 | 400,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: KUBA |
| 15.07.2000 | Uran als Konzentrat | 0,00 | 1.819.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 17.07.2000 | Thorium | 0,00 | 10,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDIEN |
| 18.07.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SCHWEDEN |
| 18.07.2000 | Natururan | 0,72 | 63.285,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.07.2000 | abger. Uran | 0,40 | 600,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: INDONESIEN |
| 20.07.2000 | Uranhexafluorid(UF ₆), unbestrahlt | 3,66 | 6.178,436 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|---|
| 21.07.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.566,891 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 22.07.2000 | Uran als Konzentrat | 0,00 | 3.767.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 24.07.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.502,640 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 25.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 4,330 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 25.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 6,131 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.07.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.568,057 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 27.07.2000 | Natururan | 0,72 | 1.960,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.07.2000 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,36 | 964,208 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.566,364 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 03.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 1.282,761 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 03.08.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: NIEDERLANDE |
| 07.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.502,542 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 10.08.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 1.036,780 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 10.08.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 68,00 | 44,029 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 10.08.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 15.127,536 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) CE Nuclear Power, Haematite, Missouri / USA |
| 10.08.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 0,137 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 15.08.2000 | abger. Uran | 0,23 | 17.924.781,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SCHWEDEN |
| 16.08.2000 | abger. Uran | 0,40 | 100,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: SAUDI-ARABIEN |
| 16.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 3.664,895 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 17.08.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 8.830,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 17.08.2000 | abger. Uran | 0,34 | 75.335.186,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.08.2000 | abger. Uran | 0,40 | 50,000 g | (AN) Merck KGaA 64293 Darmstadt (AB) Merck KGaA 64293 Darmstadt (EM) Verbraucherland: ARGENTINIEN |
| 21.08.2000 | Natururan | 0,72 | 58.413,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 21.08.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 149,554 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 21.08.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 68,00 | 39,406 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 21.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.417,261 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 21.08.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 863,087 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 22.08.2000 | abger. Uran | 0,34 | 75.341.406,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 23.08.2000 | Thorium | 0,00 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 23.08.2000 | abger. Uran | 0,34 | 75.381.026,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 24.08.2000 | abger. Uran | 0,34 | 33.517.388,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 24.08.2000 | abger. Uran | 0,34 | 41.801.978,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 24.08.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: SCHWEIZ |
| 25.08.2000 | abger. Uran | 0,34 | 75.371.830,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 28.08.2000 | abger. Uran | 0,40 | 2.237.860,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 28.08.2000 | anger. Uran | 5,00 | 53,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: SCHWEDEN |
| 28.08.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 3.656,845 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 30.08.2000 | abger. Uran | 0,40 | 783.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 31.08.2000 | Natururan | 0,72 | 7.911,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.09.2000 | Natururan | 0,72 | 13.726,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 01.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,65 | 4.493,563 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) CE Nuclear Power, Haematite, Missouri / USA |
| 01.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,68 | 0,040 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 04.09.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 251,487 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 04.09.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 73,00 | 34,695 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 04.09.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.416,156 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 04.09.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 684,102 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 04.09.2000 | Natururan | 0,72 | 59.495,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.09.2000 | Plutonium | 73,25 | 0,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 05.09.2000 | Plutonium | 93,67 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 08.09.2000 | Natururan | 0,72 | 3.854,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 11.09.2000 | MTR-Kontrollbrennelemente, unbestrahlt | 19,82 | 16,800 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) Framatome ANP Cerca, Romans / FRANKR |
| 11.09.2000 | MTR-Bestrahlungsbrennelemente, unbestrahlt | 19,84 | 16,075 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) Framatome ANP Cerca, Romans / FRANKR |
| 11.09.2000 | MTR-Brennelemente, unbestrahlt | 19,74 | 23,372 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) Framatome ANP Cerca, Romans / FRANKR |
| 14.09.2000 | abger. Uran | 0,26 | 83.734.445,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 7.334,807 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 19.09.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,00 | 37,454 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 19.09.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 944,366 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 19.09.2000 | abger. Uran | 0,27 | 83.724.302,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.09.2000 | abger. Uran | 0,30 | 83.785.015,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.09.2000 | abger. Uran | 0,34 | 33.459.107,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.09.2000 | abger. Uran | 0,32 | 50.212.933,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 10.494,019 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 0,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.09.2000 | abger. Uran | 0,33 | 83.750.334,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 11,433 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.09.2000 | anger. Uran | 93,00 | 7,700 g | (AN) Nukem GmbH 63755 Alzenau (AB) Nukem GmbH 63755 Alzenau (EM) Verbraucherland: FRANKREICH |
| 27.09.2000 | Thorium | 0,00 | 15,000 g | (AN) HL Hürther Lehrmittel GmbH 50354 Hürth (AB) HL Hürther Lehrmittel GmbH 50354 Hürth (EM) Verbraucherland: BELGIEN |
| 05.10.2000 | Natururan | 0,72 | 17.308,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.10.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 6.385.849,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) EnBW Kernkraft GmbH 74382 Neckarwestheim (EM) FBFC, Romans Cedex / FRANKR |
| 12.10.2000 | Natururan | 0,72 | 31.911,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 19.10.2000 | abger. Uran | 0,00 | 23.797,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.10.2000 | anger. Uran | 93,00 | 0,500 g | (AN) Kernkraftwerk Biblis 68647 Biblis (AB) Kernkraftwerk Biblis 68647 Biblis (EM) Verbraucherland: BELGIEN |
| 20.10.2000 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,40 | 0,292 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) OECD Halden Reaktor, Halden / NORWEG |
| 20.10.2000 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 90,00 | 55,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) OECD Halden Reaktor, Halden / NORWEG |
| 26.10.2000 | Natururan | 0,72 | 46.990,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 27.10.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 11.388,258 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 27.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 108,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 11.912,477 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 10.170,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.11.2000 | Plutonium | 93,67 | 2,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.11.2000 | abger. Uran | 0,23 | 50.199.208,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 15.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 11.387,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 12.857,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 20.11.2000 | anger. Uran | 4,71 | 3,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 20.11.2000 | Plutonium | 80,32 | 4,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 21.11.2000 | abger. Uran | 0,26 | 50.154.856,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 21.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,22 | 3.220.566,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 21.11.2000 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,00 | 9.233,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 7.322.195,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 23.11.2000 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 1,82 | 22,923 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 24.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 11.378,871 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 26.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,22 | 2.146.694,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 28.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 6.567,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 29.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,22 | 3.218.981,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 01.12.2000 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 16,76 | 11.880,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Institute of Nuclear Energy Technologies, Beijing / CHINA |
| 01.12.2000 | Natururan | 0,72 | 7.910,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 03.12.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.517.919,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 04.12.2000 | abger. Uran | 0,40 | 61,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 06.12.2000 | abger. Uran | 0,34 | 33.488.924,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.12.2000 | Natururan | 0,72 | 23.730,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 07.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 7.713.867,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 08.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 15.064,591 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 08.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 67,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 08.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,51 | 16.369,936 kg | (AN) NCS Nuclear Cargo+Service GmbH 63457 Hanau (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) US Enrichment Corp., Lockheed Martin, Piketon/Ohio / USA |
| 10.12.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.515.678,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 11.12.2000 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 16,76 | 11.400,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Institute of Nuclear Energy Technologies, Beijing / CHINA |
| 12.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 7,225 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 13.12.2000 | Triga-Brennelemente, unbestrahlt | 19,91 | 1.539,500 g | (AN) Deutsch.Krebsforsch.Zentr. 69120 Heidelberg (AB) Deutsch.Krebsforsch.Zentr. 69120 Heidelberg (EM) Atominstitut der Österreich.Universitäten, Wien / AUSTRIC |
| 13.12.2000 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 16,76 | 9.000,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Institute of Nuclear Energy Technologies, Beijing / CHINA |
| 13.12.2000 | abger. Uran | 0,34 | 33.486.895,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.12.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.517.015,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 18.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 8.743,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|--|
| 18.12.2000 | Triga-Absorberstäbe, unbestrahlt mit Brennelementteil | 19,92 | 645,600 g | (AN) Deutsch.Krebsforsch.Zentr. 69120 Heidelberg (AB) Deutsch.Krebsforsch.Zentr. 69120 Heidelberg (EM) Framatome ANP Cerca, Romans / FRANKR |
| 19.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,51 | 40,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 19.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 4.523.447,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) KEPCO Nuclear Fuel Co. Ltd., Taejun / REPKOR |
| 20.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 15.600,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 08.01.2001 | anger. Uran | 89,97 | 16,500 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 08.01.2001 | anger. Uran | 89,87 | 16,300 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.01.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,064 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.01.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 7.517,487 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.01.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,51 | 5.162,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 18.01.2001 | abger. Uran | 0,34 | 29,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: AUSTRALIEN |
| 18.01.2001 | Natururan | 0,72 | 15,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: AUSTRALIEN |
| 18.01.2001 | anger. Uran | 4,95 | 33,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: AUSTRALIEN |
| 20.01.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,22 | 14.580,416 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 20.01.2001 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 2,71 | 3.990,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 25.01.2001 | abger. Uran | 0,34 | 83.619.372,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 30.01.2001 | abger. Uran | 0,32 | 83.714.971,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 31.01.2001 | abger. Uran | 0,32 | 83.666.698,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 01.02.2001 | abger. Uran | 0,32 | 83.714.837,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.02.2001 | abger. Uran | 0,26 | 50.243.898,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.02.2001 | abger. Uran | 0,32 | 33.472.765,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.02.2001 | Uranoxid(UO ₂ ,U ₃ O ₈) in Form von Pellets, Schrott und Schleifresten | 3,03 | 2.329.075,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 06.02.2001 | Uranhexafluorid(UF ₆), unbestrahlt | 3,83 | 6.168,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.02.2001 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,10 | 5.216.400,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 27.02.2001 | abger. Uran | 0,25 | 66.855.539,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 28.02.2001 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,55 | 2.579.203,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 1, Döttingen / SCHWZ |
| 01.03.2001 | Natururan | 0,72 | 1.623,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.03.2001 | abger. Uran | 0,31 | 33.459.106,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 06.03.2001 | Uranhexafluorid(UF ₆), unbestrahlt | 3,98 | 5.984,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.03.2001 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,10 | 5.217,216 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 06.03.2001 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,55 | 2.578,322 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 06.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,22 | 7.983,728 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 07.03.2001 | anger. Uran | 93,00 | 0,600 g | (AN) Kernkraftwerk Biblis 68647 Biblis (AB) Kernkraftwerk Biblis 68647 Biblis (EM) Verbraucherland: ÖSTERREICH |
| 07.03.2001 | anger. Uran | 93,00 | 0,600 g | (AN) Kernkraftwerk Biblis 68647 Biblis (AB) Kernkraftwerk Biblis 68647 Biblis (EM) Verbraucherland: ÖSTERREICH |
| 08.03.2001 | anger. Uran | 4,18 | 143,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTERREICH |
| 08.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 36,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 08.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.490,136 kg | (AN) Nukem GmbH 63755 Alzenau (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 12.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,55 | 2.576,320 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 12.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.421,905 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 13.03.2001 | abger. Uran | 0,32 | 50.255.797,000 g | (AN) RWE Power AG 45128 Essen (AB) RWE Power AG 45128 Essen (EM) Verbraucherland: FRANKREICH |
| 13.03.2001 | anger. Uran | 89,89 | 1,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 14.03.2001 | anger. Uran | 53,10 | 11,500 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 14.03.2001 | Natururan | 0,72 | 55,700 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 14.03.2001 | Plutonium | 81,23 | 8,500 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |
| 14.03.2001 | anger. Uran | 5,86 | 13,900 g | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.03.2001 | abger. Uran | 0,31 | 35,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 15.03.2001 | Uran-233 | 0,00 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 15.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.437,377 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 15.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 126,007 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 19.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,35 | 107,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 19.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,35 | 12.264,183 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) KEPCO Nuclear Fuel Co. Ltd., Taejun / REP KOR |
| 19.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.506,232 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 19.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.467,735 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 19.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 100,760 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 19.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,55 | 2.577,747 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 20.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 6.098,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 10,321 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 23.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 25,184 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 23.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.551,701 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.422,645 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 26.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,55 | 2.577,523 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 2, Döttingen / SCHWZ |
| 27.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,10 | 5.217,377 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 29.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 51,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.024,999 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8,234 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 2,100 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.04.2001 | Natururan | 0,72 | 17.037,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 08.04.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.491,960 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 09.04.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.416,041 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 11.04.2001 | Natururan | 0,72 | 1.420,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.04.2001 | Natururan | 0,72 | 17.985,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 12.04.2001 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 1,22 | 27,539 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 13.587,108 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 12.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.04.2001 | abger. Uran | 0,40 | 87,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 18.04.2001 | abger. Uran | 0,39 | 810,100 g | (AN) Verein f.Kernverf.Tech/Analyti 01328 Dresden (AB) Verein f.Kernverf.Tech/Analyti 01328 Dresden (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.04.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 2.750,260 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 19.04.2001 | abger. Uran | 0,32 | 83.763.788,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 6,389 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 24.04.2001 | abger. Uran | 0,33 | 83.754.524,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.04.2001 | abger. Uran | 0,32 | 83.717.947,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.04.2001 | abger. Uran | 0,33 | 83.701.518,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 27.04.2001 | abger. Uran | 0,25 | 8.365.453,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 27.04.2001 | abger. Uran | 0,25 | 75.247.361,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 27.04.2001 | Natururan | 0,72 | 16.023,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 07.05.2001 | abger. Uran | 0,20 | 2,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 07.05.2001 | anger. Uran | 3,42 | 1,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|---|
| 07.05.2001 | anger. Uran | 88,56 | 2,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 07.05.2001 | anger. Uran | 89,89 | 1,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 07.05.2001 | anger. Uran | 89,89 | 1,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: TÜRKEI |
| 08.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 6.218,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 08.05.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.419.490,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 08.05.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,33 | 8.759.190,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 08.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.448,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,17 | 6.280,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 10.05.2001 | Natururan | 0,72 | 4.801,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.05.2001 | Natururan | 0,72 | 10.481,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 14.05.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.501.290,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 15.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 6.204,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 17.05.2001 | anger. Uran | 89,89 | 1,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: UNGARN |
| 18.05.2001 | Natururan | 0,72 | 10.682,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|---|
| 21.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 289.740,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 21.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 678.052,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 21.05.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.417.024,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 21.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,00 | 34.314,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 23.05.2001 | Natururan | 0,72 | 48.410,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 10.357,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 30.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 580.438,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 30.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 362.113,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 30.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 74,00 | 34.319,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 31.05.2001 | Natururan | 0,72 | 11.291,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Enrichment Techn.Comp.Limited 52428 Jülich (EM) Verbraucherland: NIEDERLANDE |
| 01.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,80 | 2.263,663 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 01.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.057.451,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 05.06.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,16 | 5.220.750,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 05.06.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,94 | 1.717,782 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 06.06.2001 | anger. Uran | 4,40 | 4,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: AUSTRALIEN |
| 07.06.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,00 | 38,858 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 07.06.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 567,598 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 07.06.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 384,105 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 11.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 3.039,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 11.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 3.084,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 11.06.2001 | anger. Uran | 89,89 | 1,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.06.2001 | anger. Uran | 89,89 | 1,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,16 | 10.792,986 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 13.06.2001 | abger. Uran | 0,31 | 83.743.706,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.06.2001 | abger. Uran | 0,29 | 83.651.893,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 10.626,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.06.2001 | Plutonium | 94,03 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 20.06.2001 | Plutonium | 95,37 | 0,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 20.06.2001 | abger. Uran | 0,32 | 83.724.301,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.06.2001 | Plutonium | 94,03 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.06.2001 | abger. Uran | 0,32 | 83.691.782,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.06.2001 | abger. Uran | 0,34 | 41.799.274,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.06.2001 | abger. Uran | 0,25 | 41.782.777,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 113,376 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 25.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.452,021 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 27.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.453,022 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 27.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 6.104,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 27.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 113,286 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 02.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 6,226 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 03.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,68 | 6,196 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 03.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,04 | 10.451,050 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 03.07.2001 | Natururan | 0,72 | 43.203,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|---|
| 05.07.2001 | Natururan | 0,72 | 19.809,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.565.784,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 10.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 10.033,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 49,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 16.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.564.770,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 18.07.2001 | abger. Uran | 0,32 | 22,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: NIEDERLANDE |
| 18.07.2001 | Plutonium | 67,35 | 4,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: NIEDERLANDE |
| 18.07.2001 | Thorium | 0,00 | 19,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: NIEDERLANDE |
| 19.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 2.566.004,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 25.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 2.564.941,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 26.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,62 | 3.022.326,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.505.618,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 02.08.2001 | Urandioxid(UO2)-Pulver, unbestrahlt | 0,73 | 417.695,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.08.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.502.353,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 07.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 4.500.461,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 07.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 10.365,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 09.08.2001 | Natururan | 0,72 | 27.855,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.08.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 5.502.356,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 23.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 25,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 23.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.023.105,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 27.08.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.498.068,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 30.08.2001 | Natururan | 0,72 | 24.950,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 31.08.2001 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 1,68 | 21.334,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.09.2001 | Uran als Konzentrat | 0,00 | 4.020.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 03.09.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 3.665.765,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 04.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,16 | 10.284,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.09.2001 | Natururan | 0,72 | 10.683,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.09.2001 | abger. Uran | 0,26 | 66.945.326,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 10.09.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.500.736,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 11.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 8.519,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,80 | 7.422.767,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 13.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,80 | 62,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 13.09.2001 | abger. Uran | 0,32 | 83.805.502,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.09.2001 | Uran als Konzentrat | 0,00 | 3.663.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 18.09.2001 | abger. Uran | 0,32 | 83.810.710,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,82 | 10.339,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.09.2001 | abger. Uran | 0,32 | 83.755.064,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.09.2001 | abger. Uran | 0,34 | 83.713.687,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.09.2001 | abger. Uran | 0,26 | 16.737.396,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.09.2001 | Uran als Konzentrat | 0,00 | 3.543.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 24.09.2001 | Natururan | 0,72 | 23.461,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.09.2001 | anger. Uran | 89,89 | 1,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: AUSTRALIEN |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|---|
| 27.09.2001 | anger. Uran | 4,95 | 163,200 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: AUSTRALIEN |
| 28.09.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 9.484.137,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 28.09.2001 | MTR-Brennelemente, unbestrahlt | 12,59 | 45.238,300 g | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) US Department of Energy, Aiken, South Carolina / USA |
| 28.09.2001 | MTR-Brennelemente, unbestrahlt | 80,61 | 340,700 g | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (EM) US Department of Energy, Aiken, South Carolina / USA |
| 30.09.2001 | Uran als Konzentrat | 0,00 | 4.004.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 01.10.2001 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 1,81 | 6,974 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 02.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,153 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 18.080,130 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.10.2001 | Uran als Konzentrat | 0,00 | 3.496.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 08.10.2001 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,38 | 951,170 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,89 | 11.029,004 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / FINNL |
| 09.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 10,189 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.10.2001 | Uran als Konzentrat | 0,00 | 4.747.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 15.10.2001 | abger. Uran | 0,32 | 12,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 15.10.2001 | Natururan | 0,72 | 8,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 15.10.2001 | anger. Uran | 4,30 | 26,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 15.10.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 5.510,424 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 15.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 4.494,780 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 17.10.2001 | abger. Uran | 0,32 | 11,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 17.10.2001 | Natururan | 0,72 | 5,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 17.10.2001 | anger. Uran | 4,42 | 18,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 18.10.2001 | abger. Uran | 0,32 | 83.738.162,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,154 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 18.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 19.580,126 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.10.2001 | Uran als Konzentrat | 0,00 | 3.420.000,000 g | (AN) RSB Logistic GmbH 50354 Hürth (AB) RSB Logistic GmbH 50354 Hürth (EM) Verbraucherland: SPANIEN |
| 23.10.2001 | abger. Uran | 0,32 | 83.730.049,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 10,482 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.10.2001 | abger. Uran | 0,31 | 83.743.505,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|---|
| 25.10.2001 | abger. Uran | 0,31 | 83.774.875,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.10.2001 | abger. Uran | 0,34 | 41.850.252,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.10.2001 | abger. Uran | 0,27 | 41.788.390,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.10.2001 | Natururan | 0,72 | 15.956,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 26.10.2001 | Natururan | 0,72 | 23.148.447,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 29.10.2001 | Urandoxid(UO2)-Pulver, unbestrahlt | 4,01 | 1.478,226 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.11.2001 | Natururan | 0,72 | 20.351,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 05.11.2001 | Natururan | 0,72 | 10.683,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 05.11.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,33 | 5.483,831 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 06.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,83 | 9,318 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.11.2001 | Natururan | 0,72 | 1.027,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 06.11.2001 | Natururan | 0,72 | 21.636,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 08.11.2001 | Natururan | 0,72 | 19.405,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 09.11.2001 | Natururan | 0,72 | 12.643,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |

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KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 12.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 5.506,272 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 12.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 10,682 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.11.2001 | abger. Uran | 0,40 | 67.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 15.11.2001 | Natururan | 0,72 | 47.905.741,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.485,126 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 20.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 6,548 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.11.2001 | abger. Uran | 0,26 | 125.512.691,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 20.11.2001 | Natururan | 0,72 | 4.062,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 22.11.2001 | Natururan | 0,72 | 23,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 22.11.2001 | abger. Uran | 0,40 | 19,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 17,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 1.515.411,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 6.034,666 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 4.525.814,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 26.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 5.459,648 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 27.11.2001 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 16,75 | 77,896 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) NECSA, Pretoria / S AFR |
| 27.11.2001 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 12,59 | 111,474 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) NECSA, Pretoria / S AFR |
| 27.11.2001 | Urandioxid(UO2)-Partikel, ummantelt, unbestrahlt | 9,84 | 10,163 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) NECSA, Pretoria / S AFR |
| 27.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 10,706 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.11.2001 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 11,51 | 104,236 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) NECSA, Pretoria / S AFR |
| 27.11.2001 | abger. Uran | 0,70 | 204,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Verbraucherland: SÜDAFRIKA |
| 27.11.2001 | abger. Uran | 0,70 | 51,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Verbraucherland: SÜDAFRIKA |
| 27.11.2001 | abger. Uran | 0,70 | 51,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Verbraucherland: SÜDAFRIKA |
| 27.11.2001 | abger. Uran | 0,29 | 125.633.712,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.11.2001 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,37 | 1.104,563 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.11.2001 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 2,72 | 682,256 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 30.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 0,124 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 30.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 15.092,581 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 5.451,499 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 05.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 9,055 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 06.12.2001 | abger. Uran | 0,71 | 5.189,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.12.2001 | Natururan | 0,72 | 33.870,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.12.2001 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 5,355 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 10.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 5.451,167 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 11.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.078,865 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 11.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 0,019 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) China Jianzhong Nucl.Fuel,Yibin(ehe.Yibin Nucl.Fue / CHINA |
| 11.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 4.534,468 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) China Jianzhong Nucl.Fuel,Yibin(ehe.Yibin Nucl.Fue / CHINA |
| 11.12.2001 | abger. Uran | 0,40 | 209.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 12.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,63 | 8,594 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 14.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.609,930 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 14.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 223,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 14.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 6.062,859 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 14.12.2001 | abger. Uran | 0,23 | 30,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.12.2001 | abger. Uran | 0,23 | 30,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 17.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 3.637,303 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 17.12.2001 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 16,672 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 17.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 6,323 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 05.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 11.384,465 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 06.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.512,394 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,83 | 7.545,140 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 4.122,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 08.01.2002 | Natururan | 0,72 | 2.029,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 14.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.515,998 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 17.01.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,81 | 2.464,926 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.01.2002 | anger. Uran | 3,40 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 17.01.2002 | Plutonium | 67,22 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 17.01.2002 | Plutonium | 91,69 | 1,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 17.01.2002 | abger. Uran | 0,40 | 2,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |
| 17.01.2002 | Plutonium | 78,69 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: BELGIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 18.01.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 18.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 18.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.523,380 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 18.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 0,096 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 20.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.515,441 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 21.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: MALAYSIA |
| 22.01.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: CHILE |
| 22.01.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 22.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 6.486,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 24.01.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,80 | 2.409,570 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.01.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 29.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 5,989 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 30.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 6,563 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 30.01.2002 | abger. Uran | 0,20 | 458.451,000 g | (AN) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|-------|--------------|--|
| 31.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 31.01.2002 | Natururan | 0,72 | 14.402,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 31.01.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,79 | 2.195,971 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 9.061,160 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 01.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 0,073 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 04.02.2002 | Spaltkammer-Detektoren, Uranmetall | 92,00 | 25,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (EM) Lanzhou Nuclear Fuel Complex, Lanzhou / CHINA |
| 04.02.2002 | abger. Uran | 0,40 | 74,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: FRANKREICH |
| 05.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 13,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 05.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 3.019,125 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 05.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,33 | 6,331 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 05.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,79 | 962,486 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 5,896 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,80 | 2.289,384 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,037 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 08.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 4.508,708 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.02.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 4,26 | 3.220,370 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 08.02.2002 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 2,85 | 13,010 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.02.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 2,40 | 1,996 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 12.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 6,231 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 12.02.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,22 | 15.629,985 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 13.02.2002 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.02.2002 | abger. Uran | 0,40 | 4.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.02.2002 | Natururan | 0,72 | 4.056,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 14.02.2002 | Natururan | 0,72 | 14.131,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,81 | 1.573,600 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,82 | 1.284,031 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.02.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 4,25 | 2.147,796 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 18.02.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|---|
| 20.02.2002 | abger. Uran | 0,30 | 106.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |
| 21.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,82 | 2.736,610 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.02.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 4,25 | 3.221,225 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 22.02.2002 | abger. Uran | 0,30 | 7.200,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: MALAYSIA |
| 26.02.2002 | abger. Uran | 0,30 | 70.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.02.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,22 | 6.947,096 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 26.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,81 | 1.595,374 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 7,997 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 26.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 8,202 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 6,362 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 28.02.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,81 | 1.467,149 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 6.028,378 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.03.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,97 | 2.538,824 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 12.03.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 1.596,198 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 12.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,16 | 10.426,426 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 12.03.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |
| 12.03.2002 | abger. Uran | 0,30 | 3.540,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |
| 14.03.2002 | abger. Uran | 0,33 | 50.167.431,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.03.2002 | Natururan | 0,72 | 6.422,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.03.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIEN |
| 18.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.405,522 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 19.03.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 1.518,918 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,16 | 5.562,134 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 19.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 10,463 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.03.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,03 | 2.437,756 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.03.2002 | abger. Uran | 0,33 | 25.138.074,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.410,483 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.03.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 2.442,452 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,17 | 10.425,676 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 28.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 28.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.026,891 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.04.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 1.582,272 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.04.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 2.335,924 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.404,529 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 04.04.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 04.04.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 04.04.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 04.04.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 04.04.2002 | Natururan | 0,72 | 1.690,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 09.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 6,331 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 1.832,452 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 11.04.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 2.275,206 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 6.411,931 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 16.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 2,96 | 3,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.04.2002 | Natururan | 0,72 | 3.023,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 18.04.2002 | abger. Uran | 0,30 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 22.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,51 | 3,104 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 22.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,54 | 4.529,058 kg | (AN) Kernkraftwerk Unterweser 26935 Stadland (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) BNFL, Sellafield / G BRIT |
| 22.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 62,97 | 50,668 kg | (AN) Kernkraftwerk Unterweser 26935 Stadland (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) BNFL, Sellafield / G BRIT |
| 23.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,29 | 6,230 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,10 | 8.694,765 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 23.04.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,58 | 1.800,468 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.04.2002 | Natururan | 0,72 | 219.890.099,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.04.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,35 | 2.709,556 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 24.04.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,23 | 37,798 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 25.04.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,79 | 2.465,761 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.04.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: ISLAMISCHE REP. IRAN |
| 29.04.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 29.04.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |
| 30.04.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 30.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,10 | 15.653,943 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 06.05.2002 | abger. Uran | 0,30 | 9.300,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KUWAIT |
| 07.05.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,80 | 2.024,777 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 1.507,979 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 08.05.2002 | Natururan | 0,72 | 11.628,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.05.2002 | abger. Uran | 0,33 | 33.426.045,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.05.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.05.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,23 | 37,766 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 10.05.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,35 | 2.706,654 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 13.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.416,923 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 14.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 9,912 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.05.2002 | abger. Uran | 0,40 | 22.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 14.05.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 16.05.2002 | abger. Uran | 0,34 | 83.702.939,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.05.2002 | abger. Uran | 0,30 | 9.300,000 g | (AN) Ferrostaal Industrieanl.GmbH 65366 Geisenheim (AB) Ferrostaal Industrieanl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 16.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 10.558,518 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 0,084 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.579,712 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 21.05.2002 | abger. Uran | 0,33 | 83.812.871,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.05.2002 | abger. Uran | 0,33 | 83.784.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.05.2002 | abger. Uran | 0,40 | 96.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 98.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 117.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|------------------|--|
| 23.05.2002 | abger. Uran | 0,31 | 83.651.959,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.05.2002 | abger. Uran | 0,40 | 115.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 115.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 115.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 115.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 115.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 96.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | abger. Uran | 0,40 | 114.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 23.05.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,79 | 2.478,328 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.05.2002 | abger. Uran | 0,30 | 17.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: ISLAMISCHE REP. IRAN |
| 24.05.2002 | abger. Uran | 0,34 | 75.308.076,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 27.05.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 27.05.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 28.05.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 28.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 10,051 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 28.05.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,35 | 1.831,383 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 28.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 6.419,368 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 28.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,15 | 1.041,949 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 29.05.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.525,971 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.05.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 2,97 | 131,646 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.05.2002 | Uranfolie | 89,93 | 13,307 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 29.05.2002 | abger. Uran | 0,34 | 33.468.100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 29.05.2002 | Natururan | 0,72 | 8.721,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.06.2002 | abger. Uran | 0,40 | 149.840,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 149.840,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 117.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 96.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 149.840,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 03.06.2002 | abger. Uran | 0,40 | 149.840,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 128.740,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | abger. Uran | 0,40 | 128.740,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 03.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 916,286 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 04.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,05 | 11.155,390 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 04.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 7,894 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 04.06.2002 | Uranfolie | 89,93 | 14,309 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 04.06.2002 | abger. Uran | 0,30 | 3.540,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 04.06.2002 | Plutonium | 73,04 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 04.06.2002 | Plutonium | 78,30 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 04.06.2002 | anger. Uran | 14,96 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 04.06.2002 | Plutonium | 91,65 | 0,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ÖSTERREICH |
| 05.06.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 06.06.2002 | Natururan | 0,72 | 6.153,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 06.06.2002 | Natururan | 0,72 | 14.131,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 06.06.2002 | Natururan | 0,72 | 17.781,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 06.06.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 06.06.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.476,539 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,05 | 11.148,390 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 11.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 7,698 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.06.2002 | Uranfolie | 89,93 | 14,688 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 13.06.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 2.476,357 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.06.2002 | abger. Uran | 0,31 | 16.773.567,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.06.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SLOWAKEI |
| 18.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 11,627 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.06.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.098,883 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.06.2002 | Uranfolie | 89,93 | 13,853 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 19.06.2002 | abger. Uran | 0,30 | 106.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 20.06.2002 | abger. Uran | 0,31 | 83.559.336,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.06.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.295,716 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.06.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,35 | 2.748,251 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 20.06.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,17 | 3,474 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) FBFC International S.A., Dessel / BELGI |
| 20.06.2002 | Uranfolie | 34,29 | 35,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRAL |
| 21.06.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 21.06.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 24.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.426,466 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 25.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.561,840 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 25.06.2002 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.06.2002 | abger. Uran | 0,33 | 83.699.894,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.06.2002 | Natururan | 0,72 | 6,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: BELGIEN |
| 26.06.2002 | abger. Uran | 0,31 | 5,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: BELGIEN |
| 26.06.2002 | abger. Uran | 0,34 | 83.575.830,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 26.06.2002 | abger. Uran | 0,30 | 90.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.06.2002 | Triuranoxid(U3O8)-Pulver | 90,00 | 12,500 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 27.06.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.490,384 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.06.2002 | abger. Uran | 0,29 | 83.607.674,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 28.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.566,179 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 01.07.2002 | abger. Uran | 0,50 | 4,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.07.2002 | abger. Uran | 0,50 | 25,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.07.2002 | Thorium | 0,00 | 2,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.07.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 2.050,857 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.420,224 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 03.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,55 | 2.515,056 kg | (AN) Kernkraftwerk Unterweser 26935 Stadland (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) BNFL, Sellafield / G BRIT |
| 03.07.2002 | Triuranoxid(U3O8)-Pulver | 90,00 | 12,500 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 03.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 63,01 | 28,109 kg | (AN) Kernkraftwerk Unterweser 26935 Stadland (AB) Kernkraftwerk Unterweser 26935 Stadland (EM) BNFL, Sellafield / G BRIT |
| 04.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.565,923 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 08.07.2002 | Triuranooctoxid(U3O8)-Pulver | 90,00 | 12,500 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 08.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 9.044,393 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,076 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 09.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.564,845 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 09.07.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.417,033 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 1.834,433 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 10.07.2002 | Triuranooctoxid(U3O8)-Pulver | 90,00 | 12,500 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 11.07.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 1.092,023 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.07.2002 | abger. Uran | 0,33 | 83.755.337,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.07.2002 | Uranynitratsexahydrat(UNH)-Pulver | 89,93 | 8,400 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 12.07.2002 | Uranynitratsexahydrat(UNH)-Lösung | 89,93 | 8,085 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP GmbH 63791 Karlstein a.M. (EM) IAEA, Seibersdorf / AUSTRI |
| 15.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 3.007,699 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 16.07.2002 | abger. Uran | 0,32 | 83.730.522,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.07.2002 | abger. Uran | 0,31 | 83.733.226,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 17.07.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHHECHISCHE REPUBLIK |
| 17.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 918,182 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 18.07.2002 | abger. Uran | 0,29 | 83.730.725,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.07.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BRASILIEN |
| 19.07.2002 | abger. Uran | 0,34 | 75.249.524,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.07.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 22.07.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.425,864 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 22.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,65 | 5,393 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 23.07.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 294,524 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 23.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 6,626 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.07.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 636,640 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 23.07.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,00 | 35,039 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.07.2002 | abger. Uran | 0,30 | 5.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: MALAYSIA |
| 25.07.2002 | Natururan | 0,72 | 10.953,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 26.07.2002 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KANADA |
| 29.07.2002 | anger. Uran | 5,00 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 29.07.2002 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 0,20 | 455,210 kg | (AN) RWE Power AG 45128 Essen (AB) Kernkraftwerk Mülheim-Kärlich 56218 Mülheim (EM) Cogema, La Hague / FRANKR |
| 29.07.2002 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.587,509 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 30.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,70 | 3.017,502 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL pl., Springfields, Lancashire-(Anl.3) / G BRIT |
| 30.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 6,613 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.08.2002 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.589,093 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 74,00 | 36.499,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 01.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 293,425 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 01.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 9.865,381 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 01.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 640,701 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 01.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,045 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 05.08.2002 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.425,733 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 06.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 6,540 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 06.08.2002 | Uranoxid(UO ₂)-Pulver, unbestrahlt | 3,40 | 2.029,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.08.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KAMERUN |
| 08.08.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 13.08.2002 | anger. Uran | 3,78 | 158,900 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTERREICH |
| 13.08.2002 | Uranoxid(UO ₂)-Pulver, unbestrahlt | 3,40 | 2.594,343 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 14.08.2002 | abger. Uran | 0,40 | 5.434,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.08.2002 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.08.2002 | abger. Uran | 0,30 | 121.200,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.08.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIA |
| 22.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 450,655 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 22.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,00 | 34,521 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 22.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 473,394 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 22.08.2002 | Uranoxid(UO ₂)-Pulver, unbestrahlt | 3,40 | 2.563,683 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.08.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 23.08.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 26.08.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 6.412,810 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 6, Graveline / FRANKR |
| 27.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,10 | 1.623,654 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.08.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 2.606,317 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 305,293 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 29.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 636,999 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 29.08.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,00 | 38,739 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 30.08.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 02.09.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.584,835 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 6, Graveline / FRANKR |
| 03.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 10,467 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.09.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 1.844,001 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.09.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: BULGARIEN |
| 05.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 70,00 | 38,140 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 05.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 274,199 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 05.09.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,77 | 1.469,334 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 690,091 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 06.09.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 2,81 | 14,185 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,81 | 0,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,085 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,81 | 3.020,950 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,80 | 4.531,358 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 18.099,197 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 0,149 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,81 | 0,039 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.09.2002 | Natururan | 0,72 | 10,000 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.09.2002 | Thorium | 0,00 | 30,000 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.09.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: CHILE |
| 11.09.2002 | abger. Uran | 0,30 | 39.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KANADA |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 11.09.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,56 | 2.323,898 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 10,149 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 12.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6,386 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 12.09.2002 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,80 | 11,864 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 17.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,82 | 4,376 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 17.09.2002 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 0,093 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 17.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,16 | 9.070,896 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 17.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,16 | 0,038 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 17.09.2002 | abger. Uran | 0,30 | 1.000,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.09.2002 | Natururan | 0,72 | 3.242,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.09.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 2.581,622 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.09.2002 | Natururan | 0,72 | 9.466,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.09.2002 | abger. Uran | 0,32 | 33.478.241,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.09.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.027,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 24.09.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,300 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 25.09.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,41 | 2.601,388 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.09.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,71 | 10,283 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.09.2002 | abger. Uran | 0,32 | 83.634.045,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.09.2002 | Natururan | 0,72 | 6.221,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 30.09.2002 | abger. Uran | 0,34 | 31,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 30.09.2002 | Natururan | 0,72 | 10,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 30.09.2002 | anger. Uran | 4,50 | 21,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 01.10.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,40 | 2.510,669 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.10.2002 | abger. Uran | 0,50 | 640,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: KANADA |
| 01.10.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,122 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 07.10.2002 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,71 | 6.425,104 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 07.10.2002 | Natururan | 0,72 | 5,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 07.10.2002 | anger. Uran | 4,50 | 17,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|---|
| 07.10.2002 | abger. Uran | 0,34 | 15,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 08.10.2002 | Natururan | 0,72 | 73.962,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 08.10.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 1,421 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 09.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,42 | 0,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 09.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,70 | 0,095 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 09.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,70 | 8.902,952 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 10.10.2002 | Natururan | 0,72 | 10.818,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,71 | 2.976,124 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 14.10.2002 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,71 | 917,499 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 14.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 5.973,208 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 15.10.2002 | Natururan | 0,72 | 46.922,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 15.10.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,459 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 15.10.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,51 | 1.428,639 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,73 | 11,029 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|--------|------------------|---|
| 17.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 5.916,416 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 17.10.2002 | abger. Uran | 0,33 | 83.727.346,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.10.2002 | abger. Uran | 0,33 | 83.778.392,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.10.2002 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 2,947 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 23.10.2002 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KANADA |
| 23.10.2002 | Brennelementkugeln-(U-Th)C2+O2-unbestrahlt | 92,42 | 3,246 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 23.10.2002 | abger. Uran | 0,31 | 83.716.122,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 23.10.2002 | Brennelementkugeln-(U-Th)C2+O2-unbestrahlt | 100,00 | 15,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 23.10.2002 | Brennelementkugeln-(U-Th)O2-unbestrahlt | 91,32 | 3,285 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 23.10.2002 | Brennelementkugeln-(U-Th)O2-unbestrahlt | 100,00 | 15,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 23.10.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,88 | 586,344 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.028,716 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.10.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIEN |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 24.10.2002 | abger. Uran | 0,32 | 83.702.533,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.10.2002 | abger. Uran | 0,33 | 33.471.886,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.10.2002 | abger. Uran | 0,34 | 75.239.382,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.10.2002 | abger. Uran | 0,40 | 30,600 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Verbraucherland: NIEDERLANDE |
| 25.10.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 25.10.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 25.10.2002 | Urandioxid(UO ₂)-Brennelementkugeln, unbestrahlt | 10,60 | 150,900 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 25.10.2002 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,35 | 1.228,598 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.10.2002 | Urandioxid(UO ₂)-Partikel, ummantelt, unbestrahlt | 9,84 | 44,533 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 28.10.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,85 | 8,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.10.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 1,791 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 30.10.2002 | Urandioxid(UO ₂)-Partikel, ummantelt, unbestrahlt | 9,84 | 28,500 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 30.10.2002 | Urandioxid(UO ₂)-Brennelementkugeln, unbestrahlt | 16,75 | 138,000 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Nuclear Research and Consultancy Group(NRG),Petten / NIEDL |
| 31.10.2002 | abger. Uran | 0,30 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 05.11.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,836 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 05.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,40 | 5,880 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.11.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 4,75 | 1.262,758 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.11.2002 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 2,85 | 550,494 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 06.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,80 | 13.591,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 06.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,80 | 0,113 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 07.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,43 | 1.511,495 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 07.11.2002 | abger. Uran | 0,30 | 101.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.11.2002 | Natururan | 0,72 | 3.448,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 0,011 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 08.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 1.507,500 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 08.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 3.010,944 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 08.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,47 | 6,077 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 12.11.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 0,897 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 14.11.2002 | abger. Uran | 0,32 | 83.671.498,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 15.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 0,074 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / TAIWAN |
| 15.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 8.989,155 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / TAIWAN |
| 18.11.2002 | Mischoxid(MOX)-Pellets, unbestrahlt | 37,00 | 19,651 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA, Cadarache / FRANKR |
| 18.11.2002 | Mischoxid(MOX)-Pellets, unbestrahlt | 0,25 | 149,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA, Cadarache / FRANKR |
| 18.11.2002 | Mischoxid(MOX)-Pellets, unbestrahlt | 0,25 | 147,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA, Cadarache / FRANKR |
| 18.11.2002 | Mischoxid(MOX)-Pellets, unbestrahlt | 67,00 | 20,087 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) CEA, Cadarache / FRANKR |
| 18.11.2002 | abger. Uran | 0,30 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 19.11.2002 | abger. Uran | 0,31 | 83.612.409,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,79 | 6,592 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 19.11.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 1,704 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 20.11.2002 | Triuranoxid(U ₃ O ₈)-Pulver | 3,19 | 831,011 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.11.2002 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 2,64 | 287,139 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 20.11.2002 | abger. Uran | 0,32 | 83.663.995,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.11.2002 | abger. Uran | 0,30 | 83.602.402,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.11.2002 | abger. Uran | 0,40 | 125.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 21.11.2002 | abger. Uran | 0,40 | 125.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 21.11.2002 | abger. Uran | 0,40 | 120.100,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 22.11.2002 | abger. Uran | 0,33 | 50.114.697,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.11.2002 | abger. Uran | 0,31 | 8.384.113,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.11.2002 | abger. Uran | 0,30 | 26.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KANADA |
| 26.11.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 1,459 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 26.11.2002 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,00 | 1,025 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 27.11.2002 | Uranhexafluorid(UF ₆), unbestrahlt | 3,96 | 6,597 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.11.2002 | abger. Uran | 0,50 | 56.000,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.12.2002 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.12.2002 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,95 | 9.455,835 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 03.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 0,006 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 03.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,56 | 5,406 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 03.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 11.268,287 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 03.12.2002 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 1,299 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 04.12.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SÜDAFRIKA |
| 05.12.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: THAILAND |
| 05.12.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: THAILAND |
| 10.12.2002 | Natururan | 0,72 | 19.540,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 10.12.2002 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,00 | 3,924 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 10.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 3.025,479 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 10.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 3,969 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 11.12.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,35 | 946,525 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,87 | 5,224 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.12.2002 | Natururan | 0,72 | 1.016,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|--------------|--|
| 18.12.2002 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,43 | 2.711,459 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,047 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 19.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.041,900 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 19.12.2002 | Natururan | 0,72 | 10.682,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 03.01.2003 | abger. Uran | 0,40 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ARGENTINIEN |
| 07.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 5,411 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 07.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 0,013 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 07.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 3.017,907 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 08.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 11.371,334 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 08.01.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 1.922,359 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.01.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 09.01.2003 | abger. Uran | 0,40 | 25.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Isotope Products Europ.Blaseg 88289 Waldburg (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 10.01.2003 | Natururan | 0,72 | 80.553.260,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 11.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 4.578,580 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 14.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,41 | 7,907 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,53 | 6,655 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 4.586,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 15.01.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.592,552 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,039 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 16.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.070,423 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 16.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 16.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.071,698 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 17.01.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 17.01.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 20.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,55 | 14.571,863 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 20.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 4.593,892 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 20.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,303 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 22.01.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.461,414 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.01.2003 | anger. Uran | 3,51 | 57,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 22.01.2003 | abger. Uran | 0,60 | 146,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 23.01.2003 | Natururan | 0,72 | 2.434,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.01.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: NORWEGEN |
| 23.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 10.558,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,089 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,79 | 0,038 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,79 | 4.522,771 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 2.753,786 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 27.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,44 | 6,334 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 29.01.2003 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 29.01.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: NORWEGEN |
| 30.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,63 | 6,828 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 02.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 3.229,268 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 05.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 3.225,690 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 06.02.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 06.02.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 6.045,822 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 06.02.2003 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,05 | 13,097 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 07.02.2003 | abger. Uran | 0,30 | 5.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 07.02.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.02.2003 | abger. Uran | 0,40 | 30.700,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 11.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 3.226,246 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 12.02.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 2.605,451 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.149,611 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 17.02.2003 | abger. Uran | 0,25 | 2.768.722,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 17.02.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 19.02.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,59 | 583,513 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.02.2003 | Natururan | 0,72 | 15.888,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.02.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: MALAYSIA |
| 24.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.583,692 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 25.02.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 8,004 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.02.2003 | Natururan | 0,72 | 15.280,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.03.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.03.2003 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.047,444 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 04.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,024 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 04.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 6.020,535 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 04.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 04.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,55 | 5.894,709 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 04.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,83 | 6,319 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 05.03.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,21 | 1.658,821 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 1.496,547 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 06.03.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 07.03.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) Melchers Techexport GmbH 28195 Bremen (AB) Melchers Techexport GmbH 28195 Bremen (EM) Verbraucherland: VIETNAM |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 07.03.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 10.03.2003 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,64 | 11,543 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 11.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 4.598,702 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 13.03.2003 | Natururan | 0,72 | 10.682,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.03.2003 | abger. Uran | 0,30 | 9.400,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 14.03.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 14.03.2003 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 17.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 6.004,309 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 17.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.585,265 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 18.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 8.259,640 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 19.03.2003 | abger. Uran | 0,34 | 538.031,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 19.03.2003 | abger. Uran | 0,30 | 11.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: PAKISTAN |
| 21.03.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|---|
| 24.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 1.832,454 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 25.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 3.669,308 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 25.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 6,639 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 25.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 8.687,989 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 25.03.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: KANADA |
| 25.03.2003 | abger. Uran | 0,50 | 133.820,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: REPUBLIK KOREA |
| 26.03.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 1.983,038 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.03.2003 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 1,84 | 12,200 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 31.03.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIA |
| 01.04.2003 | Natururan | 0,72 | 64.502,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 01.04.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 01.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 5.214,327 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 01.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 10,479 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 02.04.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,16 | 2.600,743 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 03.04.2003 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 04.04.2003 | abger. Uran | 0,30 | 117.037.305,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 04.04.2003 | abger. Uran | 0,30 | 70.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 6,649 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 08.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 10.427,881 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 09.04.2003 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,61 | 1.564,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 09.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 6,589 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 09.04.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.608,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 1.830,893 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 09.04.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 09.04.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 09.04.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SÜDAFRIKA |
| 10.04.2003 | abger. Uran | 0,32 | 117.111.877,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.04.2003 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|--|
| 14.04.2003 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: NORWEGEN |
| 14.04.2003 | abger. Uran | 0,31 | 116.910.400,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.04.2003 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.583,721 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 15.04.2003 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 3.477,321 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 15.04.2003 | Natururan | 0,72 | 32.318,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 15.04.2003 | abger. Uran | 0,32 | 117.171.917,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 15.04.2003 | abger. Uran | 0,30 | 3.540,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: UNGARN |
| 16.04.2003 | abger. Uran | 0,30 | 18.600,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: UNGARN |
| 16.04.2003 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,31 | 1.939,700 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.04.2003 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 3.668,758 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 17.04.2003 | abger. Uran | 0,32 | 50.177.842,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.04.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: ISLAMISCHE REP. IRAN |
| 22.04.2003 | Natururan | 0,72 | 7.124,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.04.2003 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,29 | 7.648,942 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 22.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,51 | 6,702 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.04.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.638,154 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.586,298 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 1, Avoine / FRANKR |
| 24.04.2003 | Natururan | 0,72 | 16.473.177,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 24.04.2003 | Natururan | 0,72 | 17,000 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.04.2003 | abger. Uran | 0,30 | 3.600,000 g | (AN) Röntgen Techn.Dienst GmbH 44894 Bochum (AB) Röntgen Techn.Dienst GmbH 44894 Bochum (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 28.04.2003 | abger. Uran | 0,30 | 9.300,000 g | (AN) Röntgen Techn.Dienst GmbH 44894 Bochum (AB) Röntgen Techn.Dienst GmbH 44894 Bochum (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 28.04.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 1.908,238 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.04.2003 | abger. Uran | 0,40 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: NORWEGEN |
| 29.04.2003 | anger. Uran | 5,00 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 29.04.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIEN |
| 30.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 5.609,263 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 05.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SLOWAKEI |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 06.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 06.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,20 | 5.215,991 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 07.05.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 08.05.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: CHILE |
| 08.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2003 | abger. Uran | 0,30 | 9.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 09.05.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 12.05.2003 | Natururan | 0,72 | 1.121,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.05.2003 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,95 | 0,296 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OECD Halden Reaktor, Halden / NORWEG |
| 12.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,945 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 13.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 10,916 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,20 | 10.432,205 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 19.05.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,21 | 2.829,719 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 19.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 6,656 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 20.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,20 | 8.693,480 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 21.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.576,554 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 4, Graveline / FRANKR |
| 22.05.2003 | abger. Uran | 0,32 | 518.293.052,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 26.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.578,293 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 4, Graveline / FRANKR |
| 27.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 0,065 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 27.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 0,037 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 27.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 4.524,529 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) KEPCO Nuclear Fuel Co. Ltd., Taejun / REPKOR |
| 27.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 6.122,220 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) KEPCO Nuclear Fuel Co. Ltd., Taejun / REPKOR |
| 29.05.2003 | abger. Uran | 0,30 | 46.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: INDONESIEN |
| 02.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,102 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 03.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 4.586,677 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 4, Graveline / FRANKR |
| 03.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,75 | 10,863 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.06.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,18 | 2.643,323 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 04.06.2003 | Natururan | 0,72 | 19.741,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.06.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 06.06.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: ISLAMISCHE REP. IRAN |
| 10.06.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 25,372 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 2.752,955 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 10.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.096,105 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 11.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 917,487 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 4, Graveline / FRANKR |
| 11.06.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: POLEN |
| 16.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.589,523 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 17.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 6,641 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.06.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,08 | 2.695,578 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.06.2003 | Natururan | 0,72 | 24.339,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.06.2003 | abger. Uran | 0,40 | 19.000,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2003

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|------------|--|------|-----------------|--|
| 23.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 2.948,902 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 24.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.588,868 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 24.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 8.282,884 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 25.06.2003 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 2,71 | 14,645 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.021,685 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 01.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,90 | 8.254,511 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 01.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 11,246 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.589,098 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 02.07.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,18 | 2.642,380 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.07.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,65 | 0,006 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.07.2003 | anger. Uran | 4,20 | 77,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTEREICH |
| 04.07.2003 | abger. Uran | 0,40 | 1.992.410,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 08.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 11,121 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2003

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|------------|--|------|---------------|---|
| 08.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,21 | 8.703,682 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 08.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,89 | 3.666,798 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖBACKA / SCHWED |
| 09.07.2003 | Natururan | 0,72 | 12.507,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 15.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,90 | 8.658,740 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 15.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,21 | 8.354,302 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 16.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,90 | 8.578,023 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 16.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,97 | 17.135,512 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 16.07.2003 | abger. Uran | 0,50 | 33.500,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 17.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,90 | 8.670,130 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 18.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,90 | 2.907,574 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 18.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,97 | 17.193,387 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 19.07.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 19.07.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 19.07.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |

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KB-Ausfuhr 2003

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|------------|--|------|---------------|---|
| 21.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 4.544,294 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 11,587 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 28.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.543,279 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 29.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 6,387 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.540,801 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 31.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,73 | 17.222,009 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 01.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 4.309,688 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 04.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.576,565 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 04.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.536,467 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 04.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,83 | 6,555 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 05.08.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,074 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 05.08.2003 | Thorium | 0,00 | 54.671,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SCHWEIZ |
| 05.08.2003 | Thorium | 0,00 | 42.666,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SCHWEIZ |
| 05.08.2003 | Thorium | 0,00 | 52.206,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SCHWEIZ |

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KB-Ausfuhr 2003

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|------------|--|-------|---------------|---|
| 05.08.2003 | Thorium | 0,00 | 54.079,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SCHWEIZ |
| 06.08.2003 | anger. Uran | 5,00 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 06.08.2003 | anger. Uran | 3,75 | 133,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 06.08.2003 | Urاندioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.566,273 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 06.08.2003 | Urاندioxid(UO2)-Pulver, unbestrahlt | 3,99 | 2.913,423 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,62 | 16.824,076 kg | (AN) Siemens AG 91058 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 11.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 6,490 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 11.08.2003 | Urاندioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 4.573,965 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 11.08.2003 | Urاندioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.573,371 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 12.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 304,474 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 12.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 11,071 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 12.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 619,555 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 12.08.2003 | Urاندioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,020 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 12.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 73,84 | 34,759 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |

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|------------|--|-------|-------------------|---|
| 13.08.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,20 | 1.404,582 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.08.2003 | anger. Uran | 4,00 | 266,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 14.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.533,927 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 14.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 14.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.043,117 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 14.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 4.497,417 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 18.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,32 | 4.566,133 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 19.08.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,087 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 19.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 692,844 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 19.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 252,971 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 19.08.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,36 | 35,918 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 20.08.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 2.353,843 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.08.2003 | abger. Uran | 0,32 | 518.195.633,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.031,692 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,024 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 3.014,798 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,024 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 3.017,705 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,60 | 2.920,887 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 25.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 4.565,192 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 25.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.568,840 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 26.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 6,828 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 10,762 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.08.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,592 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 27.08.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,16 | 2.607,704 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.08.2003 | anger. Uran | 3,50 | 76,300 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 28.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 6,832 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 28.08.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,36 | 1.888,116 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.08.2003 | anger. Uran | 3,35 | 56,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 01.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 01.09.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 2.749,495 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 02.09.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,481 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 02.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,88 | 6,050 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 03.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 2.613,095 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,018 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 03.09.2003 | Natururan | 0,72 | 21.973,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.09.2003 | Natururan | 0,72 | 8.107.656,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.09.2003 | abger. Uran | 0,21 | 390.971.061,000 g | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 91058 Erlangen (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.103,205 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 08.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 4,033 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 09.09.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 0,369 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 09.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 6,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 1.537,302 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.09.2003 | anger. Uran | 4,99 | 81,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.541,161 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 15.09.2003 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 2,84 | 14,005 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 16.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 6,811 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,60 | 0,011 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 17.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 1.839,411 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.09.2003 | abger. Uran | 0,40 | 11.700,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 0,78 | 9,363 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,90 | 2.056,049 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6,757 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,50 | 1.500,131 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 1,50 | 0,006 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|-------------------|--|
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,90 | 3.908,805 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,90 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 5.422,592 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 23.09.2003 | abger. Uran | 0,30 | 9.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: BANGLADESCH |
| 25.09.2003 | abger. Uran | 0,32 | 518.513.194,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,67 | 3.026,832 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 25.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,100 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.047,832 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.09.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.599,952 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,67 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 07.10.2003 | abger. Uran | 0,30 | 16.800,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 08.10.2003 | anger. Uran | 4,65 | 47,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 08.10.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.022,305 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|--------------|--|
| 09.10.2003 | Natururan | 0,72 | 26.165,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 10.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.042,305 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 14.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 3.006,954 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 14.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 0,012 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 14.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 4.492,076 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 14.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 15.10.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.589,598 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,018 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 16.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,020 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 16.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.537,645 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 17.10.2003 | Natururan | 0,72 | 24.678,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 21.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 6,357 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 22.10.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.832,489 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|---|
| 22.10.2003 | abger. Uran | 0,30 | 24.200,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,102 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.064,801 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.047,985 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 4,100 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 28.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6,731 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.10.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 886,802 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 31.10.2003 | Natururan | 0,72 | 22.850,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 03.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 6,092 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 05.11.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.858,526 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 07.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 6.048,660 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 11.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 6,555 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|--------------|--|
| 12.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 6,889 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 12.11.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.559,308 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,524 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 19.11.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,38 | 2.521,683 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.524,066 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 25.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,193 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 25.11.2003 | abger. Uran | 0,40 | 2.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.11.2003 | Natururan | 0,72 | 30.763,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 26.11.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,81 | 282,172 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.11.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,07 | 2.042,371 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.041,563 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.049,066 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 28.11.2003 | abger. Uran | 0,40 | 74,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 28.11.2003 | Natururan | 0,72 | 3,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 28.11.2003 | anger. Uran | 4,80 | 45,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 01.12.2003 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 02.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 5,982 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.781,264 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 03.12.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,38 | 2.505,378 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.12.2003 | abger. Uran | 0,30 | 16.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 05.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.12.2003 | abger. Uran | 0,30 | 12.000,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 09.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,54 | 6,465 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.12.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,366 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 10.12.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.546,390 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.12.2003 | abger. Uran | 0,40 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 11.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 12.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,061 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 15.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,58 | 0,039 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 15.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,58 | 4.355,977 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 16.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,54 | 6,477 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.12.2003 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 1,519 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 16.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 6.407,263 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 17.12.2003 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 2.599,114 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.12.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 18.12.2003 | anger. Uran | 4,95 | 208,700 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTERREICH |
| 18.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,70 | 3.004,994 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 22.12.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,84 | 550,942 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 23.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 23.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|--------------|--|
| 23.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 29.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 8.927,427 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 29.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 0,078 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 29.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 1.503,646 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 29.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,013 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 6,767 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.01.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,23 | 1.641,398 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 18.951,725 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 11.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 3.674,814 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 13.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,42 | 3.671,495 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 13.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,90 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 13.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,90 | 1.502,767 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 13.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,54 | 6,789 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,91 | 1.504,255 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 13.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,91 | 0,006 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 15.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 17.909,145 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 18.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 3.664,161 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 20.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 6,491 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 3.669,027 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 22.01.2004 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,04 | 13,107 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,15 | 6,755 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 29.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.028,784 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 29.01.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 30.01.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,55 | 19.762,581 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 01.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.685,972 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 01.02.2004 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,26 | 1.470,982 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 03.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 6,701 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 63,05 | 54,618 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) EnBW Kernkraft GmbH 74382 Neckarwestheim (EM) BNFL, Sellafield / G BRIT |
| 03.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,63 | 4.755,869 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) EnBW Kernkraft GmbH 74382 Neckarwestheim (EM) BNFL, Sellafield / G BRIT |
| 04.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.685,482 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 09.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.149,259 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 09.02.2004 | abger. Uran | 0,30 | 60.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 09.02.2004 | abger. Uran | 0,50 | 33.500,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: SÜDAFRIKA |
| 10.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 11,015 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 12.02.2004 | Natururan | 0,72 | 33.418.610,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 16.02.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 17.02.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 17.02.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 17.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 11,101 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 9.174,389 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 18.02.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,44 | 0,041 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.02.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,29 | 1.728,545 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.02.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: SERBIEN UND MONTENEGRO |
| 24.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 2,96 | 13,590 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,90 | 3.662,845 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,79 | 1,690 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 26.02.2004 | abger. Uran | 0,40 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 01.03.2004 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 02.03.2004 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.03.2004 | abger. Uran | 0,40 | 5.434,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 9.184,736 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 02.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 9,977 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 03.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 6.042,779 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 03.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 170,565 kg | (AN) RWE Power AG 45128 Essen (AB) KKW Gundremmingen,Block B 89335 Gundremmingen (EM) ENUSA, Salamanca / SPAN |
| 03.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,71 | 6,648 kg | (AN) RWE Power AG 45128 Essen (AB) KKW Gundremmingen,Block B 89335 Gundremmingen (EM) ENUSA, Salamanca / SPAN |
| 04.03.2004 | abger. Uran | 0,40 | 54.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Isotope Products Europ.Blaseg 88289 Waldburg (EM) Verbraucherland: TSCHECHISCHE REPUBLIK |
| 08.03.2004 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 2,610 kg | (AN) Siemens AG 91058 Erlangen (AB) Siemens AG 63457 Hanau (EM) Mississauga Metals & Alloys Brampton,Ontario / KANADA |
| 09.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,26 | 10.420,199 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 15.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 4.559,535 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 16.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 7,842 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,26 | 10.423,149 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 17.03.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,21 | 1.454,687 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.03.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 19.03.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 23.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 712,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 23.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 4.517,969 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 23.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 4.560,337 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 24.03.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 157,995 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 4.573,957 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 30.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 8,915 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.027,363 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.035,746 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.046,159 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 06.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.042,643 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 06.04.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,69 | 4.566,401 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 06.04.2004 | abger. Uran | 0,31 | 602.393.670,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 08.04.2004 | anger. Uran | 89,86 | 1,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: KANADA |
| 08.04.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP Medical International GmbH 23560 Lübeck (AB) MCP Medical International GmbH 23560 Lübeck (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 14.04.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 22.04.2004 | Thorium | 0,00 | 20,000 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 22.04.2004 | Natururan | 0,72 | 20,000 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 22.04.2004 | Natururan | 0,72 | 33.603,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 27.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,72 | 3,244 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 6,767 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.04.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,31 | 10.448,118 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 29.04.2004 | Natururan | 0,72 | 45.907,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 2,74 | 6,829 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,31 | 5.573,311 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 05.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 05.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.049,337 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 05.05.2004 | abger. Uran | 0,40 | 100,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: NIEDERLANDE |
| 06.05.2004 | Natururan | 0,72 | 5.544,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.05.2004 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 11.05.2004 | Natururan | 0,72 | 3.584,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.05.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 11.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 1,91 | 2,569 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 11.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,31 | 5.225,584 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 12.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 18.123,132 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,152 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.05.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,34 | 1.959,794 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.05.2004 | Natururan | 0,72 | 16.835,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 7,295 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 25.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 8,349 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.05.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 1.924,280 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.06.2004 | abger. Uran | 0,40 | 104.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 9,049 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 03.06.2004 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.06.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.06.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.06.2004 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 08.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 4.595,546 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 08.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8,878 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 9.186,966 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 15.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,56 | 6,772 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.06.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,87 | 1.282,510 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.06.2004 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,59 | 1.461,332 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 21.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.580,187 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 21.06.2004 | Natururan | 0,72 | 1.285,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Nukem GmbH 63755 Alzenau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.06.2004 | abger. Uran | 0,29 | 602.420.582,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 11,146 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 4.596,757 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 23.06.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 1.699,550 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.06.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP Medical International GmbH 23560 Lübeck (AB) MCP Medical International GmbH 23560 Lübeck (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 28.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.578,949 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|--------|---------------|--|
| 29.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,26 | 8.359,359 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 29.06.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 30.06.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 1.708,228 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.06.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 91,64 | 35,270 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 30.06.2004 | (Pu/Th)O2-Brennstäbe, unbestrahlt | 100,00 | 164,427 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 30.06.2004 | (Pu/Th)O2-Brennstäbe, unbestrahlt | 91,66 | 18,974 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 30.06.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,29 | 358,480 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 01.07.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,39 | 115,933 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD |
| 01.07.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP Medical International GmbH 23560 Lübeck (AB) MCP Medical International GmbH 23560 Lübeck (EM) Verbraucherland: AUSTRALIEN |
| 06.07.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,26 | 10.448,065 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 07.07.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,42 | 1.839,944 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 07.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.053,327 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 07.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,095 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 07.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.085,084 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.07.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 2.570,408 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 12.07.2004 | Uran/Aluminium(U/Al)-Brennstoffplatte, unbestrahlt | 44,38 | 27,300 g | (AN) Forschungsreaktor Physik.Depar 85748 Garching (AB) Forschungsreaktor Physik.Depar 85748 Garching (EM) Framatome ANP Cerca, Romans / FRANKR |
| 12.07.2004 | Uran/Aluminium(U/Al)-Konverterplatte, unbestrahlt | 92,50 | 282,000 g | (AN) Forschungsreaktor Physik.Depar 85748 Garching (AB) Forschungsreaktor Physik.Depar 85748 Garching (EM) Framatome ANP Cerca, Romans / FRANKR |
| 12.07.2004 | abger. Uran | 0,70 | 2,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.07.2004 | abger. Uran | 0,40 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.07.2004 | abger. Uran | 0,40 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.07.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 3.212,311 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 14.07.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,42 | 1.682,668 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.07.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,98 | 3.213,628 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 19.07.2004 | Natururan | 0,72 | 108.243,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 20.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.039,263 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 20.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 21.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,064 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 21.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 15.071,486 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.07.2004 | Uranylнитratlösung, Pu-kontaminiert | 0,60 | 3.629,800 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (EM) BNFL, Sellafield / G BRIT |
| 27.07.2004 | Uranylнитratlösung, Pu-kontaminiert | 99,40 | 4,400 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (EM) BNFL, Sellafield / G BRIT |
| 27.07.2004 | Uranylнитratlösung, Pu-kontaminiert | 1,77 | 848.532,200 g | (AN) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schöndf. (EM) BNFL, Sellafield / G BRIT |
| 02.08.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.153,428 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 03.08.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.08.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 04.08.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.152,413 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 09.08.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.149,240 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 11.08.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 2.015,057 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 12.08.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 2.149,321 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 16.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 6.038,925 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 16.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 17.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 10,727 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 17.08.2004 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.08.2004 | abger. Uran | 0,40 | 2.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.08.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.878,160 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.08.2004 | Natururan | 0,72 | 22.514,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.08.2004 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 0,038 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 24.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,24 | 6,212 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 24.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 0,676 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,696 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 25.08.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,41 | 1.711,960 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.08.2004 | anger. Uran | 3,38 | 250,600 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: ÖSTERREICH |
| 30.08.2004 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 0,061 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 31.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 6,441 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 31.08.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 01.09.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,13 | 1.929,891 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.09.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 6,740 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 8,903 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.095,564 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,096 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.076,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.045,957 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 16.09.2004 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 17.09.2004 | abger. Uran | 0,30 | 24.200,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: SÜDAFRIKA |
| 20.09.2004 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,00 | 0,029 kg | (AN) Siemens AG 63457 Hanau (AB) Siemens AG 63457 Hanau (EM) Studsvik Rad Waste AB, Nyköping / SCHWED |
| 21.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 8,846 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.09.2004 | anger. Uran | 4,81 | 24,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: BELGIEN |

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KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 22.09.2004 | abger. Uran | 0,70 | 0,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 22.09.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,72 | 1.540,926 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.09.2004 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,11 | 12,801 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.09.2004 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,37 | 2.047,415 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.09.2004 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 27.09.2004 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 2.905,946 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 28.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 2,40 | 1.378,230 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 28.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 4.165,587 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 30.09.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 1.931,628 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.10.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.578,616 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 05.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 10,406 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 05.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 8.761,918 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 06.10.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 1.450,521 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|---|
| 08.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.10.2004 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 10.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: SERBIEN UND MONTENEGRO |
| 11.10.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.567,142 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 12.10.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,02 | 6,547 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.10.2004 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,70 | 2.031,081 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 14.10.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 6.037,574 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 14.10.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 0,027 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 19.10.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,24 | 6,764 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.10.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP STS - GmbH 38110 Braunschweig (AB) MCP STS - GmbH 38110 Braunschweig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 22.10.2004 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,56 | 5.483,714 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.10.2004 | Natururan | 0,72 | 40.634,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 26.10.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 3,72 | 6,434 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|--|
| 28.10.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 28.10.2004 | Natururan | 0,72 | 27.315,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.11.2004 | abger. Uran | 0,40 | 418.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: KANADA |
| 01.11.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,20 | 6.254,419 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 6,545 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 04.11.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 04.11.2004 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) IT Service Leipzig GmbH 42781 Haan (EM) Verbraucherland: SCHWEIZ |
| 08.11.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,20 | 6.296,150 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,038 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 11.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 0,075 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 11.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,026 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.047,636 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 8.335,502 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 3.023,925 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.11.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,71 | 121,687 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.582,906 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 16.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,762 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 15.016,654 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 16.11.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,16 | 6.144,504 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.11.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 17.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 4.578,886 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 4.569,995 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.11.2004 | abger. Uran | 0,40 | 1,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ARGENTINIEN |
| 22.11.2004 | anger. Uran | 0,88 | 0,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: ARGENTINIEN |
| 23.11.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 24.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,32 | 4.552,161 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,70 | 568.299,700 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BFS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,72 | 144,767 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BFS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,75 | 282,858 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 72,36 | 208,840 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,70 | 87.720,300 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.11.2004 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 73,02 | 13,038 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 24.11.2004 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 4,00 | 6.319,369 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.11.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP STS - GmbH 38110 Braunschweig (AB) MCP STS - GmbH 38110 Braunschweig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 29.11.2004 | Natururan | 0,72 | 23.259,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.11.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,31 | 4.548,536 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 30.11.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,60 | 14.628,573 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 01.12.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,30 | 4.548,643 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 02.12.2004 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,66 | 5.197,387 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.12.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,30 | 4.543,593 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 07.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,09 | 10,869 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.12.2004 | abger. Uran | 0,34 | 43,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 07.12.2004 | anger. Uran | 4,44 | 36,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 08.12.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,30 | 4.543,095 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 13.12.2004 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,38 | 11,781 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 13.12.2004 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,42 | 6.184,259 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,46 | 6,483 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 6.045,686 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 18.120,968 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 0,074 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 6.030,744 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 15.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 0,021 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 16.12.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,23 | 12,710 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 16.12.2004 | Natururan | 0,72 | 7.573,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.12.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 23.12.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 4,329 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 27.12.2004 | Uranhexafluorid(UF6), unbestrahlt | 2,51 | 20.800,218 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 03.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 4.605,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 05.01.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,42 | 6.086,301 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 4.603,178 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 10.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.596,454 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 11.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 3.682,950 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 11.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,16 | 8,337 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.01.2005 | Thorium | 0,00 | 26,400 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.01.2005 | abger. Uran | 0,40 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: JAPAN |
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 427,851 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 54,675 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,75 | 255,686 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,37 | 167,130 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 352.295,400 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 12.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 75,29 | 51,823 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 16.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 18.943,017 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 17.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 1.837,863 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 18.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 11,338 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 3.671,087 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 19.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.597,273 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 19.01.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 5.378,095 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.01.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,84 | 0,176 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 12.815,272 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 25.01.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.675,792 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 27.01.2005 | Natururan | 0,72 | 21.298,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 27.01.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 28.01.2005 | abger. Uran | 0,50 | 303.200,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 01.02.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,80 | 301,207 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 10,900 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 02.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 02.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.02.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 02.02.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: BANGLADESCH |
| 02.02.2005 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 04.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.038,385 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 04.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.027,296 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 10,909 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 78,70 | 25,409 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 176.693,700 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,77 | 307,195 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,95 | 194,319 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|--|
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 522,952 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 10.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 82,049 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 14.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,74 | 236,269 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,87 | 154,736 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 441.304,600 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 379,475 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 33,474 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 15.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,47 | 64,412 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,74 | 161,684 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,89 | 116,263 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 285,269 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,83 | 90,147 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 40,647 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 18.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 618.924,700 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 20.02.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,10 | 5.869,343 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Iberdrola Generacion, Cofrentes / SPAN |
| 22.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 7,681 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.02.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,31 | 16.722,068 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 28.02.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 10,673 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.03.2005 | abger. Uran | 0,28 | 325.859.107,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 0,104 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 07.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.03.2005 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.03.2005 | abger. Uran | 0,50 | 396.200,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,31 | 10.453,732 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 10.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 9.166,819 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|---|
| 11.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 11.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 15.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 15.03.2005 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 16.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 16.03.2005 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,45 | 43,604 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.03.2005 | Urandioxid(UO ₂)-Pulver, unbestrahlt | 3,39 | 1.635,607 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.581,125 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 23.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.580,619 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 23.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.581,773 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |
| 28.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,50 | 2.148,799 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 29.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,50 | 2.148,749 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 29.03.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,85 | 10,692 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.03.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.579,686 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 5, Graveline / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 30.03.2005 | abger. Uran | 0,50 | 339.600,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 31.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.146,510 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 31.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.147,372 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 551,351 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 93,588 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,77 | 314,221 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 72,49 | 196,316 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 131,750 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 31.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 73,03 | 19,620 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 189,093 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 39,429 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,76 | 117,905 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,64 | 55,216 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 795.445,400 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 04.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.017,967 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 04.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,97 | 115,762 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 05.04.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 1.430,710 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 78,03 | 147.602,400 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 07.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 1.017.200,300 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 07.04.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 11.04.2005 | Natururan | 0,72 | 84,800 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.04.2005 | abger. Uran | 0,26 | 325.559.727,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.012,422 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.04.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 8.280,545 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 14.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 5,659 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 19.04.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 4.589,450 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 20.04.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 20.04.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 20.04.2005 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 21.04.2005 | Natururan | 0,72 | 20.757,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 21.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 5.993,221 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 21.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 3.002,020 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 21.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.018,507 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.04.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) STS GmbH 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 26.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 6,748 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.04.2005 | Natururan | 0,72 | 15.213,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 02.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.033,110 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 03.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 4,518 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 03.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 9,023 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 03.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,094 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.049,724 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,70 | 39,072 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,72 | 3,704 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,76 | 25,401 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 74,10 | 13,894 kg | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) Restabwicklung SNR 300 GmbH 45128 Essen (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 73,74 | 58,126 kg | (AN) RWE Power AG 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 4,43 | 1.205,837 kg | (AN) RWE Power AG 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 09.05.2005 | Mischoxid(MOX)-Brennstäbe, unbestrahlt | 0,70 | 9,160 kg | (AN) RWE Power AG 45128 Essen (AB) BfS, Bundeslager Hanau 63457 Hanau (EM) Cogema, La Hague / FRANKR |
| 10.05.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 19.498,275 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 10.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 8,873 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 11.05.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) STS GmbH 13125 Berlin (EM) Verbraucherland: INDIEN |
| 13.05.2005 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 13.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,047 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 13.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.045,213 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.05.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.579,323 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 18.05.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,14 | 122,822 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.05.2005 | Natururan | 0,72 | 194.379,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 23.05.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.577,552 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 24.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 11,051 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 30.05.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.579,553 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 31.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 11,256 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 03.06.2005 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 06.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 2.751,129 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 4, Saint-Ciers sur Gironde / FRANKR |
| 08.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 6,494 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 09.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 09.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,52 | 0,059 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,035 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,18 | 6.039,060 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 10.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.546,367 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.026,147 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 14.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 11,121 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 4.596,728 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖbacka / SCHWED |
| 20.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.596,844 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 21.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 10,835 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 22.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.06.2005 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,47 | 11,369 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 22.06.2005 | Natururan | 0,72 | 43.812,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,13 | 4.575,893 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 24.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.048,593 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.06.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 28.06.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) STS GmbH 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 28.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.587,132 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖbacka / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 28.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,13 | 4.575,591 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 04.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,13 | 3.660,650 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 04.07.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) STS GmbH 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 05.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 11,151 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,047 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 06.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.048,661 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 07.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 3.678,008 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 07.07.2005 | Natururan | 0,72 | 22.311,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 2.760,469 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 12.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 5.219,232 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 14.07.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 14.07.2005 | Natururan | 0,72 | 57.943,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 18.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.575,352 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |
| 18.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.578,116 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Chinon 2, Avoine / FRANKR |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 19.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 11.133,552 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 21.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 9.181,748 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖbacka / SCHWED |
| 25.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.208,674 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 26.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 12.090,359 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 26.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 0,094 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 26.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 7,302 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 27.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 3.209,957 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 28.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 22,736 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 28.07.2005 | anger. Uran | 3,70 | 22.736,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.07.2005 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 2,84 | 924,592 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 29.07.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.568,032 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 02.08.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 718,384 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 02.08.2005 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,31 | 13,070 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 04.08.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,95 | 875,508 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 04.08.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 05.08.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.026,553 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 17.08.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,41 | 676,597 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD |
| 23.08.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 24.08.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 25.08.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 0,73 | 0,188 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 25.08.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,81 | 0,788 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.08.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.150,816 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 30.08.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 8,585 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 31.08.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.150,899 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 01.09.2005 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.09.2005 | abger. Uran | 0,40 | 5.434,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.09.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 2.150,409 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 06.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 11,177 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|---|
| 06.09.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.578,172 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 07.09.2005 | Natururan | 0,72 | 41.106,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 09.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,99 | 0,043 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 09.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,99 | 6.030,270 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 12.09.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.583,380 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 13.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 4,13 | 9,874 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.09.2005 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,70 | 4.582,109 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR |
| 20.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,92 | 2,320 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 20.09.2005 | anger. Uran | 4,90 | 116,800 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: AUSTRALIEN |
| 21.09.2005 | abger. Uran | 0,40 | 95.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 22.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,94 | 6.009,785 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 22.09.2005 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,25 | 12,239 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 22.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 3,60 | 2.999,383 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 22.09.2005 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 2.998,909 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 23.09.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 23.09.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) STS GmbH 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 26.09.2005 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 26.09.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.580,568 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 3, Saint-Ciers sur Gironde / FRANKR. |
| 29.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 6,463 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 06.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 0,043 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 06.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,044 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,040 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 07.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.041,561 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 07.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 6.028,379 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 07.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.033,583 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.10.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.10.2005 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 10.10.2005 | abger. Uran | 0,50 | 33.020,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 11.10.2005 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.10.2005 | abger. Uran | 0,50 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.10.2005 | Natururan | 0,72 | 7.369,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,023 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 21.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.035,612 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 25.10.2005 | abger. Uran | 0,50 | 33.500,000 g | (AN) SMS Siemag AG 57271 Hilchenbach-Dahlbruch (AB) SMS Siemag AG 57271 Hilchenbach-Dahlbruch (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 26.10.2005 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 26.10.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 1.331,007 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 31.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,566 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 02.11.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 5.783,378 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,020 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.040,277 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 07.11.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.591,043 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Dampierre, Block 2, Ouzouer Sur Loire / FRANKR |
| 08.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,29 | 8,295 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 10.11.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,45 | 4.061,467 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.11.2005 | anger. Uran | 4,60 | 59,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 10.11.2005 | Natururan | 0,72 | 2,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 10.11.2005 | abger. Uran | 0,29 | 52,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 11.11.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 14.11.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 4.588,041 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Dampierre, Block 2, Ouzouer Sur Loire / FRANKR |
| 15.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,137 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.11.2005 | Natururan | 0,72 | 1.048.265,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 17.11.2005 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,65 | 1.441,878 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 18.11.2005 | abger. Uran | 0,70 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.11.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 6.393,552 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 8,513 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 22.11.2005 | abger. Uran | 0,40 | 2.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.11.2005 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 25.11.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 28.11.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: AUSTRALIEN |
| 29.11.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,69 | 6.317,648 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.11.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 0,057 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9.895,806 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 29.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 2.353,774 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 01.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,31 | 8,877 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 05.12.2005 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.12.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 07.12.2005 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,33 | 1.586,741 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.12.2005 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,47 | 11,459 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 08.12.2005 | abger. Uran | 0,47 | 283.040,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.12.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 10.12.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 20.855,742 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|--|
| 13.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 10,996 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,041 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 0,015 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 10.587,187 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 4.537,779 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 16.12.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.062,638 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 21.12.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 4.258,286 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 4,139 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 09.01.2006 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,70 | 6.381,118 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.01.2006 | anger. Uran | 4,49 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.01.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 6,313 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.01.2006 | abger. Uran | 0,47 | 283.040,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.01.2006 | abger. Uran | 0,47 | 283.040,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.01.2006 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.153,842 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 19.01.2006 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.153,148 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 20.01.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.034,192 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 20.01.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 20.01.2006 | abger. Uran | 0,70 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 20.01.2006 | abger. Uran | 0,70 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 20.01.2006 | abger. Uran | 0,70 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|---|
| 20.01.2006 | abger. Uran | 0,70 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 23.01.2006 | abger. Uran | 0,68 | 4,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: SCHWEIZ |
| 23.01.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: BANGLADESCH |
| 23.01.2006 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.153,047 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 24.01.2006 | abger. Uran | 0,25 | 625.556.457,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.01.2006 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.153,195 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 25.01.2006 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,69 | 6.404,921 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 31.01.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 7,619 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.02.2006 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,69 | 6.676,547 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.02.2006 | abger. Uran | 0,47 | 339.648,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.02.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 06.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 07.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.033,922 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 08.02.2006 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,69 | 6.521,550 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 09.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 14.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 5,763 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.02.2006 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 2,79 | 14,024 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 2 / SCHWED |
| 17.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 20.02.2006 | abger. Uran | 0,47 | 339.648,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 20.02.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 6.640,839 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 5,689 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.02.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 5.214,228 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 28.02.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 10.430,678 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 28.02.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,69 | 5.946,184 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.02.2006 | abger. Uran | 0,27 | 626.236.747,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 01.03.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 03.03.2006 | abger. Uran | 0,30 | 18.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 06.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 6,743 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 15,177 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 07.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 6,323 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 10.774,287 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 07.03.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.03.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.03.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.03.2006 | abger. Uran | 0,40 | 596.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 08.03.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,76 | 6.458,981 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.03.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 13.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 6.039,467 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 13.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 14.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,08 | 9.274,298 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 14.03.2006 | abger. Uran | 0,47 | 339.648,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 8,247 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,67 | 6,102 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 20.03.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 6.178,863 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.03.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,28 | 0,061 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 6,449 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,04 | 6.469,122 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 22.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 7,467 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 27.03.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 5.951,937 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 6,063 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 28.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,04 | 4.615,994 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 03.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.598,575 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 04.04.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 6.303,517 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.04.2006 | abger. Uran | 0,47 | 339.648,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRICA |
| 06.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.598,825 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 06.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 12.011,524 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) China Jianzhong Nucl.Fuel,Yibin(ehe.Yibin Nucl.Fue / CHINA |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 07.04.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 8,226 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 11.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 4.600,927 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 11.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.667,217 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 11.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 5.566,812 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 11.04.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.04.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.04.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 12.04.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 12.04.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 12.04.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,05 | 0,247 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 12.04.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 6.300,897 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.04.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 17.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.665,540 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 18.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 4.605,033 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 18.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 7.302,587 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 18.04.2006 | abger. Uran | 0,25 | 626.003.828,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 3.681,803 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 20.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) China Jianzhong Nucl.Fuel,Yibin(ehe.Yibin Nucl.Fue / CHINA |
| 20.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 4.499,851 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 20.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 4.127,253 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 24.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,35 | 4.173,179 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 24.04.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,19 | 0,310 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.04.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,19 | 6.288,007 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.04.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 25.04.2006 | abger. Uran | 0,47 | 396.256,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.04.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 9.190,589 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 26.04.2006 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,14 | 2.607,900 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,22 | 12,874 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 27.04.2006 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,16 | 12,591 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.04.2006 | Natururan | 0,72 | 23.865,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.04.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,61 | 5.905,971 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.04.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,21 | 0,309 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,047 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.033,246 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.05.2006 | Natururan | 0,72 | 21.838,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 09.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 6,622 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.05.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 11.05.2006 | Natururan | 0,72 | 57.606,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |
| 11.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 697,859 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 12.05.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 15.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,54 | 19,641 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 16.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,31 | 0,030 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 16.05.2006 | abger. Uran | 0,47 | 339.648,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.05.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.05.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,31 | 7.623,974 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 23.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 14,040 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 29.05.2006 | abger. Uran | 0,27 | 626.152.708,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 30.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.586,765 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 30.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 1,984 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 31.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.573,885 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 01.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 7.554,470 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 01.06.2006 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,64 | 2.592,957 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 01.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 01.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,060 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 02.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.037,234 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.06.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 02.06.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 06.06.2006 | abger. Uran | 0,47 | 226.432,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 9.207,474 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖbacka / SCHWED |
| 06.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,288 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.06.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,99 | 320,556 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 4.566,847 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 08.06.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.06.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.06.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.06.2006 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 12.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.547,543 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 13.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,237 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 13.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,81 | 697,899 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OKG Aktiebolag, Oskarshamn 3 / SCHWED |
| 13.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 4.631,924 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 14.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,28 | 4.539,148 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 14.06.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 20.06.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 21.06.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 21.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.547,941 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 23.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.040,750 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.06.2006 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 26.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.558,677 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 27.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 6,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,27 | 4.556,586 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 30.06.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SERBIEN |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 03.07.2006 | abger. Uran | 0,49 | 33.400,000 g | (AN) Siemens AG 91052 Erlangen (AB) Siemens AG 91052 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 03.07.2006 | abger. Uran | 0,49 | 33.600,000 g | (AN) Siemens AG 91052 Erlangen (AB) Siemens AG 91052 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 03.07.2006 | abger. Uran | 0,48 | 33.500,000 g | (AN) Siemens AG 91052 Erlangen (AB) Siemens AG 91052 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 04.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 8,873 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.07.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 5,864 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.550,388 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 17.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 2.685,207 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 18.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 9.407,925 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 19.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,28 | 2.683,709 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 21.07.2006 | abger. Uran | 0,40 | 178.170,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 21.07.2006 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.07.2006 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 2.148,448 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 25.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,25 | 10.447,641 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 27.07.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 2.146,896 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 01.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 15,578 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 01.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 6,506 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 02.08.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 03.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.08.2006 | abger. Uran | 0,30 | 28.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 09.08.2006 | Natururan | 0,72 | 78.224,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 09.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.029,258 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 09.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 09.08.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,95 | 4.458,889 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.039,669 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.08.2006 | Natururan | 0,72 | 6.182,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 24.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|---------------|--|
| 24.08.2006 | abger. Uran | 0,30 | 1.240,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Inst.f.Kernphysik d.TH. 64289 Darmstadt (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,048 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,097 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.074,944 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9,913 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 29.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 11.988,267 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 29.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,092 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.08.2006 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,04 | 820,979 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 31.08.2006 | Natururan | 0,72 | 25.761,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 31.08.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,93 | 4.470,717 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,44 | 6,273 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.09.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 6,118 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 14.09.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.211,375 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 18.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 3.002,763 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 18.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 1.501,618 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 18.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 3.004,183 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 19.09.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.213,291 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 21.09.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 2.568,776 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 21.09.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.09.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 05.10.2006 | Natururan | 0,72 | 494.910,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Nukem GmbH 63755 Alzenau (EM) Verbraucherland: KASACHSTAN |
| 05.10.2006 | Uranoxid(UO2,U3O8)-Pulver und Pellets, unbestrahlt | 2,16 | 709,525 kg | (AN) Nukem GmbH 63755 Alzenau (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schönfd. (EM) Ulba Metallurgical Plant Ust-Kamenogorsk, Kasachs. / KASACH |
| 10.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 6,255 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 0,194 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 11.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.758,065 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 5.835,757 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 12.10.2006 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 2,77 | 14,204 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 3,69 | 8.759,215 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 18.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,13 | 8,676 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 18.10.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.10.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 24.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,00 | 6,072 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 0,094 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 3,99 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.10.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,00 | 4.287,996 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 26.10.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,00 | 4.284,758 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 26.10.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 27.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,40 | 12.061,894 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.10.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 3,99 | 6.026,350 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 30.10.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,00 | 4.285,958 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 30.10.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.284,052 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 31.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 6,716 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 31.10.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: SCHWEIZ |
| 01.11.2006 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 01.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 21,700 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 01.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.263,392 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 02.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,701 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 02.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,096 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 12.058,379 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 02.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.088,084 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 06.11.2006 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,19 | 4.846,207 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.090,170 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 06.11.2006 | Uran-Targets(U/Al), unbestrahlt | 92,96 | 8,380 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Framatome ANP Cerca, Romans / FRANKR |
| 06.11.2006 | Uran-Targets(U/Al), unbestrahlt | 92,84 | 8,380 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Framatome ANP Cerca, Romans / FRANKR |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 06.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 07.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 130,265 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 07.11.2006 | Uran-Targets(U/Al), unbestrahlt | 92,27 | 12,670 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Framatome ANP Cerca, Romans / FRANKR |
| 07.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 21,709 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 07.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 1.046,806 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 07.11.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 07.11.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 09.11.2006 | Natururan | 0,72 | 33.263,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.11.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 7,527 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 14.11.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: KOLUMBIEN |
| 14.11.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.11.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: REPUBLIK KOREA |
| 15.11.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: REPUBLIK KOREA |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,071 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,023 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.031,556 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 20.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.273,663 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 21.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,47 | 10,041 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.11.2006 | abger. Uran | 0,50 | 100.500,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: INDIEN |
| 22.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 22.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.034,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.279,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 23.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 17.897,450 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 3.066,084 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Nogent, Block 2, Nogent sur Seine / FRANKR |
| 27.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.282,606 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 29.11.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.285,664 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |

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KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|---|
| 30.11.2006 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,28 | 12,029 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 30.11.2006 | Natururan | 0,72 | 19.405,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.12.2006 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 04.12.2006 | abger. Uran | 0,30 | 28.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 04.12.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,40 | 4.280,353 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 04.12.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,19 | 4.601,161 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |
| 05.12.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.12.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,41 | 4.282,994 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 07.12.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,19 | 4.603,034 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |
| 07.12.2006 | abger. Uran | 0,30 | 14.000,000 g | (AN) VarianMedicalSystemsHaanGmbH 42781 Haan (AB) VarianMedicalSystemsHaanGmbH 42781 Haan (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.12.2006 | abger. Uran | 0,40 | 2.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.12.2006 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.12.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,41 | 2.140,100 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Civaux, Civaux / FRANKR |
| 12.12.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 3,78 | 6.044,334 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 12.12.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 1.836,952 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |
| 14.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,025 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.12.2006 | angereichertes Uran (HEU), unbestrahlt | 36,25 | 206.895,100 g | (AN) Verein f.Kernverf.Tech/Analyti 01328 Dresden (AB) Verein f.Kernverf.Tech/Analyti 01328 Dresden (EM) Federal State Unitarian Enterprise (Luch), Podolsk / RUSSLD |
| 16.12.2006 | angereichertes Uran (LEU), unbestrahlt | 14,43 | 119,307 kg | (AN) Verein f.Kernverf.Tech/Analyti 01328 Dresden (AB) Verein f.Kernverf.Tech/Analyti 01328 Dresden (EM) Federal State Unitarian Enterprise (Luch), Podolsk / RUSSLD |
| 18.12.2006 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 19.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,74 | 7,331 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 21.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.027,027 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.031,420 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 04.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 05.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.039,940 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 05.01.2007 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 05.01.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KENIA |
| 09.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 7,860 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 10.01.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 9.473,908 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 12.01.2007 | abger. Uran | 0,40 | 183.480,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: MAROKKO |
| 14.01.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 11.368,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 15.01.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.01.2007 | abger. Uran | 0,23 | 11.810,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 15.01.2007 | abger. Uran | 0,23 | 1.750,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 16.01.2007 | anger. Uran | 4,60 | 41,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 16.01.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 16.01.2007 | abger. Uran | 0,30 | 61,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 16.01.2007 | Natururan | 0,72 | 2,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 16.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 6,306 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 17.01.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 4.576,063 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |
| 18.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 4.538,660 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 18.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 0,018 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 23.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.045,011 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 24.01.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,80 | 222,969 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 6,341 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 25.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 0,013 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 25.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,012 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 26.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 3.014,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 26.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 3.018,178 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 30.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8,546 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.01.2007 | abger. Uran | 0,30 | 626.389.481,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 31.01.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 01.02.2007 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,07 | 10,975 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.02.2007 | Uranfluoride (UF4/UF5) | 3,29 | 31,160 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 06.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9,091 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.02.2007 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 06.02.2007 | abger. Uran | 0,26 | 90.819,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 06.02.2007 | abger. Uran | 0,26 | 87.585,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 07.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,50 | 9.374,515 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 13.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 6,574 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.02.2007 | Uran-Targets(U/Al), unbestrahlt | 91,28 | 0,230 kg | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Forschungszentrum Jülich GmbH 52428 Jülich (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 14.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,50 | 9.030,101 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 15.02.2007 | Natururan | 0,72 | 13.792,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 16.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 9.049,328 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,074 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,50 | 5.205,602 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 23.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.645,300 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 23.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 6.620,033 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 26.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.280,860 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 27.02.2007 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 4,80 | 21,248 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ |
| 28.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,50 | 5.207,951 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 3, Östhammar / SCHWED |
| 28.02.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.281,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 28.02.2007 | abger. Uran | 0,30 | 626.280.492,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 01.03.2007 | Natururan | 0,72 | 19.742,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.282,754 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 06.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6,663 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 06.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 3.662,913 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 07.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.282,647 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 08.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 08.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 0,057 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 08.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 08.03.2007 | Natururan | 0,72 | 24.882,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 09.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 6.037,639 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 12.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.282,009 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 12.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 4.577,048 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 5, Camp de Valbronne Cedex / FRANKR |
| 12.03.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,15 | 6,170 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 14.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 5.534,622 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 14.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 4.282,398 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 14.03.2007 | anger. Uran | 4,39 | 5,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 14.03.2007 | abger. Uran | 0,30 | 17,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.03.2007 | Natururan | 0,72 | 123.118,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 15.03.2007 | Natururan | 0,72 | 25.624,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 2.140,787 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Chooz 2, Givet / FRANKR |
| 20.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9,512 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 6.028,648 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.03.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 28.03.2007 | abger. Uran | 0,40 | 25.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: SENEGAL |
| 28.03.2007 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.03.2007 | abger. Uran | 0,40 | 5.434,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 10,812 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 28.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 8.562,440 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 29.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,36 | 34,558 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 29.03.2007 | Natururan | 0,72 | 16.969,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 01.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.152,278 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 01.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.284,378 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 02.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 10,668 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.04.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.04.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 03.04.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.04.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 03.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.280,987 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 03.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.149,842 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 04.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.284,724 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 09.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.149,708 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 10.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,383 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 10.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.087,183 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 10.04.2007 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 10.04.2007 | abger. Uran | 0,30 | 11.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2007 | abger. Uran | 0,30 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2007 | abger. Uran | 0,30 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.04.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 11.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.088,320 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 11.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 8,788 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 11.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,445 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 11.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 13.033,173 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 12.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.150,176 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 16.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.086,914 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 16.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,473 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 17.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 7.428,799 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 18.04.2007 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 25.04.2007 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (EM) Verbraucherland: SINGAPUR |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 26.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 4.597,808 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 26.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,023 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 26.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 0,021 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.04.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 02.05.2007 | abger. Uran | 0,25 | 2.905.663,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.032,367 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,46 | 3.133,456 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 02.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 6.044,739 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 02.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 13.038,392 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 03.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,23 | 4.586,978 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 4.596,575 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.05.2007 | abger. Uran | 0,30 | 626.016.678,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 09.05.2007 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 09.05.2007 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 09.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,46 | 10.442,912 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 09.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 9.301,145 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 10.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,092 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 0,043 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 11.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.072,780 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 11.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 6.038,519 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 13.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.577,890 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 15.05.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 18.05.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 22.05.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 22.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 13,171 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,45 | 7.314,711 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 23.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,68 | 320,586 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Beznau 1, Döttingen / SCHWZ |
| 23.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.05.2007 | abger. Uran | 0,47 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 14,937 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,45 | 14.627,672 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 06.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 13,449 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 08.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 12.220,711 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 08.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 6.034,734 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 08.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 14.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 0,046 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 14.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 11,334 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 14.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 0,105 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 14.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.033,178 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 19.06.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 0,005 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 14,195 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 20.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,09 | 9.341,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 20.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 25.06.2007 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.06.2007 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.06.2007 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 27.06.2007 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 27.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,06 | 3.731,003 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 05.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.046,497 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 06.07.2007 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,64 | 10,497 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.07.2007 | abger. Uran | 0,30 | 60,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Ges.f.Schwerionenforsch. 64291 Darmstadt (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.07.2007 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,20 | 1,983 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 17.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 9,535 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 18.07.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 5.574,106 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 24.07.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,40 | 11.146,419 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 25.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 14,486 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.078,797 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 31.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 11,632 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.08.2007 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 02.08.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.026,168 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.08.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 0,068 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 03.08.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 06.08.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 6.035,478 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 08.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,21 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 13.08.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,43 | 5.237,919 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.08.2007 | abger. Uran | 0,40 | 176.182,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 16.08.2007 | abger. Uran | 0,40 | 176.418,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 16.08.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 20.08.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.222,813 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.08.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 2.690,377 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 27.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,050 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.08.2007 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,35 | 1.719,470 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.08.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 6.226,455 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.08.2007 | abger. Uran | 0,30 | 626.694.666,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 29.08.2007 | Thorium | 0,00 | 8,800 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: KANADA |
| 29.08.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 2.152,627 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 30.08.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.185,186 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 31.08.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 03.09.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 2.687,301 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 04.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 6,229 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 04.09.2007 | abger. Uran | 0,40 | 101.600,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 05.09.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 05.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.237,621 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.040,278 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.09.2007 | abger. Uran | 0,50 | 640,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: KANADA |
| 11.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,37 | 10,553 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.287,170 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.296,414 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|-------|-------------------|---|
| 18.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 15,984 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 6.302,896 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 6.170,802 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.09.2007 | abger. Uran | 0,30 | 6,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Inst.f.Kernphysik d.TH. 64289 Darmstadt (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.09.2007 | anger. Uran | 93,00 | 8,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Inst.f.Kernphysik d.TH. 64289 Darmstadt (EM) Verbraucherland: VEREINIGTE STAATEN |
| 25.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,62 | 14,472 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 1.492,423 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 26.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 1.500,807 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 26.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 1.152,142 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 27.09.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.062,553 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.09.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 02.10.2007 | abger. Uran | 0,30 | 626.632.604,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 2.997,828 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 02.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 3.004,115 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Cerca, Romans / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|--|
| 02.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 3.005,061 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 04.10.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,86 | 3.369,885 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.038,925 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.10.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 05.10.2007 | abger. Uran | 0,40 | 186.653,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: MAROKKO |
| 05.10.2007 | abger. Uran | 0,30 | 26,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 05.10.2007 | Natururan | 0,72 | 4,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 05.10.2007 | anger. Uran | 4,60 | 36,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 09.10.2007 | Uranylнитратhexahydrat(UNH)-Lösung | 3,54 | 10,993 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT |
| 10.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.039,601 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.10.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,49 | 3.847,190 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD |
| 10.10.2007 | Natururan | 0,72 | 10.886,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |

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KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 16,630 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 17.10.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,39 | 3.398,285 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.10.2007 | Natururan | 0,72 | 18.322,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.10.2007 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 25.10.2007 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,68 | 10,761 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 29.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 15,632 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.10.2007 | anger. Uran | 4,50 | 312,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 30.10.2007 | abger. Uran | 0,30 | 21.500,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: ISRAEL |
| 30.10.2007 | abger. Uran | 0,50 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 05.11.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 06.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6,565 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 08.11.2007 | abger. Uran | 0,30 | 18.900,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 12.11.2007 | Natururan | 0,72 | 12.034,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.11.2007 | Natururan | 0,72 | 24.002,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 13.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,833 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,48 | 0,102 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 15.11.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,41 | 4.713,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 6.030,609 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 11.573,479 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REP KOR |
| 16.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.035,951 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.11.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.660,896 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 20.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9,933 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 4.640,933 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 9.472,489 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 25.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 9.467,823 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 26.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 3.697,688 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 26.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9,910 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 26.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 14,658 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 27.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,870 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 28.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,081 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,013 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 03.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,03 | 1.223,975 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 03.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,102 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 03.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.623,514 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 04.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 868,518 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 04.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 11.559,012 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 04.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 5,865 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 05.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.625,772 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 05.12.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 06.12.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 06.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 9.062,646 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.12.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 10.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 3.694,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 11.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 12,313 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 9,409 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 11.12.2007 | abger. Uran | 0,40 | 177.186,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 12.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.618,583 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 13.12.2007 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,88 | 1.068,587 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 17.12.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 3.721,330 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.12.2007 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 2.422,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,33 | 4.636,493 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 18.12.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.12.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 3.711,769 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------|------|--------------|---|
| 20.12.2007 | Natururan | 0,72 | 18.457,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 08.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,16 | 9,986 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.01.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.976,558 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.01.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 0,011 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,111 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.071,293 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,56 | 10,123 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.01.2008 | abger. Uran | 0,29 | 626.549.579,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.01.2008 | abger. Uran | 0,30 | 60.540,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SCHWEIZ |
| 16.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,053 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 17.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 5.651,452 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 21.01.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.588,781 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 3, Graveline / FRANKR |
| 22.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 6,663 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 22.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,34 | 9,639 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.01.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 4.983,723 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.098,539 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 24.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.01.2008 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 25.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 3.018,448 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 29.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 9,640 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.01.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 4.590,476 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 3, Graveline / FRANKR |
| 01.02.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 04.02.2008 | Natururan | 0,72 | 17.309,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 04.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.670,910 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de St. Laurent, Block 2, Saint Laurent / FRANKR |
| 04.02.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,40 | 4.953,820 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.672,049 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Graveline 3, Graveline / FRANKR |
| 05.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 6,098 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 05.02.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.670,733 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de St. Laurent, Block 2, Saint Laurent / FRANKR |
| 06.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 9,364 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.673,074 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de Blayais 1, Saint-Ciers sur Gironde / FRANKR |
| 08.02.2008 | abger. Uran | 0,40 | 382.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 11.02.2008 | Natururan | 0,72 | 21.568,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.672,153 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de St. Laurent, Block 2, Saint Laurent / FRANKR |
| 12.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 7,591 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.02.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) TCP Prüftechnik GmbH 48529 Nordhorn (AB) TCP Prüftechnik GmbH 48529 Nordhorn (EM) Verbraucherland: TÜRKEI |
| 13.02.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,70 | 3.672,658 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) EdF, CNPE de St. Laurent, Block 2, Saint Laurent / FRANKR |
| 18.02.2008 | Natururan | 0,72 | 9.938,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.02.2008 | Natururan | 0,72 | 4.356.653,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SCHWEDEN |
| 19.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 10,304 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 19.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 2.118,965 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|---|
| 21.02.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 25.02.2008 | Natururan | 0,72 | 14.671,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 27.02.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.02.2008 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 3,60 | 1.737,025 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 27.02.2008 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 3,60 | 3.474,712 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 28.02.2008 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.03.2008 | Natururan | 0,72 | 12.982,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 04.03.2008 | abger. Uran | 0,30 | 626.429.571,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 05.03.2008 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 4,08 | 8.401,930 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 05.03.2008 | Uranhexafluorid(UF ₆), unbestrahlt | 4,09 | 16,175 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 05.03.2008 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 3,60 | 7.295,248 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 06.03.2008 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,96 | 9,926 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 06.03.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 07.03.2008 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 07.03.2008 | abger. Uran | 0,33 | 511.000,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 07.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.076,903 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.03.2008 | Natururan | 0,72 | 13.929,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.03.2008 | Natururan | 0,72 | 14.199,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,74 | 7,267 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,11 | 8.413,372 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 12.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 9.381,791 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 17.03.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,90 | 0,005 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.03.2008 | Natururan | 0,72 | 22.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.03.2008 | Natururan | 0,72 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: AUSTRALIEN |
| 19.03.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,81 | 490,366 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.03.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 4.923,758 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.03.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 24.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,16 | 9,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 25.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 11.357,397 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 25.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 0,039 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 25.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 12,670 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 25.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 0,108 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 25.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.561,692 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 25.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 3.781,292 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 26.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.683,869 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 27.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.563,536 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 31.03.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.147,864 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 31.03.2008 | Natururan | 0,72 | 18.119,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 01.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.562,078 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 01.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 13,423 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 14.329,467 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 02.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 19,605 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|--|
| 03.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 3.024,669 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 03.04.2008 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.562,677 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 03.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 1.513,653 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 04.04.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.04.2008 | Natururan | 0,72 | 10.141,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 07.04.2008 | Urandoxid(UO2)-Pulver, unbestrahlt | 3,95 | 5.824,939 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 13,311 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.04.2008 | abger. Uran | 0,30 | 627.368.401,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.04.2008 | Natururan | 0,72 | 14.739,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.04.2008 | abger. Uran | 0,20 | 11.902.870,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2008 | abger. Uran | 0,20 | 9.190.940,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2008 | abger. Uran | 0,20 | 11.014.380,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 10.04.2008 | abger. Uran | 0,20 | 11.586.760,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 11.04.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 11.04.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 14.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.760,285 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 15.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 3.004,385 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 15.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.684,467 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 15.04.2008 | abger. Uran | 0,20 | 10.650.460,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | abger. Uran | 0,20 | 11.443.110,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | abger. Uran | 0,20 | 11.811.810,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | abger. Uran | 0,20 | 10.256.330,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | abger. Uran | 0,20 | 11.447.950,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | abger. Uran | 0,20 | 11.030.720,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 3.719,163 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 16.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 3.718,248 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖBACKA / SCHWED |
| 17.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 0,140 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 17.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,20 | 4.505,530 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 17.04.2008 | Natururan | 0,72 | 41.714,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.042,914 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 5.753,716 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 22.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,15 | 4.598,681 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 22.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 7,873 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 23.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 9.317,249 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄRÖbacka / SCHWED |
| 23.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 23.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,22 | 287,821 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.04.2008 | abger. Uran | 0,20 | 8.556.420,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 23.04.2008 | abger. Uran | 0,20 | 9.945.040,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 23.04.2008 | abger. Uran | 0,20 | 9.958.250,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 23.04.2008 | abger. Uran | 0,20 | 9.953.160,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 23.04.2008 | abger. Uran | 0,20 | 10.854.970,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 23.04.2008 | abger. Uran | 0,20 | 10.864.640,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.04.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,15 | 4.598,543 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 29.04.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.755,209 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 29.04.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,03 | 6.003,820 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,33 | 0,086 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 14.467,865 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 30.04.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 30.04.2008 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 02.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 15.080,749 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,14 | 4.597,463 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 05.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,140 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 05.05.2008 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,80 | 587,440 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 06.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 5.755,554 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 06.05.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 06.05.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.05.2008 | Natururan | 0,72 | 0,600 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: SCHWEIZ |
| 07.05.2008 | abger. Uran | 0,30 | 28.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,11 | 4.580,314 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 3, Doel / BELGI |
| 08.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 4.536,158 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 08.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 3.025,547 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 08.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,021 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 08.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 13.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 13,651 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 13.05.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.05.2008 | abger. Uran | 0,20 | 9.342.230,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2008 | abger. Uran | 0,20 | 10.854.130,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 14.05.2008 | abger. Uran | 0,20 | 10.871.780,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2008 | abger. Uran | 0,20 | 8.551.420,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2008 | abger. Uran | 0,20 | 8.554.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2008 | abger. Uran | 0,20 | 9.326.100,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.074,336 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 14.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,110 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 15.05.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 20.05.2008 | abger. Uran | 0,30 | 200,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: SÜDAFRIKA |
| 20.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 12,928 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 0,151 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,59 | 10.464,044 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 22.05.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,72 | 279,115 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.05.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.764,012 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 15.692,754 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 26.05.2008 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,80 | 1.130,284 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 27.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 7,581 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.05.2008 | abger. Uran | 0,50 | 32.940,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 28.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 3.725,778 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 28.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,59 | 4.884,085 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 29.05.2008 | abger. Uran | 0,20 | 9.294.600,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.05.2008 | abger. Uran | 0,20 | 9.353.300,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.05.2008 | abger. Uran | 0,20 | 9.342.880,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.05.2008 | abger. Uran | 0,20 | 9.340.840,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.05.2008 | abger. Uran | 0,20 | 9.348.930,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 29.05.2008 | abger. Uran | 0,20 | 9.333.910,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 03.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9,111 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.06.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 9.297,362 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 04.06.2008 | abger. Uran | 0,30 | 626.356.345,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2008

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|------------|--|------|---------------|---|
| 10.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 13,294 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.06.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,90 | 7.422,573 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 12.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 3.025,953 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 4.539,538 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,020 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 17.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 7,560 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 25.06.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,87 | 5.498,796 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,74 | 23,085 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 01.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 8,153 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 03.07.2008 | abger. Uran | 0,40 | 176.397,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 06.07.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 07.07.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.027,133 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.07.2008 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |

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KB-Ausfuhr 2008

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|------------|--|------|-----------------|---|
| 09.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,165 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 09.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 6.628,557 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 09.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 10.07.2008 | Natururan | 0,72 | 27.787,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.07.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.07.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.038,786 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 8,173 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 16.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 5.240,774 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 16.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,446 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 17.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.651,114 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 17.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 17.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.157,021 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.07.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.043,648 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.07.2008 | abger. Uran | 0,20 | 7.564.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |

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KB-Ausfuhr 2008

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|------------|--|------|-----------------|--|
| 17.07.2008 | abger. Uran | 0,20 | 7.546.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.07.2008 | abger. Uran | 0,20 | 7.574.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.07.2008 | abger. Uran | 0,20 | 7.520.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,343 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 23.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.286,480 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 24.07.2008 | abger. Uran | 0,20 | 7.585.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.07.2008 | abger. Uran | 0,20 | 7.593.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.07.2008 | abger. Uran | 0,20 | 7.663.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.07.2008 | abger. Uran | 0,20 | 7.676.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,081 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Golfech 2, Golfech / FRANKR |
| 29.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 13,164 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 29.07.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 30.07.2008 | abger. Uran | 0,20 | 7.714.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 30.07.2008 | abger. Uran | 0,20 | 7.679.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |

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| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 30.07.2008 | abger. Uran | 0,20 | 7.692.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 30.07.2008 | abger. Uran | 0,20 | 7.511.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,50 | 3.000,190 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 1.961,946 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,76 | 16,809 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 07.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 9,237 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 07.08.2008 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,58 | 1.580,320 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 07.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 3.024,128 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 07.08.2008 | abger. Uran | 0,20 | 7.674.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 07.08.2008 | abger. Uran | 0,20 | 7.721.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 07.08.2008 | abger. Uran | 0,20 | 7.731.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 07.08.2008 | abger. Uran | 0,20 | 7.615.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.08.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|-----------------|--|
| 12.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,43 | 98,242 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 13.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.251,358 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.08.2008 | abger. Uran | 0,20 | 7.520.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.08.2008 | abger. Uran | 0,20 | 7.588.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.08.2008 | abger. Uran | 0,20 | 7.625.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.08.2008 | abger. Uran | 0,20 | 7.620.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,40 | 2.008,507 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLAND |
| 15.08.2008 | abger. Uran | 0,40 | 177.355,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: NIGERIA |
| 19.08.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 21.08.2008 | abger. Uran | 0,20 | 7.668.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.08.2008 | abger. Uran | 0,20 | 7.637.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.08.2008 | abger. Uran | 0,20 | 7.674.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 21.08.2008 | abger. Uran | 0,20 | 7.614.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 22.08.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 25.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 5,877 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 3.034,942 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,75 | 5,738 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 4.596,892 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.08.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,92 | 2,344 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.08.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 2.757,483 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 2, Camp de Valbronne Cedex / FRANKR |
| 28.08.2008 | abger. Uran | 0,20 | 7.697.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.08.2008 | abger. Uran | 0,20 | 7.609.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.08.2008 | abger. Uran | 0,20 | 7.660.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.08.2008 | abger. Uran | 0,20 | 7.525.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 01.09.2008 | abger. Uran | 0,21 | 184.100.880,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 01.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.146,277 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 01.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 4.275,727 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,929 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 03.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.145,167 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 03.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,45 | 2.351,069 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 3.677,723 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 2, Camp de Valbronne Cedex / FRANKR |
| 03.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,140 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,95 | 0,860 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 04.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 14.297,354 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.09.2008 | abger. Uran | 0,50 | 33.600,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: INDIEN |
| 04.09.2008 | abger. Uran | 0,20 | 7.621.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.09.2008 | abger. Uran | 0,20 | 7.619.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.09.2008 | abger. Uran | 0,20 | 7.655.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.09.2008 | abger. Uran | 0,20 | 7.602.000,000 g | (AN) Deutsche Elektron.Synchrotron 22607 Hamburg (AB) Deutsche Elektron.Synchrotron 22607 Hamburg (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.09.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.037,776 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 08.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.148,787 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 08.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,13 | 5.438,370 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 08.09.2008 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.596,000 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 2, Camp de Valbronne Cedex / FRANKR |
| 09.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 4,259 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 10.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.148,797 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 11.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.187,917 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 0,070 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 11.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|---|
| 11.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 6.945,102 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 15.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 8,615 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.203,831 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 5,943 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.09.2008 | Natururan | 0,72 | 30.425,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.068,656 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 18.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.303,146 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 23.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,284 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 23.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,76 | 6.186,154 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.09.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,41 | 3.484,273 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 24.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 18,792 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 24.09.2008 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,63 | 10,085 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 24.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 24.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|--|
| 29.09.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 29.09.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 29.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 5,944 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.09.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,12 | 5.336,654 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.09.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 30.09.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 01.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.10.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,71 | 4.173,800 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|---|
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.10.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,70 | 6.007,220 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 5,101 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 08.10.2008 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 08.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.10.2008 | abger. Uran | 0,50 | 56.008,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 11.10.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: REPUBLIK KOREA |
| 13.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,48 | 5.678,910 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 13.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 3,308 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 14.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,974 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 15.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.10.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,81 | 4.497,959 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 6.033,651 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 21.10.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 3.673,015 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 21.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 8,650 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.10.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 3.215,870 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|--------------|--|
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,027 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 24.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.040,142 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.10.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8,127 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 30.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 30.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.10.2008 | Natururan | 0,72 | 31.709,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 30.10.2008 | abger. Uran | 0,40 | 181.626,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: KAMERUN |
| 30.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.11.2008 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: REPUBLIK KOREA |
| 04.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 5,857 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 04.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,15 | 15,897 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 05.11.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 05.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 07.11.2008 | Natururan | 0,72 | 1.013,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 07.11.2008 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 07.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,75 | 19,104 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 11.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 8,265 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.11.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: REPUBLIK KOREA |
| 11.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.11.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,03 | 3.750,179 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 1.836,316 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 14.11.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-----------------|---|
| 16.11.2008 | abger. Uran | 0,26 | 2.808.682,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 16.11.2008 | abger. Uran | 0,23 | 1.752,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 16.11.2008 | abger. Uran | 0,26 | 14.454,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 16.11.2008 | abger. Uran | 0,26 | 288.578,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 17.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 5,935 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 19.11.2008 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 3,04 | 3,618 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 19.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 12.061,083 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 19.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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|------------|--|------|--------------|---|
| 20.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,17 | 0,063 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.11.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.488,492 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 9.464,873 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 23.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 9.462,531 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 24.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 24.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 24.11.2008 | abger. Uran | 0,50 | 56.008,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 6,184 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 26.11.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 3.521,435 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,46 | 4.650,154 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 26.11.2008 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,87 | 8,573 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 26.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 26.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 26.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 28.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,89 | 6.111,539 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 28.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 16.089,626 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 01.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 0,077 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 01.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.12.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE ARABISCHE EMIRATE |
| 01.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.12.2008 | abger. Uran | 0,30 | 988,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 5,337 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.12.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.241,305 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,035 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 04.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 7.564,409 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 04.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.624,999 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 04.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 04.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.12.2008 | abger. Uran | 0,40 | 183.380,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: KAMBODSCHA |
| 08.12.2008 | abger. Uran | 0,23 | 234.674.920,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 08.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,24 | 5.387,395 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 09.12.2008 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,04 | 1.224,990 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 09.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 09.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 17.777,306 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 09.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,851 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.627,698 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 11.12.2008 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 93,63 | 9,751 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 11.12.2008 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 91,35 | 10,429 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Studiecentrum voor Kernenergie SCK CEN, Mol / BELGI |
| 11.12.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.662,080 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.393,947 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 15.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 4.616,981 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|-----------------|---|
| 16.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 10,509 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 17.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 6.052,312 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 18.12.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.313,956 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.12.2008 | abger. Uran | 0,34 | 1.076.651,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 18.12.2008 | Natururan | 0,72 | 2.704,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.12.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SAUDI-ARABIEN |
| 29.12.2008 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 6.034,371 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 06.01.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,26 | 3.602,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 06.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 9,335 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 12.01.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.387,896 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 13.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 9,062 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 13.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,52 | 9,428 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 1.511,962 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.063,517 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 19.01.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.387,359 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 19.01.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: ISLAMISCHE REP. IRAN |
| 19.01.2009 | abger. Uran | 0,40 | 101.600,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 19.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 20.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,551 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.01.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.587,882 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.01.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 23.01.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 28.01.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 5.217,527 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 30.01.2009 | abger. Uran | 0,10 | 63.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,69 | 0,256 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 7,387 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 03.02.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.911,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 8.692,572 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 09.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.148,362 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 10.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 11.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.147,992 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 11.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 7,228 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 12.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,60 | 4.514,860 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 18.041,525 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.591,382 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 3, Camp de Valbronne Cedex / FRANKR |
| 12.02.2009 | anger. Uran | 2,60 | 2,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.02.2009 | Natururan | 0,72 | 23.664,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.02.2009 | anger. Uran | 4,40 | 8,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.02.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.02.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.02.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.02.2009 | Urandioxid(UO2)-Pellets, unbestrahlt | 1,06 | 0,094 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.02.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.718,425 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.147,129 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 17.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 10,433 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.146,386 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 18.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 4.578,842 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 3, Camp de Valbronne Cedex / FRANKR |
| 24.02.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.591,621 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 3, Camp de Valbronne Cedex / FRANKR |
| 26.02.2009 | Urandioxid(UO2)-Pellets, unbestrahlt | 1,39 | 3,462 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 26.02.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 02.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 4.580,871 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 3, Camp de Valbronne Cedex / FRANKR |
| 02.03.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.677,583 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6,147 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 04.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 9.337,937 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 05.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,12 | 3.662,620 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 3, Camp de Valbronne Cedex / FRANKR |
| 05.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,70 | 7.562,990 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 05.03.2009 | Natururan | 0,72 | 3.921,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 09.03.2009 | abger. Uran | 0,30 | 860.820.597,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 11.03.2009 | Natururan | 0,72 | 12.102,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,89 | 4.649,125 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 11.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 18.044,502 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.03.2009 | abger. Uran | 0,40 | 382.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 13.03.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 13.03.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 16.03.2009 | Natururan | 0,72 | 37.929,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.03.2009 | anger. Uran | 0,73 | 39.456,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 17.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 10,213 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 18.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,89 | 9.301,312 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 18.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,61 | 5.222,174 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 19.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 19.03.2009 | Natururan | 0,72 | 11.561,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.03.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 23.03.2009 | abger. Uran | 0,26 | 333.936.201,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 23.03.2009 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 23.03.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.889,829 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 10,241 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 24.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.070,616 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 933,597 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 25.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 1,03 | 14,160 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 25.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,24 | 1.605,893 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 25.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 1,03 | 2.810,107 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 25.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,61 | 10.445,781 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 27.03.2009 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.03.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,16 | 1.389,126 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 30.03.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.03.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.03.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.03.2009 | abger. Uran | 0,70 | 151.500,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 31.03.2009 | Natururan | 0,72 | 34.955,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 31.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 5,979 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 01.04.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.736,196 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,61 | 5.223,287 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 01.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,28 | 3.734,408 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 01.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,61 | 5.223,048 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 01.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,61 | 5.223,953 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 02.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 1.513,856 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 02.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 3.023,452 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 02.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,021 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 02.04.2009 | Natururan | 0,72 | 8.451,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 03.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 5.468.297,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 06.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 8,347 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.04.2009 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 08.04.2009 | Natururan | 0,72 | 12.846,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 09.04.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 14.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 12,972 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.233,399 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 15.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.673,522 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 16.04.2009 | abger. Uran | 0,40 | 176.719,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BOSNIEN U.HERZEGOWINA |
| 20.04.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.777,187 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9,430 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 22.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 10.467,414 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 22.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,29 | 4.675,981 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 23.04.2009 | Natururan | 0,72 | 21.365,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 27.04.2009 | abger. Uran | 0,26 | 834.011.600,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 27.04.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: ISRAEL |
| 27.04.2009 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,01 | 9,824 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 27.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 12,192 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.04.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.655,852 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.04.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,91 | 10,394 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.235,260 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 29.04.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 29.04.2009 | Natururan | 0,72 | 4.259,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 30.04.2009 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.05.2009 | Natururan | 0,72 | 97,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 5,776 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 05.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 5,586 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 05.05.2009 | abger. Uran | 0,30 | 100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: SÜDAFRIKA |
| 06.05.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.234,410 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 07.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 08.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.082,853 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 11.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 9,963 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.05.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.05.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.05.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 12.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 8,600 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 13.05.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.800,822 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 14.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 18.034,155 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.05.2009 | Natururan | 0,72 | 13.657,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 18.05.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.564,435 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 19.05.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,30 | 1.072,169 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 19.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,52 | 25,427 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 19.05.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.563,487 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 19.05.2009 | Natururan | 0,72 | 4.196,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 19.05.2009 | abger. Uran | 0,20 | 3.036,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 25.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 5,711 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,15 | 5,930 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 26.05.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.564,607 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 27.05.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.563,495 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 28.05.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 3.713,065 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 7,699 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.06.2009 | abger. Uran | 0,24 | 200.981.950,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.06.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 03.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.291,323 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 04.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.287,128 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 04.06.2009 | Natururan | 0,72 | 12.169,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.296,446 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 08.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 4.635,270 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 09.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8,058 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 09.06.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.961,459 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.296,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,166 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,41 | 0,007 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 0,042 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 10.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.631,161 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 12.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,59 | 9.051,424 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 3.023,384 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 18.035,712 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.287,359 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 15.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 3.700,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 16.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.098,586 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 16.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,241 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 16.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 8,045 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.06.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.967,562 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.06.2009 | Natururan | 0,72 | 60.846,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 17.06.2009 | abger. Uran | 0,40 | 19.100,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 3.688,672 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 18.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 1.507,230 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 18.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 1.508,852 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 18.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,41 | 1.509,934 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 22.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 6,032 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 22.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 3.688,835 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.097,572 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 22.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,598 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 23.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,258 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.096,430 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 23.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,800 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 24.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,23 | 1.607,121 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 24.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 2.808,349 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 24.06.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 1,02 | 2.826,177 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 24.06.2009 | Natururan | 0,72 | 4.598,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.047,241 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 30.06.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 5.996,650 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9,515 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 4.676,623 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 01.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,111 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.093,402 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 10,159 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 6,348 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 08.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 9.315,242 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 09.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 09.07.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,18 | 5.280,624 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.045,889 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 10.07.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 13.07.2009 | anger. Uran | 99,92 | 0,200 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: SCHWEIZ |
| 14.07.2009 | abger. Uran | 0,50 | 198.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: REPUBLIK KOREA |
| 14.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 11.039,862 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 4, Lagnieu Cedex / FRANKR |
| 14.07.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,20 | 5.969,089 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 14.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 6,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,13 | 9.161,672 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 4, Lagnieu Cedex / FRANKR |
| 15.07.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.07.2009 | anger. Uran | 4,24 | 23,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |
| 16.07.2009 | abger. Uran | 0,25 | 49,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: ÖSTERREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 16.07.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,20 | 5.980,359 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 20.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 6,070 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 20.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 20.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 20.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,093 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,568 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 21.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,129 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.07.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,17 | 5.480,480 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.098,489 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 22.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,89 | 7.424,789 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 23.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 10.633,499 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 27.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,731 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 27.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.094,555 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 30.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,753 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 30.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.095,231 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 05.08.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 07.08.2009 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 10.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.08.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.054,306 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 6,126 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 13.08.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 134,071 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.08.2009 | Natururan | 0,72 | 8.519,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.08.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VIETNAM |
| 14.08.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VIETNAM |
| 17.08.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VIETNAM |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 18.08.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,35 | 4.380,251 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 18.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,825 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 20.08.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 21.08.2009 | abger. Uran | 0,31 | 710.091.736,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 25.08.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,14 | 16.509,302 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 25.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6,339 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.049,810 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 26.08.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.225,843 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 26.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 26.08.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 7.362,107 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Fessenheim, Block 1, Fessenheim / FRANKR |
| 26.08.2009 | Natururan | 0,72 | 522.414,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 26.08.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 28.08.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 2,50 | 465,664 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 31.08.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,99 | 6.190,652 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 01.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 6,289 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.148,553 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 01.09.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 01.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.09.2009 | abger. Uran | 0,40 | 178.750,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: GHANA |
| 02.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.148,314 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 03.09.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.439,135 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 04.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.035,747 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6,224 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 07.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.148,226 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 09.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 1.073,859 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 09.09.2009 | Natururan | 0,72 | 546.537,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 10.09.2009 | abger. Uran | 0,40 | 31.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 3.025,345 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 10.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 3.016,353 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 10.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 10.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.09.2009 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,08 | 9,636 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 14.09.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.006,515 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,210 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 6,591 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 17.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 22.794,306 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 348,830 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 21.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 8.191,382 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 21.09.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 6.072,717 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.09.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 0,063 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 21.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 15,400 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 21.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,189 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 130,754 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 23.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 3.072,179 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 23.09.2009 | Natururan | 0,72 | 523.200,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 24.09.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 28.09.2009 | abger. Uran | 0,25 | 200.983.300,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 22.481,264 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 28.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 43,617 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 29.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 6,532 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.09.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.824,275 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|---------------|--|
| 30.09.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,51 | 565,703 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 30.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,09 | 9,710 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,16 | 15,311 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 06.10.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 06.10.2009 | abger. Uran | 0,30 | 2.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 06.10.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: REPUBLIK KOREA |
| 07.10.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 08.10.2009 | Natururan | 0,72 | 10.344,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 08.10.2009 | Natururan | 0,72 | 7,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 12.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2009 | Natururan | 0,72 | 13.386,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: KANADA |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 13.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 8,561 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 0,063 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 14.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,246 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.10.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,64 | 2.824,899 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 15.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 26.663,693 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.10.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 18.10.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 268,679 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 19.10.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 0,73 | 519,907 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 19.10.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 215,955 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 19.10.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 0,73 | 0,682 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 20.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9,237 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.10.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.054,347 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 12.150,937 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 26.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,368 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 7,137 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.10.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.988,916 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 1.503,376 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 16.815,146 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 30.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 0,165 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 02.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 3.599,510 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 02.11.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,465 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 03.11.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,75 | 705,929 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 09.11.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,01 | 5.975,501 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|--------------|--|
| 09.11.2009 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,25 | 3.599,033 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 09.11.2009 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,13 | 0,096 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.11.2009 | UO ₂ -UO ₂ /Gd ₂ O ₃ -Brennstäbe, unbestrahlt | 2,80 | 533,088 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 12.11.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 3,40 | 0,014 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.11.2009 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 3,82 | 1.265,275 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 12.11.2009 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 2,51 | 670,087 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 12.11.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 12.11.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 3,40 | 3.027,238 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.11.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 12.11.2009 | Natururan | 0,72 | 15.414,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.11.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 4,41 | 6.040,683 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 16.11.2009 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,25 | 5.757,401 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 16.11.2009 | UO ₂ -UO ₂ /Gd ₂ O ₃ -Brennstäbe, unbestrahlt | 2,80 | 742,985 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 16.11.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 4,50 | 0,042 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.11.2009 | abger. Uran | 0,26 | 17.523,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 17.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 0,201 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.11.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 5.407,460 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,551 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 9.475,446 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 19.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 8.592,218 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 7.580,316 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 23.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.751,672 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 24.11.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.008,036 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 24.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 4,162 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,22 | 9,550 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 24.11.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 24.11.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 24.11.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 25.11.2009 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 29.11.2009 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,01 | 9,799 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA |
| 30.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 6,574 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 5.750,845 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kernkraftwerk Leibstadt AG, Leibstadt / SCHWZ |
| 01.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6,349 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.12.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,97 | 5.716,498 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,111 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 03.12.2009 | abger. Uran | 0,40 | 236.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 03.12.2009 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 03.12.2009 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 03.12.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 04.12.2009 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: INDIEN |
| 04.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,19 | 6.035,071 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

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KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 04.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.069,466 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 07.12.2009 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,95 | 3.180,914 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.12.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: REPUBLIK KOREA |
| 07.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.12.2009 | abger. Uran | 0,21 | 167.634.870,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 08.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 6,476 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.12.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,16 | 23.846,404 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 2, Camp de Valbronne Cedex / FRANKR |
| 09.12.2009 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 15.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,650 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.12.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 16.12.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 17.12.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,73 | 92,221 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|-------------|--|
| 17.12.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 0,72 | 244,182 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 17.12.2009 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 0,73 | 206,519 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 28.12.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 31.12.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|--------------|---|
| 11.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 11.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 9.644,160 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 12.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.502,690 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 12.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 3.003,168 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västeras / SCHWED |
| 12.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8,657 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 18,542 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 14.01.2010 | abger. Uran | 0,22 | 916,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.01.2010 | Natururan | 0,72 | 1.026,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 19.01.2010 | abger. Uran | 0,22 | 34,900 g | (AN) TU München Zentr.abt.3 Finanz. 80333 München (AB) TU München Zentr.abt.3 Finanz. 80333 München (EM) Verbraucherland: KANADA |
| 19.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6,774 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 21.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,111 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 21.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 21.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 5.455,451 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 21.01.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.01.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.01.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.058,042 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.01.2010 | abger. Uran | 0,20 | 1.007,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 25.01.2010 | abger. Uran | 0,25 | 201.089,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 26.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 6,429 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.01.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.219,636 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 28.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.534,535 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 01.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 01.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 10,093 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 04.02.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 10.440,193 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 05.02.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 09.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9,852 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.02.2010 | abger. Uran | 0,26 | 15.219.157,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 11.02.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 11.02.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 11.02.2010 | Natururan | 0,72 | 15.618,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,23 | 3.016,488 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 11.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 26.991,787 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.02.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.219,867 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 16.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9,987 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 16.02.2010 | abger. Uran | 0,30 | 6.078,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|---------------|---|
| 18.02.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: SINGAPUR |
| 22.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 9,142 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 23.02.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,54 | 5.089,754 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 23.02.2010 | abger. Uran | 0,29 | 6.131,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.03.2010 | abger. Uran | 0,29 | 6.239,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.03.2010 | abger. Uran | 0,26 | 144.902,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.03.2010 | abger. Uran | 0,30 | 1.007,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.03.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,96 | 6.091,629 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 03.03.2010 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 04.03.2010 | Natururan | 0,72 | 19.743,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,48 | 9.076,508 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 04.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 1.513,450 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 07.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.153,563 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 09.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,29 | 7,900 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.03.2010 | abger. Uran | 0,30 | 995,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 10.03.2010 | Natururan | 0,72 | 998,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 10.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8,335 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 10.03.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.058,458 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 10.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 4.186,250 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 15.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.153,275 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 15.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.096,540 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |
| 16.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,708 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 17.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,36 | 6,327 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 17.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.694,723 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 17.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,49 | 10.468,888 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 17.03.2010 | abger. Uran | 0,26 | 14.564.955,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 17.03.2010 | Natururan | 0,72 | 1.956,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 18.03.2010 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 18.03.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.03.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.03.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.097,758 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |
| 21.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,074 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |
| 22.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.694,361 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 23.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 8,086 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.098,492 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 23.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,181 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) C.N.P.E. de Flamanville, Block 2, Les Pieux / FRANKR |
| 23.03.2010 | abger. Uran | 0,45 | 50.852,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.03.2010 | abger. Uran | 0,30 | 9.400,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: VEREINIGTE STAATEN |
| 24.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,50 | 3.489,930 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 1, Väröbacka / SCHWED |
| 25.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 12.079,136 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 6,519 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 29.03.2010 | abger. Uran | 0,23 | 435.515.224,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.03.2010 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,57 | 1.468,720 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 31.03.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.201,053 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5,501 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 06.04.2010 | abger. Uran | 0,24 | 3.305,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 07.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 07.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.04.2010 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,49 | 522,376 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 08.04.2010 | Natururan | 0,72 | 14.603,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.04.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 13.04.2010 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 13.04.2010 | anger. Uran | 3,00 | 43,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: BELGIEN |
| 13.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 7,747 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 13.04.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.241,675 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 13.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 0,164 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,59 | 3.838,557 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |
| 15.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 18.007,653 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 15.04.2010 | Natururan | 0,72 | 13.455,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.04.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.248,492 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,59 | 4.188,228 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 2, Östhammar / SCHWED |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 21.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,59 | 1.047,279 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 21.04.2010 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 429,944 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 24.04.2010 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,87 | 10,210 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 27.04.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.220,460 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 27.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 8,413 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.04.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 27.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.233,411 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 28.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 3.732,685 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 29.04.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 2,50 | 593,349 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.04.2010 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 02.05.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 04.05.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.226,043 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 05.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 9.320,004 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 05.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 4.537,349 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 06.05.2010 | Natururan | 0,72 | 6.828,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.05.2010 | abger. Uran | 0,50 | 99.000,000 g | (AN) Siemens AG 91052 Erlangen (AB) Siemens AG 91052 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 11.05.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 6.138,343 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 12.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 7.445,376 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 4, VÄrÖbacka / SCHWED |
| 12.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.582,444 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 17.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.05.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 17.05.2010 | abger. Uran | 0,21 | 234.694.186,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.05.2010 | anger. Uran | 99,92 | 0,200 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Physik.Techn.Bundesanstalt 38116 Braunschweig (EM) Verbraucherland: SCHWEIZ |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 19.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,60 | 5.580,459 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Forsmark Nuclear Power Plant 1, Östhammar / SCHWED |
| 19.05.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,00 | 4.527,968 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.05.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 17.995,983 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 2.566,152 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 21.05.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 21.05.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 25.05.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12,835 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.205,053 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 27.05.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,50 | 1,323 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 27.05.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 3.206,822 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 27.05.2010 | Natururan | 0,72 | 10.413,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 27.05.2010 | Natururan | 0,72 | 2.580,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: NIEDERLANDE |
| 31.05.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,02 | 6.135,355 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 01.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6,590 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 02.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,451 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,25 | 3.724,708 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 07.06.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,28 | 5.605,307 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 08.06.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 08.06.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: JORDANIEN |
| 08.06.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: JORDANIEN |
| 09.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 9,372 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,30 | 4.669,092 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 15.06.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,27 | 5.542,256 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,31 | 4.669,338 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 16.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,29 | 11,699 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 16.06.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,00 | 20,441 kg | (AN) Nukem GmbH 63755 Alzenau (AB) VKTA Rossendorf E.V. 01474 Rossendf./Schöfnf. (EM) Ulba Metallurgical Plant Ust-Kamenogorsk, Kasachs. / KASACH |
| 16.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 9.332,207 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 16.06.2010 | Natururan | 0,72 | 1.170.618,200 g | (AN) Nukem GmbH 63755 Alzenau (AB) Nukem GmbH 63755 Alzenau (EM) Verbraucherland: KASACHSTAN |
| 16.06.2010 | abger. Uran | 0,30 | 185.042,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Nukem GmbH 63755 Alzenau (EM) Verbraucherland: KASACHSTAN |
| 23.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,378 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 24.06.2010 | Natururan | 0,72 | 15.010,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 28.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.06.2010 | abger. Uran | 0,24 | 469.199.405,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.06.2010 | Natururan | 0,72 | 7.707,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.06.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 3,57 | 1.117,330 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 29.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,89 | 21,388 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 30.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 10,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 30.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 7.436,062 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 01.07.2010 | abger. Uran | 0,50 | 99.000,000 g | (AN) Siemens AG 91052 Erlangen (AB) Siemens AG 91052 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 02.07.2010 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,14 | 9,018 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 03.07.2010 | abger. Uran | 0,28 | 1.416,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 05.07.2010 | Natururan | 0,72 | 5.747,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 06.07.2010 | abger. Uran | 0,70 | 2,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: VEREINIGTE STAATEN |
| 06.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 20,942 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 07.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 9,129 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 07.07.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: SERBIEN |
| 08.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 0,135 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 09.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 14.517,421 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 11.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 8.585,459 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |
| 14.07.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 7.440,892 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 3, Väröbacka / SCHWED |
| 18.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 4.291,194 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 19.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 8.579,857 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |
| 19.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.07.2010 | abger. Uran | 0,30 | 28.150,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.07.2010 | Natururan | 0,72 | 9.127,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 22.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 27.004,764 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 22.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 22.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 0,10 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 23.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.045,348 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 25.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 4.096,044 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |
| 25.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 0,72 | 175,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |
| 26.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 8.190,714 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 26.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 0,72 | 349,716 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 1, Cattenom / FRANKR |
| 26.07.2010 | Natururan | 0,72 | 8.653,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.07.2010 | abger. Uran | 0,25 | 15.615.064,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 28.07.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 9,749 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,30 | 174,354 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD |
| 29.07.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,35 | 477,160 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD |
| 29.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|--------|------------------|---|
| 04.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.050,080 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 09.08.2010 | Pu-239/Be-Neutronenquelle | 100,00 | 110,910 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Los Alamos National Lab., Los Alamos, New Mexico / USA |
| 09.08.2010 | Pu-239/Be-Neutronenquelle | 100,00 | 75,970 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) Los Alamos National Lab., Los Alamos, New Mexico / USA |
| 10.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,372 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 11.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.559,618 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 11.08.2010 | abger. Uran | 0,40 | 177.440,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: PAKISTAN |
| 12.08.2010 | Natururan | 0,72 | 12.440,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,112 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 13.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.063,855 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,573 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 17.08.2010 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 18.08.2010 | abger. Uran | 0,25 | 15.352.026,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|---|
| 19.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 13.488,997 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 19.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,62 | 3.022,708 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 20.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.644,692 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REP KOR |
| 20.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.646,652 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REP KOR |
| 23.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 19,146 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 23.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 23.08.2010 | Natururan | 0,72 | 1.279,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.08.2010 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 25.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,602 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 30.08.2010 | abger. Uran | 0,24 | 669.873.385,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 01.09.2010 | abger. Uran | 0,25 | 11.314.055,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 01.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,514 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|--------------|---|
| 03.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.09.2010 | Natururan | 0,72 | 11.832,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 08.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 11,888 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.09.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,96 | 1.782,640 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 09.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 16,784 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 09.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,44 | 16,612 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 09.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.09.2010 | Natururan | 0,72 | 18.931,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 14.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,53 | 14,646 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 17,260 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 20.09.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.686,649 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 20.09.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 20.09.2010 | Natururan | 0,72 | 5.004,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 23.09.2010 | Natururan | 0,72 | 3.719,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,110 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 23.09.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.687,862 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 24.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.089,615 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.09.2010 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 132,209 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 28.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 15,101 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 29.09.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.148,880 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 29.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 6.047,917 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 30.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,302 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 30.09.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,77 | 3.946,029 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 30.09.2010 | Natururan | 0,72 | 1.488,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.10.2010 | abger. Uran | 0,23 | 400.652.331,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.10.2010 | abger. Uran | 0,40 | 286.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 05.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 11,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 05.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,72 | 10,813 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 06.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,543 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 06.10.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 06.10.2010 | Natururan | 0,72 | 8.654,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 11.10.2010 | Natururan | 0,72 | 11.831,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 12.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 7,703 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2010 | abger. Uran | 0,30 | 38.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.10.2010 | Natururan | 0,72 | 26.774,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 21.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,104 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 22.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.083,666 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.10.2010 | abger. Uran | 0,24 | 434.725.607,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 27.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 0,243 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 28.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 0,138 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 29.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 14.528,306 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 30.10.2010 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,82 | 1.004,478 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 02.11.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: REPUBLIK KOREA |
| 09.11.2010 | abger. Uran | 0,20 | 74.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 09.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,63 | 8,427 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 10.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 11.11.2010 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 11.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 3.024,128 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 12.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 12.365,869 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Mitsubishi Nuclear Fuel Co. Ltd., Ibaraki-ken / JAPAN |
| 12.11.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 12.11.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 15.11.2010 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,92 | 530,637 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 16.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 10,434 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 16.11.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 17.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,111 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 18.11.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 9.461,171 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 18.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 27.021,213 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 21.11.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 9.460,424 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadelajara) / SPAN |
| 22.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 12.092,456 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 22.11.2010 | abger. Uran | 0,20 | 12.100,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|---|
| 22.11.2010 | abger. Uran | 0,20 | 13.000,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 22.11.2010 | abger. Uran | 0,20 | 12.100,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Ferrostaal Industranl.GmbH 65366 Geisenheim (EM) Verbraucherland: LIBYSCH-ARAB.DSCHAMAHIRIJA |
| 23.11.2010 | abger. Uran | 0,21 | 234.365.938,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.11.2010 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: INDIEN |
| 30.11.2010 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 01.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.12.2010 | abger. Uran | 0,24 | 4.128,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 01.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.12.2010 | Uranoxid(UO ₂ ,U ₃ O ₈) in kontaminierten Reststoffen | 4,02 | 7,436 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 08.12.2010 | Uranhexafluorid(UF ₆), unbestrahlt | 4,19 | 0,167 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 13.12.2010 | abger. Uran | 0,24 | 418.418.142,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 14.12.2010 | abger. Uran | 0,24 | 12.446,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

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KB-Ausfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 20.12.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.12.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.12.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 18.838,781 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 04.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 6.035,139 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 10.01.2011 | abger. Uran | 0,24 | 12.683,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 11.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 20.796,565 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 12.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 20.185,507 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 13.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 19,405 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 13.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 3.026,899 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 13.01.2011 | abger. Uran | 0,25 | 15.301.953,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 18.01.2011 | abger. Uran | 0,24 | 12.248,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 19.01.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 1.615,163 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 19.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 16.819,746 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 21.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 31.322,155 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.01.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.153,907 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 24.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,279 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 25.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.01.2011 | abger. Uran | 0,23 | 12.968,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 25.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 26.01.2011 | abger. Uran | 0,25 | 15.065.903,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 26.01.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.152,292 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 27.01.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 31.01.2011 | abger. Uran | 0,23 | 13.303,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 31.01.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.425,394 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 03.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 03.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.02.2011 | abger. Uran | 0,22 | 301.136.563,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 09.02.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 09.02.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 09.02.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 3.713,564 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |
| 10.02.2011 | abger. Uran | 0,25 | 9.103.355,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 14.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.02.2011 | abger. Uran | 0,24 | 1.249,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 14.02.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,48 | 14,426 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.02.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.639,675 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Väröbacka / SCHWED |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-----------------|---|
| 16.02.2011 | abger. Uran | 0,20 | 4.531.966,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SCHWEDEN |
| 18.02.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 18.02.2011 | Natururan | 0,72 | 16.227,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 21.02.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,47 | 3.713,483 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.02.2011 | Urandoxid(UO2)-Pulver, unbestrahlt | 2,85 | 683,394 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 22.02.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 23.02.2011 | abger. Uran | 0,20 | 74.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 23.02.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,46 | 4.647,945 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 23.02.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.641,280 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Ringhals Nuclear Power Plant 2, Våröbacka / SCHWED |
| 28.02.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 4.641,869 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 02.03.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 4.628,165 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 02.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 14,012 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 02.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 0,062 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 07.03.2011 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 4.624,877 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 07.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.03.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: SAUDI-ARABIEN |
| 07.03.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: SAUDI-ARABIEN |
| 07.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.03.2011 | abger. Uran | 0,22 | 401.576.155,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 08.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 13,716 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 09.03.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 4.618,324 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 09.03.2011 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 09.03.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 09.03.2011 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 15,484 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 14.03.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 4.613,349 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 15.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 18,895 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 15.03.2011 | abger. Uran | 0,25 | 6.525,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 15.03.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 16.03.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 3.691,195 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 17.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 8.320,627 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 17.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,65 | 0,095 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 17.03.2011 | Natururan | 0,72 | 11.292,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 21.03.2011 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 21.03.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 3.699,417 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) British Energy plc, Sizewell B Pow. Stat., Suffolk / G BRIT |
| 22.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,056 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 22.03.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 23.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,271 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 29.890,854 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 24.03.2011 | Natururan | 0,72 | 9.600,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|---------------|---|
| 28.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.077,243 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 31.03.2011 | Natururan | 0,72 | 5.004,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 04.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 04.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.083,123 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 07.04.2011 | Natururan | 0,72 | 5.138,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.04.2011 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,79 | 589,053 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 12.04.2011 | abger. Uran | 0,25 | 2.007,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 13.04.2011 | abger. Uran | 0,46 | 53.930,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,053 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 14.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,65 | 0,135 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 15.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,65 | 13.971,201 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 15.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.285,142 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 15.04.2011 | Natururan | 0,72 | 12.103,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 15.04.2011 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 16.04.2011 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,02 | 9,439 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 18.04.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 18.04.2011 | abger. Uran | 0,50 | 60.540,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) ThermoFisherScient.Messt.GmbH 91056 Erlangen (EM) Verbraucherland: MEXIKO |
| 20.04.2011 | Natururan | 0,72 | 12.981,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 20.04.2011 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,21 | 1.903,921 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 02.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.05.2011 | abger. Uran | 0,21 | 401.927.052,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 03.05.2011 | abger. Uran | 0,20 | 200,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|--------------|---|
| 03.05.2011 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,78 | 1.012,345 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 06.05.2011 | Natururan | 0,72 | 7.641,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,37 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 11.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,37 | 6.044,807 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 12.05.2011 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 3,56 | 1.472,519 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 13.05.2011 | anger. Uran | 4,80 | 20,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: SCHWEIZ |
| 13.05.2011 | anger. Uran | 4,95 | 19,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: SCHWEIZ |
| 13.05.2011 | anger. Uran | 3,95 | 19,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NP GmbH 91052 Erlangen (EM) Verbraucherland: SCHWEIZ |
| 13.05.2011 | Natururan | 0,72 | 4.259,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 16.05.2011 | Natururan | 0,72 | 19.404,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 16.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 8.830,947 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 16.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,159 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 17.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9,347 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 20.05.2011 | Natururan | 0,72 | 7.099,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

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KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|-------------------|---|
| 23.05.2011 | Natururan | 0,72 | 19.203,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 26.05.2011 | Natururan | 0,72 | 13.319,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 27.05.2011 | Natururan | 0,72 | 5.612,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.05.2011 | Natururan | 0,72 | 19.809,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.05.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 06.06.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 06.06.2011 | abger. Uran | 0,23 | 200.543.024,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 07.06.2011 | Natururan | 0,72 | 539.423,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 08.06.2011 | Natururan | 0,72 | 13.521,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 10.06.2011 | Natururan | 0,72 | 8.316,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

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KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 16.06.2011 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 16.06.2011 | abger. Uran | 0,40 | 335.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 16.06.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.06.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.06.2011 | Natururan | 0,72 | 7.031,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.06.2011 | abger. Uran | 0,25 | 11.203.389,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 25.06.2011 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,36 | 1.825,600 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 27.06.2011 | abger. Uran | 0,22 | 401.774.178,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 29.06.2011 | abger. Uran | 0,25 | 11.144.073,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 29.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.06.2011 | Natururan | 0,72 | 3.718,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 01.07.2011 | Natururan | 0,72 | 6.829,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.07.2011 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,73 | 1.145,955 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 04.07.2011 | Natururan | 0,72 | 25.084,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.07.2011 | abger. Uran | 0,25 | 11.112.797,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 06.07.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,28 | 15,686 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 07.07.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 13.07.2011 | abger. Uran | 0,20 | 131.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 14.07.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 14.07.2011 | Natururan | 0,72 | 8.925,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

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KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 14.07.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 18.07.2011 | Natururan | 0,72 | 25.895,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 18.07.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,51 | 1.679,785 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD |
| 20.07.2011 | abger. Uran | 0,25 | 11.256.823,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 21.07.2011 | abger. Uran | 0,25 | 11.219.886,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 21.07.2011 | Natururan | 0,72 | 6.625,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 25.07.2011 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 25.07.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SINGAPUR |
| 25.07.2011 | Natururan | 0,72 | 24.001,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.07.2011 | Natururan | 0,72 | 7.505,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 01.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 18.121,237 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 01.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,084 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 01.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,053 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 02.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-----------------|---|
| 02.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 3.006,752 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Sweden AB, Västerås / SCHWED |
| 02.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.08.2011 | Natururan | 0,72 | 3.021.017,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SCHWEDEN |
| 04.08.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SCHWEIZ |
| 04.08.2011 | Natururan | 0,72 | 4.936,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.049,270 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 05.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 18.116,910 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 08.08.2011 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 09.08.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 11.08.2011 | Natururan | 0,72 | 8.991,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 15.08.2011 | abger. Uran | 0,40 | 98.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 16.08.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 17.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 20.570,072 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 17.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,027 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 17.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.012,760 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 17.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 0,257 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 18.08.2011 | Natururan | 0,72 | 8.248,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.08.2011 | Natururan | 0,72 | 22.242,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.08.2011 | abger. Uran | 0,21 | 401.519.901,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 22.08.2011 | abger. Uran | 0,20 | 131.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 24.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 24.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.018,101 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.08.2011 | Natururan | 0,72 | 23.191,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 29.08.2011 | Natururan | 0,72 | 25.557,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.08.2011 | abger. Uran | 0,20 | 5.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: KASACHSTAN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 30.08.2011 | abger. Uran | 0,20 | 2.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: TÜRKEI |
| 30.08.2011 | abger. Uran | 0,24 | 11.312.471,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 30.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.08.2011 | abger. Uran | 0,50 | 55.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 30.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.09.2011 | abger. Uran | 0,25 | 11.392.011,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 01.09.2011 | Natururan | 0,72 | 37.321,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 01.09.2011 | Natururan | 0,72 | 5.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 01.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,053 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 02.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.020,401 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 02.09.2011 | Natururan | 0,72 | 6.897,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.09.2011 | Natururan | 0,72 | 31.776,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.09.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 07.09.2011 | abger. Uran | 0,25 | 8.964.506,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 09.09.2011 | abger. Uran | 0,20 | 38.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: MALAYSIA |
| 16.09.2011 | Natururan | 0,72 | 11.494,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.09.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: MEXIKO |
| 20.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 13,627 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 20.09.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 1.611,918 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.09.2011 | Natururan | 0,72 | 9.464,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.09.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.151,552 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 5.545,237 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.957,322 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.562,603 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 29.876,725 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Eurodif Production, Pierrelatte / FRANKR |
| 23.09.2011 | abger. Uran | 0,40 | 335.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 23.09.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 27.09.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,48 | 2.152,818 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 28.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 8,675 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 28.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.09.2011 | Natururan | 0,72 | 18.390,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 30.09.2011 | Natururan | 0,72 | 9.533,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.09.2011 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 4,49 | 2.691,187 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 05.10.2011 | Natururan | 0,72 | 15.009,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 07.10.2011 | Natururan | 0,72 | 6.491,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 10.10.2011 | Natururan | 0,72 | 24.476,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 10.10.2011 | Uranoxid(UO ₂)-Pulver, unbestrahlt | 4,36 | 694,784 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 11.10.2011 | abger. Uran | 0,23 | 13.030,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 11.10.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 12.10.2011 | abger. Uran | 0,50 | 640,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (EM) Verbraucherland: KANADA |
| 13.10.2011 | abger. Uran | 0,20 | 262.200,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 17.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 17.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|-------------------|--|
| 17.10.2011 | abger. Uran | 0,21 | 301.481.035,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 17.10.2011 | Natururan | 0,72 | 29.004,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 18.10.2011 | abger. Uran | 0,20 | 5.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: KASACHSTAN |
| 18.10.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,51 | 9,477 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 19.10.2011 | abger. Uran | 0,40 | 98.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 19.10.2011 | abger. Uran | 0,25 | 11.155.101,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 20.10.2011 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,51 | 803,392 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 21.10.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,37 | 6.048,120 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 21.10.2011 | Natururan | 0,72 | 9.060,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.10.2011 | Natururan | 0,72 | 13.859,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 25.10.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 0,272 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Eurodif Production, Pierrelatte / FRANKR |
| 26.10.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,37 | 6.051,569 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 26.10.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.084,783 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 28.10.2011 | Natururan | 0,72 | 10.345,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 02.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2011 | abger. Uran | 0,25 | 11.123.866,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 02.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,57 | 9,968 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 03.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9.037,293 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 03.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 8.414,402 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 03.11.2011 | Natururan | 0,72 | 21.635,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.11.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SCHWEIZ |
| 03.11.2011 | abger. Uran | 0,20 | 13.110,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SERBIEN |
| 08.11.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 08.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.040,133 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 08.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 5.617,038 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|---|
| 08.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.528,143 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 09.11.2011 | abger. Uran | 0,25 | 9.405.949,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 10.11.2011 | Natururan | 0,72 | 6.965,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 14.11.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 15.11.2011 | abger. Uran | 0,23 | 7.871,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 15.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 2,658 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 16.11.2011 | abger. Uran | 0,27 | 2.964,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 18.11.2011 | Natururan | 0,72 | 13.927,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 18.11.2011 | Natururan | 0,72 | 9.196,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.11.2011 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,76 | 8,502 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 21.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 21.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 21.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 22.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 15,048 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 25.11.2011 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 3,68 | 1.206,404 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 25.11.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: MALAYSIA |
| 25.11.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: MALAYSIA |
| 28.11.2011 | abger. Uran | 0,20 | 5.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: INDONESIA |
| 29.11.2011 | abger. Uran | 0,20 | 262.200,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 29.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 14,036 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 01.12.2011 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,96 | 43,141 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 06.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 18.078,374 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 3,975 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 12.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 12.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 12.12.2011 | abger. Uran | 0,20 | 200.961.327,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 13.12.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 15.12.2011 | abger. Uran | 0,40 | 102.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 15.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,63 | 3.024,331 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 15.12.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.736,780 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 15.12.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.744,319 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 18.12.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 4.744,909 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 18.12.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,21 | 4.742,906 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Central Nuclear de Trillo 1, Trillo (Guadajajara) / SPAN |
| 19.12.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 19.12.2011 | abger. Uran | 0,20 | 93.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 21.12.2011 | Natururan | 0,72 | 9.061.903,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: SCHWEDEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 06.01.2012 | abger. Uran | 0,40 | 60.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: TÜRKEI |
| 09.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,866 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel 1, Cany-Barville / FRANKR |
| 10.01.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: KATAR |
| 12.01.2012 | abger. Uran | 0,40 | 177.854,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: NEPAL |
| 12.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,634 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel 1, Cany-Barville / FRANKR |
| 16.01.2012 | abger. Uran | 0,25 | 100.270.634,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 16.01.2012 | abger. Uran | 0,20 | 200.846.186,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 17.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.289,447 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel 1, Cany-Barville / FRANKR |
| 18.01.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 13.493,265 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 18.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 18.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 19.01.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 4.607.825,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 19.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.291,099 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel 1, Cany-Barville / FRANKR |
| 20.01.2012 | abger. Uran | 0,20 | 131.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 24.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.293,071 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel 1, Cany-Barville / FRANKR |
| 26.01.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 14.728,637 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 27.01.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 0,084 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.01.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,076 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 27.01.2012 | Natururan | 0,72 | 5.071,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 01.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 0,084 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 01.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 18.134,285 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 02.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 15.055,599 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 02.02.2012 | Natururan | 0,72 | 1.082,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 05.02.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 07.02.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 07.02.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 07.02.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 09.02.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 09.02.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KUWAIT |
| 13.02.2012 | abger. Uran | 0,21 | 301.397.807,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 14.02.2012 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.02.2012 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 14.02.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.691,514 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 15.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 15.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 16.02.2012 | Natururan | 0,72 | 27.720,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.02.2012 | Natururan | 0,72 | 4.462.000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTE STAATEN |
| 16.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 16.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 6.018,710 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 16.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 12.064,871 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 17.02.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.690,661 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 17.02.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 1,576 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 21.02.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SCHWEIZ |
| 22.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 11.076,545 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 22.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 0,107 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 22.02.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 2.154,949 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 2, Doel / BELGI |
| 23.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 9.258,784 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 27.02.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 28.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 9,493 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 29.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 29.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 01.03.2012 | abger. Uran | 0,20 | 124.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 01.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.017,899 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 06.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,48 | 9,213 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 12.03.2012 | abger. Uran | 0,21 | 301.206.744,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.03.2012 | abger. Uran | 0,23 | 11.111,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 19.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,75 | 19.188,953 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Olkiluoto Nuclear Power Plant1,Olkiluoto / FINNL |
| 19.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.287,282 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Saint-Alban 2, Saint Maurice L'Exil / FRANKR |
| 20.03.2012 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,96 | 282,363 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC International S.A., Dessel / BELGI |
| 21.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.289,458 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Saint-Alban 2, Saint Maurice L'Exil / FRANKR |
| 21.03.2012 | Natururan | 0,72 | 29.410,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 22.03.2012 | Natururan | 0,72 | 30.966,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 22.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 18.804,233 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 22.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 10.352,713 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 22.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 6.038,249 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 23.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 0,174 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 23.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.288,841 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Saint-Alban 2, Saint Maurize L'Exil / FRANKR |
| 26.03.2012 | abger. Uran | 0,23 | 10.471,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 27.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 27.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 28.03.2012 | Natururan | 0,72 | 29.478,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.289,603 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Saint-Alban 2, Saint Maurice L'Exil / FRANKR |
| 29.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 20,090 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 29.03.2012 | abger. Uran | 0,23 | 6.386,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 02.04.2012 | abger. Uran | 0,23 | 13.233,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 02.04.2012 | Natururan | 0,72 | 26.436,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.289,775 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Saint-Alban 2, Saint Maurice L'Exil / FRANKR |
| 02.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 6.039,533 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 02.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 02.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 12.092,725 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 03.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,106 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 04.04.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 10.04.2012 | abger. Uran | 0,23 | 300.366.348,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 10.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 9,487 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |

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KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------|----|--|
| 11.04.2012 | Natururan | 0,72 | 25.286,000 | g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 12.04.2012 | Natururan | 0,72 | 28.397,000 | g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 16.04.2012 | abger. Uran | 0,22 | 13.569,000 | g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 16.04.2012 | abger. Uran | 0,40 | 156.820,000 | g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: VOLKSREPUBLIK CHINA |
| 17.04.2012 | abger. Uran | 0,20 | 62.000,000 | g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 19.04.2012 | abger. Uran | 0,20 | 81.700,000 | g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: INDIEN |
| 19.04.2012 | Natururan | 0,72 | 16.902,000 | g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,949 | kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 19.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,896 | kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 19.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,107 | kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 19.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 12.066,086 | kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 19.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.107,681 | kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 19.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.106,560 | kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 20.04.2012 | abger. Uran | 0,40 | 182.630,000 | g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: SENEGAL |

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KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 24.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,904 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 24.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.102,889 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 25.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.04.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: ÄGYPTEN |
| 25.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 25.04.2012 | Natururan | 0,72 | 27.382,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 26.04.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.300,702 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 02.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 02.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.298,370 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 03.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.082,109 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 03.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.301,983 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 03.05.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |

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KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 03.05.2012 | abger. Uran | 0,40 | 181.280,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: SCHWEIZ |
| 03.05.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 07.05.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 07.05.2012 | abger. Uran | 0,21 | 300.998.435,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 09.05.2012 | Natururan | 0,72 | 27.991,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 09.05.2012 | abger. Uran | 0,30 | 6.493,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: VEREINIGTE STAATEN |
| 09.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.298,201 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 10.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.291,799 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 10.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.302,170 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Penly 2, Neuville-les-Dieppe / FRANKR |
| 10.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 17,628 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 11.05.2012 | abger. Uran | 0,40 | 102.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 14.05.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 15.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.294,750 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 18.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 18.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 18.05.2012 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 21.05.2012 | Natururan | 0,72 | 27.450,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 21.05.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: TUNESIEN |
| 21.05.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 22.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 9,430 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 22.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.296,050 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 22.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.294,044 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 24.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7,797 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 25.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 10.578,531 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 25.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 4.534,400 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 28.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.290,868 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 29.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 0,051 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 29.05.2012 | abger. Uran | 0,20 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Nuclear GmbH 40217 Düsseldorf (EM) Verbraucherland: KROATIEN |
| 29.05.2012 | Natururan | 0,72 | 25.962,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 30.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.289,360 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 30.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 9,283 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT |
| 03.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,427 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 04.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 6.036,627 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 04.06.2012 | Natururan | 0,72 | 30.223,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 04.06.2012 | abger. Uran | 0,20 | 227.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: VEREINIGTE STAATEN |
| 04.06.2012 | abger. Uran | 0,21 | 300.906.825,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 05.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.285,532 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 05.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.090,629 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 05.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 5.984,905 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR |
| 05.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 0,053 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |

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KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.297,120 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, MIR Lager, Lagnieu Cedex / FRANKR |
| 10.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,256 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 10.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.101,306 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 11.06.2012 | Natururan | 0,72 | 34.279,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 12.06.2012 | Natururan | 0,72 | 543.811,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 12.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.103,130 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 12.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 175,167 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Flamanville, Block 1, Les Pieux / FRANKR |
| 12.06.2012 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 540,311 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 13.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 13.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 14.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.294,524 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 14.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 7,550 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 18.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 16.376,967 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Comurhex (Areva NC), Pierrelatte Cedex / FRANKR |
| 18.06.2012 | Natururan | 0,72 | 26.300,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 19.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,705 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 20.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,108 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 21.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 2.568,097 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 21.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 8,224 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 21.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.293,176 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 21.06.2012 | Natururan | 0,72 | 25.691,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 25.06.2012 | Natururan | 0,72 | 37.659,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 25.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 17.986,289 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Comurhex (Areva NC), Pierrelatte Cedex / FRANKR |
| 25.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 0,256 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 25.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.566,627 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 25.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 28.614,174 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Industrias Nucleares do Brasil S.A., Resende / BRASIL |
| 26.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.295,336 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 28.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 8,179 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 28.06.2012 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 4,28 | 9,232 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 28.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.294,700 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Paluel, Block 2, Cany-Barville / FRANKR |
| 28.06.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 02.07.2012 | abger. Uran | 0,22 | 301.402.811,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 02.07.2012 | Natururan | 0,72 | 30.899,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 03.07.2012 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 521,369 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 04.07.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SCHWEIZ |
| 05.07.2012 | Natururan | 0,72 | 29.208,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 05.07.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 2.565,197 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 09.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 09.07.2012 | Natururan | 0,72 | 32.251,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 09.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 10.07.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 2.563,386 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL |
| 11.07.2012 | Natururan | 0,72 | 8.992,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 12.07.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: KROATIEN |
| 16.07.2012 | Natururan | 0,72 | 26.299,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 16.07.2012 | abger. Uran | 0,20 | 8.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: BRASILIEN |
| 17.07.2012 | Natururan | 0,72 | 543.357,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |
| 17.07.2012 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 523,863 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 18.07.2012 | Natururan | 0,72 | 14.062,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 19.07.2012 | Pu-239/Be-Neutronenquelle | 92,00 | 0,080 kg | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (EM) NSSI Sources & Services Inc., Houston / USA |
| 23.07.2012 | Natururan | 0,72 | 31.169,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.07.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 1.839,157 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 4, Lagnieu Cedex / FRANKR |
| 25.07.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 6.042,779 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 25.07.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 25.07.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.07.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,61 | 0,055 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 25.07.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,61 | 6.040,953 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse Electric Corporation, Columbia / USA |
| 26.07.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.595,850 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 4, Lagnieu Cedex / FRANKR |
| 28.07.2012 | Uranoxid(UO2,U3O8) in kontaminierten Reststoffen | 2,99 | 1.094,493 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Areva NP Inc., Richland / USA |
| 30.07.2012 | abger. Uran | 0,21 | 301.267.187,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 31.07.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,20 | 4.594,026 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Bugey, Block 4, Lagnieu Cedex / FRANKR |
| 02.08.2012 | Natururan | 0,72 | 3.246,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 06.08.2012 | abger. Uran | 0,20 | 26.220,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: MAZEDONIEN EHEM.JUGOSL.REP. |
| 06.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.289,770 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 06.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.291,382 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 06.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.289,269 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 06.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.287,440 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|---|
| 07.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 07.08.2012 | Natururan | 0,72 | 30.560,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 07.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 09.08.2012 | Natururan | 0,72 | 12.237,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 13.08.2012 | Natururan | 0,72 | 39.011,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 16.08.2012 | Natururan | 0,72 | 24.949,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 16.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.033,652 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 17.08.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.08.2012 | Natururan | 0,72 | 31.845,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 20.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.095,998 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 20.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,952 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 22.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 175,032 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 22.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.097,813 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 22.08.2012 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: SÜDAFRIKA |
| 23.08.2012 | Natururan | 0,72 | 31.979,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 23.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 8,589 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Urenco Nederland B.V., Almelo / NIEDL |
| 23.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,41 | 3.025,006 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 23.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 18.142,806 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 26.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.097,021 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 26.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 174,518 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 27.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.288,102 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 27.08.2012 | abger. Uran | 0,21 | 301.349.942,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 28.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.289,678 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 29.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.288,669 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 29.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,782 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 29.08.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.097,904 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 30.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,22 | 12.111,453 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 30.08.2012 | Natururan | 0,72 | 24.611,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: VEREINIGTES KOENIGREICH |
| 03.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.096,778 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 03.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,814 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 03.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.291,795 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 04.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 18.048,354 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 05.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.098,003 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 05.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 173,697 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Golfech,Block1, Valence d'Agen Cedex / FRANKR |
| 05.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.294,218 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) CNPE de Cattenom, Block 2, Cattenom / FRANKR |
| 05.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 05.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (EM) Verbraucherland: SÜDAFRIKA |
| 06.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 06.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 06.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 16.569,316 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Comurhex (Areva NC), Pierrelatte Cedex / FRANKR |
| 06.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 16.236,405 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Comurhex (Areva NC), Pierrelatte Cedex / FRANKR |
| 06.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 7,899 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 10.09.2012 | Natururan | 0,72 | 30.290,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 11.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,028 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 11.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.695,444 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 12.09.2012 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 892,460 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 12.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.036,424 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Areva NP Inc., Richland / USA |
| 12.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 12.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Gamma-Service Recycling GmbH 04347 Leipzig (EM) Verbraucherland: BELARUS |
| 12.09.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Gamma-Service Medical GmbH 04347 Leipzig (EM) Verbraucherland: REPUBLIK KOREA |
| 13.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 4,157 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR |
| 14.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.693,826 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 17.09.2012 | abger. Uran | 0,20 | 10.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: BRASILIEN |
| 17.09.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) IT-Service Leipzig GmbH 04112 Leipzig (EM) Verbraucherland: RUSSISCHE FÖDERATION |
| 20.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 24.072,879 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) FBFC, Romans Cedex / FRANKR |
| 20.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.154,146 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 20.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 7,946 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 24.09.2012 | abger. Uran | 0,20 | 200.721.515,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 24.09.2012 | abger. Uran | 0,18 | 100.328.169,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Verbraucherland: FRANKREICH |
| 25.09.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,49 | 2.153,467 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Kerncentrale Doel 1, Doel / BELGI |
| 26.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,62 | 0,107 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Ledoux & Company, Teaneck / USA |
| 26.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 12.091,440 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Global Nuclear Fuel-Americas, Wilmington / USA |
| 26.09.2012 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 521,702 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) FBFC, Romans Cedex / FRANKR |
| 27.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,77 | 4.532,507 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) URENCO Deutschland GmbH 48599 Gronau (EM) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT |
| 27.09.2012 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 7,803 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Eurodif Production, Pierrelatte / FRANKR |
| 27.09.2012 | abger. Uran | 0,26 | 6.958,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (EM) Verbraucherland: FRANKREICH |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Ausfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|---------|-----------|-----|-------|---|
|---------|-----------|-----|-------|---|

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 08.01.1999 | Natururan | 0,72 | 50.525.592,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.030,918 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 11.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,23 | 97,765 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 13.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,16 | 97,790 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 13.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.029,646 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 15.01.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 9.069,071 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.01.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 6.951,160 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) China Nuclear Energy Industry Corporation, Beijing / CHINA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,35 | 98,019 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 18.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.031,283 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 20.01.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 184,984 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,65 | 3.123,285 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,81 | 3.847,819 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|--|
| 20.01.1999 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,61 | 0,360 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,89 | 97,310 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 20.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.026,202 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 20.01.1999 | abger. Uran | 0,70 | 28,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.01.1999 | Plutonium | 66,18 | 4,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.01.1999 | abger. Uran | 0,31 | 374.743,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.01.1999 | anger. Uran | 93,00 | 0,500 g | (AN) Kernkraftwerk Rheinsberg 16831 Rheinsberg (AB) Versendungsland: LUXEMBURG (EM) Kernkraftwerk Rheinsberg 16831 Rheinsberg |
| 22.01.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,72 | 3.020,544 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.028,937 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 25.01.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,63 | 97,644 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 02.02.1999 | Natururan | 0,72 | 326,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.02.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,71 | 9.085,770 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.02.1999 | anger. Uran | 12,04 | 2,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.02.1999 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,80 | 2.328,311 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 05.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,58 | 0,430 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,80 | 3.553,342 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,41 | 1.425,370 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.02.1999 | abger. Uran | 0,35 | 184.978,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.02.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.824,052 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.02.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.545,363 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 16.02.1999 | abger. Uran | 0,71 | 431,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,30 | 107,341 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,04 | 0,273 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.02.1999 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,80 | 3.497,919 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,80 | 3.867,968 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.02.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.547,137 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 22.02.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,20 | 302,650 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.02.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 4.411,418 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 23.02.1999 | Natururan | 0,72 | 49.395.866,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.02.1999 | Natururan | 0,72 | 175,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN V. AMERIKA (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 23.02.1999 | Thorium | 0,00 | 175,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN V. AMERIKA (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 02.03.1999 | abger. Uran | 0,70 | 17,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 02.03.1999 | Natururan | 0,72 | 24.551.219,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.03.1999 | Plutonium | 66,66 | 2,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 02.03.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 5.552,514 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 02.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 4.491,468 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.03.1999 | anger. Uran | 1,91 | 353,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: BRASILIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,71 | 1.389,114 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 10.03.1999 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,75 | 15,512 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) EdF, CNPE de Chinon 1, Avoine / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.03.1999 | Natururan | 0,72 | 49.266.055,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.03.1999 | Plutonium | 68,72 | 9,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.03.1999 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,75 | 15,514 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) EdF, CNPE de Chinon 1, Avoine / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-----------------|---|
| 19.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 22.719,722 kg | (AN) Nukem GmbH 63755 Alzenau (AB) Ulba Metallurgical Plant Ust-Kamenogorsk, Kasachs. / KASACH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.03.1999 | Natururan | 0,72 | 9.023.248,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.03.1999 | Natururan | 0,72 | 386,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 23.03.1999 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borhardt M.Luftfracht 64521 GroSS-Gerau |
| 23.03.1999 | Thorium | 0,00 | 83.480,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borhardt M.Luftfracht 64521 GroSS-Gerau |
| 23.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 8.791,260 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.03.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,67 | 3.403,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 3.803,468 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 2,60 | 402,685 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 1.514,802 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.03.1999 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,75 | 15,521 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) EdF, CNPE de Chinon 1, Avoine / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.03.1999 | Natururan | 0,72 | 15,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 26.03.1999 | Plutonium | 93,66 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 08.04.1999 | abger. Uran | 0,40 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|---|
| 08.04.1999 | Plutonium | 70,00 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.04.1999 | Thorium | 0,00 | 230,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 12.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 68,04 | 95,558 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 12.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.028,137 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 14.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,20 | 97,848 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 14.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.030,194 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 17.04.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,94 | 1.282,312 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.04.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,48 | 1.110,328 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.04.1999 | anger. Uran | 3,95 | 91,300 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.04.1999 | anger. Uran | 3,30 | 93,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,32 | 97,770 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 19.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.028,760 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 21.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,34 | 97,832 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 21.04.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.027,661 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 21.04.1999 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,76 | 673,443 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) GE Nuclear Energy, Wilmington, North Carolina / USA (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 22.04.1999 | Natururan | 0,72 | 50.544.520,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.04.1999 | Natururan | 0,72 | 57.379.526,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.04.1999 | Triuranooctoxid(U ₃ O ₈), unbestrahlt | 89,79 | 0,025 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Nuclear Research Institut REZ, Rez u Prahy / TSCHE (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.04.1999 | anger. Uran | 3,82 | 9,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.05.1999 | Natururan | 0,72 | 57.075.078,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.05.1999 | Natururan | 0,72 | 2.526,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.029,215 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 10.05.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,64 | 97,475 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 11.05.1999 | Natururan | 0,72 | 49.211.426,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.05.1999 | Uranhexafluorid(UF ₆), unbestrahlt | 3,95 | 20.820,555 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) US Enrichment Corp., Lockheed Martin, Piketon/Ohio / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.1999 | abger. Uran | 0,30 | 35.542,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: JAPAN (EM) AREVA NP GmbH 91052 Erlangen |
| 18.05.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,60 | 97,130 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 18.05.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.024,084 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|--|
| 19.05.1999 | Natururan | 0,72 | 466,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 21.05.1999 | anger. Uran | 93,00 | 7,000 g | (AN) Areva NP GmbH 63791 Karlstein a.M. (AB) Versendungsland: FRANKREICH (EM) Areva NP GmbH 63791 Karlstein a.M. |
| 26.05.1999 | Natururan | 0,72 | 671,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 28.05.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 42,712 kg | (AN) RWE Power AG 45128 Essen (AB) GE Nuclear Energy, Wilmington, North Carolina / USA (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 28.05.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,65 | 1.328,442 kg | (AN) RWE Power AG 45128 Essen (AB) GE Nuclear Energy, Wilmington, North Carolina / USA (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 01.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 8.713,984 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,075 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.06.1999 | Natururan | 0,72 | 17.702,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: JAPAN (EM) AREVA NP GmbH 91052 Erlangen |
| 07.06.1999 | anger. Uran | 3,95 | 326,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSLAND (EM) AREVA NP GmbH 91052 Erlangen |
| 08.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 7.182,345 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.1999 | Natururan | 0,72 | 58,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 14.06.1999 | anger. Uran | 2,50 | 108,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.1999 | anger. Uran | 2,60 | 66,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.1999 | anger. Uran | 3,95 | 116,500 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 14.06.1999 | anger. Uran | 4,40 | 58,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 14.06.1999 | anger. Uran | 1,90 | 58,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.06.1999 | Natururan | 0,72 | 50.190.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 5.322,107 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 15.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,30 | 2.997,963 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 3.000,126 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 2,70 | 1.496,818 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.1999 | Natururan | 0,72 | 49.242.595,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.256,569 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 18.06.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,99 | 3.075,088 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.06.1999 | anger. Uran | 4,20 | 91,300 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.06.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 5.319,814 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 23.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 8.073,985 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 8.957,243 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|-------------------|--|
| 29.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 5.664,839 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 1.464,365 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,74 | 1.509,393 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 9.090,164 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.07.1999 | anger. Uran | 0,80 | 5,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.07.1999 | Natururan | 0,72 | 48.992.168,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.07.1999 | abger. Uran | 0,54 | 4,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.07.1999 | anger. Uran | 92,29 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 09.07.1999 | Natururan | 0,72 | 125.649.066,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSLAND (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.07.1999 | Natururan | 0,72 | 56.608.905,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.07.1999 | anger. Uran | 3,50 | 320,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) Siempelkamp Giess.GmbH u.Co 47803 Krefeld |
| 23.07.1999 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt M.Luftfracht 64521 GroSS-Gerau |
| 23.07.1999 | anger. Uran | 2,60 | 60,400 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) AREVA NP GmbH 91052 Erlangen |
| 23.07.1999 | Thorium | 0,00 | 878,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt M.Luftfracht 64521 GroSS-Gerau |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 23.07.1999 | abger. Uran | 0,70 | 60,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) AREVA NP GmbH 91052 Erlangen |
| 23.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 908,091 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.07.1999 | Natururan | 0,72 | 32.857.243,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.07.1999 | Natururan | 0,72 | 1.497.967,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,30 | 2.847,666 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 2,65 | 949,380 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 1.479,712 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.07.1999 | Natururan | 0,72 | 50.251.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.08.1999 | Natururan | 0,72 | 634,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 03.08.1999 | Natururan | 0,72 | 48.691.371,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.08.1999 | abger. Uran | 0,20 | 2.534,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 06.08.1999 | anger. Uran | 1,90 | 110,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.08.1999 | Natururan | 0,72 | 133.946.034,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSLAND (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.08.1999 | anger. Uran | 2,50 | 327,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|---|
| 06.08.1999 | Natururan | 0,72 | 359,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 06.08.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,96 | 1.816,103 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.08.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,04 | 0,544 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.08.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,40 | 1.941,399 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.08.1999 | Natururan | 0,72 | 16.421.455,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.08.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,74 | 45,684 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.08.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 8.938,786 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.08.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 8.933,444 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.08.1999 | Thorium | 0,00 | 13,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 18.08.1999 | Natururan | 0,72 | 48.836.731,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.08.1999 | Plutonium | 66,36 | 4,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 19.08.1999 | abger. Uran | 0,71 | 11,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 25.08.1999 | Natururan | 0,72 | 16.375.818,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.08.1999 | Natururan | 0,72 | 50.194.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 02.09.1999 | Uran-Targets(U/Al), unbestrahlt | 92,96 | 1,040 kg | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 08.09.1999 | Natururan | 0,72 | 16.428.554,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.09.1999 | Natururan | 0,72 | 8.995.465,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.09.1999 | Natururan | 0,72 | 560,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 14.09.1999 | Natururan | 0,72 | 57.232.338,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.09.1999 | Natururan | 0,72 | 237,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 16.09.1999 | Natururan | 0,72 | 50.526.268,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.09.1999 | Standard-Referenzmaterialien-(U/Pu-Metall, U-Metall, UO2, PuO2) | 0,32 | 0,053 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.09.1999 | Standard-Referenzmaterialien-(U/Pu-Metall, U-Metall, UO2, PuO2) | 0,72 | 0,025 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.09.1999 | Standard-Referenzmaterialien-(U/Pu-Metall, U-Metall, UO2, PuO2) | 71,94 | 0,012 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.09.1999 | Standard-Referenzmaterialien-(U/Pu-Metall, U-Metall, UO2, PuO2) | 85,34 | 0,006 kg | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 22.09.1999 | anger. Uran | 4,20 | 7,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 26.09.1999 | Natururan | 0,72 | 50.244.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.09.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 14.089,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 01.10.1999 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versandungsland: FRANKREICH (EM) Borchardt M.Luftfracht 64521 GroSS-Gerau |
| 04.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,143 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 04.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,03 | 145,751 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 05.10.1999 | Natururan | 0,72 | 56.833.440,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.988,090 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 07.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,19 | 145,739 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 08.10.1999 | Natururan | 0,72 | 67.020.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: RUSSLAND (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 6.002,711 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.987,691 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 2.772,010 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,16 | 145,931 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.10.1999 | Natururan | 0,72 | 57.337.472,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.10.1999 | Natururan | 0,72 | 472,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 13.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,63 | 23.606,666 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 14.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 16.269,197 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.10.1999 | Natururan | 0,72 | 40.999.719,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 8.803,092 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,44 | 146,949 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 18.10.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.982,750 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 19.10.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,64 | 5.460,089 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 26.10.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,65 | 5.461,143 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 28.10.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,65 | 2.730,119 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 29.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 1.493,234 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 2.162,438 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,31 | 4.404,251 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.11.1999 | Natururan | 0,72 | 15.896.328,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.11.1999 | anger. Uran | 2,70 | 6,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 8.875,571 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 09.11.1999 | abger. Uran | 0,40 | 320,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.11.1999 | Natururan | 0,72 | 7.984.741,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.11.1999 | Natururan | 0,72 | 16.417.060,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.11.1999 | Natururan | 0,72 | 50.519.508,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.11.1999 | Natururan | 0,72 | 16.449.513,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.11.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 8.742,594 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 25.11.1999 | Natururan | 0,72 | 101.055.240,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 6.029,325 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.11.1999 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 2.950,500 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 4,89 | 74,447 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 332,445 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 2,62 | 374,846 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.1999 | UO2/Gd2O3-Pellets, unbestrahlt | 3,61 | 2.159,092 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.1999 | abger. Uran | 0,30 | 353.520,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN V. AMERIKA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 29.11.1999 | abger. Uran | 0,34 | 30.697.919,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 02.12.1999 | Natururan | 0,72 | 101.081.604,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.12.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,46 | 5.464,088 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 03.12.1999 | abger. Uran | 0,34 | 31.299.464,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 06.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,88 | 148,967 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 06.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.987,148 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 07.12.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 8.730,600 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 07.12.1999 | Natururan | 0,72 | 8.209.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.12.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,64 | 5.461,431 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 09.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.991,450 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 09.12.1999 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,40 | 4.233,789 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.12.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 6.772,858 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) China Nuclear Energy Industry Corporation, Beijing / CHINA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,19 | 148,552 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 10.12.1999 | Natururan | 0,72 | 1.488,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 10.12.1999 | abger. Uran | 0,34 | 14.755.621,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 13.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,78 | 149,603 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 13.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,853 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 14.12.1999 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 18.888,436 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.1999 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 3,64 | 2.725,347 kg | (AN) Bayernwerk Kernenerg.GmbH 80335 München (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 14.12.1999 | Natururan | 0,72 | 8.224.418,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.12.1999 | Natururan | 0,72 | 0,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.12.1999 | abger. Uran | 0,70 | 11,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.12.1999 | Natururan | 0,72 | 101.071.464,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.12.1999 | anger. Uran | 2,90 | 3,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.12.1999 | Plutonium | 64,30 | 4,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,010 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 16.12.1999 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 2.185,769 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 16.12.1999 | Uranoxid(UO2)-Pellets, unbestrahlt | 4,21 | 4.918,506 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 1999

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 16.12.1999 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,53 | 150,019 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 17.12.1999 | abger. Uran | 0,25 | 84,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.12.1999 | Plutonium | 71,53 | 6,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.12.1999 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt M.Luftfracht 64521 GroSS-Gerau |
| 21.12.1999 | abger. Uran | 0,70 | 13,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 21.12.1999 | abger. Uran | 0,20 | 3.076,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: FRANKREICH (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 21.12.1999 | anger. Uran | 51,07 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 23.12.1999 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,20 | 4.933,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.12.1999 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,20 | 1.482,567 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.12.1999 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,20 | 3.500,000 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.12.1999 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 544,534 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 15.01.2000 | Natururan | 0,72 | 24.652.363,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.01.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 0,72 | 622,896 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.01.2000 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,85 | 18.534,183 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.01.2000 | Natururan | 0,72 | 16.384.540,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,00 | 3.782,156 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 3,97 | 0,252 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,20 | 294,278 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,01 | 5.715,379 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,29 | 0,070 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2000 | Uranhexafluorid(UF ₆), unbestrahlt | 3,71 | 8.959,677 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.01.2000 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,00 | 5.775,771 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.023,628 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 01.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,35 | 99,172 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 02.02.2000 | Natururan | 0,72 | 49.263.958,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.021,948 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 03.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 298,957 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 03.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,29 | 99,205 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 03.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,85 | 8.918,765 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 5.951,392 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,42 | 99,029 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 07.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.023,914 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 10.02.2000 | MTR-Brennelemente, unbestrahlt | 19,68 | 16,634 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 10.02.2000 | MTR-Brennelemente, unbestrahlt | 19,70 | 6,143 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 10.02.2000 | MTR-Brennelemente, unbestrahlt | 19,78 | 2,069 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 10.02.2000 | MTR-Brennelemente, unbestrahlt | 19,70 | 58,165 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 11.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,02 | 3.026,764 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 11.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 5.800,532 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.02.2000 | Natururan | 0,72 | 24.637.761,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.02.2000 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,98 | 106,164 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.02.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 1,73 | 3.300,715 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.02.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,42 | 1.263,762 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 5.540,231 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 17.02.2000 | Urandioxid(UO2)-Pellets, unbestrahlt | 2,18 | 0,321 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.02.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,30 | 0,091 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 7.557,109 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,61 | 1.401,217 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.02.2000 | Natururan | 0,72 | 65.620.239,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.02.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,72 | 2.082,843 kg | (AN) Hamburg.Electricitätswerk.Hew 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 24.02.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,32 | 4.686,955 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.02.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 7.565,153 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 29.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,00 | 144,301 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 29.02.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.963,634 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 02.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,00 | 144,132 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 02.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.962,836 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 04.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,89 | 3.504,317 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,00 | 144,312 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 07.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.966,536 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 08.03.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 7.213,244 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.03.2000 | Natururan | 0,72 | 267,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 08.03.2000 | Natururan | 0,72 | 40.397.653,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.03.2000 | Natururan | 0,72 | 101.078.224,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,69 | 1.189,881 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,59 | 948,524 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,10 | 2.346,969 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,62 | 0,559 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,00 | 144,708 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,90 | 1.801,455 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.967,846 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 1,36 | 2.410,806 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,02 | 2.690,176 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,10 | 1.114,123 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 2,86 | 0,664 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,11 | 3.642,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,67 | 3.647,092 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.03.2000 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 79,73 | 6,230 kg | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 16.03.2000 | anger. Uran | 91,92 | 9,800 g | (AN) Areva NP GmbH 63791 Karlstein a.M. (AB) Versandungsland: FRANKREICH (EM) Areva NP GmbH 63791 Karlstein a.M. |
| 16.03.2000 | Thorium | 0,00 | 87.880,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versandungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 16.03.2000 | Natururan | 0,72 | 50.543.844,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 22.03.2000 | Natururan | 0,72 | 8.095.621,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 2,59 | 150,173 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,02 | 1.890,715 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,98 | 1.415,061 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.03.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,44 | 8.784,433 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,60 | 1.512,300 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,43 | 7.318,174 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2000 | Natururan | 0,72 | 75.797.513,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,01 | 3.957,394 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.04.2000 | Natururan | 0,72 | 50.246.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.04.2000 | Natururan | 0,72 | 49.297.832,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.04.2000 | Plutonium | 76,52 | 0,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.04.2000 | anger. Uran | 92,61 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 07.04.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,10 | 2.346,615 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 09.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 1,84 | 2.365,221 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 1,72 | 0,407 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,29 | 669,983 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,99 | 575,649 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.04.2000 | anger. Uran | 93,00 | 7,700 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 13.04.2000 | Natururan | 0,72 | 75.797.513,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.04.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.019,681 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 17.04.2000 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 18.04.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 8.116,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.04.2000 | anger. Uran | 1,60 | 14,900 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 20.04.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 6.393,064 kg | (AN) Kernkraftwerk Lippe-Ems 44139 Dortmund (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 27.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,04 | 2.804,453 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 2,11 | 0,095 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 2,06 | 748,692 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 29.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 3.618,917 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.04.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,89 | 1.417,548 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.05.2000 | Natururan | 0,72 | 16.425.173,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.05.2000 | Natururan | 0,72 | 75.791.903,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.05.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,10 | 2.346,427 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLAND (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |
| 14.05.2000 | Natururan | 0,72 | 50.269.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.001,528 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 16.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,30 | 123,369 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 20.05.2000 | Natururan | 0,72 | 50.365.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.004,227 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 22.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,29 | 123,825 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 24.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,15 | 124,110 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 24.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.003,692 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 26.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.118,696 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 29.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,20 | 124,077 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 29.05.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.004,208 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 30.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 3.563,250 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.05.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,36 | 4.566,785 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.06.2000 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 07.06.2000 | Natururan | 0,72 | 49.177.824,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,15 | 99,402 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 16.06.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,40 | 300,358 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,45 | 0,087 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,82 | 1.512,436 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,96 | 539,920 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 4.885,972 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,62 | 1.508,379 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 2.164,025 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 18.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 2.160,263 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 19.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.022,956 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 19.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 5.403,989 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 19.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,81 | 98,311 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 21.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.022,660 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 21.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,55 | 98,861 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 21.06.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 5.400,714 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 23.06.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 20.806,366 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) US Enrichment Corp., Lockheed Martin, Piketon/Ohio / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.023,910 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 26.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,53 | 98,681 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 27.06.2000 | Natururan | 0,72 | 24.637.761,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.06.2000 | abger. Uran | 0,20 | 269,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versandungsland: FRANKREICH (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 29.06.2000 | Plutonium | 90,63 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: ITALIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 29.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.020,313 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 29.06.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,77 | 98,440 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 30.06.2000 | abger. Uran | 0,20 | 17.566,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.06.2000 | abger. Uran | 0,20 | 8.089,000 g | (AN) Forschungsreaktor Physik.Depar 85748 Garching (AB) Versendungsland: FRANKREICH (EM) Forschungsreaktor Physik.Depar 85748 Garching |
| 04.07.2000 | Thorium | 0,00 | 585,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.07.2000 | anger. Uran | 3,00 | 4,000 g | (AN) Siemens AG 63457 Hanau (AB) Versendungsland: SCHWEDEN (EM) Siemens AG 63457 Hanau |
| 05.07.2000 | Natururan | 0,72 | 24.627.619,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.07.2000 | Natururan | 0,72 | 413,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 06.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 6.864,713 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.07.2000 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 4.330,965 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 12.07.2000 | Natururan | 0,72 | 122,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.07.2000 | Plutonium | 99,00 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.07.2000 | Natururan | 0,72 | 41.033.185,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.07.2000 | Natururan | 0,72 | 12,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.07.2000 | anger. Uran | 2,12 | 5,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 13.07.2000 | anger. Uran | 3,48 | 12,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.07.2000 | Natururan | 0,72 | 50.532.352,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.07.2000 | Plutonium | 18,30 | 0,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEIZ (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.07.2000 | anger. Uran | 93,00 | 0,600 g | (AN) Kernkraftwerk Biblis 68647 Biblis (AB) Versendungsland: ÖSTERREICH (EM) Kernkraftwerk Biblis 68647 Biblis |
| 18.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,91 | 1.523,929 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,20 | 760,748 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.07.2000 | Uranhexafluorid(UF6), unbestrahlt | 2,71 | 5.661,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.07.2000 | Natururan | 0,72 | 24.586.376,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.07.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 4.322,680 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 20.07.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,42 | 1.903,027 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.07.2000 | Natururan | 0,72 | 24.625.388,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.07.2000 | Natururan | 0,72 | 50.519.441,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.07.2000 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtped.GmbH 65451 Kelsterbach |
| 02.08.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,75 | 8.989,764 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|-------------------|---|
| 03.08.2000 | Natururan | 0,72 | 1,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.08.2000 | Natururan | 0,72 | 100.555.751,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.08.2000 | Natururan | 0,72 | 25.201.227,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.08.2000 | Natururan | 0,72 | 41.911.988,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.08.2000 | abger. Uran | 0,40 | 26,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.08.2000 | Plutonium | 70,00 | 5,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.08.2000 | Natururan | 0,72 | 48.981.621,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 4.232,994 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 4.362,333 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.09.2000 | Natururan | 0,72 | 49.258.956,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.09.2000 | Natururan | 0,72 | 50.530.324,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.09.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 4.530,208 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.09.2000 | MTR-Brennelemente, unbestrahlt | 19,72 | 21,478 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 18.09.2000 | Uran-233 | 0,00 | 2,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|--|
| 21.09.2000 | anger. Uran | 1,60 | 16,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 27.09.2000 | Natururan | 0,72 | 40.739.758,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.09.2000 | anger. Uran | 93,00 | 14,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 27.09.2000 | anger. Uran | 93,00 | 9,300 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 28.09.2000 | abger. Uran | 0,30 | 555.354,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.09.2000 | abger. Uran | 0,60 | 510,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.09.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 4,21 | 2.054,428 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.10.2000 | Natururan | 0,72 | 48.743.092,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 1.895,379 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 4.247,937 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 4.560.092,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.10.2000 | abger. Uran | 0,25 | 34,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 11.10.2000 | Plutonium | 90,00 | 11,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 11.10.2000 | Natururan | 0,72 | 48.424.310,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 12.10.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 2.125.933,000 g | (AN) Kernkraftwerk Lippe-Ems 44139 Dortmund (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 12.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 9.114.776,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.10.2000 | anger. Uran | 3,90 | 77,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: SPANIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.10.2000 | Natururan | 0,72 | 15,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: SPANIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.662,877 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.355.695,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 6.027,719 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 9.115.585,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.10.2000 | Natururan | 0,72 | 41.017.635,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.10.2000 | abger. Uran | 0,25 | 139,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 19.10.2000 | Plutonium | 90,00 | 9,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 19.10.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 1.956.200,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.10.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 1.960.225,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.10.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 9.000.650,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 23.10.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,14 | 97.684,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 23.10.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.025,700 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 23.10.2000 | abger. Uran | 0,31 | 26,400 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: BELGIEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.10.2000 | anger. Uran | 3,30 | 13,600 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: BELGIEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.10.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.029,081 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 25.10.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 67,28 | 97.847,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 27.10.2000 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versandungsland: FRANKREICH (EM) Borchardt Luftfrachtped.GmbH 65451 Kelsterbach |
| 31.10.2000 | abger. Uran | 0,20 | 5.688,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versandungsland: FRANKREICH (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 04.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,11 | 886,340 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |
| 04.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,10 | 1.459,989 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |
| 06.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.029,364 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 06.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,98 | 98.258,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 08.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.029,908 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 08.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,70 | 98.733,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 08.11.2000 | anger. Uran | 93,00 | 4,600 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) AREVA NP GmbH 91052 Erlangen |
| 08.11.2000 | Natururan | 0,72 | 48.284.358,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.11.2000 | Natururan | 0,72 | 41.928.346,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.11.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,81 | 7.909.017,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,73 | 154,238 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314.923,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,28 | 2.319,704 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.11.2000 | abger. Uran | 0,25 | 34,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 22.11.2000 | Plutonium | 71,73 | 8,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 22.11.2000 | Natururan | 0,72 | 7,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 25.11.2000 | Natururan | 0,72 | 50.335.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314.837,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,28 | 2.317,122 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.11.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,65 | 154,236 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 30.11.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,97 | 7.625.139,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 01.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 8.878.207,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.12.2000 | anger. Uran | 3,73 | 34,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.12.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314.672,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.12.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,71 | 153,874 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.12.2000 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,28 | 2.315,325 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.12.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,11 | 2.343,016 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |
| 07.12.2000 | anger. Uran | 93,00 | 0,500 g | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Versandungsland: LUXEMBURG (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 08.12.2000 | Natururan | 0,72 | 50.526.268,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 6.877.359,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) China Nuclear Energy Industry Corporation, Beijing / CHINA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2000 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 7.622.278,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 14.12.2000 | Natururan | 0,72 | 50.545.196,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.12.2000 | Thorium | 0,00 | 25,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.12.2000 | Natururan | 0,72 | 897,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versandungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2000

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 15.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.051.530,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 2.954.557,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.12.2000 | Natururan | 0,72 | 50.225.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.12.2000 | abger. Uran | 0,20 | 1.088.250,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: BRASILIEN (EM) Siemens AG 63457 Hanau |
| 21.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 9.206.454,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.12.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 1.394,642 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.12.2000 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 289,865 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2000 | Natururan | 0,72 | 50.543.439,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.12.2000 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 13.337,322 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 04.01.2001 | Natururan | 0,72 | 87.086,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 16.01.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 4.530.749,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.01.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 4.269.368,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.01.2001 | Natururan | 0,72 | 453,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 26.01.2001 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 31.01.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 564.192,000 g | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 31.01.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,27 | 17.262,103 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 06.02.2001 | abger. Uran | 0,40 | 87,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.02.2001 | Thorium | 0,00 | 119.703,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.02.2001 | Natururan | 0,72 | 67.403.283,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.02.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,11 | 2.343.076,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLAND (EM) Kernkraftwerk Obrigheim 74847 Obrigheim |
| 09.02.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 4.607.352,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 09.02.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 2.912.233,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.02.2001 | Natururan | 0,72 | 67.396.930,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.02.2001 | Natururan | 0,72 | 67.386.385,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.02.2001 | Natururan | 0,72 | 49.229.546,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 182,853 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 01.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 4.029,916 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 06.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 4.256,228 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 07.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,99 | 2.129,622 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 08.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 243,754 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 08.03.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.372,841 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 09.03.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 1.174,845 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,96 | 139,937 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 4,32 | 585,494 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,69 | 729,708 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 09.03.2001 | Natururan | 0,72 | 9.015.136,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2001 | Natururan | 0,72 | 966,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 15.03.2001 | anger. Uran | 92,17 | 3,500 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: FRANKREICH (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 16.03.2001 | anger. Uran | 1,35 | 6,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.03.2001 | Natururan | 0,72 | 177.625.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2001 | anger. Uran | 3,97 | 55,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.03.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,30 | 620,358 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.03.2001 | Natururan | 0,72 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 21.03.2001 | anger. Uran | 19,80 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 22.03.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 2,60 | 67,753 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 22.03.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 2.091,736 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 22.03.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 15.018,777 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 23.03.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 8.249,907 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.03.2001 | Natururan | 0,72 | 27,900 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 27.03.2001 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 28.03.2001 | Natururan | 0,72 | 209.972.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.04.2001 | Natururan | 0,72 | 50.219.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.04.2001 | Natururan | 0,72 | 48.795.692,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.04.2001 | abger. Uran | 0,39 | 805,000 g | (AN) Verein f.Kernverf.Tech/Analyti 01328 Dresden (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Verein f.Kernverf.Tech/Analyti 01328 Dresden |
| 06.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.001,717 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 06.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,52 | 2.875,723 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,50 | 126,762 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 07.04.2001 | Natururan | 0,72 | 50.135.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.04.2001 | Natururan | 0,72 | 42.063.359,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.000,130 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 10.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,40 | 126,064 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 17.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.017,168 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 17.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,64 | 111,410 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 17.04.2001 | anger. Uran | 4,30 | 194,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.04.2001 | Natururan | 0,72 | 49.036.991,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.04.2001 | Thorium | 0,00 | 62.625,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 23.04.2001 | Natururan | 0,72 | 50.282.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.017,397 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 23.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,53 | 111,636 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 24.04.2001 | Natururan | 0,72 | 316,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 24.04.2001 | anger. Uran | 2,10 | 193,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEDEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 25.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.018,502 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 25.04.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,41 | 111,743 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 26.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 4.535,550 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.04.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 4.561,984 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.05.2001 | Natururan | 0,72 | 48.703.405,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.05.2001 | Natururan | 0,72 | 50.204.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 03.05.2001 | Natururan | 0,72 | 1.613,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 03.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.020,382 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 03.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,37 | 111.752,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 08.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.998,893 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 08.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,10 | 127.513,000 g | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 08.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9.119.170,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.05.2001 | Natururan | 0,72 | 48.704.350,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.998,775 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 2,86 | 3.044,140 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 1.486.609,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 1.520.278,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,17 | 1.517,980 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,05 | 1.419.878,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,20 | 126.567,000 g | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 11.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 9.129.041,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.05.2001 | Natururan | 0,72 | 50.127.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.05.2001 | Natururan | 0,72 | 75.830.976,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 1.517.506,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,06 | 4.558.943,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,90 | 58,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2001 | Uranhexafluorid(UF6), unbestrahlt | 2,24 | 2.736.312,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.05.2001 | Natururan | 0,72 | 49.203.178,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.05.2001 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 29.05.2001 | abger. Uran | 0,25 | 6.891.371,000 g | (AN) GNS Ges.f.Nukl.-Serv.mbH 45127 Essen (AB) Versendungsland: FRANKREICH (EM) GNS Ges.f.Nukl.-Serv.mbH 47239 Duisburg |
| 31.05.2001 | Natururan | 0,72 | 101.140.351,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.355.732,000 g | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 09.06.2001 | Natururan | 0,72 | 33.617.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.06.2001 | anger. Uran | 1,60 | 2,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 13.06.2001 | Natururan | 0,72 | 49.212.644,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.06.2001 | Natururan | 0,72 | 228,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 13.06.2001 | Natururan | 0,72 | 30,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.06.2001 | abger. Uran | 0,31 | 92,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 4.334.143,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 15.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 9.031.344,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 4.327.289,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 19.06.2001 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 79,60 | 6.101,300 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 20.06.2001 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 79,63 | 6.258,800 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 20.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.320.639,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 20.06.2001 | Thorium | 0,00 | 19,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: NORWEGEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.06.2001 | anger. Uran | 93,02 | 4,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: NORWEGEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 25.06.2001 | anger. Uran | 4,96 | 7,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: NIEDERLANDE (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.321.147,000 g | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|--|
| 26.06.2001 | Natururan | 0,72 | 45,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 27.06.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 8.806.608,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 568.843,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 4,92 | 50.373,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 4.029.857,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 28.06.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 182.650,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 28.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 147.037,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2001 | Plutonium | 66,24 | 0,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: AUSTRALIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 28.06.2001 | abger. Uran | 0,24 | 5,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: AUSTRALIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 29.06.2001 | anger. Uran | 2,88 | 5,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: AUSTRALIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 29.06.2001 | anger. Uran | 3,20 | 4,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: AUSTRALIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 3.043.087,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 216.397,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,96 | 1.033.339,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 2,07 | 629.419,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 1.780.710,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 429.489,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 148,573 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 03.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 1.957,650 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 04.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,82 | 5.462,334 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 04.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 5.413,644 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 04.07.2001 | Natururan | 0,72 | 32.593.428,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.07.2001 | Thorium | 0,00 | 62.625,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 05.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 149,001 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 05.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 1.958,708 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 05.07.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,53 | 8.575,381 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.07.2001 | Natururan | 0,72 | 3,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.07.2001 | Natururan | 0,72 | 92.423,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 09.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,62 | 111,210 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 09.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 5.418,487 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 09.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.017,586 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 11.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.019,640 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 11.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 2,61 | 170,582 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 11.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,82 | 6.828,354 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 11.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 5.226,852 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 11.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,49 | 111,634 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 11.07.2001 | Natururan | 0,72 | 2.110,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 16.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 2,61 | 34,060 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 16.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 3.211,828 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 16.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.016,234 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 16.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,59 | 111,289 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 18.07.2001 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 3,82 | 3.412,983 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 18.07.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 1.391,256 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 18.07.2001 | Natururan | 0,72 | 49.213.995,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.07.2001 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.07.2001 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 31.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,56 | 111,493 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 31.07.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.019,643 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) E.ON Kernkraft GmbH 30457 Hannover |
| 07.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 8.921.005,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.08.2001 | Natururan | 0,72 | 1.654,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 14.08.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 15.049,870 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 16.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 1.484.242,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.980.259,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 8.939.732,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.08.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.957.006,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 20.08.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 149.326,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 21.08.2001 | anger. Uran | 4,40 | 9,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 22.08.2001 | Natururan | 0,72 | 32.877.392,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.08.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.959.370,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 22.08.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 148.908,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 23.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 1.496.885,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.08.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 3.014.865,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.08.2001 | anger. Uran | 9,97 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.08.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.658.014,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 6.005.661,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.09.2001 | Natururan | 0,72 | 32.930.127,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 4.402.088,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.09.2001 | Natururan | 0,72 | 48.527.754,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.09.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.601.773,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.09.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.960.096,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 25.09.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 148.740,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 25.09.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 19.158,334 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.09.2001 | abger. Uran | 0,40 | 9.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Eckert& Ziegler BEBIG Isotopen 13125 Berlin |
| 27.09.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.960.746,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 27.09.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 148.771,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 28.09.2001 | Thorium | 0,00 | 20.875,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 01.10.2001 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 2,61 | 136,327 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 01.10.2001 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 4.181,230 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 02.10.2001 | Natururan | 0,72 | 57.217.669,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.10.2001 | abger. Uran | 0,25 | 81,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 05.10.2001 | Plutonium | 66,32 | 3,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 08.10.2001 | Natururan | 0,72 | 100.995.952,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.10.2001 | Natururan | 0,72 | 1.548,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 09.10.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.962,705 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 09.10.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,00 | 149,534 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 11.10.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.990,764 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.10.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.985,454 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 16.10.2001 | MTR-Brennelemente, unbestrahlt | 65,94 | 147,431 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 17.10.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,36 | 22.561,197 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2001 | Natururan | 0,72 | 41.111.275,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.10.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 2.119,756 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 22.10.2001 | Natururan | 0,72 | 50.222.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.10.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.985,638 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 22.10.2001 | MTR-Brennelemente, unbestrahlt | 66,08 | 147,306 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 25.10.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.986,372 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 25.10.2001 | MTR-Brennelemente, unbestrahlt | 66,08 | 147,387 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 29.10.2001 | Natururan | 0,72 | 50.276.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2001 | MTR-Brennelemente, unbestrahlt | 0,23 | 1.986,261 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------------|-------|------------------|--|
| 30.10.2001 | MTR-Brennelemente, unbestrahlt | 65,97 | 147,483 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 31.10.2001 | anger. Uran | 0,99 | 27,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 31.10.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.992,007 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.11.2001 | MTR-Brennelemente, unbestrahlt | 66,01 | 147,239 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 05.11.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.984,131 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 06.11.2001 | abger. Uran | 0,50 | 164.960,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 06.11.2001 | Natururan | 0,72 | 40.601.157,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.11.2001 | MTR-Brennelemente, unbestrahlt | 66,01 | 147,328 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 08.11.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.983,007 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.11.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 1.982,764 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.11.2001 | MTR-Brennelemente, unbestrahlt | 65,88 | 147,596 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 13.11.2001 | Natururan | 0,72 | 1.530,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 15.11.2001 | MTR-Brennelemente, unbestrahlt | 65,83 | 147,554 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 15.11.2001 | MTR-Brennelemente, unbestrahlt | 0,23 | 1.982,669 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 16.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 7.321,284 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.11.2001 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versandungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 19.11.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,20 | 128.991,500 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 19.11.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,34 | 883.570,300 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 19.11.2001 | MTR-Brennelemente, unbestrahlt | 0,72 | 2.027,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.11.2001 | MTR-Brennelemente, unbestrahlt | 66,51 | 98,613 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.233,229 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 21.11.2001 | MTR-Brennelemente, unbestrahlt | 0,72 | 2.028,586 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2001 | MTR-Brennelemente, unbestrahlt | 66,49 | 99,107 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 5.300,099 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 21.11.2001 | Natururan | 0,72 | 126.279.232,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.11.2001 | Natururan | 0,72 | 1.857,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versandungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 22.11.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.548,225 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 3.021,626 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) AREVA NC, Pierrelatte Cedex (vor 01.03.06 Cogema) / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 24.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 2.893,979 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.11.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,35 | 927.540,400 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 26.11.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,72 | 134.996,500 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 26.11.2001 | MTR-Brennelemente, unbestrahlt | 66,50 | 98,969 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.11.2001 | MTR-Brennelemente, unbestrahlt | 0,72 | 2.028,234 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.11.2001 | Natururan | 0,72 | 211,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 28.11.2001 | Natururan | 0,72 | 32.851.023,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.11.2001 | MTR-Brennelemente, unbestrahlt | 66,62 | 98,793 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.2001 | MTR-Brennelemente, unbestrahlt | 0,72 | 2.029,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.242,347 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 28.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 5.569,919 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 29.11.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.245,359 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 30.11.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 7.249,685 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.12.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,34 | 927.806,800 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 02.12.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,10 | 135.292,100 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 02.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 7.234.336,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) China Nuclear Energy Industry Corporation, Beijing / CHINA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 4,41 | 1.810,396 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 189,536 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,12 | 554,035 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 4,90 | 289,475 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 2.142,646 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2001 | UO2/Gd2O3-Pellets, unbestrahlt | 3,59 | 2.104,303 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 3.185.082,000 g | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 05.12.2001 | MTR-Brennelemente, unbestrahlt | 3,38 | 314.391,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.12.2001 | MTR-Brennelemente, unbestrahlt | 64,18 | 158.971,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.12.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 2.324.294,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.12.2001 | Natururan | 0,72 | 49.076.071,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 178.001,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 06.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 4.031.436,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 07.12.2001 | Natururan | 0,72 | 100,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: ÖSTERREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 10.12.2001 | Thorium | 0,00 | 34.594,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.12.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,33 | 882.416,700 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 10.12.2001 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 77,49 | 128.530,700 g | (AN) Restabwicklung SNR 300 GmbH 45128 Essen (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) BfS, Bundeslager Hanau 63457 Hanau |
| 12.12.2001 | MTR-Brennelemente, unbestrahlt | 3,38 | 314.384,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 2,90 | 9.103.956,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.12.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 2.322.945,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.12.2001 | MTR-Brennelemente, unbestrahlt | 64,07 | 159.296,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.12.2001 | anger. Uran | 33,53 | 0,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.12.2001 | Natururan | 0,72 | 49.056.126,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.12.2001 | anger. Uran | 0,79 | 8,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.12.2001 | anger. Uran | 73,00 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.12.2001 | abger. Uran | 0,24 | 5,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2001

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 13.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.376.062,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 13.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 237.424,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 18.12.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.542,841 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.12.2001 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,99 | 627,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.12.2001 | MTR-Brennelemente, unbestrahlt | 0,24 | 2.320.021,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.12.2001 | MTR-Brennelemente, unbestrahlt | 3,38 | 314.578,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.12.2001 | MTR-Brennelemente, unbestrahlt | 63,87 | 159.590,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.12.2001 | Natururan | 0,72 | 350,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 237.344,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 20.12.2001 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.375.655,000 g | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 20.12.2001 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.090.164,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.12.2001 | Natururan | 0,72 | 387.568.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 07.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.024,629 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 07.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,23 | 103,850 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 09.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.024,534 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 09.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,10 | 103,983 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 11.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,82 | 7.856,282 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 237,180 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 13.01.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.378,713 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 14.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.027,335 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 14.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,90 | 104,322 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 16.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.023,533 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 16.01.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,41 | 103,366 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 25.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.844,471 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 25.01.2002 | abger. Uran | 0,30 | 7.200,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: MALAYSIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.01.2002 | abger. Uran | 0,30 | 40.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.01.2002 | abger. Uran | 0,30 | 46.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.01.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.01.2002 | Natururan | 0,72 | 602,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 30.01.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 9.082,323 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.01.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,59 | 10.233,044 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 31.01.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 401,297 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 31.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 31.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 31.01.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 31.01.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 01.02.2002 | Natururan | 0,72 | 531,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 01.02.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 01.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.880,574 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 06.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.444,894 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.919,382 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 12.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,34 | 15.115,085 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,44 | 8.627,577 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2002 | Natururan | 0,72 | 49.337.789,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.02.2002 | Thorium | 0,00 | 83.480,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versandungsland: FRANKREICH (EM) Borchardt Luftfrachtped.GmbH 65451 Kelsterbach |
| 19.02.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 21.02.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 7.628,531 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.02.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: CHILE (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.02.2002 | Natururan | 0,72 | 49.335.018,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.02.2002 | Natururan | 0,72 | 3.002.899,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.02.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 6.060,628 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 03.03.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,31 | 1.748,882 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.03.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,41 | 1.644,668 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,20 | 129,245 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 05.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.996,510 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 05.03.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,39 | 2.122,724 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) FBFC, Romans Cedex / FRANKR (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 07.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,14 | 129,277 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 07.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.995,862 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 07.03.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 3.269,534 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 07.03.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 4.353,317 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 10.03.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 11.03.2002 | Natururan | 0,72 | 163,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 12.03.2002 | anger. Uran | 93,00 | 0,600 g | (AN) KKW Lippe-Ems GmbH 49786 Lingen (AB) Versendungsland: ÖSTERREICH (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 12.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,40 | 128,962 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 12.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.997,326 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 13.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 2,64 | 7.585,571 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.03.2002 | Natururan | 0,72 | 1.502.091,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.03.2002 | Natururan | 0,72 | 32.804.034,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.03.2002 | Natururan | 0,72 | 8.438.472,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.03.2002 | Natururan | 0,72 | 21,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.03.2002 | Natururan | 0,72 | 126.385.908,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.998,401 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 14.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,50 | 129,014 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 14.03.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,03 | 5.541,230 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 19.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,85 | 137,400 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 19.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.984,179 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 21.03.2002 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,03 | 5.544,316 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 21.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,42 | 137,896 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 21.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.984,274 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 22.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.916,001 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 22.03.2002 | abger. Uran | 0,30 | 26.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 25.03.2002 | Thorium | 0,00 | 351.520,000 g | (AN) RHODIA GmbH 60596 Frankfurt (AB) Versendungsland: FRANKREICH (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 25.03.2002 | Natururan | 0,72 | 64.842.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.984,322 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 25.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,31 | 138,101 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 26.03.2002 | Natururan | 0,72 | 64.911.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.03.2002 | Natururan | 0,72 | 2.272,800 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) AREVA NP GmbH 91052 Erlangen |
| 26.03.2002 | anger. Uran | 3,41 | 282,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) AREVA NP GmbH 91052 Erlangen |
| 27.03.2002 | Natururan | 0,72 | 64.870.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 3.408,015 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 27.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,37 | 138,079 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.03.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.986,323 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 133,883 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|---|
| 27.03.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 8.280,736 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 28.03.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 4.158,855 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 28.03.2002 | abger. Uran | 0,30 | 46.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.03.2002 | abger. Uran | 0,30 | 67.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.04.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 04.04.2002 | abger. Uran | 0,30 | 62.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 08.04.2002 | Natururan | 0,72 | 1.123,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 10.04.2002 | abger. Uran | 0,26 | 13,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 10.04.2002 | Plutonium | 64,78 | 1,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 10.04.2002 | Natururan | 0,72 | 13,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 12.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,73 | 8.702,219 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 15.04.2002 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 93,15 | 4.372,500 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 15.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,400 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,11 | 158,935 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 15.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.322,633 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.04.2002 | U3Si2-Al-Brennelemente, unbestrahlt | 19,80 | 17.373,170 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 17.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 5.414,423 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 17.04.2002 | Natururan | 0,72 | 48.355.349,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 18.207,251 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.856,369 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.04.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 20.04.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 22.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,654 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 22.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.323,017 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 22.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 5.414,576 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 22.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,38 | 158,145 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 23.04.2002 | U3Si2-Al-Brennelemente, unbestrahlt | 19,78 | 19.512,600 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 23.04.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: CHILE (EM) IT Service Leipzig GmbH 42781 Haan |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 25.04.2002 | Natururan | 0,72 | 116,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 25.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 7.104,729 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 1.515,884 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.04.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.803,635 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,56 | 157,868 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 29.04.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 5.402,002 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 29.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.325,608 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 29.04.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,376 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.04.2002 | U3Si2-Al-Brennelemente, unbestrahlt | 19,78 | 17.738,550 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 03.05.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,41 | 90,297 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.05.2002 | abger. Uran | 0,30 | 60.600,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 07.05.2002 | Natururan | 0,72 | 40.327.676,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.05.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,58 | 78,974 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 07.05.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 157,191 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 07.05.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.163,474 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 10.05.2002 | abger. Uran | 0,30 | 9.300,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: ARABISCHE REP. SYRIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 14.05.2002 | abger. Uran | 0,30 | 9.300,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 14.05.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.05.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 17.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 5.902,218 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2002 | Natururan | 0,72 | 3,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 21.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,97 | 5.403,181 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 4.335,364 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 28.05.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.05.2002 | Natururan | 0,72 | 48.944.232,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.05.2002 | Natururan | 0,72 | 524,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 29.05.2002 | abger. Uran | 0,40 | 60.480,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 29.05.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.330,660 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 30.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 1.000,000 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 2.004,588 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 30.05.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 2.959,965 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,97 | 4.324,225 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 05.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.091,922 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.06.2002 | Natururan | 0,72 | 126.378.876,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 7.576,444 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.06.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,97 | 4.325,636 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 11.06.2002 | abger. Uran | 0,30 | 55.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 11.06.2002 | abger. Uran | 0,30 | 50.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 13.06.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 13.06.2002 | anger. Uran | 4,95 | 47,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.06.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 14.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.873,948 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|--|
| 19.06.2002 | Natururan | 0,72 | 48.695.426,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.06.2002 | abger. Uran | 0,40 | 14.400,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 21.06.2002 | abger. Uran | 0,40 | 14.400,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 21.06.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.805,797 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.06.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: MALAYSIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 26.06.2002 | Plutonium | 97,80 | 10,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 27.06.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.06.2002 | abger. Uran | 0,24 | 2.923.440,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.06.2002 | Natururan | 0,72 | 50.508.455,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: NIEDERLANDE (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.06.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.06.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.06.2002 | Natururan | 0,72 | 49.466.585,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: NIEDERLANDE (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.06.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.06.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 01.07.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.07.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.07.2002 | Natururan | 0,72 | 4.503.367,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 2,59 | 4.557,861 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.07.2002 | Natururan | 0,72 | 72,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 10.07.2002 | Natururan | 0,72 | 49.231.575,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.07.2002 | abger. Uran | 0,30 | 101.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 18.07.2002 | abger. Uran | 0,40 | 15.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 18.07.2002 | abger. Uran | 0,40 | 45.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 18.07.2002 | abger. Uran | 0,40 | 25.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 23.07.2002 | abger. Uran | 0,30 | 67.500,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 25.07.2002 | abger. Uran | 0,28 | 443.932,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.07.2002 | abger. Uran | 0,20 | 44.803,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.07.2002 | Natururan | 0,72 | 126.420.788,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 25.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,69 | 2.803,381 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 4.493,361 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.814,046 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.07.2002 | abger. Uran | 0,30 | 39.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 31.07.2002 | Natururan | 0,72 | 83.719.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.07.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 4.526,355 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,76 | 9.121,408 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.08.2002 | Natururan | 0,72 | 109,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 07.08.2002 | Natururan | 0,72 | 83.609.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.08.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: BULGARIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 08.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 8.939,935 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 5.550,376 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 3.044,343 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 4.679,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|------------------|--|
| 10.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,93 | 1.332,472 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 2,62 | 463,051 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 0,174 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.08.2002 | Natururan | 0,72 | 33.473.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.08.2002 | abger. Uran | 0,40 | 242.160,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 14.08.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 7.456,841 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.08.2002 | abger. Uran | 0,30 | 333.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 16.08.2002 | Natururan | 0,72 | 1.113,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 26.08.2002 | Natururan | 0,72 | 22,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.08.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 409,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.09.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 02.09.2002 | abger. Uran | 0,30 | 78.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 04.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 9.097,399 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.975,016 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 09.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,93 | 145,085 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 11.09.2002 | abger. Uran | 0,30 | 9.300,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: ARABISCHE REP. SYRIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 11.09.2002 | Natururan | 0,72 | 83.801.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 1.970,944 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,81 | 144,876 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 9.036,956 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.09.2002 | Natururan | 0,72 | 109.041.611,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.09.2002 | Natururan | 0,72 | 251,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 16.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 1.972,042 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,24 | 143,954 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.09.2002 | Natururan | 0,72 | 41.116.345,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,84 | 144,906 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.09.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 1.971,230 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 19.09.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 30.209,844 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technsabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.09.2002 | Natururan | 0,72 | 199,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 19.09.2002 | Natururan | 0,72 | 83.784.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.09.2002 | Natururan | 0,72 | 89.843.414,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.09.2002 | Natururan | 0,72 | 100.491.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.09.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 2.019,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.09.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 2,59 | 175,236 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 9.050,073 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.10.2002 | abger. Uran | 0,20 | 438,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: BRASILIEN (EM) AREVA NP GmbH 91052 Erlangen |
| 02.10.2002 | anger. Uran | 2,50 | 216,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: BRASILIEN (EM) AREVA NP GmbH 91052 Erlangen |
| 08.10.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,22 | 139,845 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 08.10.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,30 | 1.987,653 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 09.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,00 | 9.066,771 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.10.2002 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 93,63 | 5,841 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) European Commission, ESO, Luxemburg / LUXEMB (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 09.10.2002 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 85,31 | 5,894 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) European Commission, ESO, Luxemburg / LUXEMB (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 09.10.2002 | Natururan | 0,72 | 8.230.841,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.10.2002 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: BRASILIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 14.10.2002 | abger. Uran | 0,40 | 257.480,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 15.10.2002 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.10.2002 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.10.2002 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 68,17 | 5,839 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) European Commission, ESO, Luxemburg / LUXEMB (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.10.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 71,22 | 139,107 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 15.10.2002 | Plutoniumoxid(PuO2)-Pellets, unbestrahlt | 78,24 | 5,868 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) European Commission, ESO, Luxemburg / LUXEMB (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.10.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,30 | 1.985,684 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 15.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.394,506 kg | (AN) RWE Power AG 45128 Essen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.10.2002 | Natururan | 0,72 | 49.284.310,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.10.2002 | Natururan | 0,72 | 58.679.058,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.10.2002 | abger. Uran | 0,50 | 56.000,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------------|-------|-------------------|---|
| 21.10.2002 | Natururan | 0,72 | 41.998.656,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.10.2002 | Natururan | 0,72 | 129,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 22.10.2002 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.10.2002 | abger. Uran | 0,50 | 56.000,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.10.2002 | Natururan | 0,72 | 100,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 28.10.2002 | Natururan | 0,72 | 386.221.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.10.2002 | abger. Uran | 0,50 | 56.000,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.10.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.621,491 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2002 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 4.119,773 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2002 | anger. Uran | 50,00 | 1,000 g | (AN) Inst.f.Mineralogie,Wilh.-Uni 48149 Münster (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst.f.Mineralogie,Wilh.-Uni 48149 Münster |
| 02.11.2002 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: CHILE (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.11.2002 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.11.2002 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 06.11.2002 | abger. Uran | 0,30 | 78.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 06.11.2002 | Natururan | 0,72 | 16.427.878,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.11.2002 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 93,07 | 4.195,290 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 08.11.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 8.761,444 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.11.2002 | Natururan | 0,72 | 49.268.083,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.11.2002 | Natururan | 0,72 | 77,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 15.11.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 8.635,419 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.11.2002 | Natururan | 0,72 | 50.283.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.11.2002 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,65 | 0,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.560,218 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 21.11.2002 | UO2/Gd2O3-Pellets, unbestrahlt | 3,77 | 2.349,853 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.11.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,42 | 8.803,632 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2002 | abger. Uran | 0,30 | 121.200,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 26.11.2002 | abger. Uran | 0,50 | 320,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|--|
| 28.11.2002 | abger. Uran | 0,40 | 62.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 28.11.2002 | abger. Uran | 0,40 | 82.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 28.11.2002 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 3.606,757 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.558,680 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 29.11.2002 | abger. Uran | 0,50 | 320,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 30.11.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,72 | 8.832,435 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.12.2002 | abger. Uran | 0,30 | 2.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: MALAYSIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.12.2002 | Natururan | 0,72 | 150,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 05.12.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.551,992 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 06.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 9.004,976 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,02 | 153,674 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 10.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.325,548 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 10.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 314,245 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.12.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.552,718 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2002

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 12.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 9.066,704 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 8.990,642 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,47 | 152,728 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,23 | 2.326,891 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.12.2002 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 313,959 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.12.2002 | Natururan | 0,72 | 16.427.202,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.12.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 17.12.2002 | anger. Uran | 1,50 | 8,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.12.2002 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 19.12.2002 | abger. Uran | 0,30 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 19.12.2002 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,35 | 2.259,419 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.12.2002 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.555,597 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 20.12.2002 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 8.995,240 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------|----|--|
| 06.01.2003 | abger. Uran | 0,30 | 80.800,000 | g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 06.01.2003 | Natururan | 0,72 | 29,000 | g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 06.01.2003 | abger. Uran | 0,40 | 38.000,000 | g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 06.01.2003 | abger. Uran | 0,30 | 10.100,000 | g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 07.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,52 | 152,583 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 07.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,33 | 313,880 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 07.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,23 | 2.326,803 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,25 | 153,154 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,23 | 2.325,145 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 314,213 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.062,715 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.01.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,94 | 770,879 | kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 17.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 11.243,790 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 439,776 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 8.744,000 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2003 | abger. Uran | 0,30 | 13.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: VIETNAM (EM) IT Service Leipzig GmbH 42781 Haan |
| 21.01.2003 | Natururan | 0,72 | 41.023.720,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.01.2003 | anger. Uran | 50,00 | 1,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: VEREINIGTE STAATEN (EM) GEOMAR Forsch.f.Marin.u.Geowi. 24148 Kiel |
| 21.01.2003 | anger. Uran | 10,00 | 1,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: VEREINIGTE STAATEN (EM) GEOMAR Forsch.f.Marin.u.Geowi. 24148 Kiel |
| 21.01.2003 | anger. Uran | 1,00 | 1,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: VEREINIGTE STAATEN (EM) GEOMAR Forsch.f.Marin.u.Geowi. 24148 Kiel |
| 23.01.2003 | Natururan | 0,72 | 3.015.406,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 448,792 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,74 | 1.169,545 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 6.035,140 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2003 | Urandioxid(UO2)-Brennelementkugeln, unbestrahlt | 4,42 | 4.287,569 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 24.01.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 360,545 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 24.01.2003 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 4,59 | 9.201,553 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 27.01.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 27.01.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.01.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.986,906 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 28.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,05 | 138,555 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 30.01.2003 | Uranoxid(UO ₂)-Brennelementkugeln, unbestrahlt | 4,42 | 4.286,911 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 30.01.2003 | Uranhexafluorid(UF ₆), unbestrahlt | 2,40 | 9.078,602 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.986,900 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 31.01.2003 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,72 | 51,273 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.01.2003 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,87 | 57,703 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.01.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,88 | 139,329 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.02.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 04.02.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.985,179 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 04.02.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,89 | 138,945 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 07.02.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,83 | 8.989,560 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.02.2003 | abger. Uran | 0,30 | 11.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: PAKISTAN (EM) IT Service Leipzig GmbH 42781 Haan |
| 11.02.2003 | Natururan | 0,72 | 49.254.562,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.02.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 13.02.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 13.02.2003 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,40 | 0,009 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,63 | 282,558 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.02.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.02.2003 | anger. Uran | 87,98 | 7,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.02.2003 | abger. Uran | 0,34 | 538.031,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.02.2003 | Natururan | 0,72 | 11,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 19.02.2003 | Natururan | 0,72 | 177.045.074,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.02.2003 | Natururan | 0,72 | 49.279.577,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|--|
| 25.02.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 25.02.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,22 | 2.325,207 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 25.02.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,50 | 155,158 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 25.02.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 314,067 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 26.02.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 26.02.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 6.544,950 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 27.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,794 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 27.02.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 5.378,476 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 28.02.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,23 | 0,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 1.937,542 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.911,809 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,21 | 2.875,114 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 0,051 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 04.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,33 | 155,362 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 314,290 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,22 | 2.321,843 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.03.2003 | Natururan | 0,72 | 16.419.764,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.03.2003 | abger. Uran | 0,30 | 9.300,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.03.2003 | abger. Uran | 0,30 | 9.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.03.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.03.2003 | abger. Uran | 0,30 | 3.540,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 06.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,821 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 06.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 5.377,875 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 07.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 8.802,686 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.03.2003 | Natururan | 0,72 | 537,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 11.03.2003 | Natururan | 0,72 | 81.211.782,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,22 | 2.320,679 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 11.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 314,228 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,30 | 155,446 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.03.2003 | Natururan | 0,72 | 70,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 13.03.2003 | abger. Uran | 0,50 | 5.872,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 5.375,224 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 13.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,915 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 13.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 8.718,026 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 13.03.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,39 | 1.765,885 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2003 | abger. Uran | 0,30 | 165.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 20.03.2003 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 93,11 | 4.376,460 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 20.03.2003 | MTR-Kontrollbrennelemente, unbestrahlt | 19,88 | 7.646,400 g | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Austrian Research Centers GmbH-ARC, Seibersdorf / OESTER (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 20.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,19 | 7.394,000 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 20.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 328,343 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 20.03.2003 | MTR-Brennelemente, unbestrahlt | 19,84 | 10,377 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Austrian Research Centers GmbH-ARC, Seibersdorf / OESTER (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 21.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.856,776 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.03.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.03.2003 | Natururan | 0,72 | 49.205.883,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.03.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 26.03.2003 | Natururan | 0,72 | 83.895.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.03.2003 | Natururan | 0,72 | 83.820.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 8.720,341 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 28.03.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.932,498 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.03.2003 | abger. Uran | 0,50 | 64.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 31.03.2003 | Natururan | 0,72 | 109,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 31.03.2003 | Natururan | 0,72 | 83.931.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.03.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 4.329,729 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 31.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 1.978,752 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 31.03.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,87 | 144,751 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 01.04.2003 | abger. Uran | 0,40 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.04.2003 | abger. Uran | 0,40 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.04.2003 | abger. Uran | 0,40 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.04.2003 | abger. Uran | 0,40 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.04.2003 | Natururan | 0,72 | 395.117.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.979,844 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,93 | 144,660 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 4.315,494 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 04.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 22.707,293 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 17.275,859 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 07.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,94 | 144,799 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 07.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.981,420 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 08.04.2003 | Natururan | 0,72 | 49.203.178,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.04.2003 | Natururan | 0,72 | 83.844.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 09.04.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 09.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.980,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 09.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,94 | 144,763 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 09.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,20 | 3.028,320 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.015,679 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 16.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,35 | 100,428 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 16.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.016,648 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 17.04.2003 | abger. Uran | 0,40 | 25.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 23.04.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: POLEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.04.2003 | Natururan | 0,72 | 41.102.824,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.04.2003 | Natururan | 0,72 | 96,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 23.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,02 | 100,968 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.015,180 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.04.2003 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,70 | 0,048 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 23.04.2003 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,00 | 0,011 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.04.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 8.631,363 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.04.2003 | abger. Uran | 0,30 | 70.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.04.2003 | Natururan | 0,72 | 41.214.380,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.015,772 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 29.04.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,14 | 100,838 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 30.04.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: MALAYSIA (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.05.2003 | Natururan | 0,72 | 117.162.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 8.499,452 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 08.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,018 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 17.689,620 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,041 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 15.153,654 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 09.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 16.322,858 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 09.05.2003 | Natururan | 0,72 | 100.521.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.05.2003 | Natururan | 0,72 | 89,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 14.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 4.523,582 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.060,010 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.991,961 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 15.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,80 | 131,868 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 15.05.2003 | abger. Uran | 0,30 | 165.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 19.05.2003 | Natururan | 0,72 | 117.378.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.05.2003 | Natururan | 0,72 | 14,000 g | (AN) Sigma-Aldrich Chemie GmbH 91625 Schnelldorf (AB) Versendungsland: SCHWEIZ (EM) C-V-O Uni,GBI-Isotopenlabor 26129 Oldenburg |
| 20.05.2003 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,90 | 131,823 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 20.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,667 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 21.05.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 8.495,084 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 21.05.2003 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 21.05.2003 | abger. Uran | 0,30 | 9.400,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 21.05.2003 | Natururan | 0,72 | 49.326.905,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 9.062,243 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,00 | 131,634 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 23.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,152 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 26.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: TSCHECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 26.05.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SLOWAKEI (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.05.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,10 | 132,270 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 27.05.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,322 kg | (AN) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 27.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 17.720,040 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.05.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 12.010,513 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.05.2003 | abger. Uran | 0,30 | 195.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 02.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,61 | 425,676 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 02.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.980,232 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,69 | 145,402 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,49 | 76,876 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.06.2003 | Natururan | 0,72 | 49.359.019,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 1.981,634 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 04.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,79 | 144,954 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 05.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,62 | 32,299 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.06.2003 | anger. Uran | 2,00 | 52,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: LITAUEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 5.710,881 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,74 | 145,474 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 10.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 1.983,331 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 10.06.2003 | abger. Uran | 0,30 | 80.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 10.06.2003 | Natururan | 0,72 | 49.193.037,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.06.2003 | Uran als Erz | 0,00 | 20,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: TSCHECHISCHE REPUBLIK (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 12.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,55 | 146,029 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 12.06.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.982,999 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 13.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.027,422 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.06.2003 | abger. Uran | 0,30 | 10.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: TSCHJECHISCHE REPUBLIK (EM) IT Service Leipzig GmbH 42781 Haan |
| 16.06.2003 | abger. Uran | 0,40 | 76.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 16.06.2003 | Natururan | 0,72 | 99,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 17.06.2003 | Natururan | 0,72 | 49.587.878,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.06.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 18.06.2003 | abger. Uran | 0,50 | 33.160,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: REPUBLIK KOREA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 20.06.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.520,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 172,510 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 1.419,292 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,62 | 0,033 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 2.166,199 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 23.06.2003 | abger. Uran | 0,30 | 46.800,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDONESIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 24.06.2003 | Natururan | 0,72 | 24.636.409,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.06.2003 | abger. Uran | 0,30 | 22.900,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: CHILE (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.06.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 4.321,463 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 01.07.2003 | abger. Uran | 0,50 | 22.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.07.2003 | Natururan | 0,72 | 24.674.540,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.07.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,96 | 4.322,411 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 03.07.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) IT Service Leipzig GmbH 42781 Haan |
| 08.07.2003 | Natururan | 0,72 | 49.127.050,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.07.2003 | abger. Uran | 0,30 | 12.100,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 10.07.2003 | U3Si2-Brennelemente, unbestrahlt | 92,95 | 8.149,400 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Cerca, Tour Framatome, Paris La Defense Cedex / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 10.07.2003 | U3Si2-Brennelemente, unbestrahlt | 92,93 | 8.151,200 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Cerca, Tour Framatome, Paris La Defense Cedex / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 10.07.2003 | U3Si2-Konverterplatten, unbestrahlt | 92,57 | 0,269 kg | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Cerca, Tour Framatome, Paris La Defense Cedex / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 15.07.2003 | Natururan | 0,72 | 32.960.551,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|-------|------------------|---|
| 22.07.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,48 | 4.535,347 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.07.2003 | U3Si2-Konverterplatten, unbestrahlt | 92,53 | 269,200 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Cerca, Tour Framatome, Paris La Defense Cedex / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 28.07.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,06 | 769,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.07.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,72 | 800,514 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.07.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 0,067 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.07.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 1.134,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.07.2003 | Natururan | 0,72 | 8.238.279,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.959,272 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.08.2003 | Natururan | 0,72 | 32.891.590,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.08.2003 | Natururan | 0,72 | 1.520.887,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.548,590 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.08.2003 | Natururan | 0,72 | 131,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.08.2003 | Natururan | 0,72 | 41.205.591,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.040,810 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 18.08.2003 | Natururan | 0,72 | 162,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 20.08.2003 | anger. Uran | 4,59 | 106,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 8.964,817 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.968,468 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 5.978,211 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.08.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 8.328,443 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 27.08.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,58 | 2.935,114 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.08.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.798,090 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2003 | Natururan | 0,72 | 16.498.869,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.09.2003 | Natururan | 0,72 | 4.526.355,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2003 | Natururan | 0,72 | 100.978.446,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.09.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,98 | 273,186 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2003 | Uran-Targets(U/Al), unbestrahlt | 91,90 | 1.058,400 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 12.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.784,973 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 14.09.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,21 | 100,719 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 16.09.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Eckert& Ziegler BEBIG Isotopen 13125 Berlin |
| 16.09.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Eckert& Ziegler BEBIG Isotopen 13125 Berlin |
| 16.09.2003 | abger. Uran | 0,40 | 145.000,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Eckert& Ziegler BEBIG Isotopen 13125 Berlin |
| 17.09.2003 | Natururan | 0,72 | 49.294.450,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.09.2003 | abger. Uran | 0,50 | 201.200,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: SÜDAFRIKA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 17.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 9.506,732 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 8.869,621 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 47,976 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.09.2003 | Natururan | 0,72 | 8.240.983,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.09.2003 | abger. Uran | 0,40 | 94.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 26.09.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.09.2003 | anger. Uran | 4,60 | 265,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.09.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.811,542 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 01.10.2003 | Natururan | 0,72 | 16.428.554,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.10.2003 | Natururan | 0,72 | 100.942.483,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.10.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,59 | 2.907,862 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.10.2003 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.10.2003 | Natururan | 0,72 | 16.448.161,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.10.2003 | Natururan | 0,72 | 100.956.476,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.10.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,01 | 212,007 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.10.2003 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,049 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 13.605,768 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.323,617 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,36 | 314,576 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,32 | 155,708 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.10.2003 | Natururan | 0,72 | 24.653.987,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 21.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 6.039,398 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,24 | 156,009 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,36 | 314,784 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.10.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.324,108 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 3.017,163 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 10.498,413 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,042 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.10.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 452,811 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.10.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 28.10.2003 | Natururan | 0,72 | 394.155.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.10.2003 | Natururan | 0,72 | 24.681.707,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 2,60 | 6.034,598 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.821,482 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2003 | anger. Uran | 3,36 | 327,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 06.11.2003 | abger. Uran | 0,40 | 54.000,000 g | (AN) Isotope Products Europ.Blaseg 88289 Waldburg (AB) Versandungsland: TSCHECHISCHE REPUBLIK (EM) Borchardt Luftfrachtsped.GmbH 65451 Kelsterbach |
| 06.11.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 4,51 | 5.678,869 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.11.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 5.551,509 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 06.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.014,508 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.11.2003 | Natururan | 0,72 | 114,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 10.11.2003 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 12.11.2003 | abger. Uran | 0,30 | 9.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: BANGLADESCH (EM) Nuclear GmbH 40217 Düsseldorf |
| 12.11.2003 | Natururan | 0,72 | 24.522.147,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 8.834,869 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.045,948 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2003 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 8.996,254 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.11.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.505,046 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 24.11.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,971 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 24.11.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,15 | 144,138 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 26.11.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,13 | 144,115 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 26.11.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,844 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.11.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 3,80 | 2.235,912 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.11.2003 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.502,530 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 28.11.2003 | Natururan | 0,72 | 628.970.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.12.2003 | abger. Uran | 0,66 | 9,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 01.12.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.993,457 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 01.12.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,16 | 144,116 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.12.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,15 | 144,273 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.12.2003 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.992,449 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.12.2003 | Natururan | 0,72 | 24.644.521,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.12.2003 | anger. Uran | 4,63 | 159,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 3.200,210 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2003

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 05.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 2.126,180 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 3.760,664 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.12.2003 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.12.2003 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 4.811,476 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 12.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.088,811 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.12.2003 | Natururan | 0,72 | 49.318.113,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.12.2003 | Natururan | 0,72 | 193.723.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.12.2003 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 18.12.2003 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 93,10 | 4.377,440 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 18.12.2003 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 533,829 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.12.2003 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.088,000 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|--|
| 09.01.2004 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,40 | 9.097,872 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 3,07 | 9.060,349 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.01.2004 | Urandioxid(UO ₂)-Pellets, unbestrahlt | 4,14 | 9.096,655 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.01.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 0,72 | 478,829 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.01.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,58 | 12.259,254 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.01.2004 | Natururan | 0,72 | 178.942.802,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.01.2004 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 2,64 | 341,677 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 4,27 | 8.890,986 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.01.2004 | Natururan | 0,72 | 42,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.01.2004 | abger. Uran | 0,30 | 18.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.01.2004 | Uranhexafluorid(UF ₆), unbestrahlt | 3,72 | 8.950,888 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.02.2004 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 3,96 | 8.705,453 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 04.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 10.394,269 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 406,430 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 06.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 8.947,508 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.976,827 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 09.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,31 | 148,522 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 11.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.975,825 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 11.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,48 | 150,687 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 11.02.2004 | Natururan | 0,72 | 41.103.500,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.02.2004 | Urandioxid(UO2)-Pellets, unbestrahlt | 4,04 | 0,371 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.02.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,32 | 2.151,368 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.02.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,61 | 5.700,654 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 15.185,179 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 16.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,96 | 149,427 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 16.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.977,898 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 16.02.2004 | abger. Uran | 0,66 | 14,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: NIEDERLANDE (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 18.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,07 | 149,271 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 18.02.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.977,431 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 18.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 6.518,166 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 25.02.2004 | MTR-Brennelemente, unbestrahlt | 19,89 | 24,684 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 25.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,657 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 25.02.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.366,932 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 26.02.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 4,395 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.02.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,63 | 360,789 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.03.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.03.2004 | MTR-Brennelemente, unbestrahlt | 19,90 | 18,498 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 03.03.2004 | MTR-Kontrollbrennelemente, unbestrahlt | 19,84 | 4,598 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 03.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.365,801 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 03.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,344 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 03.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,92 | 8.691,469 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 04.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,61 | 22.868,341 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,58 | 9.065,555 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 5.367,080 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 10.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,211 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 10.03.2004 | MTR-Kontrollbrennelemente, unbestrahlt | 19,84 | 7,662 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 10.03.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 10.03.2004 | abger. Uran | 0,30 | 60.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 10.03.2004 | Natururan | 0,72 | 41.088.220,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,34 | 156,182 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 2.330,513 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,36 | 313,959 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,18 | 6.704,468 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|---|
| 17.03.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 298,060 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 18.03.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,74 | 111,451 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.03.2004 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TSCHECHISCHE REPUBLIK (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 19.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,91 | 9.115,180 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.328,052 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 23.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,36 | 313,905 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 23.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,34 | 155,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 25.03.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,21 | 1.563,228 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.03.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 6.095,854 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,510 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,39 | 155,902 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.03.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.329,566 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 02.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,28 | 9.109,772 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 05.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.330,373 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,45 | 155,824 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,368 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.04.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.04.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.231,811 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 14.04.2004 | abger. Uran | 0,30 | 47.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.04.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 176,425 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,64 | 175,734 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,18 | 100,874 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 19.04.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,59 | 6.503,131 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.018,640 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 19.04.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.04.2004 | anger. Uran | 4,60 | 156,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.04.2004 | abger. Uran | 0,40 | 104.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BRASILIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 21.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,20 | 100,736 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 21.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.015,613 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 26.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,24 | 100,886 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 26.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.019,089 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 27.04.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 6.358,427 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 28.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,26 | 100,525 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 28.04.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,72 | 2.016,389 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 29.04.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 5.532,172 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 30.04.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.620,817 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,10 | 151,986 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 05.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.978,426 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 05.05.2004 | Natururan | 0,72 | 100.672.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 5.532,285 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 10.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.980,892 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|---|
| 10.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,27 | 152,144 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 11.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 8.482,997 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.983,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 12.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,23 | 151,791 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 13.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,01 | 6.223,954 kg | (AN) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 17.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,34 | 76,059 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 17.05.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 990,532 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 24.05.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.05.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.05.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.05.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 8.462,932 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 28.05.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,82 | 227,160 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.05.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 1.574,233 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.05.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 9.083,539 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 28.05.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.06.2004 | abger. Uran | 0,30 | 64.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 09.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 2.170,958 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 12.06.2004 | U3Si2-Al-Brennelemente, unbestrahlt | 19,80 | 5.638,423 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) BWX Technologies, Inc., Lynchburg / USA (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 15.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.813,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.06.2004 | Urandioxid(UO2)-Pulver, unbestrahlt | 4,61 | 179,675 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.06.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,93 | 763,226 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.06.2004 | Natururan | 0,72 | 83.802.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.06.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.06.2004 | Plutonium | 0,00 | 4,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 18.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 9.104,361 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.994,222 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 21.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,92 | 145,047 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 22.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,34 | 5.557,699 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 23.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.992,439 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 23.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,90 | 145,212 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 23.06.2004 | Natururan | 0,72 | 28,100 g | (AN) Sigma-Aldrich Chemie GmbH 91625 Schnelldorf (AB) Versendungsland: SCHWEIZ (EM) Eur.Lab.f.Molekular-Biologie 69117 Heidelberg |
| 25.06.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 7.059,161 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 1.987,640 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 28.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,88 | 125,085 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 29.06.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.560,003 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 29.06.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.06.2004 | Natururan | 0,72 | 84.005.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.06.2004 | anger. Uran | 4,41 | 159,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 1.990,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 30.06.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,88 | 125,095 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 01.07.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,41 | 4.262,546 kg | (AN) EnBW Kernkraft GmbH 74382 Neckarwestheim (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 01.07.2004 | Natururan | 0,72 | 83.925.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 02.07.2004 | abger. Uran | 0,40 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.07.2004 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.557,251 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 02.07.2004 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.552,305 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 06.07.2004 | Natururan | 0,72 | 337.688.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.07.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 20.594,483 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.07.2004 | U3Si2-Brennelemente, unbestrahlt | 92,65 | 32.694,300 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 08.07.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 3.017,502 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.07.2004 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 2.082,840 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 12.07.2004 | Natururan | 0,72 | 83.989.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.07.2004 | abger. Uran | 0,40 | 104.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 29.07.2004 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 92,98 | 3.286,760 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 03.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 12.200,016 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.925,467 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 03.08.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,40 | 6.782,591 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.745,556 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.08.2004 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.08.2004 | abger. Uran | 0,40 | 20.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.08.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.08.2004 | abger. Uran | 0,40 | 1,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 16.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,31 | 151,812 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 16.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.981,324 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 17.08.2004 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP Medical International GmbH 23560 Lübeck (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.08.2004 | Natururan | 0,72 | 65.773.037,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.08.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 321,164 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.980,088 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 18.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,24 | 151,579 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 20.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 7.233,458 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 23.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,29 | 151,981 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 23.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.981,695 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 24.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.062,309 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.08.2004 | abger. Uran | 0,40 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.08.2004 | Natururan | 0,72 | 16.405.566,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.982,458 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 25.08.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,30 | 151,737 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 27.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 5.956,847 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.08.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.061,025 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.09.2004 | abger. Uran | 0,30 | 6,000 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Versandungsland: SCHWEIZ (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 02.09.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,96 | 1.242,697 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.735,346 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.09.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.09.2004 | abger. Uran | 0,30 | 9.300,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 07.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 9.056,765 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.09.2004 | Natururan | 0,72 | 592.737.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 9.089,895 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 6.915,133 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 10.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,34 | 36.505,342 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.741,027 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.09.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.09.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.09.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.09.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.09.2004 | abger. Uran | 0,40 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.09.2004 | abger. Uran | 0,32 | 25,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: BELGIEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.09.2004 | Natururan | 0,72 | 890,400 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 23.09.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 23.09.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 23.09.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 762,345 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,90 | 0,069 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 1.861,326 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,22 | 8.970,766 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.09.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,61 | 125,529 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 27.09.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.989,095 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 27.09.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 28.09.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9.063,796 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.09.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,72 | 125,288 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 29.09.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.988,635 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 30.09.2004 | Uran-Targets(U/Al), unbestrahlt | 89,92 | 1.083,920 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 01.10.2004 | anger. Uran | 19,22 | 5,400 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) Forschungsreaktor Physik.Depar 85748 Garching |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 01.10.2004 | anger. Uran | 19,55 | 3,600 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) Forschungsreaktor Physik.Depar 85748 Garching |
| 01.10.2004 | anger. Uran | 19,03 | 7,200 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) Forschungsreaktor Physik.Depar 85748 Garching |
| 01.10.2004 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.10.2004 | anger. Uran | 19,06 | 5,500 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) Forschungsreaktor Physik.Depar 85748 Garching |
| 04.10.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.987,749 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 04.10.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,71 | 125,283 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 06.10.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.988,537 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 06.10.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,59 | 125,565 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 14.10.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,83 | 106,648 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.10.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 8.966,032 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-----------------|---|
| 19.10.2004 | anger. Uran | 4,56 | 315,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.831,218 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,52 | 9.088,947 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 5.949,742 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) United States Enrichment Corporation, Paducah / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 8.008,142 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 17.264,798 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 05.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.082,523 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 8.798,630 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 9.058,794 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.487,674 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 11.11.2004 | Natururan | 0,72 | 7.580.625,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.309,627 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 315,484 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,89 | 163,500 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 16.11.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 252,218 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.11.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,68 | 544,622 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 8.060,464 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.487,549 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 19.11.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 8.992,535 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 10.364,849 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 24.11.2004 | Urandioxid(UO2), unbestrahlt an festen Reststoffen | 3,37 | 2,493 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) BNFL plc., Springfields, Lancashire-(Anl.3) / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2004 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 3.432,019 kg | (AN) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 25.11.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.11.2004 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.11.2004 | Natururan | 0,72 | 58,000 g | (AN) Sigma-Aldrich Chemie GmbH 91625 Schnelldorf (AB) Versendungsland: SCHWEIZ (EM) Forschungszentrum Jülich GmbH 52425 Jülich |
| 29.11.2004 | abger. Uran | 0,00 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.11.2004 | abger. Uran | 0,30 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.311,776 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

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KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 30.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,911 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.11.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,06 | 163,346 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.310,876 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,919 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,34 | 162,646 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.12.2004 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.12.2004 | abger. Uran | 0,40 | 382.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.12.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,16 | 8.906,738 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2004 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 957,128 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2004 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.855,084 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.155,106 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,37 | 81,293 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.12.2004 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 157,484 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.12.2004 | Natururan | 0,72 | 101.066.732,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2004

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|---------|-----------|-----|-------|---|
|---------|-----------|-----|-------|---|

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 01.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 4.090,405 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.01.2005 | anger. Uran | 4,56 | 212,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.01.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.01.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,53 | 5.535,138 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.01.2005 | abger. Uran | 0,20 | 1.203,000 g | (AN) Areva NP GmbH 63791 Karlstein a.M. (AB) Versendungsland: BRASILIEN (EM) AREVA NP GmbH 91052 Erlangen |
| 14.01.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 9.090,164 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 842,355 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2005 | abger. Uran | 0,50 | 133.408,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.01.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.01.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.01.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 7.565,424 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 24.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,709 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 24.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,28 | 147,319 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 25.01.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP STS - GmbH 38110 Braunschweig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,289 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 26.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,29 | 147,323 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 27.01.2005 | Natururan | 0,72 | 394.116.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.01.2005 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.01.2005 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.01.2005 | abger. Uran | 0,40 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.991,340 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 31.01.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,47 | 147,127 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,36 | 147,341 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 02.02.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,26 | 1.941,969 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,245 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 04.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,68 | 22.880,373 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.02.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.02.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.02.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 10.02.2005 | abger. Uran | 0,30 | 282,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 11.02.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.338,796 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,68 | 8.504,054 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.02.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.02.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 25.02.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.02.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.286,059 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 990,194 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 28.02.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,30 | 75,707 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 01.03.2005 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 02.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 04.03.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.335,010 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.03.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,795 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.307,255 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,95 | 163,334 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 08.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.073,668 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.03.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.03.2005 | anger. Uran | 4,56 | 212,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,875 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.307,300 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 66,09 | 163,104 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 15.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,18 | 6.090,444 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 21.603,098 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 16.03.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,75 | 19.768,693 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 241,158 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,52 | 542,910 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 1.500,985 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 53,198 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 17.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 1.336,327 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.03.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.03.2005 | Natururan | 0,72 | 83.828.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,68 | 163,160 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 22.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.306,750 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 22.03.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,37 | 314,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 24.03.2005 | Natururan | 0,72 | 83.869.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 25.03.2005 | abger. Uran | 0,50 | 113.216,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.03.2005 | Natururan | 0,72 | 32.892.737,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.03.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 8.718,253 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 01.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,80 | 7.527,833 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.04.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,51 | 8.147,515 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2005 | Natururan | 0,72 | 50.322.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.04.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.04.2005 | Natururan | 0,72 | 67.179.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,55 | 149,792 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 13.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.990,928 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 14.04.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) MCP STS - GmbH 38110 Braunschweig (AB) Versandungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.991,570 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 18.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,58 | 150,272 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 18.04.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,37 | 1.429,334 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 20.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,56 | 150,340 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 20.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.992,402 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 20.04.2005 | Natururan | 0,72 | 32.921.338,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.04.2005 | Natururan | 0,72 | 151.628.830,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.993,262 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 25.04.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,34 | 148,095 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 29.04.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 9.088,812 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,27 | 5.550,917 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.05.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 04.05.2005 | Natururan | 0,72 | 167.710.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.05.2005 | Natururan | 0,72 | 32.901.933,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.05.2005 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 80,06 | 6.059,730 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 09.05.2005 | abger. Uran | 0,30 | 18.600,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 12.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.062,639 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 12.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,338 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.05.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 9.087,595 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.05.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.05.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.05.2005 | abger. Uran | 0,50 | 11.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.05.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.05.2005 | Natururan | 0,72 | 41.180.237,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.05.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,72 | 227,551 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 17.05.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 2.961,581 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 19.05.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,96 | 223,840 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,99 | 36,407 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,30 | 186,544 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.05.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,11 | 226,057 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 23.05.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 2.962,262 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 23.05.2005 | Natururan | 0,72 | 41.121.416,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.05.2005 | abger. Uran | 0,50 | 130.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 24.05.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 24.05.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.05.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.05.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.05.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.05.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versendungsland: AUSTRALIEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.06.2005 | Natururan | 0,72 | 41.146.973,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.06.2005 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,27 | 2.967,793 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 01.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,70 | 228,032 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 03.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 7.567,451 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.959,355 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

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KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 07.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,68 | 8.547,458 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,69 | 227,709 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 08.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 6.051,906 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 5.950,558 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Technabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.06.2005 | Natururan | 0,72 | 131.468.000,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.06.2005 | Natururan | 0,72 | 394.610.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.06.2005 | Natururan | 0,72 | 42,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,41 | 1.314,353 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,37 | 63,473 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.06.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.06.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.06.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,61 | 15.115,620 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 16.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 356,361 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

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KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 16.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 8.061,135 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 16.06.2005 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 16.06.2005 | Natururan | 0,72 | 41.088.761,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,82 | 7.575,971 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.992,812 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 22.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,60 | 150,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 22.06.2005 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 22.06.2005 | Natururan | 0,72 | 41.104.717,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.06.2005 | abger. Uran | 0,50 | 100.500,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versandungsland: SÜDAFRIKA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 23.06.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 5.833,729 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 8.060,722 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 23.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 356,059 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 24.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 3.685,689 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,14 | 0,191 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 24.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,71 | 601,547 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 0,73 | 1.093,398 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.06.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,69 | 50,930 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.06.2005 | abger. Uran | 0,30 | 70.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.06.2005 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 27.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,74 | 150,022 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.994,196 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 29.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.994,420 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 29.06.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,82 | 149,838 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 30.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 5.375,588 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 30.06.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 237,304 kg | (AN) KKK Kernkraftwerk Krümmel 21502 Geesthacht (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 04.07.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versandungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 06.07.2005 | Natururan | 0,72 | 16.416.452,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.07.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |

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KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 08.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 6.031,488 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.07.2005 | Uran/Aluminium(U/Al)-Brennelemente, unbestrahlt | 80,40 | 1.222,710 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) UKAEA, Dounreay (Anl.4) / G BRIT (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 13.07.2005 | Natururan | 0,72 | 32.831.348,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.07.2005 | abger. Uran | 0,50 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.07.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 24.302,008 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.07.2005 | Natururan | 0,72 | 41.099.848,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.07.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.07.2005 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.07.2005 | Natururan | 0,72 | 41.077.335,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.08.2005 | Natururan | 0,72 | 452.946.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.08.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.08.2005 | Natururan | 0,72 | 16.444.171,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.08.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.08.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 04.08.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.08.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.08.2005 | abger. Uran | 0,50 | 15.400,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.08.2005 | Natururan | 0,72 | 4.111.072,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.08.2005 | Natururan | 0,72 | 115.017.000,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.08.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.08.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 24.08.2005 | Natururan | 0,72 | 14.421.928,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.08.2005 | abger. Uran | 0,50 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.08.2005 | Natururan | 0,72 | 32.926.408,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.09.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 02.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.165,482 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.09.2005 | Natururan | 0,72 | 24.708.344,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.09.2005 | abger. Uran | 0,50 | 98.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 05.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.963,480 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 05.09.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 7.605,915 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,03 | 148,073 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 07.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.963,966 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 07.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,56 | 149,317 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 07.09.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.09.2005 | Natururan | 0,72 | 139.594.206,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.09.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.634,656 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,74 | 148,858 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 12.09.2005 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.964,924 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 14.09.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 692,096 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.09.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 17.733,060 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 15.09.2005 | abger. Uran | 0,50 | 98.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 16.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 7.632,899 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,52 | 537,076 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 31,003 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,53 | 9.084,620 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2005 | abger. Uran | 0,50 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 23.09.2005 | abger. Uran | 0,50 | 114.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 23.09.2005 | Natururan | 0,72 | 134.229.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.09.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.09.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,69 | 8.496,819 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.09.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.516,832 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.09.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.10.2005 | Natururan | 0,72 | 134.162.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 07.10.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 3,97 | 822,919 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.10.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,79 | 208,338 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.10.2005 | Natururan | 0,72 | 134.165.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.10.2005 | abger. Uran | 0,40 | 596.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 19.10.2005 | Natururan | 0,72 | 32.864.207,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 6.044,198 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.10.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 6.031,150 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.10.2005 | Natururan | 0,72 | 32.766.240,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.10.2005 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 0,11 | 3,722 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 28.10.2005 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 1,17 | 7,845 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 28.10.2005 | Urandioxid(UO2)-Brennstäbe, unbestrahlt | 68,75 | 0,292 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Kernkraftwerk Gösgen-Däniken AG, Däniken / SCHWZ (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 31.10.2005 | abger. Uran | 0,50 | 95.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.10.2005 | abger. Uran | 0,50 | 95.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.10.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 31.10.2005 | abger. Uran | 0,50 | 19.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,98 | 9.060,416 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.11.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 04.11.2005 | abger. Uran | 0,50 | 95.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 4.245,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 1.025,908 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,98 | 287,204 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2005 | UO2/Gd2O3-Pellets, unbestrahlt | 2,53 | 0,037 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,29 | 9.091,382 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.11.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.11.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.11.2005 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.11.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,27 | 9.082,863 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 22.11.2005 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 10.376,882 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 25.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 9.163,048 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.11.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 9.054,940 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.11.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 9.069,949 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.12.2005 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 09.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 3,87 | 9.128,837 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 18.056,602 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2005 | Natururan | 0,72 | 134.022.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2005

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|-------------------|--|
| 16.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 7.577,053 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.12.2005 | abger. Uran | 0,24 | 280,600 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 21.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 2,82 | 6.044,064 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2005 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,85 | 101,568 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2005 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.409,127 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.12.2005 | Natururan | 0,72 | 134.051.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.12.2005 | Natururan | 0,72 | 137.142.669,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.12.2005 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.12.2005 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 06.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 06.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 06.01.2006 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,54 | 11.580,062 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 06.01.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 3,70 | 9.161,424 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.01.2006 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,00 | 267,363 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.01.2006 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,89 | 1.892,557 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.01.2006 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,49 | 0,089 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.01.2006 | abger. Uran | 0,30 | 18.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.01.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,29 | 18.316,452 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse/BNFL, Springfields Fuels Ltd.,Salwick / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.01.2006 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 3,69 | 2.347,092 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2006 | Uranhexafluorid(UF ₆), unbestrahlt | 4,08 | 9.063,933 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.993,827 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 13.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,84 | 148,119 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 17.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,753 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 19.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,28 | 147,429 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 19.01.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9.067,380 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,435 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 24.01.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,45 | 146,841 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 26.01.2006 | U3Si2-Brennelemente, unbestrahlt | 92,63 | 32,672 kg | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 26.01.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.01.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 27.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.01.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.02.2006 | Natururan | 0,72 | 65.681.898,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 03.02.2006 | abger. Uran | 0,70 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 03.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 9.171,702 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.02.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.02.2006 | Natururan | 0,72 | 24.665.818,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.02.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,49 | 1.570,148 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.02.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,90 | 607,082 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: REPUBLIK KOREA (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.02.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|---------------|--|
| 14.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.02.2006 | abger. Uran | 0,70 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.02.2006 | abger. Uran | 0,70 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.02.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) STS GmbH 13125 Berlin (AB) Versendungsland: INDIEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,92 | 29.809,518 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.02.2006 | Uran-Targets(U/Al), unbestrahlt | 91,28 | 306,610 g | (AN) Forschungszentrum Jülich GmbH 52428 Jülich (AB) FBFC, Romans Cedex / FRANKR (EM) Forschungszentrum Jülich GmbH 52428 Jülich |
| 16.02.2006 | anger. Uran | 93,00 | 0,100 g | (AN) Physik-Dep d.TU München 85748 Garching (AB) Versendungsland: SCHWEIZ (EM) Physik-Dep d.TU München 85748 Garching |
| 17.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,05 | 9.112,746 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.02.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 223,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 23.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.02.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.02.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 8.945,479 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.160,343 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.03.2006 | Natururan | 0,72 | 32.897.471,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,19 | 8.949,264 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|--------------|--|
| 13.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 5.775,347 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 15.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9.072,856 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,03 | 4.163,071 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 16.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9.065,555 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.03.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.03.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,545 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,28 | 171,860 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.364,756 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 22.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,37 | 9.063,120 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.03.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,03 | 2.774,912 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 24.03.2006 | U3Si2-Al-Brennelemente, unbestrahlt | 19,75 | 24.421,730 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|--------------|--|
| 24.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,15 | 8.963,735 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.363,919 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 24.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,42 | 171,397 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 24.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,396 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 24.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.03.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.03.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.03.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.03.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 29.03.2006 | U3Si2-Al-Brennelemente, unbestrahlt | 19,77 | 24.399,650 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 30.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.363,408 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,48 | 170,990 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 30.03.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,425 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 30.03.2006 | Natururan | 0,72 | 32.246.349,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.03.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.03.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 769,080 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.03.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 1.999,996 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.03.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,61 | 0,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.03.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 737,340 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.03.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9.092,058 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,24 | 2.362,368 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,412 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,22 | 171,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 05.04.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,62 | 71,583 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,98 | 81,135 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 06.04.2006 | Natururan | 0,72 | 32.226.069,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.04.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.04.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.04.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.04.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,200 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,17 | 171,816 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 13.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.075,697 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.04.2006 | Natururan | 0,72 | 16.126.994,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 13.04.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.04.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.04.2006 | Natururan | 0,72 | 134.225.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.04.2006 | abger. Uran | 0,30 | 70.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 19.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.362,905 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,17 | 171,825 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.04.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,34 | 262,470 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 21.04.2006 | abger. Uran | 0,30 | 9.400,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.04.2006 | abger. Uran | 0,30 | 9.400,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.04.2006 | anger. Uran | 3,45 | 2.232,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: SCHWEIZ (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.04.2006 | Natururan | 0,72 | 67.077.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.04.2006 | abger. Uran | 0,30 | 1.240,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst.f.Kernphysik d.TH. 64289 Darmstadt |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 27.04.2006 | Natururan | 0,72 | 32.248.039,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.04.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 9.090,502 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.04.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.04.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.05.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 222,075 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.05.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,15 | 241,207 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 03.05.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.974,755 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 04.05.2006 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 6.046,663 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 04.05.2006 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 269,091 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 04.05.2006 | abger. Uran | 0,40 | 14.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: INDIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.05.2006 | Natururan | 0,72 | 32.247.093,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.05.2006 | Natururan | 0,72 | 180.817.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 05.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 12.008,320 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 12.009,318 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.05.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.05.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.971,499 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 09.05.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,27 | 240,080 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 11.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 5.374,635 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 11.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 239,261 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 12.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,28 | 9.086,379 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.05.2006 | U3Si2-Al-Brennelemente, unbestrahlt | 92,92 | 32.573,510 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 18.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 9.057,307 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,17 | 5.372,669 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|---|
| 18.05.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 238,634 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 19.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.05.2006 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.05.2006 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.05.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 23.05.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,81 | 4.544,677 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.05.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versandungsland: TAIWAN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.05.2006 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 29.05.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.05.2006 | abger. Uran | 0,31 | 169,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.05.2006 | Natururan | 0,72 | 169,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.05.2006 | anger. Uran | 1,93 | 169,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|---|
| 30.05.2006 | anger. Uran | 2,95 | 169,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.05.2006 | anger. Uran | 4,46 | 169,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: BELGIEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 01.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.050,411 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.06.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,64 | 0,012 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.06.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,59 | 397,292 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2006 | Natururan | 0,72 | 530.593,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2006 | Natururan | 0,72 | 180.683.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.088,812 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.06.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.06.2006 | Natururan | 0,72 | 129.060.211,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.094,019 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.092,599 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2006 | Natururan | 0,72 | 16.130.306,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.06.2006 | Thorium | 0,00 | 157.087,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 19.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 15.005,025 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.06.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 17.310,748 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 21.06.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,50 | 1.775,877 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.06.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.06.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.06.2006 | abger. Uran | 0,24 | 4.584.433,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2006 | abger. Uran | 0,20 | 142,100 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 28.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,87 | 8.871,380 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 29.06.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.06.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.06.2006 | Natururan | 0,72 | 235.753.037,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.06.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.088,542 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|--|
| 01.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 0,060 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,92 | 9.083,133 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 9.051,626 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.07.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 1.524,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.07.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.07.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.362,190 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.07.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 12.07.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 12.07.2006 | Natururan | 0,72 | 134.033.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.07.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 6.056,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.07.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 7.881,026 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.07.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 19.07.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 20.07.2006 | Natururan | 0,72 | 32.243.172,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.07.2006 | Natururan | 0,72 | 2.057,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.07.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 680,870 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.07.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 26.07.2006 | Natururan | 0,72 | 32.246.687,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 02.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,22 | 9.074,682 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 3.016,759 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 12.006,388 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,098 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.08.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.08.2006 | abger. Uran | 0,70 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.08.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|--|
| 17.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 0,047 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.010,790 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7.577,864 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.08.2006 | Natururan | 0,72 | 541.229,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.08.2006 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Eckert& Ziegler BEBIG Isotopen 13125 Berlin |
| 31.08.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 9.061,904 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9.165,888 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.09.2006 | abger. Uran | 0,10 | 50,000 g | (AN) Inst. für anorganische Chemie 91058 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst. für anorganische Chemie 91058 Erlangen |
| 04.09.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 61,92 | 240,982 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 05.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.966,880 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 06.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,98 | 9.058,794 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.09.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 2,99 | 340,878 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,98 | 0,058 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 08.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9.077,184 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2006 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 17.321,593 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnly Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 12.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,24 | 239,747 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 12.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.966,440 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 13.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,93 | 8.403,922 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 93,65 | 35,478 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 93,65 | 17,695 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 82,23 | 7,954 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 98,89 | 12,129 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 0,17 | 3,002 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.09.2006 | Natururan | 0,72 | 235.724.580,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 1.978,679 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 19.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,01 | 160,379 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 20.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 93,65 | 17,766 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

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KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 20.09.2006 | Plutoniumoxid(PuO2)-Pulver, unbestrahlt | 93,63 | 10,134 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Europäische Kommission, IRMM, Geel / BELGI (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 20.09.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,06 | 8.012,664 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.09.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 1.789,240 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.983,724 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 26.09.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,86 | 222,644 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 28.09.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 1.743,116 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.986,721 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.10.2006 | abger. Uran | 0,30 | 577,700 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 09.10.2006 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 10.10.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.984,118 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 10.10.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,18 | 222,012 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 11.10.2006 | abger. Uran | 0,33 | 1.201,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.10.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 12.10.2006 | MTR-Brennelemente, unbestrahlt | 19,77 | 24,816 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 13.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9.075,561 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.10.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.10.2006 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.10.2006 | MTR-Brennelemente, unbestrahlt | 19,77 | 24,847 kg | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 19.10.2006 | Natururan | 0,72 | 134.054.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.10.2006 | Natururan | 0,72 | 235.745.536,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.10.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 25.10.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 25.10.2006 | MTR-Kontrollbrennelemente, unbestrahlt | 19,77 | 18.356,400 g | (AN) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-Zentrum-Geesthacht 21502 Geesthacht |
| 26.10.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.10.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.10.2006 | Natururan | 0,72 | 67.058.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.10.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 27.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 9.105,174 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.10.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.10.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 1.232,578 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,46 | 7.822,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.11.2006 | abger. Uran | 0,30 | 18.600,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.11.2006 | abger. Uran | 0,30 | 40.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 04.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,40 | 8.931,416 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.11.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.11.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 07.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 10.11.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 0,811 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 3.500,207 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 15.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 5.553,447 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.11.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 16.11.2006 | Natururan | 0,72 | 234.712.541,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,75 | 19.763,761 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2006 | abger. Uran | 0,30 | 880,500 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 21.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.11.2006 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.11.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 1.516,492 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.11.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 2.750,475 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.11.2006 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 30.11.2006 | Natururan | 0,72 | 130.158.553,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 0,474 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 05.12.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.12.2006 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.12.2006 | Natururan | 0,72 | 235.552.674,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,66 | 196,425 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 07.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 3.008,930 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 13.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,68 | 196,433 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 13.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 3.009,251 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 13.12.2006 | anger. Uran | 3,21 | 312,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 4,88 | 2.253,555 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 4,36 | 35.541,090 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,68 | 131,068 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 16.12.2006 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.006,236 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 19.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,10 | 5.983,379 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.12.2006 | Uranhexafluorid(UF6), unbestrahlt | 3,10 | 3.079,741 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2006

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|---------------|--|
| 20.12.2006 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.12.2006 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.12.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,29 | 1.000,503 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.12.2006 | UO2/Gd2O3-Pellets, unbestrahlt | 3,29 | 197,244 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2006 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: REPUBLIK KOREA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 22.12.2006 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: REPUBLIK KOREA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 08.01.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,41 | 7.791,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.01.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 5.785,080 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 12.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 9.086,649 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.01.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.01.2007 | Natururan | 0,72 | 67.063.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.01.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,30 | 1.629,077 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.062,175 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.01.2007 | Natururan | 0,72 | 67.087.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.01.2007 | abger. Uran | 0,30 | 35.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE STAATEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.063,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.01.2007 | Natururan | 0,72 | 67.022.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.01.2007 | abger. Uran | 0,30 | 63.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 31.01.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 31.01.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 31.01.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 0,675 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Korea Nuclear Fuel Co. Ltd., Daejeon / REPKOR (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.02.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.02.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.02.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.051,086 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.02.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 1.021,572 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,04 | 9.058,252 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 10.542,901 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.02.2007 | Natururan | 0,72 | 67.091.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.02.2007 | abger. Uran | 0,33 | 511.000,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: VEREINIGTE STAATEN (EM) AREVA NP GmbH 91052 Erlangen |
| 15.02.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 16.02.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 16.02.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,27 | 9.085,027 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.02.2007 | Natururan | 0,72 | 67.079.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.02.2007 | Natururan | 0,72 | 67.040.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.02.2007 | abger. Uran | 0,40 | 181.626,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: MAROKKO (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.03.2007 | Natururan | 0,72 | 67.045.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.03.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 471,638 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.075,629 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,46 | 11.598,418 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 06.03.2007 | abger. Uran | 0,30 | 56.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 07.03.2007 | Natururan | 0,72 | 49.360.573,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.03.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 12.03.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,41 | 9.071,977 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.03.2007 | Natururan | 0,72 | 49.377.746,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 15.03.2007 | abger. Uran | 0,40 | 150.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: VEREINIGTE REP. TANSANIA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 15.03.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 222,123 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 275,614 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.03.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,51 | 0,477 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.03.2007 | Natururan | 0,72 | 49.209.803,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.03.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.03.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 0,054 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 9.008,086 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 0,052 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 9.007,411 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,91 | 8.713,749 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 22.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 5.638,550 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 24.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.036,085 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.03.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,07 | 21.310,130 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.03.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.03.2007 | Natururan | 0,72 | 49.279.982,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.03.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 8.457,928 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 30.03.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.03.2007 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 30.03.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.04.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 02.04.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 8.172,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2007 | Natururan | 0,72 | 49.185.937,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.04.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 1.489,053 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.032,164 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.04.2007 | Natururan | 0,72 | 235.702.273,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 06.04.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.04.2007 | Natururan | 0,72 | 16.447.823,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 2,64 | 6.048,187 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 16.378,202 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 641,649 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.04.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.04.2007 | Natururan | 0,72 | 16.426.120,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.04.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,42 | 2.142,954 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 20.04.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.04.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.04.2007 | Natururan | 0,72 | 16.365.677,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.04.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,97 | 296,731 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.04.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,59 | 657,505 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.04.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,90 | 10.704,556 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 01.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 12.007,806 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.05.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 0,065 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.05.2007 | abger. Uran | 0,30 | 5.000,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 02.05.2007 | Natururan | 0,72 | 24.654.662,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.05.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,56 | 1.355,417 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,57 | 232,761 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 03.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.977,550 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 05.05.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,68 | 320,586 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Kernkraftwerk Beznau 1, Döttingen / SCHWZ (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,55 | 232,647 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 08.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.976,723 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 09.05.2007 | Natururan | 0,72 | 24.625.320,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.05.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,56 | 412,877 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 15.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,86 | 231,716 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 15.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.977,511 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 16.05.2007 | Natururan | 0,72 | 24.642.763,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.05.2007 | Natururan | 0,72 | 0,100 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 19.05.2007 | abger. Uran | 0,10 | 940,000 g | (AN) Inst. für anorganische Chemie 91058 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst. für anorganische Chemie 91058 Erlangen |
| 19.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 3.698,766 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 1.015,250 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,94 | 0,127 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 2.855,073 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.05.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.05.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.05.2007 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.05.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.977,229 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 22.05.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,74 | 232,244 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 23.05.2007 | Natururan | 0,72 | 24.637.422,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.05.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,87 | 181,475 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.05.2007 | U3Si2-Brennelemente, unbestrahlt | 92,92 | 32.533,470 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 06.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,10 | 4.519,661 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.06.2007 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: KOLUMBIEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 210,648 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 07.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,76 | 5.506,281 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 11.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 12.06.2007 | anger. Uran | 3,77 | 106,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 210,422 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 14.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,76 | 5.502,890 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 19.06.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 4.938,874 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.06.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,69 | 1.660,633 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 184,163 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 21.06.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,76 | 4.818,464 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 25.06.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 25.06.2007 | anger. Uran | 4,00 | 8.244,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: BELGIEN (EM) AREVA NP GmbH 91052 Erlangen |
| 28.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 28.618,909 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 23.980,250 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2007 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.07.2007 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 03.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,35 | 9.081,375 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.07.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 12.006,454 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.07.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.07.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 09.07.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,91 | 872,173 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.07.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.07.2007 | Urandoxid(UO2)-Pulver, unbestrahlt | 4,30 | 1.462,856 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.07.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 18.07.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.07.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 31.07.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.08.2007 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 9.552,424 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 01.08.2007 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 374,167 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 02.08.2007 | abger. Uran | 0,40 | 130.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SENEGAL (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 9.176,435 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 22.644,929 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 14.973,167 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.08.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 1.987,276 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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|------------|---|-------|-------------------|--|
| 11.08.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,99 | 0,052 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.08.2007 | abger. Uran | 0,30 | 6,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst.f.Kernphysik d.TH. 64289 Darmstadt |
| 15.08.2007 | anger. Uran | 93,00 | 8,000 g | (AN) Inst.f.Kernphysik d.TH. 64289 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst.f.Kernphysik d.TH. 64289 Darmstadt |
| 27.08.2007 | abger. Uran | 0,40 | 101.600,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 28.08.2007 | abger. Uran | 0,30 | 715,600 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 28.08.2007 | Natururan | 0,72 | 169.635.382,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.08.2007 | abger. Uran | 0,50 | 156.820,000 g | (AN) Eckert& Ziegler BEBIG Isotopen 13125 Berlin (AB) Versendungsland: SINGAPUR (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.08.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 3.013,350 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 28.08.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,78 | 196,344 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 29.08.2007 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 30.08.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.08.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 13.376,773 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.08.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 31.08.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2007

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|------------|--|-------|-------------------|--|
| 04.09.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 3.013,257 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 04.09.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,85 | 196,460 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 06.09.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.09.2007 | abger. Uran | 0,40 | 177.355,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 07.09.2007 | abger. Uran | 0,40 | 176.397,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 07.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.952,376 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 0,108 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2007 | Natururan | 0,72 | 180.653.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.09.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.009,126 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 11.09.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,80 | 131,323 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 14.09.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 6.061,237 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.09.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 7.888,124 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 26.09.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.09.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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|------------|-----------------------------------|------|-------------------|--|
| 01.10.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.10.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.10.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.10.2007 | abger. Uran | 0,50 | 3.800,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.10.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.10.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.10.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.10.2007 | abger. Uran | 0,20 | 280,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 08.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,71 | 9.071,978 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.10.2007 | Natururan | 0,72 | 32.862.314,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.10.2007 | Natururan | 0,72 | 336.643.267,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 12.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 7.480,572 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 7.496,628 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.10.2007 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2007 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2007 | abger. Uran | 0,30 | 12.100,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2007 | abger. Uran | 0,30 | 14.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 9.051,221 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,040 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2007 | Natururan | 0,72 | 41.022.908,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.10.2007 | Natururan | 0,72 | 180.683.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.10.2007 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.10.2007 | anger. Uran | 3,44 | 262,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2007 | abger. Uran | 0,50 | 320,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 25.10.2007 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 25.10.2007 | Natururan | 0,72 | 134.177.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.10.2007 | abger. Uran | 0,50 | 320,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: KANADA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 29.10.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,87 | 2.240,560 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,51 | 2.787,289 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.10.2007 | Natururan | 0,72 | 49.266.191,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.11.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.11.2007 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 06.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,92 | 9.060,619 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.11.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 341,374 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.11.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 578,942 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 08.11.2007 | Natururan | 0,72 | 336.662.534,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.11.2007 | Thorium | 0,00 | 40.700,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Osram AG 81543 München |
| 09.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.757,254 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.11.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.11.2007 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 15.243,757 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.912,215 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,51 | 7.888,555 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 20.11.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.349,550 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 20.11.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 20.11.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,42 | 200,909 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 20.11.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.11.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.11.2007 | Natururan | 0,72 | 49.288.164,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 21.11.2007 | anger. Uran | 4,47 | 56,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.980,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.2007 | Natururan | 0,72 | 57.171.287,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.11.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 124,739 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 177,946 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 29.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 10.584,899 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.11.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 2,92 | 442,551 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.11.2007 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,75 | 4.815,726 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 30.11.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,79 | 9.095,708 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.351,366 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,520 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 04.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,44 | 200,948 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 05.12.2007 | Natururan | 0,72 | 57.455.383,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 20.379,412 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 07.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,82 | 8.861,644 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.12.2007 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 11.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,84 | 9.057,914 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.349,347 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,564 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,56 | 200,189 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.12.2007 | Natururan | 0,72 | 49.290.259,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.12.2007 | Natururan | 0,72 | 168.327.380,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.12.2007 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 9.065,149 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.12.2007 | Natururan | 0,72 | 168.345.345,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.173,992 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 131,466 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.12.2007 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,44 | 100,079 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 19.12.2007 | Natururan | 0,72 | 49.276.872,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2007

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|--------------|--|
| 20.12.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.12.2007 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.12.2007 | anger. Uran | 3,78 | 159,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.12.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,26 | 1.000,575 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.12.2007 | UO2/Gd2O3-Pellets, unbestrahlt | 4,52 | 8.377,190 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.12.2007 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|---------------|--|
| 03.01.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 03.01.2008 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,46 | 834,348 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.01.2008 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,46 | 8,428 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.01.2008 | abger. Uran | 0,40 | 178.750,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 10.01.2008 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,43 | 1.454,150 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.01.2008 | Uranhexafluorid(UF ₆), unbestrahlt | 4,07 | 9.119,507 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.01.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.01.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.01.2008 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,02 | 2.820,923 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 17.01.2008 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,43 | 992,318 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.2008 | Uranhexafluorid(UF ₆), unbestrahlt | 3,75 | 9.205,102 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.01.2008 | Uranhexafluorid(UF ₆), unbestrahlt | 3,43 | 9.065,893 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 22.01.2008 | Natururan | 0,72 | 134.098.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.01.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.01.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 24.01.2008 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.01.2008 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.01.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,68 | 809,666 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.01.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,02 | 5.642,328 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 25.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 9.083,945 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.01.2008 | abger. Uran | 0,30 | 60.540,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.01.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.01.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 29.01.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.050,409 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.01.2008 | abger. Uran | 0,30 | 2.130,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 31.01.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) Nuclear GmbH 40217 Düsseldorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 31.01.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,00 | 5.636,863 kg | (AN) Kernkraftwerk Brunsbüttel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Brunsbüttel GmbH 25541 Brunsbüttel |
| 31.01.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,69 | 1.642,505 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.079,482 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.765,356 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 4.316,357 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.2008 | abger. Uran | 0,50 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.02.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 630,624 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,48 | 9.164,670 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2008 | abger. Uran | 0,40 | 130.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: MAROKKO (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 13.02.2008 | anger. Uran | 3,77 | 318,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.02.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 346,709 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.854,070 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.02.2008 | U3Si2-Al-Brennelemente, unbestrahlt | 19,66 | 24.545,720 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 22.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 5.946,164 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 25.02.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.02.2008 | U3Si2-Al-Brennelemente, unbestrahlt | 19,66 | 20.346,160 g | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 29.02.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.161,967 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.03.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,52 | 2.433,764 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.03.2008 | Natururan | 0,72 | 235.682.533,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,97 | 9.156,556 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.350,188 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,48 | 200,362 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 11.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,588 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 12.03.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.03.2008 | anger. Uran | 4,00 | 1.327,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) AREVA NP GmbH 91052 Erlangen |
| 13.03.2008 | anger. Uran | 4,20 | 1.342,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: FRANKREICH (EM) AREVA NP GmbH 91052 Erlangen |
| 14.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 9.084,079 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.349,069 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|--|
| 18.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,54 | 200,153 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,813 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 18.03.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 0,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 332,592 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 174,940 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 3,35 | 262,822 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 26.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,50 | 200,284 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 26.03.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.349,780 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 26.03.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.03.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.03.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.03.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 26.03.2008 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.03.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

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KB-Einfuhr 2008

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|------------|---|-------|-------------------|--|
| 28.03.2008 | abger. Uran | 0,30 | 9,500 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Physik.Techn.Bundesanstalt 38116 Braunschweig |
| 28.03.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.03.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 9.104,904 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.04.2008 | Natururan | 0,72 | 14,100 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.04.2008 | anger. Uran | 4,77 | 28,500 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 3.017,569 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 1.789,658 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 8.959,002 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 18.263,758 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,17 | 239,493 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 08.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.973,763 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 08.04.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 09.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,41 | 5.507,193 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.04.2008 | Natururan | 0,72 | 235.818.815,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2008

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|------------|---|-------|------------------|--|
| 11.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,27 | 9.125,998 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,23 | 239,772 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 15.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.976,136 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 17.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,91 | 666,139 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,22 | 239,692 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 22.04.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.976,687 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 22.04.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.04.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.04.2008 | Natururan | 0,72 | 16.442.887,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.04.2008 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,91 | 603,176 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.04.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.147,768 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.04.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,58 | 168,948 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.04.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

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KB-Einfuhr 2008

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|------------|--|-------|------------------|---|
| 29.04.2008 | abger. Uran | 0,04 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.05.2008 | Natururan | 0,72 | 0,600 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEIZ (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 07.05.2008 | Natururan | 0,72 | 49.381.329,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 453,719 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 13.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,59 | 11.598,846 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.05.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 537,181 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.05.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,63 | 341,889 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,59 | 4.335,720 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 15.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 1.432,773 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 15.05.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 5.211,909 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.2008 | anger. Uran | 22,05 | 0,200 g | (AN) KKW Gundremmingen,Block B 89335 Gundremmingen (AB) Versendungsland: VEREINIGTE STAATEN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 8.973,741 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,61 | 224,210 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 19.05.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.984,772 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

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| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|---|
| 21.05.2008 | Natururan | 0,72 | 32.950.883,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,26 | 18.326,248 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.960,219 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.05.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.978,514 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.05.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,70 | 224,838 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 27.05.2008 | Natururan | 0,72 | 742,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.05.2008 | anger. Uran | 4,48 | 106,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.05.2008 | Natururan | 0,72 | 65.861.470,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.05.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 4.333,429 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 30.05.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.977,661 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.06.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.987,419 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.06.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,54 | 150,201 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 03.06.2008 | abger. Uran | 0,30 | 285,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 04.06.2008 | Natururan | 0,72 | 98.677.674,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 05.06.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,69 | 36,352 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.06.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,79 | 865,345 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.06.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,79 | 105,073 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.986,315 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.06.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 3.400,887 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.06.2008 | Natururan | 0,72 | 32.235.398,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.06.2008 | Natururan | 0,72 | 33.024.376,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.06.2008 | Natururan | 0,72 | 16.116.313,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,09 | 8.968,332 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.2008 | Natururan | 0,72 | 8.062.990,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.06.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.06.2008 | Natururan | 0,72 | 32.908.831,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.06.2008 | Natururan | 0,72 | 32.249.932,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.06.2008 | Natururan | 0,72 | 16.123.209,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 20.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.959,678 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.06.2008 | Natururan | 0,72 | 8.053.188,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.06.2008 | Natururan | 0,72 | 33.065.076,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.06.2008 | anger. Uran | 3,77 | 212,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.06.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 47.381,358 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.07.2008 | abger. Uran | 0,20 | 0,800 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 02.07.2008 | Natururan | 0,72 | 102,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 03.07.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 03.07.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 03.07.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 12.998,420 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 04.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,78 | 9.107,878 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.07.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 07.07.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 09.07.2008 | Natururan | 0,72 | 49.265.109,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 09.07.2008 | abger. Uran | 0,50 | 33.600,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: INDIEN (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 11.07.2008 | Natururan | 0,72 | 168.314.198,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.07.2008 | Natururan | 0,72 | 168.346.984,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.07.2008 | abger. Uran | 0,40 | 176.719,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 11.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,94 | 9.077,735 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.07.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 5.807,680 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.07.2008 | Natururan | 0,72 | 49.448.196,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.07.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,04 | 406,140 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.07.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 265,616 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.07.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,71 | 351,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 9.092,193 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.07.2008 | Natururan | 0,72 | 49.345.632,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.07.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,25 | 9.083,402 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|--|
| 28.07.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 29.07.2008 | Natururan | 0,72 | 49.461.176,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.081,645 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.07.2008 | U3Si2-Brennelemente, unbestrahlt | 92,95 | 32.574,300 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 31.07.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 0,104 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.07.2008 | anger. Uran | 3,65 | 411,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.08.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 05.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,12 | 2.791,880 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 9.115,450 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 24.434,957 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.08.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 11.08.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 12.08.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 12.08.2008 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

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|------------|--|-------|---------------|--|
| 13.08.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 22.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 2.363,237 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 3,97 | 0,126 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.08.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 1.002,985 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.08.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,53 | 10.762,876 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 27.08.2008 | Natururan | 0,72 | 3.930,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.08.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.08.2008 | anger. Uran | 63,00 | 1,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versandungsland: VEREINIGTE STAATEN (EM) AREVA NP GmbH 91052 Erlangen |
| 28.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 9.006,329 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.08.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.058,928 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.09.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.09.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.09.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.09.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|---|
| 02.09.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 02.09.2008 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 02.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.976,997 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 02.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,42 | 239,014 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 06.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 9.056,901 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.09.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 09.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.976,999 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 09.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,32 | 239,321 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 10.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.09.2008 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|---------------|--|
| 12.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,16 | 8.837,574 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.09.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,30 | 5.677,912 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.979,129 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 16.09.2008 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,14 | 240,279 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 16.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.09.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.09.2008 | abger. Uran | 0,40 | 182.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 18.09.2008 | abger. Uran | 0,40 | 25.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 18.09.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 568,165 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,70 | 8.926,955 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.985,369 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.09.2008 | anger. Uran | 3,77 | 265,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.09.2008 | Natururan | 0,72 | 246.238.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.09.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 23.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2008 | Natururan | 0,72 | 269.300.148,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.09.2008 | abger. Uran | 0,30 | 1.498.978,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 2,81 | 3.027,440 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.09.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,89 | 8.992,131 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 26.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 29.09.2008 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 30.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.09.2008 | Natururan | 0,72 | 49.093.310,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.09.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.09.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 01.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,15 | 391,909 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 9.122,751 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.10.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.10.2008 | abger. Uran | 0,56 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.10.2008 | anger. Uran | 3,89 | 257,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 1.020,824 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.056,224 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.10.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 10.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.10.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 13.000,367 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 11.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,36 | 5.297,594 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 14.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.10.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 15.10.2008 | Natururan | 0,72 | 49.285.729,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 9.064,946 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 1.013,264 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.10.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 214,595 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.10.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 5.492,585 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 16.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.10.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 17.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.10.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.10.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,32 | 8.999,026 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 1.312,332 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 0,044 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.10.2008 | Natururan | 0,72 | 0,400 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: SCHWEIZ (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.10.2008 | Natururan | 0,72 | 49.261.390,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,39 | 1.415,881 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 24.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,47 | 9.129,784 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.10.2008 | anger. Uran | 3,78 | 318,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 29.10.2008 | Natururan | 0,72 | 24.701.449,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 567,703 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.10.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,87 | 226,321 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 8.577,411 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.10.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|----|---|
| 31.10.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.10.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.11.2008 | Natururan | 0,72 | 9.075.966,000 | g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.11.2008 | abger. Uran | 0,30 | 9.300,000 | g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 05.11.2008 | Thorium | 0,00 | 48.840,000 | g | (AN) Osram AG 81543 München (AB) Versandungsland: VOLKSREPUBLIK CHINA (EM) Osram AG 81543 München |
| 05.11.2008 | abger. Uran | 0,30 | 9.500,000 | g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 07.11.2008 | abger. Uran | 0,50 | 33.000,000 | g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versandungsland: VOLKSREPUBLIK CHINA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 07.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.11.2008 | abger. Uran | 0,50 | 56.608,000 | g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 7.190,741 | kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 07.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.085,839 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 3,94 | 9.085,500 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 210,700 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 13.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,81 | 5.512,974 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 14.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.040,133 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 1.360,588 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.11.2008 | anger. Uran | 4,49 | 53,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.11.2008 | Natururan | 0,72 | 336.675.716,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|--------------|--|
| 20.11.2008 | abger. Uran | 0,10 | 8,000 g | (AN) Bayer Schering Pharma AG 13342 Berlin (AB) Versendungsland: SCHWEIZ (EM) Bayer Schering Pharma AG 13342 Berlin |
| 20.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,81 | 5.510,338 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 20.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 210,718 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 21.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.026,071 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,49 | 1.742,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,40 | 5.786,607 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 5.932,890 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 744,642 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 27.11.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,77 | 707,807 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 210,868 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 27.11.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,81 | 5.512,219 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 28.11.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.922,762 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.11.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.12.2008 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.12.2008 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.12.2008 | Natururan | 0,72 | 32.942.770,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 79,124 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |
| 04.12.2008 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,81 | 2.066,875 kg | (AN) Kernkraftwerk Krümmel 22297 Hamburg (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKK Kernkraftwerk Krümmel 21502 Geesthacht |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 05.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,14 | 9.134,517 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.12.2008 | Natururan | 0,72 | 32.838.110,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.12.2008 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: REPUBLIK KOREA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 11.12.2008 | Natururan | 0,72 | 168.290.200,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.12.2008 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.905,598 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.091,788 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2008 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.12.2008 | Natururan | 0,72 | 57.503.591,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.12.2008 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.12.2008 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.153,853 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2008 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: REPUBLIK KOREA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 22.12.2008 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: REPUBLIK KOREA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2008

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 29.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 15.744,543 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.12.2008 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 9.151,259 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 02.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,75 | 1.487,613 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 0,222 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.01.2009 | Natururan | 0,72 | 24.654.663,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.031,208 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.01.2009 | abger. Uran | 0,40 | 101.600,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Gamma-Service Medical GmbH 04347 Leipzig |
| 13.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.080,834 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 731,360 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,74 | 191,923 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.01.2009 | Natururan | 0,72 | 24.718.351,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 16.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.153,042 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 5.815,949 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.01.2009 | Natururan | 0,72 | 73.978.389,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.01.2009 | Natururan | 0,72 | 100.004.134,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.01.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.01.2009 | Natururan | 0,72 | 168.346.308,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.01.2009 | abger. Uran | 0,10 | 63.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 2,02 | 9.113,151 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,24 | 4.534,806 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,84 | 0,024 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 627,145 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.01.2009 | abger. Uran | 0,20 | 4.506.545,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 30.01.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,49 | 2.863,045 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.02.2009 | Natururan | 0,72 | 49.263.620,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.02.2009 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.02.2009 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 06.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.087,730 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 139,809 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,84 | 0,012 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,01 | 7.561,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.02.2009 | Natururan | 0,72 | 16.457.829,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.02.2009 | Natururan | 0,72 | 1.108.000,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.02.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.02.2009 | Natururan | 0,72 | 41.118.442,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 6.041,899 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 19.02.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Nuclear GmbH 40217 Düsseldorf |
| 19.02.2009 | anger. Uran | 3,77 | 265,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.02.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,39 | 9.144,252 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,45 | 9.072,044 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.02.2009 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.02.2009 | Natururan | 0,72 | 16.485.820,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.02.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 26.02.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 6.039,466 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 205,698 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.02.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.02.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.02.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 28.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,97 | 3.373,954 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 28.02.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,99 | 2.882,729 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.03.2009 | abger. Uran | 0,40 | 25.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: NIGERIA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.824,213 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 314,104 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 2.595,675 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.03.2009 | abger. Uran | 0,40 | 177.100,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: NIGERIA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.03.2009 | Natururan | 0,72 | 24.718.351,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.019,985 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.03.2009 | Natururan | 0,72 | 41.127.366,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.03.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.03.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: VEREINIGTE STAATEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.980,742 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 17.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,37 | 5.599,234 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,81 | 224,423 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 18.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 27.195,020 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.018,507 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2009 | Natururan | 0,72 | 41.146.973,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 1.527,986 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 7.558,392 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.985,915 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 24.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,98 | 223,872 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 25.03.2009 | Natururan | 0,72 | 16.452.217,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.03.2009 | Natururan | 0,72 | 166.899.668,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.03.2009 | anger. Uran | 3,56 | 477,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.03.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 6.547,217 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.03.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,65 | 0,069 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.03.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.999,365 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 31.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,79 | 149,832 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 31.03.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 1.989,393 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerke Philippsbg.GmbH 76661 Philippsburg |
| 01.04.2009 | Natururan | 0,72 | 24.645.129,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.04.2009 | Natururan | 0,72 | 131.546.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.031,073 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.04.2009 | Natururan | 0,72 | 32.880.365,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.754,008 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.04.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.04.2009 | Natururan | 0,72 | 32.910.994,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.04.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 6.398,429 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 3.008,573 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 15.04.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 61,57 | 203,619 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 15.04.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,59 | 0,042 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.172,978 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|------------------|--|
| 16.04.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,95 | 4.363,479 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 17.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.943,450 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.04.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 3.006,306 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 21.04.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 61,60 | 203,156 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 21.04.2009 | abger. Uran | 0,30 | 53.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.04.2009 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 21.04.2009 | abger. Uran | 0,40 | 181.280,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: KAMERUN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 22.04.2009 | Natururan | 0,72 | 24.684.952,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.04.2009 | abger. Uran | 0,40 | 177.440,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BOSNIEN U.HERZEGOWINA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.04.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 8.983,071 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.04.2009 | Natururan | 0,72 | 32.914.374,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.04.2009 | abger. Uran | 0,40 | 134.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: KAMBODSCHA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 29.04.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,54 | 482,797 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 30.04.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.980,636 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 5.662,520 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.05.2009 | Natururan | 0,72 | 41.115.940,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.004,030 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 8.938,043 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.05.2009 | Natururan | 0,72 | 6,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 08.05.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.05.2009 | Natururan | 0,72 | 41.087.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.871,311 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,65 | 0,018 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 2.481,873 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.886,253 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,54 | 466,760 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.05.2009 | Natururan | 0,72 | 41.146.027,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|---|
| 22.05.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.835,567 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.05.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 2.819,542 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.05.2009 | Natururan | 0,72 | 41.097.617,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,13 | 8.923,168 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.05.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 8.869,756 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.05.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 30.05.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.06.2009 | Natururan | 0,72 | 32.881.245,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.06.2009 | Natururan | 0,72 | 235.786.096,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.06.2009 | Natururan | 0,72 | 101.040.299,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.962,246 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.06.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 09.06.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 09.06.2009 | Natururan | 0,72 | 32.903.015,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.06.2009 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 2,81 | 566,494 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.06.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: ISRAEL (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 12.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.06.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 4,08 | 9.015,117 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.06.2009 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,36 | 13.025,898 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 15.06.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.06.2009 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,37 | 2.173,161 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 17.06.2009 | Natururan | 0,72 | 32.875.701,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.06.2009 | Uranhexafluorid(UF ₆), unbestrahlt | 4,00 | 9.075,967 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.965,415 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 23.06.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 61,75 | 236,361 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 23.06.2009 | Natururan | 0,72 | 32.882.935,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 9.132,624 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.127,080 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 0,099 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.06.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 01.07.2009 | Natururan | 0,72 | 24.703.747,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.07.2009 | abger. Uran | 0,40 | 67,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 01.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 3.757,002 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.07.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.977,445 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 02.07.2009 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 61,97 | 236,282 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 02.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 21.183,569 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.087,459 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 06.07.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 08.07.2009 | Natururan | 0,72 | 24.670.348,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.016,469 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 9.101,794 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.07.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.07.2009 | Natururan | 0,72 | 32.886.315,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.07.2009 | anger. Uran | 1,29 | 13,200 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.07.2009 | abger. Uran | 0,49 | 12,600 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.07.2009 | anger. Uran | 4,79 | 13,100 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.035,806 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.07.2009 | abger. Uran | 0,30 | 3.625,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 21.07.2009 | Natururan | 0,72 | 24.633.974,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 22.07.2009 | Natururan | 0,72 | 24.678.800,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 428,233 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 22.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 10.920,098 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 23.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 9.084,620 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.07.2009 | Thorium | 0,00 | 48.840,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Osram AG 81543 München |
| 23.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.07.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,99 | 9.092,599 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 937,869 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 240,799 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 29.07.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 6.147,695 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 0,057 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,52 | 551,474 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 843,235 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,53 | 0,031 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 590,687 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.07.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 0,046 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.07.2009 | U3Si2-Brennelemente, unbestrahlt | 92,92 | 32.575,940 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 30.07.2009 | Natururan | 0,72 | 168.435.743,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.07.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.07.2009 | Natururan | 0,72 | 2.297.843,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.08.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 05.08.2009 | Natururan | 0,72 | 32.976.440,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.08.2009 | Natururan | 0,72 | 49.527.503,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.08.2009 | abger. Uran | 0,25 | 29,300 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: BELGIEN (EM) AREVA NP GmbH 91052 Erlangen |
| 14.08.2009 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 14.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.08.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 12.901,316 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 14.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.076,778 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|--|
| 17.08.2009 | abger. Uran | 0,30 | 101.600,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 17.08.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 17.08.2009 | anger. Uran | 0,89 | 16,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | anger. Uran | 4,01 | 47,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | Natururan | 0,72 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | anger. Uran | 4,79 | 13,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | anger. Uran | 1,29 | 14,700 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | Natururan | 0,72 | 13,300 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | abger. Uran | 0,57 | 13,600 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.08.2009 | Natururan | 0,72 | 2,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 21.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 9.111,530 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.08.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.021,472 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.08.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|---------------|--|
| 02.09.2009 | abger. Uran | 0,40 | 31.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.141,548 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.09.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,44 | 1.405,133 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 10.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.061,228 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.09.2009 | anger. Uran | 99,92 | 0,200 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Physik.Techn.Bundesanstalt 38116 Braunschweig |
| 11.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.09.2009 | Natururan | 0,72 | 348.512,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.09.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 0,73 | 551,686 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.09.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 0,73 | 233,366 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.09.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.09.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 1.024,703 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.052,573 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 22.09.2009 | abger. Uran | 0,40 | 240.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.09.2009 | Natururan | 0,72 | 49.341.305,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.09.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,34 | 842,739 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.09.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: SAUDI-ARABIEN (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 25.09.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 25.09.2009 | Natururan | 0,72 | 336.766.298,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.09.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.449,009 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.09.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 4.361,250 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.09.2009 | Natururan | 0,72 | 24.679.813,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.981,854 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.10.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VIETNAM (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.10.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VIETNAM (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 04.10.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VIETNAM (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 05.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,35 | 997,236 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 6.048,121 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,97 | 3.022,708 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 0,027 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.10.2009 | Natururan | 0,72 | 24.728.223,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,44 | 1.016,352 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.005,381 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.10.2009 | anger. Uran | 4,01 | 952,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 13.10.2009 | Natururan | 0,72 | 134.070.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,59 | 474,578 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,70 | 0,125 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 1.893,422 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 14.10.2009 | Natururan | 0,72 | 73.909.157,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.10.2009 | abger. Uran | 0,20 | 890,100 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 16.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.030,803 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.10.2009 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.10.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.10.2009 | abger. Uran | 0,50 | 95.500,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 20.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.074,141 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.10.2009 | Natururan | 0,72 | 74.032.206,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.10.2009 | anger. Uran | 3,44 | 262,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.025,123 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 1.145,304 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,75 | 517,129 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 24.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,86 | 0,058 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.10.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 0,73 | 82,975 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Framatome ANP Richland Inc., Richland (ehem. SPC) / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.10.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 0,72 | 374,346 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 28.10.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,58 | 9.560,657 kg | (AN) RWE Power AG 45128 Essen (AB) ENUSA, Salamanca / SPAN (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 28.10.2009 | Natururan | 0,72 | 494.227,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.10.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 28.10.2009 | Natururan | 0,72 | 16.447.784,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.10.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 29.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.109,906 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.10.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.106,796 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.10.2009 | Natururan | 0,72 | 134.649.804,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2009 | Natururan | 0,72 | 168.325.284,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.10.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.11.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: REPUBLIK KOREA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 02.11.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.11.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 02.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,49 | 5.594,881 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.11.2009 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 12.190,124 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 03.11.2009 | Natururan | 0,72 | 9.074.006,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: NIEDERLANDE (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.11.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 04.11.2009 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 06.11.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 06.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,98 | 9.064,743 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 802,865 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 2,68 | 0,032 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 267,581 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.11.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 09.11.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|---|
| 10.11.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 11.11.2009 | Natururan | 0,72 | 32.949.801,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.11.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.11.2009 | Natururan | 0,72 | 51,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.11.2009 | abger. Uran | 0,40 | 177.205,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: GHANA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 16.11.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 17.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,38 | 9.063,460 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,42 | 4.906,985 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,38 | 0,070 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2009 | Natururan | 0,72 | 131.626.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.11.2009 | Natururan | 0,72 | 24.600.237,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.11.2009 | abger. Uran | 0,25 | 8.991.975,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 3,86 | 9.058,050 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2009 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 25.11.2009 | Natururan | 0,72 | 24.655.204,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.11.2009 | anger. Uran | 3,77 | 159,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.11.2009 | Thorium | 0,00 | 20,000 g | (AN) VWR International GmbH 76646 Bruchsal (AB) Versendungsland: SINGAPUR (EM) Wiederaufber.Anlg.GmbH Karlsrh 76344 Eggenstein-Leopoldshafen |
| 25.11.2009 | abger. Uran | 0,70 | 1.683,000 g | (AN) VWR International GmbH 76646 Bruchsal (AB) Versendungsland: SINGAPUR (EM) Wiederaufber.Anlg.GmbH Karlsrh 76344 Eggenstein-Leopoldshafen |
| 26.11.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,40 | 1.230,083 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.11.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 8.283,576 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,68 | 19.785,278 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.12.2009 | Natururan | 0,72 | 168.379.634,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.12.2009 | Natururan | 0,72 | 65.771.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.12.2009 | abger. Uran | 0,24 | 4.544.132,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,43 | 4.429,401 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.12.2009 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.12.2009 | abger. Uran | 0,26 | 8.983.726,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------------|------|-------------------|---|
| 09.12.2009 | Natururan | 0,72 | 49.142.599,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.12.2009 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 09.12.2009 | Urandioxid(UO2)-Pellets, unbestrahlt | 3,32 | 10,695 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) N.V. Electriciteits-Produktiemaatschappij,Borssele / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.12.2009 | abger. Uran | 0,26 | 8.982.913,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.12.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 4,00 | 1.117,669 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.12.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,78 | 0,068 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.12.2009 | UO2/Gd2O3-Pellets, unbestrahlt | 3,46 | 1.548,510 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,10 | 12.011,725 kg | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Techsnabexport, Moskau / RUSSLD (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.12.2009 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 14.12.2009 | Natururan | 0,72 | 32.873.807,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.12.2009 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.12.2009 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.12.2009 | Natururan | 0,72 | 246.806.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2009

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-----------------|--|
| 18.12.2009 | abger. Uran | 0,26 | 4.495.176,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.12.2009 | Uranhexafluorid(UF6), unbestrahlt | 4,20 | 4.557,320 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.12.2009 | anger. Uran | 3,77 | 212,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|---|
| 04.01.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 5.606,440 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.01.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.01.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 06.01.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: REPUBLIK KOREA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 08.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.775,103 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 19.01.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 19.01.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 21.01.2010 | Natururan | 0,72 | 49.308.582,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.01.2010 | Natururan | 0,72 | 134.167.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 22.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.01.2010 | abger. Uran | 0,50 | 33.500,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 22.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,39 | 4.543,932 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 4.378,964 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.01.2010 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 27.01.2010 | Natururan | 0,72 | 49.373.894,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.01.2010 | Natururan | 0,72 | 67.102.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.01.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 29.01.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 9.080,969 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.01.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,60 | 1.180,880 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.01.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,90 | 1.181,710 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.01.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,74 | 0,069 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.02.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 1.639,105 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.077,047 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 05.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.02.2010 | Natururan | 0,72 | 49.318.115,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.02.2010 | anger. Uran | 3,77 | 106,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.02.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,58 | 131,840 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.02.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,95 | 1.557,199 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,65 | 9.109,637 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.02.2010 | Natururan | 0,72 | 100.000.610,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.02.2010 | abger. Uran | 0,40 | 236.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 18.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,74 | 9.054,941 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,28 | 9.077,724 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.02.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,50 | 5.587,540 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 18.316,997 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 23.02.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.02.2010 | Natururan | 0,72 | 134.233.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.02.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.056,968 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.02.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.760,634 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.02.2010 | Natururan | 0,72 | 197.412.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.02.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.03.2010 | Natururan | 0,72 | 16.451.406,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.03.2010 | Natururan | 0,72 | 336.575.329,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.03.2010 | abger. Uran | 0,40 | 191.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,12 | 9.073,127 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.03.2010 | Natururan | 0,72 | 134.154.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,68 | 9.072,383 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|---------------|---|
| 12.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.070,421 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.03.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,49 | 1.531,176 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.03.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,59 | 416,052 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.03.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,93 | 0,058 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: SINGAPUR (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 15.03.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 16.03.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.03.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 0,055 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.070,693 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.03.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.03.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.070,151 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 30.03.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 1.490,305 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,94 | 4.353,920 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 30.03.2010 | Natururan | 0,72 | 117.913,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 30.03.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.977,256 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,79 | 272,457 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,85 | 0,048 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 804,688 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 160,121 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.04.2010 | Natururan | 0,72 | 16.448.093,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.04.2010 | Natururan | 0,72 | 343.144,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|---|
| 10.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,99 | 9.034,047 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.04.2010 | Natururan | 0,72 | 3,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: VEREINIGTE STAATEN (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 13.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 5.670,736 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 15.013,816 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.04.2010 | Natururan | 0,72 | 49.133.336,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.056,630 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,94 | 1.456,804 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,63 | 267,330 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.04.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,58 | 141,948 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,73 | 9.098,682 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.04.2010 | Natururan | 0,72 | 49.349.350,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.04.2010 | anger. Uran | 3,78 | 159,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.04.2010 | U3Si2-Brennelemente, unbestrahlt | 92,88 | 32,562 kg | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 22.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.070,152 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.100,577 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.04.2010 | anger. Uran | 3,82 | 209,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,08 | 18.251,482 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.04.2010 | Natururan | 0,72 | 49.347.592,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.04.2010 | Natururan | 0,72 | 336.633.804,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.907,347 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.04.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.073,668 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.04.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.05.2010 | Thorium | 0,00 | 81.400,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: INDIEN (EM) Osram AG 86830 Schwabmünchen |
| 04.05.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.972,348 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 04.05.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,12 | 235,117 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 05.05.2010 | Natururan | 0,72 | 49.324.132,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 06.05.2010 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 07.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.05.2010 | Urandioxid(UO ₂)-Brennelemente, unbestrahlt | 4,54 | 12.872,537 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 10.05.2010 | UO ₂ /Gd ₂ O ₃ -Pellets, unbestrahlt | 4,13 | 4.674,766 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.05.2010 | Natururan | 0,72 | 49.351.582,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.05.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.05.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.971,545 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 18.05.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,07 | 235,892 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 19.05.2010 | Natururan | 0,72 | 32.904.367,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.05.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.05.2010 | Uranhexafluorid(UF ₆), unbestrahlt | 4,25 | 0,057 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.05.2010 | Natururan | 0,72 | 32.869.954,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.05.2010 | Uranhexafluorid(UF ₆), unbestrahlt | 4,39 | 1.511,016 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---------------------------------------|------|-------------------|---|
| 28.05.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 7.599,634 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.05.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.06.2010 | abger. Uran | 0,25 | 9.172.248,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.06.2010 | Natururan | 0,72 | 49.338.668,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.06.2010 | UO2-UO2/Gd2O3-Brennstäbe, unbestrahlt | 2,50 | 81,749 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC, Romans Cedex / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.06.2010 | anger. Uran | 3,77 | 424,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.06.2010 | Natururan | 0,72 | 336.724.388,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.06.2010 | abger. Uran | 0,25 | 1.522.239,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 7.630,194 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2010 | abger. Uran | 0,30 | 1.650,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 08.06.2010 | abger. Uran | 0,25 | 9.136.273,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2010 | Natururan | 0,72 | 201.257.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.06.2010 | Natururan | 0,72 | 49.252.803,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|---|
| 10.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.06.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,33 | 2.863,537 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.06.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 19.482,223 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) Kernkraftwerk Unterweser 26935 Stadland |
| 15.06.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 15.06.2010 | abger. Uran | 0,25 | 9.112.471,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.06.2010 | Natururan | 0,72 | 49.324.132,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.06.2010 | Natururan | 0,72 | 235.658.332,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.06.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,45 | 8.485,075 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.06.2010 | abger. Uran | 0,25 | 9.133.028,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.06.2010 | Natururan | 0,72 | 16.453.096,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.06.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.06.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,37 | 5.800,635 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2010 | abger. Uran | 0,25 | 9.159.805,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|---|
| 29.06.2010 | anger. Uran | 2,80 | 250,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.07.2010 | anger. Uran | 3,90 | 78,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.07.2010 | abger. Uran | 0,30 | 13.455,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 05.07.2010 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.07.2010 | abger. Uran | 0,25 | 9.032.410,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.07.2010 | Natururan | 0,72 | 16.438.899,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.07.2010 | abger. Uran | 0,30 | 16.902,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.07.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.971,881 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 13.07.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,10 | 235,695 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 14.07.2010 | Natururan | 0,72 | 49.345.835,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.07.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,25 | 2.971,529 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 16.07.2010 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 62,08 | 235,645 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) EnBW Kernkraft GmbH 74382 Neckarwestheim |
| 20.07.2010 | Natururan | 0,72 | 100.099.800,000 g | (AN) Nukem GmbH 63755 Alzenau (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.07.2010 | Natururan | 0,72 | 134.044.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.07.2010 | Natururan | 0,72 | 49.265.514,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.07.2010 | abger. Uran | 0,25 | 9.035.388,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.07.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.07.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.07.2010 | abger. Uran | 0,25 | 9.069.872,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.07.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.07.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 28.07.2010 | anger. Uran | 99,92 | 0,200 g | (AN) Physik.Techn.Bundesanstalt 38116 Braunschweig (AB) Versendungsland: SCHWEIZ (EM) Physik.Techn.Bundesanstalt 38116 Braunschweig |
| 29.07.2010 | abger. Uran | 0,20 | 14.671,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.07.2010 | Natururan | 0,72 | 471.374.124,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 30.07.2010 | Uranoxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 12.873,964 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 03.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.08.2010 | Natururan | 0,72 | 49.387.211,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.08.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: JORDANIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 09.08.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: JORDANIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 11.08.2010 | Natururan | 0,72 | 49.302.158,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 8.859,479 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.08.2010 | abger. Uran | 0,40 | 72.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: KUWAIT (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 20.08.2010 | abger. Uran | 0,30 | 28.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,22 | 8.856,504 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 24.08.2010 | abger. Uran | 0,25 | 9.148.580,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 9.062,039 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.08.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.08.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: SERBIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 31.08.2010 | abger. Uran | 0,25 | 9.139.791,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.08.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 6.047,646 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.09.2010 | Natururan | 0,72 | 49.359.695,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.09.2010 | Natururan | 0,72 | 218.846.212,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.09.2010 | Natururan | 0,72 | 84.191.744,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.09.2010 | abger. Uran | 0,50 | 33.000,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 07.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 07.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.09.2010 | abger. Uran | 0,24 | 9.143.442,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.09.2010 | abger. Uran | 0,25 | 18.525,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.09.2010 | Natururan | 0,72 | 16.462.291,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.09.2010 | abger. Uran | 0,20 | 16.903,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.09.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 8.997,269 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|------------------|---|
| 20.09.2010 | anger. Uran | 3,38 | 207,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.09.2010 | Natururan | 0,72 | 49.341.373,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.09.2010 | abger. Uran | 0,20 | 17.173,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.09.2010 | abger. Uran | 0,20 | 74.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.09.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.09.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.09.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.09.2010 | abger. Uran | 0,40 | 177.471,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: PAKISTAN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 28.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.09.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.09.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,64 | 572,531 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.09.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,93 | 922,360 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.09.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 29.09.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 29.09.2010 | Natururan | 0,72 | 49.321.833,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.10.2010 | Natururan | 0,72 | 336.737.232,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 9.090,299 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.10.2010 | Natururan | 0,72 | 49.345.564,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.10.2010 | Thorium | 0,00 | 203.500,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: HONGKONG (EM) Osram AG 86830 Schwabmünchen |
| 07.10.2010 | abger. Uran | 0,20 | 74.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 07.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.062,851 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 07.10.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,38 | 5.781,029 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.131,541 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.10.2010 | Natururan | 0,72 | 49.348.945,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.10.2010 | abger. Uran | 0,25 | 10.479,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 9.064,474 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.143,983 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.10.2010 | abger. Uran | 0,30 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 15.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 15.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.10.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,41 | 5.798,850 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 14.638,242 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,95 | 9.055,548 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.10.2010 | Natururan | 0,72 | 49.145.912,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.10.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,88 | 799,373 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.10.2010 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,54 | 10.728,023 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) KKW Gundremmingen,Block B 89335 Gundremmingen |
| 25.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 19.786,000 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,96 | 9.051,491 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.10.2010 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 15.001,373 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.10.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.11.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.11.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.11.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 03.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 9.043,987 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 0,065 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.11.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.11.2010 | Natururan | 0,72 | 303.195.464,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.11.2010 | Natururan | 0,72 | 27,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: BELGIEN (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 09.11.2010 | abger. Uran | 0,44 | 27,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: BELGIEN (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 09.11.2010 | anger. Uran | 1,48 | 27,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: BELGIEN (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 09.11.2010 | anger. Uran | 2,00 | 27,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: BELGIEN (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 10.11.2010 | Natururan | 0,72 | 49.202.366,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.11.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 1.001,234 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.11.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,74 | 65,611 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 9.063,525 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 18.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.11.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 508,548 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 9.049,936 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.11.2010 | abger. Uran | 0,40 | 125.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: LIBANON (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 23.11.2010 | abger. Uran | 0,30 | 7.310,000 g | (AN) Ges.f.Schwerionenforsch. 64291 Darmstadt (AB) Versendungsland: VEREINIGTE STAATEN (EM) Ges.f.Schwerionenforsch. 64291 Darmstadt |
| 23.11.2010 | Natururan | 0,72 | 134.104.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.11.2010 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: REPUBLIK KOREA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.11.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.11.2010 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 25.11.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.046,083 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 26.11.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.12.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.12.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

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KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 01.12.2010 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 02.12.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,11 | 9.058,457 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.12.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 3,38 | 1.169,143 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.12.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,41 | 9.070,220 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.12.2010 | abger. Uran | 0,40 | 181.700,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: VEREINIGTE ARABISCHE EMIRATE (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 10.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.12.2010 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.12.2010 | anger. Uran | 3,77 | 106,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,93 | 1.006,557 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.12.2010 | Natururan | 0,72 | 202.057.752,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 22.12.2010 | UO2/Gd2O3-Pellets, unbestrahlt | 4,39 | 5.801,592 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.12.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,60 | 21.888,618 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.12.2010 | Uranhexafluorid(UF6), unbestrahlt | 4,30 | 15.088,734 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Technabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2010

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|--------------|---|
| 23.12.2010 | anger. Uran | 3,06 | 48,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.12.2010 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 06.01.2011 | Uranhexafluorid(UF6), unbestrahlt | 2,80 | 3.025,074 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.01.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,93 | 947,121 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.01.2011 | anger. Uran | 2,80 | 250,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.01.2011 | Natururan | 0,72 | 49.358.207,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.01.2011 | Natururan | 0,72 | 303.094.064,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.01.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 18.01.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.01.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 19.01.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 332,313 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2011 | abger. Uran | 0,50 | 19,900 g | (AN) Sanofi-Aventis Deutschl.GmbH 65926 Frankfurt (AB) Versendungsland: SCHWEIZ (EM) Sanofi-Aventis Deutschl.GmbH 65926 Frankfurt |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|-------------------|--|
| 21.01.2011 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 21.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.01.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 26.01.2011 | Natururan | 0,72 | 49.334.814,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.01.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,51 | 1.170,777 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.01.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,07 | 1.145,262 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.01.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 2.930,433 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.01.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.02.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,61 | 1.298,583 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.02.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,64 | 22,599 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.02.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,01 | 525,740 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.02.2011 | Natururan | 0,72 | 49.364.766,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.02.2011 | Natururan | 0,72 | 404.112.800,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|------------------|---|
| 11.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.02.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 15.02.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 16.02.2011 | Natururan | 0,72 | 24.680.017,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.02.2011 | Natururan | 0,72 | 40.139,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.02.2011 | abger. Uran | 0,30 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 23.02.2011 | Natururan | 0,72 | 49.376.124,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 24.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 25.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 25.02.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.02.2011 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 25.02.2011 | anger. Uran | 3,77 | 265,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 02.03.2011 | Natururan | 0,72 | 24.699.488,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.03.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 03.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 624,004 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.03.2011 | abger. Uran | 0,40 | 130.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: GABUN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 10.03.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.361,958 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 13.03.2011 | Natururan | 0,72 | 2.250,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2011 | Natururan | 0,72 | 389.977,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2011 | abger. Uran | 0,00 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 15.03.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 15.03.2011 | abger. Uran | 0,40 | 335.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|-------|------------------|--|
| 15.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,60 | 748,179 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,58 | 0,017 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.03.2011 | Natururan | 0,72 | 49.314.328,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.03.2011 | Natururan | 0,72 | 18,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 17.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,80 | 382,208 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,60 | 420,422 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.03.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 9.009,438 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.03.2011 | abger. Uran | 0,20 | 14.000,000 g | (AN) VarianMedicalSystemsHaanGmbH 42781 Haan (AB) Versendungsland: SINGAPUR (EM) VarianMedicalSystemsHaanGmbH 42781 Haan |
| 18.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.03.2011 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 22.03.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.03.2011 | anger. Uran | 63,09 | 0,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 23.03.2011 | Natururan | 0,72 | 49.350.839,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.03.2011 | anger. Uran | 63,10 | 1,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 25.03.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.03.2011 | abger. Uran | 0,20 | 32.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.03.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,77 | 1.282,707 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.03.2011 | Natururan | 0,72 | 49.370.782,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.04.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,85 | 6.020,670 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.04.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,44 | 5.574,474 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitely Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.04.2011 | Natururan | 0,72 | 403.976.924,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.04.2011 | Natururan | 0,72 | 66.989.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 11.04.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 5.585,414 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitely Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.04.2011 | anger. Uran | 3,77 | 159,000 g | (AN) Areva NP GmbH 91001 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.04.2011 | Natururan | 0,72 | 65.743.423,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.04.2011 | Natururan | 0,72 | 148,400 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: VEREINIGTE STAATEN (EM) AREVA NP GmbH 91052 Erlangen |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|-------------------|--|
| 15.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.04.2011 | Natururan | 0,72 | 134.132.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.04.2011 | anger. Uran | 4,01 | 19,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 15.04.2011 | Natururan | 0,72 | 1,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 19.04.2011 | Natururan | 0,72 | 49.347.932,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.04.2011 | abger. Uran | 0,40 | 62.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: JAPAN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 21.04.2011 | abger. Uran | 0,40 | 62.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: JAPAN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 21.04.2011 | abger. Uran | 0,40 | 82.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: JAPAN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 22.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.04.2011 | Natururan | 0,72 | 49.375.651,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.04.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.04.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.05.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versandungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.05.2011 | Natururan | 0,72 | 41.111.342,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|---|
| 04.05.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: SAUDI-ARABIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.05.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: SAUDI-ARABIEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 05.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.05.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 4.366,359 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 05.05.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,09 | 182,908 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.05.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,50 | 9.134,111 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 06.05.2011 | abger. Uran | 0,24 | 9.174.141,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.05.2011 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 64,75 | 224,798 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 10.05.2011 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.977,321 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 11.05.2011 | Natururan | 0,72 | 49.362.331,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.05.2011 | Natururan | 0,72 | 202.071.948,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.05.2011 | abger. Uran | 0,25 | 9.162.646,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.05.2011 | abger. Uran | 0,40 | 177.854,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: KROATIEN (EM) Gamma Service Recycling GmbH 01454 Radeberg |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|-------|-------------------|--|
| 16.05.2011 | abger. Uran | 0,40 | 25.650,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: KROATIEN (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 17.05.2011 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,10 | 223,747 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 17.05.2011 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.976,731 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 18.05.2011 | Natururan | 0,72 | 32.962.986,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.05.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 5.594,720 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.05.2011 | abger. Uran | 0,25 | 9.173.058,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 24.05.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 25.05.2011 | Natururan | 0,72 | 41.150.894,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.05.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,45 | 5.596,136 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 27.05.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.06.2011 | Natururan | 0,72 | 32.768.809,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.06.2011 | Natururan | 0,72 | 404.239.888,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

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KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 07.06.2011 | Natururan | 0,72 | 49.337.316,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.06.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,48 | 3.401,766 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.06.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 1.406,613 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 14.06.2011 | Natururan | 0,72 | 57.557.610,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.06.2011 | abger. Uran | 0,25 | 9.166.567,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.06.2011 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 17.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.06.2011 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.06.2011 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 20.06.2011 | abger. Uran | 0,50 | 11,300 g | (AN) Sanofi-Aventis Deutschl.GmbH 65926 Frankfurt (AB) Versandungsland: SCHWEIZ (EM) Sanofi-Aventis Deutschl.GmbH 65926 Frankfurt |
| 20.06.2011 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,50 | 8.440,133 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 22.06.2011 | abger. Uran | 0,25 | 9.169.001,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.06.2011 | Natururan | 0,72 | 32.866.370,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 24.06.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|------------------|--|
| 29.06.2011 | abger. Uran | 0,24 | 9.155.318,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2011 | Natururan | 0,72 | 49.423.450,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 06.07.2011 | abger. Uran | 0,25 | 7.644.869,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.07.2011 | abger. Uran | 0,20 | 75,400 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 12.07.2011 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 12.07.2011 | abger. Uran | 0,25 | 7.640.136,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.07.2011 | abger. Uran | 0,20 | 3.800,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: MALAYSIA (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.07.2011 | Natururan | 0,72 | 49.410.740,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

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KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|-------------------|---|
| 15.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.07.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT Service Leipzig GmbH 42781 Haan (AB) Versendungsland: MALAYSIA (EM) IT-Service Leipzig GmbH 04112 Leipzig |
| 20.07.2011 | abger. Uran | 0,25 | 7.641.894,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.07.2011 | Natururan | 0,72 | 67.124.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.07.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.07.2011 | Natururan | 0,72 | 49.323.659,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.07.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 29.07.2011 | Natururan | 0,72 | 404.212.172,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 29.07.2011 | abger. Uran | 0,50 | 60.540,000 g | (AN) ThermoFisherScient.Messt.GmbH 91056 Erlangen (AB) Versendungsland: MEXIKO (EM) ThermoFisherScient.Messt.GmbH 91056 Erlangen |
| 01.08.2011 | Natururan | 0,72 | 134.167.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.08.2011 | abger. Uran | 0,20 | 24.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: TÜRKEI (EM) IT Service Leipzig GmbH 42781 Haan |
| 02.08.2011 | abger. Uran | 0,20 | 8.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 03.08.2011 | abger. Uran | 0,25 | 9.170.895,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.08.2011 | Natururan | 0,72 | 41.065.841,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|--|
| 03.08.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.08.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,38 | 25.028,469 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLAND (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 10.08.2011 | abger. Uran | 0,24 | 9.178.198,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.08.2011 | abger. Uran | 0,40 | 98.000,000 g | (AN) IMS Messsystem GmbH 42579 Heiligenhaus (AB) Versendungsland: VEREINIGTE STAATEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 12.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.08.2011 | Natururan | 0,72 | 65.781.487,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.08.2011 | abger. Uran | 0,24 | 9.168.460,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.08.2011 | abger. Uran | 0,40 | 335.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 23.08.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 24.08.2011 | Natururan | 0,72 | 49.366.185,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 25.08.2011 | anger. Uran | 3,95 | 70,400 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 26.08.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|------------------|--|
| 31.08.2011 | Natururan | 0,72 | 49.331.367,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.09.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 2,52 | 621,905 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.09.2011 | Natururan | 0,72 | 49.421.489,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.09.2011 | abger. Uran | 0,20 | 10.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.09.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 16.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.09.2011 | Thorium | 0,00 | 203.500,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: HONGKONG (EM) Osram AG 86830 Schwabmünchen |
| 21.09.2011 | Natururan | 0,72 | 24.690.496,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|-------|-------------------|--|
| 21.09.2011 | U3Si2-Al-Brennelemente, unbestrahlt | 19,72 | 14,473 kg | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 22.09.2011 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,97 | 0,876 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 22.09.2011 | Natururan | 0,72 | 404.238.536,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 0,015 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,96 | 3.018,922 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.09.2011 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.09.2011 | Natururan | 0,72 | 49.442.653,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 28.09.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,95 | 4.534,619 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.09.2011 | U3Si2-Al-Brennelemente, unbestrahlt | 19,69 | 19,613 kg | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 30.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|-------|------------------|--|
| 30.09.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.10.2011 | Natururan | 0,72 | 49.287.149,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 06.10.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versandungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 07.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.10.2011 | abger. Uran | 0,20 | 5.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 12.10.2011 | U3Si2-Al-Brennelemente, unbestrahlt | 19,74 | 19,562 kg | (AN) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin (AB) Framatome ANP Cerca, Romans / FRANKR (EM) Helmholtz-ZentrumBerlin f.M+E 14109 Berlin |
| 13.10.2011 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.10.2011 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 13.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.10.2011 | abger. Uran | 0,25 | 4.587.544,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.10.2011 | Natururan | 0,72 | 49.311.624,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.10.2011 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |
| 21.10.2011 | abger. Uran | 0,50 | 38.000,000 g | (AN) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) Eckert& ZieglerNuclitecGmbH 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|----------------------------------|-------|------------------|---|
| 21.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.10.2011 | U3Si2-Brennelemente, unbestrahlt | 92,90 | 32.481,630 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Framatome ANP Cerca, Romans / FRANKR (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 26.10.2011 | Natururan | 0,72 | 49.203.379,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 26.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.10.2011 | abger. Uran | 0,20 | 93.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.10.2011 | abger. Uran | 0,20 | 10.100,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 28.10.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 01.11.2011 | anger. Uran | 19,81 | 84,500 g | (AN) Inst.f.Radiochemie d.Techn.Uni 85748 Garching (AB) Versendungsland: VEREINIGTE STAATEN (EM) Inst.f.Radiochemie d.Techn.Uni 85748 Garching |
| 02.11.2011 | Natururan | 0,72 | 49.298.643,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 02.11.2011 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 04.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.11.2011 | abger. Uran | 0,20 | 5.400,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SINGAPUR (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.11.2011 | anger. Uran | 4,95 | 87,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.11.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,96 | 3.219,818 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 05.11.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 0,087 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 09.11.2011 | Natururan | 0,72 | 49.367.132,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.11.2011 | abger. Uran | 0,40 | 102.000,000 g | (AN) IMS Messsystem GmbH 42579 Heiligenhaus (AB) Versendungsland: VEREINIGTE STAATEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 11.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 16.11.2011 | abger. Uran | 0,00 | 49.437.852,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.11.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 18.11.2011 | Natururan | 0,72 | 202.113.184,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 18.11.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,49 | 9.154,799 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.11.2011 | abger. Uran | 0,50 | 640,000 g | (AN) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: KANADA (EM) KarlsruherInst.f.Technologie 76344 Eggenstein-Leopoldshafen |
| 25.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 25.11.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 28.11.2011 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 02.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 07.12.2011 | Natururan | 0,72 | 197.290.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 08.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.050,342 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,63 | 9.074,953 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.12.2011 | Natururan | 0,72 | 73.994.683,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 15.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 1.502,061 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2011 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 354,537 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.12.2011 | Uranhexafluorid(UF6), unbestrahlt | 3,30 | 3.049,412 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Techsnabexport, Moskau / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 16.12.2011 | Natururan | 0,72 | 202.134.140,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 27.12.2011 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KUWAIT (EM) Nuclear GmbH 40217 Düsseldorf |
| 28.12.2011 | anger. Uran | 3,46 | 260,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2011

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|--------------|---|
| 28.12.2011 | Thorium | 0,00 | 44,000 g | (AN) G.L.E mbh 10365 Berlin (AB) Versendungsland: VEREINIGTE STAATEN (EM) G.L.E mbh 10365 Berlin |
| 30.12.2011 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

Einfuhr und Ausfuhr von Kernbrennstoffen und Ausgangsstoffen 01.01.1999 - 30.09.2012

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 03.01.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.01.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.01.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.01.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.01.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.01.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 06.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.01.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 10.01.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 10.01.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,38 | 10.904,098 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Grafenrheinfeld 97506 Grafenrheinfeld |
| 11.01.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 13.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|------------------|--|
| 17.01.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.986,063 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 17.01.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,33 | 223,240 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 18.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.901,145 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 2.892,530 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,04 | 2.779,461 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.01.2012 | Natururan | 0,72 | 65.946.995,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 2.890,593 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.01.2012 | anger. Uran | 3,58 | 363,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.01.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.982,267 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 24.01.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 65,19 | 223,493 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 26.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,70 | 131,573 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.01.2012 | Natururan | 0,72 | 1.080.489,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: BELGIEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 27.01.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|-------------------|---|
| 28.01.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,15 | 2.443,158 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 31.01.2012 | anger. Uran | 3,27 | 459,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.02.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: MALAYSIA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.02.2012 | Natururan | 0,72 | 197.276.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTE STAATEN (EM) URENCO Deutschland GmbH 48599 Gronau |
| 01.02.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: MALAYSIA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 03.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 03.02.2012 | abger. Uran | 0,20 | 18.900,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 09.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 13.02.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 13.02.2012 | abger. Uran | 0,20 | 124.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.02.2012 | Natururan | 0,72 | 65.706.576,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.02.2012 | Natururan | 0,72 | 303.235.754,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 17.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|---------------|--|
| 17.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 17.02.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: KATAR (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 17.02.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 5.362,071 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 18.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.019,038 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.02.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.02.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,40 | 5.360,872 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 23.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.045,947 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.02.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.02.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 3,00 | 153,626 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,33 | 1.570,984 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.02.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,42 | 9.072,653 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 9.003,353 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.03.2012 | abger. Uran | 0,40 | 95.500,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 01.03.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 03.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.03.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 07.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,40 | 9.050,274 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7.412,762 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.03.2012 | abger. Uran | 0,40 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 08.03.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: KASACHSTAN (EM) IT Service Leipzig GmbH 42781 Haan |
| 09.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.03.2012 | abger. Uran | 0,20 | 13.500,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.03.2012 | Natururan | 0,72 | 303.227.912,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 19.03.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,04 | 2.122,671 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.03.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,61 | 77,667 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.03.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,71 | 128,634 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 20.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 10.884,596 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 20.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.932,633 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.03.2012 | Natururan | 0,72 | 32.924.718,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 22.03.2012 | abger. Uran | 0,40 | 60.540,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: TÜRKEI (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 27.03.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 3,93 | 10.886,768 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmertal |
| 28.03.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.998,621 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.03.2012 | abger. Uran | 0,40 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 30.03.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.04.2012 | abger. Uran | 0,40 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 02.04.2012 | abger. Uran | 0,40 | 102.000,000 g | (AN) IMS Messsystem GmbH 42579 Heiligenhaus (AB) Versendungsland: VEREINIGTE STAATEN (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 02.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.883,102 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,26 | 2.816,662 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnj Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.04.2012 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 04.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7.524,993 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|-------------------|--|
| 05.04.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: TUNESIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 05.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 10.04.2012 | Natururan | 0,72 | 201.277.000,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: KANADA (EM) URENCO Deutschland GmbH 48599 Gronau |
| 10.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 8.779,903 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,33 | 8.920,802 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.04.2012 | abger. Uran | 0,40 | 177.411,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: NEPAL (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 11.04.2012 | Natururan | 0,72 | 49.350.095,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 12.04.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 12.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 1,20 | 222,884 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,95 | 224,630 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 1,52 | 2.450,166 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 13.04.2012 | abger. Uran | 0,40 | 125.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: THAILAND (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 13.04.2012 | abger. Uran | 0,40 | 270.600,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: THAILAND (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 13.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|--|
| 13.04.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 16.04.2012 | anger. Uran | 3,77 | 265,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.04.2012 | abger. Uran | 0,50 | 2,600 g | (AN) NSD-Fusion GmbH 27755 Delmenhorst (AB) Versendungsland: SCHWEIZ (EM) NSD-Fusion GmbH 27755 Delmenhorst |
| 17.04.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,19 | 236,564 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 17.04.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.973,568 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 18.04.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 7.483,887 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Eurodif Production, Pierrelatte / FRANKR (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.04.2012 | anger. Uran | 3,77 | 689,000 g | (AN) AREVA NP GmbH 91052 Erlangen (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 18.04.2012 | Natururan | 0,72 | 32.829.117,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.04.2012 | Natururan | 0,72 | 303.284.696,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 20.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.04.2012 | abger. Uran | 0,40 | 19.000,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 24.04.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,26 | 2.973,540 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 24.04.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 63,06 | 236,545 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) FBFC International S.A., Dessel / BELGI (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 25.04.2012 | Urandioxid(UO2)-Pulver, unbestrahlt | 1,27 | 1,578 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|--|
| 25.04.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versandungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 27.04.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.893,997 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 30.04.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.917,256 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.05.2012 | Natururan | 0,72 | 49.329.068,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 04.05.2012 | anger. Uran | 0,88 | 8,100 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.05.2012 | Natururan | 0,72 | 0,900 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.05.2012 | abger. Uran | 0,40 | 184.760,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versandungsland: SCHWEIZ (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 04.05.2012 | anger. Uran | 4,01 | 4,800 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.05.2012 | Natururan | 0,72 | 0,500 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versandungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.05.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 998,831 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.05.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 0,054 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.05.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,36 | 8.691,482 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|------|-------------------|---|
| 07.05.2012 | Natururan | 0,72 | 631.697,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 07.05.2012 | Thorium | 0,00 | 407,000 g | (AN) Osram AG 81543 München (AB) Versendungsland: VEREINIGTE STAATEN (EM) Osram AG 86830 Schwabmünchen |
| 09.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 09.05.2012 | Natururan | 0,72 | 49.347.998,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 09.05.2012 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,37 | 9.797,748 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 10.05.2012 | abger. Uran | 0,40 | 150,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: FRANKREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 10.05.2012 | abger. Uran | 0,40 | 5,000 g | (AN) Enrichment Techn.Comp.Limited 52428 Jülich (AB) Versendungsland: FRANKREICH (EM) Enrichment Techn.Comp.Limited 52428 Jülich |
| 11.05.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 11.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.05.2012 | Natururan | 0,72 | 303.348.240,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 14.05.2012 | Urandoxid(UO2)-Brennelemente, unbestrahlt | 4,35 | 5.437,402 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Brokdorf GmbH & Co. oHG 25576 Brokdorf |
| 16.05.2012 | Natururan | 0,72 | 24.684.140,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 18.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.05.2012 | Urandoxid(UO2)-Pulver, unbestrahlt | 1,16 | 0,778 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-----------------|--|
| 22.05.2012 | abger. Uran | 0,24 | 9.164.809,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 23.05.2012 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 23.05.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,00 | 8.316,368 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 25.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 28.05.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,77 | 2.557,289 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.05.2012 | abger. Uran | 0,20 | 227.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: VEREINIGTE STAATEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.05.2012 | abger. Uran | 0,40 | 140.350,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SENEGAL (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 31.05.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 31.05.2012 | Natururan | 0,72 | 532.577,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 01.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 8.815,330 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.06.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,16 | 2.787,269 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.06.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.873,094 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelnny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 05.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,51 | 2.104,001 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 06.06.2012 | abger. Uran | 0,40 | 14.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma Service Recycling GmbH 01454 Radeberg |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|-------------------|--|
| 06.06.2012 | abger. Uran | 0,40 | 8.800,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: SCHWEIZ (EM) Gamma Service Recycling GmbH 01454 Radeberg |
| 07.06.2012 | Natururan | 0,72 | 303.250.085,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 07.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 8.474,575 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 08.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 12.06.2012 | abger. Uran | 0,20 | 31.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 12.06.2012 | abger. Uran | 0,24 | 9.157.370,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 12.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,51 | 4.208,635 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 13.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 8.675,302 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 13.06.2012 | abger. Uran | 0,20 | 13.500,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 14.06.2012 | Thorium | 0,00 | 44,000 g | (AN) G.L.E mbh 10365 Berlin (AB) Versendungsland: VEREINIGTE STAATEN (EM) G.L.E mbh 10365 Berlin |
| 14.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 9.087,528 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 8.689,237 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,01 | 1.270,730 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco(Capenhurst)Ltd., Capenhurst Works, Chester / G BRIT (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 15.06.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,50 | 1.369,307 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--|------|------------------|---|
| 15.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 15.06.2012 | Thorium | 0,00 | 203.500,000 g | (AN) Osram AG 81543 München (AB) Versandungsland: INDIEN (EM) Osram AG 86830 Schwabmünchen |
| 18.06.2012 | Natururan | 0,72 | 733.613,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.06.2012 | abger. Uran | 0,24 | 9.146.958,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 19.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 4.331,938 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 19.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,51 | 4.208,223 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 20.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,60 | 4.328,198 kg | (AN) E.ON Kernkraft GmbH 30457 Hannover (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) Kernkraftwerk Isar 84051 Essenbach/Ohu |
| 20.06.2012 | Natururan | 0,72 | 32.883.814,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versandungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 21.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versandungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 21.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,02 | 8.988,952 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2012 | Urandioxid(UO2)-Brennelemente, unbestrahlt | 4,51 | 7.718,860 kg | (AN) RWE Power AG 45128 Essen (AB) Westinghouse Electric Sweden AB, Västeras / SCHWED (EM) KKW Gundremmingen,Block C 89335 Gundremmingen |
| 26.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,03 | 8.798,156 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.06.2012 | abger. Uran | 0,24 | 9.153.584,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versandungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 28.06.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,23 | 8.939,665 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

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KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|------------------|---|
| 29.06.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,51 | 1.860,779 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: KROATIEN (EM) IT Service Leipzig GmbH 42781 Haan |
| 29.06.2012 | Natururan | 0,72 | 994.526,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: VEREINIGTE STAATEN (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 29.06.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 02.07.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,46 | 2.862,614 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.07.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,45 | 2.867,155 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 03.07.2012 | abger. Uran | 0,20 | 2.700,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SCHWEIZ (EM) IT Service Leipzig GmbH 42781 Haan |
| 04.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 05.07.2012 | abger. Uran | 0,40 | 156.820,000 g | (AN) Gamma-Service Medical GmbH 04347 Leipzig (AB) Versendungsland: VOLKSREPUBLIK CHINA (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 09.07.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 09.07.2012 | abger. Uran | 0,40 | 134.300,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: THAILAND (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 10.07.2012 | Natururan | 0,72 | 49.311.353,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 13.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------------------------------|------|-------------------|--|
| 13.07.2012 | Urandioxid(UO2)-Pulver, unbestrahlt | 1,67 | 4.508,994 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 17.07.2012 | Natururan | 0,72 | 49.277.075,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 19.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.07.2012 | abger. Uran | 0,20 | 12.100,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) Ferrostaal Industranl.GmbH 65366 Geisenheim |
| 20.07.2012 | abger. Uran | 0,20 | 13.000,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) Ferrostaal Industranl.GmbH 65366 Geisenheim |
| 20.07.2012 | abger. Uran | 0,20 | 9.400,000 g | (AN) Ferrostaal Industranl.GmbH 65366 Geisenheim (AB) Versendungsland: LIBYSCH-ARAB.DSCHAMAHIRIJA (EM) Ferrostaal Industranl.GmbH 65366 Geisenheim |
| 26.07.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 30.07.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.07.2012 | abger. Uran | 0,20 | 26.220,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: SÜDAFRIKA (EM) IT Service Leipzig GmbH 42781 Haan |
| 30.07.2012 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,27 | 3.251,262 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.08.2012 | Urandioxid(UO2)-Pulver, unbestrahlt | 2,21 | 2,987 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) FBFC International S.A., Dessel / BELGI (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 02.08.2012 | Natururan | 0,72 | 303.179.646,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 03.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 08.08.2012 | Natururan | 0,72 | 65.666.753,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-----------------------------------|------|------------------|---|
| 08.08.2012 | Natururan | 0,72 | 3,400 g | (AN) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching (AB) Versendungsland: REPUBLIK KOREA (EM) TU/For.Neutr.quelle ZWE-FRM-II 85748 Garching |
| 10.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 14.08.2012 | abger. Uran | 0,20 | 13.500,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 15.08.2012 | Natururan | 0,72 | 65.834.628,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 16.08.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 16.08.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 17.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 20.08.2012 | abger. Uran | 0,20 | 62.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 20.08.2012 | abger. Uran | 0,20 | 155.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 22.08.2012 | Natururan | 0,72 | 65.746.465,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 23.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.08.2012 | Uranhexafluorid(UF6), unbestrahlt | 4,21 | 9.066,028 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.08.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,81 | 1.385,608 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 24.08.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 2,82 | 0,091 kg | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Areva NP Inc., Richland / USA (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|--------------------------------|------|-------------------|--|
| 27.08.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: KROATIEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 28.08.2012 | anger. Uran | 4,32 | 82,200 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: FRANKREICH (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 30.08.2012 | Natururan | 0,72 | 303.243.462,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 31.08.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 04.09.2012 | abger. Uran | 0,24 | 9.069.196,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 04.09.2012 | Natururan | 0,72 | 106,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 04.09.2012 | Natururan | 0,72 | 28,000 g | (AN) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen (AB) Versendungsland: VEREINIGTE STAATEN (EM) Europ.Komm.Inst.f.Transurane 76344 Eggenstein-Leopoldshafen |
| 06.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 06.09.2012 | abger. Uran | 0,40 | 120.000,000 g | (AN) Gamma-Service Recycling GmbH 04347 Leipzig (AB) Versendungsland: BELARUS (EM) Gamma-Service Recycling GmbH 04347 Leipzig |
| 07.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 11.09.2012 | abger. Uran | 0,24 | 9.176.846,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 1.757,116 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 11.09.2012 | UO2/Gd2O3-Pellets, unbestrahlt | 4,47 | 2.856,350 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) OJSC Mashinostroitelny Zavod, Elektrostal / RUSSLD (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 14.09.2012 | abger. Uran | 0,20 | 155.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|---|-------|-------------------|---|
| 17.09.2012 | abger. Uran | 0,20 | 124.000,000 g | (AN) IT-Service Leipzig GmbH 04112 Leipzig (AB) Versendungsland: RUSSISCHE FÖDERATION (EM) IT Service Leipzig GmbH 42781 Haan |
| 17.09.2012 | abger. Uran | 0,20 | 9.500,000 g | (AN) Nuclear GmbH 40217 Düsseldorf (AB) Versendungsland: ÄGYPTEN (EM) Nuclear GmbH 40217 Düsseldorf |
| 17.09.2012 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 4,40 | 5.340,355 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 18.09.2012 | abger. Uran | 0,24 | 9.176.303,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 21.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |
| 23.09.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 68,91 | 93,661 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) International Nuclear Service, Sellafield / G BRIT (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.09.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 2.019,551 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) International Nuclear Service, Sellafield / G BRIT (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.09.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 0,70 | 2.025,902 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) International Nuclear Service, Sellafield / G BRIT (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 23.09.2012 | Mischoxid(MOX)-Brennelemente, unbestrahlt | 68,34 | 94,733 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) International Nuclear Service, Sellafield / G BRIT (EM) GKKW Grohnde GmbH & Co. OHG 31857 Emmerthal |
| 24.09.2012 | Uranoxid(UO ₂)-Brennelemente, unbestrahlt | 4,40 | 5.348,661 kg | (AN) Kernkraftwerke Lippe-Ems GmbH 45128 Essen (AB) Westinghouse Electric Sweden AB, Västerås / SCHWED (EM) KKW Lippe-Ems GmbH 49786 Lingen |
| 25.09.2012 | abger. Uran | 0,24 | 9.157.911,000 g | (AN) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems (AB) Versendungsland: FRANKREICH (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |
| 26.09.2012 | Natururan | 0,72 | 65.813.400,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: VEREINIGTES KOENIGREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.09.2012 | Natururan | 0,72 | 303.282.668,000 g | (AN) URENCO Deutschland GmbH 48599 Gronau (AB) Versendungsland: FRANKREICH (EM) URENCO Deutschland GmbH 48599 Gronau |
| 27.09.2012 | Uranhexafluorid(UF ₆), unbestrahlt | 3,89 | 9.089,758 kg | (AN) AREVA NP GmbH 91052 Erlangen (AB) Urenco Nederland B.V., Almelo / NIEDL (EM) ANF,Advanced Nuclear Fuels 49811 Lingen/Ems |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

KB-Einfuhr 2012

| A-DATUM | Warentext | ANR | Menge | (AB) = Absender, (AN) = Antragsteller, (EM) = Empfänger |
|------------|-------------|------|--------------|---|
| 28.09.2012 | abger. Uran | 0,50 | 56.608,000 g | (AN) GE Healthcare Buchler GmbH+Co 38110 Braunschweig (AB) Versendungsland: SÜDAFRIKA (EM) GE Healthcare Buchler GmbH+Co 38110 Braunschweig |

A-DATUM = Anzeige-/Abfertigungsdatum, ANR = Anreicherung (in %)

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|---------------|
| 1 | TN 17/2 -703 | COGEMA | 10.01.2002 | KKS | 11.01.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 2 | TN 12/2 -215 | COGEMA | 10.01.2002 | KKP | 11.01.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 3 | TN 17/2 -727 | COGEMA | 10.01.2002 | KKB | 11.01.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 4 | TN 12/2 -202 | COGEMA | 10.01.2002 | KMK | 11.01.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 5 | 3 Stück IP-2 | VAK | 22.01.2002 | GRB | 24.01.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 6 | TN 17/2 -726 | KKB | 23.01.2002 | COGEMA | 23.01.02 | BE-Transport | 4 | 1 | Volltransport |
| 7 | TN 12/2 -201 TN 12/2 -202 | KMK | 23.02.2002 | COGEMA | 23.01.02 | BE-Transport | 4 | 2 | Volltransport |
| 8 | CASTOR S1 -03 | GNS Duisb | 30.01.2002 | KKU | 01.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 9 | 2 Stück IP-2 | KGG | 29.01.2002 | GRB | 31.01.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 10 | 40 Stück IP-2 | KKG | 28.01.2002 | Studsvik | 30.01.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 11 | CASTOR S1 -04 | GNS Duisb | 07.02.2002 | KKU | 08.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 12 | TN 17/2 -701 TN 17/2 -702 TN 17/2 -703 | KKS | 05.02.2002 | COGEMA | 06.02.02 | BE-Transport | 4 | 3 | Volltransport |
| 13 | TN 17/2 -727 | KKB | 05.02.2002 | COGEMA | 06.02.02 | BE-Transport | 4 | 1 | Volltransport |
| 14 | EX 6 -001 EX 6 -002 EX 6 -003 | GKN | 06.02.2002 | BNFL | 06.02.02 | BE-Transport | 4 | 3 | Volltransport |
| 15 | 10 Stück IP-2 | KWB | 05.02.2002 | FZJ | 06.02.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 15a | TN 13/2- 308 | KKI | 12.02.2002 | KWG | 14.02.02 | BE-Behälter Typ A | 16 | 1 | Leerbehälter |
| 16 | 3 Stück IP-2 | KWL | 04.02.2002 | Studsvik | 07.02.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 17 | TN 12/2 -201 | COGEMA | 13.02.2002 | KMK | 14.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 18 | TN 17/2 -726 | COGEMA | 13.02.2002 | KKP | 14.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 19 | 2 Stück IP-2 | KBR | 11.02.2002 | Studsvik | 14.02.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 20 | CASTOR S1 -03 CASTOR S1 -04 | KKU | 20.02.2002 | BNFL | 20.02.02 | BE-Transport | 4 | 2 | Volltransport |
| 21 | TN 17/2 -727 | COGEMA | 19.02.2002 | KKP | 20.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 22 | TN 12/2 -202 | COGEMA | 19.02.2002 | KMK | 20.02.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 23 | 6 Stück IP-2 | GKN | 19.02.2002 | FZJ | 21.02.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 24 | 3 Stück IP-2 | KWB | 25.02.2002 | Studsvik | 28.02.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 25 | 4 Stück IP-2 | KGG | 25.02.2002 | Studsvik | 28.02.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 26 | 12 Stück Mosaik | KKG | 05.03.2002 | GRB | 07.03.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 27 | TN 12/2 -201 TN 12/2 -202 | KMK | 06.03.2002 | COGEMA | 06.03.02 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|---------------|
| 28 | TN 12/2 -215 TN 17/2 -726 TN 17/2 -727 | KKP | 06.03.2002 | COGEMA | 06.03.02 | BE-Transport | 4 | 3 | Volltransport |
| 29 | EX 6 -001 EX 6 -002 EX 6 -003 | BNFL | 06.03.2002 | GKN | 07.03.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 30 | 3 Stück IP-2 | KWL | 04.03.2002 | Studsvik | 07.03.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 31 | 5 Stück IP-2 | KWB | 13.03.2002 | GNS Duisb | 14.03.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 32 | 12 Stück Mosaik | KKG | 12.03.2002 | GRB | 14.03.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 33 | 2 Stück IP-2 | Framatome | 11.03.2002 | KKB | 12.03.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 34 | 2 Stück IP-2 | KWW | 11.03.2002 | FZJ | 13.03.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 35 | 15 UF6 Zylinder | COMURHEX | 12.03.2002 | Urenco | 14.03.02 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 36 | 3 Stück IP-2 EX 6 -001 | FZK | 11.03.2002 | KKU | 13.03.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 37 | EX 6 -002 EX 6 -003 | GKN | 21.03.2002 | BNFL | 21.03.02 | BE-Transport | 4 | 3 | Volltransport |
| 38 | TN 13/2 -309 | KBR | 21.03.2002 | COGEMA | 21.03.02 | BE-Transport | 4 | 1 | Volltransport |
| 39 | TN 13/2 -308 TN 13/2 -310 | KWG | 21.03.2002 | COGEMA | 21.03.02 | BE-Transport | 4 | 2 | Volltransport |
| 40 | NTL 11 -01 NTL 11 -02 NTL 11 -03 | KKK | 21.03.2002 | BNFL | 21.03.02 | BE-Transport | 4 | 3 | Volltransport |
| 41 | TN 12/2 -201 | COGEMA | 27.03.2002 | KMK | 28.03.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 42 | 80 Stück IP-2 | KKP | 25.03.2002 | Studsvik | 28.03.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 43 | 1 Stück IP-2 | KMK | 25.03.2002 | Studsvik | 28.03.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 44 | 1 Stück IP-2 | KWG | 25.03.2002 | FZJ | 27.03.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 45 | TN 12/2 -202 | COGEMA | 04.04.2002 | KMK | 05.04.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 46 | 420 Fässer IP-1 | DIAMO | 05.04.2002 | COMHUREX | 06.04.02 | sonst. rad Stoffe | 17 | 5 | Natururan |
| 47 | CASTOR S1 -03 CASTOR S1 -04 | BNFL | 03.04.2002 | KKU | 05.04.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 48 | TN17/2 -702 | COGEMA | 11.04.2002 | KKP | 12.04.02 | BE-Behälter Typ A | 16 | 1 | Leerbehälter |
| 49 | 2 Stück IP-2 | KWW | 08.04.2002 | Studsvik | 11.04.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 50 | 1 Stück IP-2 | GNS Duisb | 10.04.2002 | FZJ | 11.04.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 51 | TN 13/2 -309 | COGEMA | 19.04.2002 | KBR | 20.04.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 52 | 384 Fässer IP-1 | DIAMO | 19.04.2002 | COMHUREX | 20.04.02 | sonst. rad Stoffe | 17 | 4 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------------|-----------|-------------------|------------|--------------------|----------------------|------------------|-----------------|---------------|
| 53 | TN 12/2 -215 | COGEMA | 17.04.2002 | KMK | 18.04.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 54 | TN 17/2 -701 | COGEMA | 17.04.2002 | KKP | 18.04.02 | BE-Behälter Typ A | 16 | 1 | Leerbehälter |
| 55 | 1 Stück IP-2 EX 6 -001 | Studsvik | 16.04.2002 | KWW | 19.04.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 56 | EX 6 -002 EX 6 -003 | BNFL | 23.04.2002 | GKN | 24.04.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 57 | TN 13/2 -308 NTL 11 -01 | COGEMA | 26.04.2002 | KKI | 27.04.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 58 | NTL 11 -02 NTL 11 -03 | BNFL | 23.04.2002 | KKK | 24.04.02 | BE-Behälter Typ B(M) | 16 | 3 | Leerbehälter |
| 59 | TN 12/2 -201 TN 12/2 -202 | KMK | 22.04.2002 | COGEMA | 22.04.02 | BE-Transport | 4 | 2 | Volltransport |
| 60 | CASTOR S1 -03 CASTOR S1 -04 | KKU | 22.04.2002 | BNFL | 22.04.02 | BE-Transport | 4 | 2 | Volltransport |
| 61 | TN 13/2 -310 | COGEMA | 24.04.2002 | KKI | 25.04.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 62 | 2 Stück IP-2 | KGG | 23.04.2002 | GRB | 25.04.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 63 | 2 Stück IP-2 | GNS Duisb | 23.04.2002 | KKU | 25.04.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 64 | 4 Stück IP-2 | KKS | 23.04.2002 | FZK | 25.04.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 65 | 27 UF6 Zylinder | Urenco | 23.04.2002 | Erodif | 24.04.02 | UF6 gem. § 2 Abs.1 | 16 | 7 | UF6 natürl. |
| 66 | 384 Fässer IP-1 | DIAMO | 03.05.2002 | COMHUREX | 04.05.02 | sonst. rad Stoffe | 17 | 4 | Natururan |
| 67 | 1 Stück IP-2 | KKE | 29.04.2002 | Studsvik | 02.05.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 68 | TN 17/2 -703 | COGEMA | 07.05.2002 | KKP | 08.05.02 | BE-Behälter Typ A | 16 | 1 | Leerbehälter |
| 69 | 1 Tankcontainer EX 6 -001 | KKS | 06.05.2002 | FZK | 08.05.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 70 | EX 6 -002 EX 6 -003 | GKN | 16.05.2002 | BNFL | 16.05.02 | BE-Transport | 4 | 3 | Volltransport |
| 71 | TN 12/2 -215 | KMK | 16.05.2002 | COGEMA | 16.05.02 | BE-Transport | 4 | 1 | Volltransport |
| 72 | TN 13/2 -308 TN 13/2 -310 | KKI | 16.05.2002 | COGEMA | 16.05.02 | BE-Transport | 4 | 2 | Volltransport |
| 73 | TN 13/2 -309 NTL 11 -01 | KBR | 15.05.2002 | COGEMA | 16.05.02 | BE-Transport | 4 | 1 | Volltransport |
| 74 | NTL 11 -02 NTL 11 -03 | KKK | 15.05.2002 | BNFL | 16.05.02 | BE-Transport | 4 | 3 | Volltransport |
| 75 | 3 Stück IP-2 | FZK | 14.05.2002 | GNS Gorleb | 16.05.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 76 | 6 Stück IP-2 | KWB | 22.05.2002 | FZJ | 23.05.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|-----------|-------------------|------------|--------------------|----------------------|------------------|-----------------|---------------|
| 77 | 384 Fässer IP-1 | DIAMO | 17.05.2002 | COMHUREX | 18.05.2002 | sonst. rad Stoffe | 17 | 3 | Natururan |
| 78 | TN 12/2 -201 TN 12/2 -202 | COGEMA | 23.05.2002 | KMK | 24.05.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 79 | 576 Fässer IP-1 | DIAMO | 24.05.2002 | CAMECO | 25.05.02 | sonst. rad Stoffe | 17 | 8 | Natururan |
| 80 | 3 Stück IP-2 | GKN | 21.05.2002 | GNS Duisb | 23.05.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 81 | CASTOR S1 -03 CASTOR S1 -04 | BNFL | 28.05.2002 | KKU | 30.05.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 82 | 3 Stück IP-2 | KWL | 27.05.2002 | Studsvik | 30.05.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 83 | NTL 11 -04 NTL 11 -05 | BNFL | 29.05.2002 | KKK | 30.05.02 | BE-Behälter Typ B(M) | 16 | 2 | Leerbehälter |
| 84 | 4 Stück IP-2 | KKI | 27.05.2002 | FZJ | 29.05.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 85 | IP-1 | DIAMO | 28.05.2002 | COMHUREX | 28.05.02 | sonst. rad Stoffe | 17 | 1 | Natururan |
| 86 | TN 13/2 -308 | COGEMA | 28.05.2002 | KKP | 29.05.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 88 | 5 Stück IP-2 | KWB | 04.06.2002 | FZK | 06.06.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 89 | 2 Stück IP-2 | KKU | 03.06.2002 | Studsvik | 06.06.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 90 | TN 13/2 -310 | COGEMA | 04.06.2002 | KKP | 05.06.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 91 | 15 UF6 Zylinder | COMURHEX | 04.06.2002 | Urenco | 06.06.2002 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 92 | 2 Stück IP-2 | GNS Duisb | 04.06.2002 | GNS Gorleb | 06.06.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 93 | TN 12/2 -215 | COGEMA | 05.06.2002 | KMK | 06.06.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 94 | 192 Fässer IP-1 | DIAMO | 14.06.2002 | COMHUREX | 15.06.02 | sonst. rad Stoffe | 17 | 2 | Natururan |
| 95 | TN 13/2 -309 | COGEMA | 12.06.2002 | KWG | 13.06.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 96 | 1 Tankcontainer | KKS | 11.06.2002 | FZK | 13.06.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 97 | 3 Stück IP-2 | KWB | 10.06.2002 | Studsvik | 13.06.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 97a | 1 Stück IP-2 | KWB | 10.06.2002 | Studsvik | 13.06.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 98 | TN 12/2 -201 TN 12/2 -202 TN 12/2 -215 EX 6 -001 | KMK | 17.06.2002 | COGEMA | 17.06.2002 | BE-Transport | 4 | 3 | Volltransport |
| 99 | EX 6 -002 EX 6 -003 | BNFL | 18.06.2002 | GKN | 19.06.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 100 | 1 Stück IP-2 | GNS Duisb | 18.06.2002 | GRB | 20.06.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 101 | NTL 11 -02 | BNFL | 18.06.2002 | KKK | 19.06.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 102 | 2 Stück IP-2 | VAK | 24.06.2002 | Studsvik | 27.06.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 103 | 2 Stück IP-2 | KGG | 25.06.2002 | GRB | 27.06.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------|-------------------|------------|--------------------|----------------------|------------------|-----------------|---------------|
| 104 | TN 13/2 -308 TN 13/2 -310 | KKP | 03.07.2002 | COGEMA | 03.07.02 | BE-Transport | 4 | 2 | Volltransport |
| 105 | TN 13/2 -309 | KWG | 03.07.2002 | COGEMA | 03.07.02 | BE-Transport | 4 | 1 | Volltransport |
| 106 | CASTOR S1 -03 CASTOR S1 -04 | KKU | 03.07.2002 | BNFL | 03.07.02 | BE-Transport | 4 | 2 | Volltransport |
| 107 | EX 6 -001 EX 6 -002 EX 6 -003 | GKN | 03.07.2002 | BNFL | 03.07.02 | BE-Transport | 4 | 3 | Volltransport |
| 108 | NTL 11 -02 NTL 11 -04 NTL 11 -05 | KKK | 03.07.2002 | BNFL | 03.07.02 | BE-Transport | 4 | 3 | Volltransport |
| 109 | 5 Stück IP-2 | KWB | 02.07.2002 | GNS Duisb | 03.07.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 110 | TN 12/2 -215 | COGEMA | 04.07.2002 | KMK | 05.07.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 111 | TN 17/2 -726 TN 17/2 -727 | COGEMA | 11.07.2002 | KKS | 12.07.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 112 | TN 12/2 -202 | COGEMA | 10.07.2002 | KMK | 11.07.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 113 | 3 Stück IP-2 | FZJ | 16.06.2002 | GNS Gorleb | 18.07.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 114 | 3 Stück IP-2 | KKS | 16.07.2002 | FZK | 18.07.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 115 | 15 UF6 Zylinder | COMURHEX | 23.07.2002 | Urenco | 25.07.02 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 116 | 4 Stück IP-2 | FZK | 23.07.2002 | GRB | 25.07.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 117 | 2 Stück IP-2 | VAK | 23.07.2002 | KGK | 25.07.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 118 | TN 13/2 -310 | COGEMA | 31.07.2002 | KKG | 31.07.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 119 | TN 13/2 -309 | COGEMA | 31.07.2002 | KBR | 01.08.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 120 | 19 Stück IP-2 TN 17/2 -701 | EWN Rheins | 30.07.2002 | EWN Lub | 31.07.02 | BE-Behälter Typ B(U) | 16 | 10 | Mischabfälle |
| 121 | TN 17/2 -702 TN 17/2 -703 | KKP | 29.07.2002 | COGEMA | 29.07.02 | BE-Transport | 4 | 3 | Volltransport |
| 122 | TN 12/2 -202 TN 12/2 -215 | KMK | 29.07.2002 | COGEMA | 29.07.02 | BE-Transport | 4 | 2 | Volltransport |
| 123 | 6 Stück IP-2 | KWB | 30.07.2002 | FZJ | 31.07.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 124 | 10 UF6 Zylinder | CAMECO | 29.07.2002 | Urenco | 31.07.02 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 125 | 3 Stück IP-2 | GKN | 05.08.2002 | Studsvik | 08.08.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 126 | 10 UF6 Zylinder | CAMECO | 05.08.2002 | Urenco | 07.08.02 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 127 | TN 13/2 -310 | KKG | 21.08.2002 | COGEMA | 21.08.02 | BE-Transport | 4 | 1 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-------------|-------------------|------------|--------------------|----------------------|------------------|-----------------|-------------------------|
| 128 | TN 17/2 -726 TN 17/2 -727 | KKS | 21.08.2002 | COGEMA | 21.08.02 | BE-Transport | 4 | 2 | Volltransport |
| 129 | TN 13/2 -309 | KBR | 20.08.2002 | COGEMA | 21.08.02 | BE-Transport | 4 | 1 | Volltransport |
| 130 | 3 Stück IP-2 | KWL | 26.08.2002 | Studsvik | 29.08.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 131 | 2 Stück IP-2 | KGG | 27.08.2002 | GRB | 27.08.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 132 | 10 Stück IP-2 | GTS Duratek | 26.08.2002 | FZJ | 28.09.02 | leere Verpackung | 17 | 4 | UF6 natürl. |
| 133 | TN 17/2 - 701 | COGEMA | 03.09.2002 | KKS | 04.09.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 134 | EX 6 -001 EX 6 -002 EX 6 -003 | BNFL | 03.09.2002 | GKN | 04.09.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbhälter |
| 135 | TN 13/2 -308 TN 13/2 -309 | COGEMA | 05.09.2002 | KKG | 05.09.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbhälter |
| 136 | 3 Stück IP-2 | FZJ | 03.09.2002 | GNS Gorleb | 05.09.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 137 | 10 UF6 Zylinder | CAMECO | 09.09.2002 | Urenco | 11.09.02 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 138 | TN 17/2 - 702 | COGEMA | 10.09.2002 | KKB | 11.09.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 139 | TN 17/2 - 726 | COGEMA | 10.09.2002 | KKS | 11.09.2002 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 140 | 540 Fässer IP-1 | DIAMO | 12.09.2002 | CAMECO | 14.09.02 | sonst. rad Stoffe | 17 | 8 | Natururan |
| 141 | CASTOR S1 -03 CASTOR S1 -04 | BNFL | 18.09.2002 | KKU | 20.09.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbhälter |
| 142 | TN 17/2 - 703 | COGEMA | 18.09.2002 | KKB | 19.09.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 143 | NTL 11 -02 NTL 11 -04 NTL 11 -05 | BNFL | 18.09.2002 | KKK | 19.09.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbhälter |
| 144 | 10 UF6 Zylinder | CAMECO | 16.09.2002 | Urenco | 18.09.2002 | UF6 gem. § 2 Abs.1 | 16 | 5 | UF6 natürl. |
| 145 | 2 Stück IP-2 | KGG | 16.09.2002 | Studsvik | 19.09.2002 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 146 | TN 17/2 - 727 | COGEMA | 18.09.2002 | KKS | 19.09.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 147 | TN 13/2 -310 | COGEMA | 26.09.2002 | KBR | 27.09.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbhälter |
| 148 | 480 Fässer IP-1 | DIAMO | 27.09.2002 | COMHUREX | 28.09.02 | sonst. rad Stoffe | 17 | 5 | Natururan |
| 149 | 1 Stück IP-2 | GNS Duisb | 24.09.2002 | GRB | 26.09.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 150 | 12 UF6 Zylinder | CAMECO | 23.09.2002 | Urenco | 25.09.02 | UF6 gem. § 2 Abs.1 | 16 | 6 | UF6 natürl. |
| 151 | 2 Stück IP-2 | KWG | 23.09.2002 | Studsvik | 26.09.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 152 | 2 Stück IP-2 | KWW | 30.09.2002 | Studsvik | 03.10.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 153 | 10 Stück IP-2 | GTS Duratek | 30.09.2002 | FZJ | 02.10.2002 | leere Verpackung | 17 | 4 | Freig.Versand- stück |
| 154 | 1 Stück IP-2 | GNS Duisb | 30.09.2002 | NCS | 02.10.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--|-------------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|-------------------------|
| 155 | TN 17/2 - 702 | KKB | 30.09.2002 | KKB | 30.09.2002 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 156 | TN 17/2 - 703 | KKB | 30.09.2002 | KKB | 30.09.02 | BE-Transport | 4 | 1 | Volltransport |
| 157 | NTL 11 -02 NTL 11 -04 NTL 11 -05 | KKK | 10.10.2002 | BNFL | 10.10.02 | BE-Transport | 4 | 3 | Volltransport |
| 158 | EX 6 -001 EX 6 -002 EX 6 -003 | GKN | 08.10.2002 | BNFL | 10.10.02 | BE-Transport | 4 | 3 | Volltransport |
| 159 | CASTOR S1 -03 CASTOR S1 -04 | KKU | 10.10.2002 | BNFL | 10.10.02 | BE-Transport | 4 | 2 | Volltransport |
| 160 | TN 13/2 -308 TN 13/2 -309 | KKG | 09.10.2002 | COGEMA | 10.10.02 | BE-Transport | 4 | 2 | Volltransport |
| 161 | TN 17/2 - 702 TN 17/2 - 703 | KKB | 10.10.2002 | COGEMA | 10.10.02 | BE-Transport | 4 | 2 | Volltransport |
| 162 | TN 13/2 -310 TN 17/2 - 701 | KBR | 10.10.2002 | COGEMA | 10.10.02 | BE-Transport | 4 | 1 | Volltransport |
| 163 | TN 17/2 - 726 TN 17/2 - 727 | KKS | 10.10.2002 | COGEMA | 10.10.02 | BE-Transport | 4 | 3 | Volltransport |
| 164 | 2 Stück IP-2 | KKS | 08.10.2002 | FZJ | 10.10.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 165 | 1 Stück IP-2 | KKS | 08.10.2002 | GNS Duisb | 10.10.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 166 | 2 Stück IP-2 | KWB | 08.10.2002 | GNS Duisb | 09.10.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 167 | 2 Stück IP-2 | Siempelkamp | 09.10.2002 | KGK | 11.10.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 168 | 18 UF6 Zylinder | Urenco | 15.10.2002 | COMHUREX | 16.10.02 | UF6 gem. § 2 Abs.1 | 17 | 2 | UF6 natürl. |
| 169 | Mosaic 80T | GNS Duisb | 14.10.2002 | FZK | 15.10.02 | leere Verpackung | 17 | 1 | Freig.Versand- stück |
| 170 | 3 Stück IP-2 | VAK | 22.10.2002 | GRB | 24.10.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 171 | TN 17/2 - 701 | COGEMA | 29.10.2002 | KKS | 30.10.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 172 | TN 17/2 - 702 | COGEMA | 29.10.2002 | KKP | 30.10.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 173 | 24 UF6 Zylinder | Honeywell | 28.10.2002 | Urenco | 30.10.02 | UF6 gem. § 2 Abs.1 | 16 | 6 | UF6 natürl. |
| 174 | 24 UF6 Zylinder | Honeywell | 29.10.2002 | Urenco | 31.10.02 | UF6 gem. § 2 Abs.1 | 16 | 6 | UF6 natürl. |
| 175 | 1 Stück IP-2 | FZK | 29.10.2002 | GRB | 31.10.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 176 | TN 17/2 - 703 | COGEMA | 05.11.2002 | KKP | 06.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 177 | TN 13/2 - 308 | COGEMA | 05.11.2002 | KWG | 07.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 178 | TN 13/2 - 309 | COGEMA | 06.11.2002 | KKI | 07.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 179 | Mosaic 80T | FZK | 04.11.2002 | GNS Duisb | 06.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Mosaic Behälter |

| Nr. | Versandstück | Absender | Versand-datum | Empfänger | Empfangs-datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|------|---|------------|---------------|------------|----------------|----------------------|------------------|-----------------|-----------------------------|
| 180 | 4 Stück IP-2 | VAK | 05.11.2002 | GRB | 07.11.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 181 | TN 13/2 -310 | COGEMA | 14.11.2002 | KWG | 15.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 182 | CASTOR HAW | COGEMA | 12.11.2002 | GNS Gorleb | 10.12.58 | Glaskokillen | 4 | 12 | 12 x CASTOR HAW 20/28 CG |
| 183 | TN 17/2 - 727 | COGEMA | 14.11.2002 | KKS | 15.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 183a | TN 17/2 - 734 | COGEMA | 14.11.2002 | KKP | 15.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 184 | 2 Stück IP-2 | KGG | 12.11.2002 | GRB | 14.11.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 185 | TN 17/2 - 726 | COGEMA | 21.11.2002 | KKS | 21.11.02 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| | NTL 11 -02 | | | | | | | | |
| 186 | NTL 11 -04 NTL 11 -05 | BNFL | 19.11.2002 | KKK | 21.11.02 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 187 | CASTOR S1 -03 CASTOR S1 -04 | BNFL | 19.11.2002 | KKU | 21.11.02 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 188 | 4 Stück IP-2 | VAK | 19.11.2002 | GRB | 21.11.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 189 | 6 UF6 Zylinder | CAMECO | 18.11.2002 | Urenco | 20.11.02 | UF6 gem. § 2 Abs.1 | 16 | 6 | UF6 natürl. |
| 190 | 3 Stück IP-2 | FZJ | 26.11.2002 | KKU | 28.11.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 191 | 2 Stück IP-2 | FZJ | 26.11.2002 | GRB | 28.11.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 192 | 2 Stück IP-2 | Studsvik | 26.11.2002 | GNS Duisb | 29.11.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 193 | 1 Stück IP-2 | Studsvik | 26.11.2002 | KKW | 29.11.02 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 194 | 11 Stück IP-2 | EWN Rheins | 26.11.2002 | EWN Lub | 27.11.02 | KbrSt. § 2 Abs. 3 | 17 | 6 | Mischabfälle |
| 195 | 840 Fässer IP-1 | DIAMO | 05.12.2002 | COMHUREX | 06.12.02 | sonst. rad Stoffe | 17 | 9 | Natururan |
| 196 | 4 Stück IP-2 | VAK | 03.12.2002 | GRB | 05.12.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 197 | 9 Stück IP-2 | FZK | 03.12.2002 | GNS Gorleb | 05.12.02 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| | TN 17/2 - 701 | | | | | | | | |
| 198 | TN 17/2 - 726 TN 17/2 - 727 TN 17/2 - 702 | KKS | 10.12.2002 | COGEMA | 11.11.02 | BE-Transport | 4 | 3 | Volltransport |
| 199 | TN 17/2 - 703 TN 17/2 - 734 | KKP | 11.12.2002 | COGEMA | 11.11.02 | BE-Transport | 4 | 3 | Volltransport |
| 200 | TN 13/2 - 309 | KKI | 11.12.2002 | COGEMA | 11.12.02 | BE-Transport | 4 | 1 | Volltransport |
| 201 | CASTOR S1 -03 CASTOR S1 -04 | KKU | 10.12.2002 | BNFL | 11.12.02 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|-----------|-------------------|------------|--------------------|-----------------------|------------------|-----------------|---------------|
| 202 | NTL 11 -02 NTL 11 -04 NTL 11 -05 | KKK | 10.12.2002 | BNFL | 11.12.02 | BE-Transport | 4 | 3 | Volltransport |
| 203 | TN 13/2 -308 TN 13/2 -310 | KWG | 11.12.2002 | COGEMA | 11.12.02 | BE-Transport | 4 | 2 | Volltransport |
| 204 | 4 Stück IP-2 | KBB | 09.12.2002 | Studsvik | 12.12.02 | Kernmat. § 2.Abs.4 | 17 | 2 | Mischabfälle |
| 205 | 2 Stück IP-2 | FZJ | 10.12.2002 | GNS Gorleb | 12.12.02 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 206 | 2 Stück IP-2 | KKS | 10.12.2002 | GNS Duisb | 12.12.2002 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 207 | 3 Stück IP-2 | KGK | 10.12.2002 | GRB | 12.12.2002 | Kernmat. § 2.Abs.4 | 16 | 2 | Mischabfälle |
| 208 | 1 Stück IP-2 | KKG | 16.12.2002 | FZJ | 18.12.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 209 | 2 Stück IP-2 | GNS Duisb | 17.12.2002 | GNS Gorleb | 19.12.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 210 | 1 Stück IP-2 | GNS Duisb | 16.12.2002 | NCS | 18.12.2002 | Kernmat. § 2.Abs.4 | 16 | 1 | Mischabfälle |
| 211 | 2 Stück IP-2 | GNS Duisb | 16.12.2002 | Studsvik | 20.12.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 212 | 2 Stück IP-2 | KKU | 16.12.2002 | Studsvik | 20.12.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 213 | 2 Stück IP-2 | KWB | 16.12.2002 | Studsvik | 20.12.2002 | Kernmat. § 2.Abs.4 | 17 | 1 | Mischabfälle |
| 1 | Mosaic 80T | NCS | 13.01.2003 | KKI | 15.01.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 2 | TN 13/2- 308 | COGEMA | 14.01.2003 | KWG | 16.01.2003 | BE- Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 3 | TN 17/2- 703 | COGEMA | 16.01.2003 | KKP | 17.01.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 4 | 2 Stück IP-2 | NCS | 20.01.2003 | Studsvik | 23.01.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 5 | 80 Stück (IP-2) | NCS | 20.01.2003 | Studsvik | 23.01.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |
| 6 | TN 17/2-727 | COGEMA | 21.01.2003 | KKS | 22.01.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 7 | TN 17/2- 734 | COGEMA | 21.01.2003 | KKP | 22.01.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 8 | NTL 11-03 NTL 11-04 NTL 11-05 | BNFL | 28.01.2003 | KKK | 29.01.2003 | BE- Behälter Typ B(M) | 16 | 3 | Leerbehälter |
| 9 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | BNFL | 28.01.2003 | GKN | 29.01.2003 | BE- Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 10 | TN 17/2-726 | COGEMA | 28.01.2003 | KKS | 29.01.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 11 | TN 13/2- 310 | COGEMA | 30.01.2003 | KKG | 30.01.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 12 | Mosaic II-15 | KRB | 04.02.2003 | GRB | 06.02.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 13 | 2 Stück IP-2 | NCS | 05.02.2003 | FZL | 06.02.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 14 | TN 17/2- 703 TN 17/2-734 | KKP1 | 05.02.2003 | COGEMA | 05.02.2003 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|----------|-------------------|-----------|--------------------|-----------------------|------------------|-----------------|-----------------|
| 15 | TN 13/2-308 TN 13/2-309 | KWG | 05.02.2003 | COGEMA | 05.02.2003 | BE-Transport | 4 | 2 | Volltransport |
| 16 | IP-1 | DIAMO | 06.02.2003 | COMURHEX | 07.02.2003 | sonst. Rad. Stoffe | 17 | 4 | Natururan |
| 17 | Mosaic II-15 | KRB | 18.02.2003 | GRB | 20.02.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 18 | TN 13/2- 310 | KKG | 18.02.2001 | COGEMA | 19.02.2003 | BE-Transport | 4 | 1 | Volltransport |
| 19 | TN 17/2- 726 TN 17/2-729 | KKS | 18.02.2003 | COGEMA | 19.02.2003 | BE-Transport | 4 | 2 | Volltransport |
| 20 | NTL 11-03 NTL 11-04 NTL 11-05 | KKK | 18.02.2003 | BNFL | 19.02.2003 | BE-Transport | 4 | 3 | Volltransport |
| 21 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | GKN | 19.02.2003 | BNFL | 19.02.2003 | BE-Transport | 4 | 3 | Volltransport |
| 22 | CASTOR S1/04 | BNFL | 18.02.2003 | GNS | 19.02.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 23 | IP-1 (UF6) | COMURHEX | 18.02.2003 | Urenco | 20.02.2003 | UF6, § 2 Abs.1AtG | 16 | 7 | UF6 natürl. |
| 24 | TN 17/2-701 | COGEMA | 25.02.2003 | KKB | 26.02.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 25 | 4 Stück IP-2 | VAK Kahl | 25.02.2003 | GRB | 27.02.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 26 | 1 Stück IP-2 | GNS | 04.03.2003 | GRB | 06.03.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 27 | TN 17/2-734 | COGEMA | 05.03.2003 | KKP | 06.03.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 28 | TN 13/2- 308 TN 13/2- 309 | COGEMA | 06.03.2003 | KKG | 06.03.2003 | BE- Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 29 | 384 Stück IP-1 | DIAMO | 07.03.2003 | COMURHEX | 08.03.2003 | sonst. Rad. Stoffe | 17 | 4 | Natururan |
| 30 | TN 17/2-703 | COGEMA | 05.03.2003 | KKB | 06.03.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 31 | TN 17/2-703 | KKB | 06.03.2003 | KKB | 06.06.2003 | BE- Behälter Typ B(U) | 16 | | Rangierleistung |
| 32 | TN 17/2-701 | KKB | 06.03.2003 | KKB | 06.06.2003 | BE-Transport | 4 | | Rangierleistung |
| 33 | 4 Stück IP-2 | VAK Kahl | 11.03.2003 | GRB | 13.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 34 | TN 17/2-726 | COGEMA | 11.03.2003 | KKS | 12.03.2003 | BE- Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 35 | TN 13/1-01 | COGEMA | 06.03.2003 | KWG | 07.03.2003 | BE-Behälter Typ A | 16 | 1 | Leerbehälter |
| 36 | TN 17/2-702 | COGEMA | 13.03.2003 | KKP | 14.03.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 37 | TN 17/2-727 | COGEMA | 18.03.2003 | KKS | 18.03.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 38 | 2 Stück IP-2 | KBR | 18.03.2003 | Studsvik | 21.03.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 39 | 7 Stück Mosaik II- 15 Typ B(U) 1 Stück Mosaik II- 15 (IP-2) | KRB | 18.03.2003 | GRB | 20.03.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|------------|-------------------|-----------|--------------------|-----------------------|------------------|-----------------|---------------|
| 40 | TN 13/2-310 | COGEMA | 14.03.2003 | KBR | 15.03.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 41 | TN 17/2- 702 TN 17/2-734 | KKP1 | 26.03.2003 | COGEMA | 26.03.2003 | BE-Transport | 4 | 2 | Volltransport |
| 42 | TN 13/2- 308 TN 13/2- 309 | KKG | 26.03.2003 | COGEMA | 26.03.2003 | BE-Transport | 4 | 2 | Volltransport |
| 43 | TN 17/2- 701 TN 17/2-703 | KKB | 26.03.2003 | COGEMA | 26.03.2003 | BE-Transport | 4 | 2 | Volltransport |
| 44 | 20 UF6 Zylinder | CAMECO | 24.03.2003 | Urenco | 26.03.2003 | UF6, § 2 Abs.1AtG | 16 | 1 | UF6 natürl. |
| 45 | NTL 11-04 NTL 11-05 | BNFL | 25.03.2003 | KKK | 26.03.2003 | BE- Behälter Typ B(M) | 16 | 2 | Leerbehälter |
| 46 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | BNFL | 25.03.2003 | GKN | 26.03.2003 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 47 | TN 13/2-311 | COGEMA | 26.03.2003 | KBR | 27.03.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 48 | 1 Stück IP-2 | KGK | 01.04.2003 | GRB | 03.04.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 49 | 24 UF6 Zylinder | Honeywell | 31.03.2003 | Urenco | 02.04.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 50 | 24 UF6 Zylinder | Honeywell | 01.04.2003 | Urenco | 03.04.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 51 | 384 Stück IP-1 | DIAMO | 03.04.2003 | COMURHEX | 04.04.2003 | sonst. Rad. Stoffe | 17 | 4 | Natururan |
| 52 | 20 UF6 Zylinder | Urenco | 02.04.2003 | CAMECO | 03.04.2003 | UF6, § 2 Abs.1AtG | 17 | 7 | UF6 natürl. |
| 53 | NTL 11-04 NTL 11-05 | KKK | 08.04.2003 | BNFL | 09.04.2003 | BE-Transport | 4 | 2 | Volltransport |
| 54 | TN 17/2- 726 TN 17/2-727 | KKS | 08.04.2003 | COGEMA | 09.04.2003 | BE-Transport | 4 | 2 | Volltransport |
| 55 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | GKN | 09.04.2003 | BNFL | 09.04.2003 | BE-Transport | 4 | 3 | Volltransport |
| 56 | TN 13/2- 310 TN 13/2- 311 | KBR | 08.04.2003 | COGEMA | 09.04.2003 | BE-Transport | 4 | 2 | Volltransport |
| 57 | 10 UF6 Zylinder | CAMECO | 07.04.2003 | Urenco | 09.04.2003 | UF6, § 2 Abs.1AtG | 16 | 4 | UF6 natürl. |
| 58 | 384 Stück IP-1 | WMC LTD | 04.04.2003 | COMURHEX | 05.04.2003 | sonst. Rad. Stoffe | 17 | 4 | Natururan |
| 59 | 3 Stück IP-2 | KWB | 07.04.2003 | Studsvik | 11.04.2003 | Kbst § 2 Abs.4 AtG | 17 | 1 | Mischabfälle |
| 60 | 16 Stück IP-2 | EWN Rhein. | 08.04.2003 | EWN Lubm. | 09.04.2003 | Kbst § 2 Abs.3 AtG | 17 | 8 | Mischabfälle |
| 61 | TN 17/2 -703 | COGEMA | 15.04.2003 | KKB | 16.04.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 62 | 10 UF6 Zylinder | Urenco | 15.04.2003 | CAMECO | 16.04.2003 | UF6, § 2 Abs.1AtG | 17 | 5 | UF6 natürl. |
| 63 | 1 Stück IP-2 | GNS DU | 22.04.2003 | KKU | 22.04.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|-----------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|-----------------|
| 67 | TN 13/2- 308 TN 13/2- 309 | COGEMA | 23.04.2003 | KRB | 24.04.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 68 | TN 13/2- 312 | COGEMA | 23.04.2003 | KKI | 24.04.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 69 | TN 17/2- 702 TN 17/2- 703 | KKB | 13.05.2003 | COGEMA | 14.05.2003 | BE-Transport | 4 | 2 | Volltransport |
| 70 | TN 13/2- 312 | KKI | 13.05.2003 | COGEMA | 14.05.2003 | BE-Transport | 4 | 1 | Volltransport |
| 71 | TN 13/2- 308 TN 13/2- 309 | KBR | 13.05.2003 | COGEMA | 14.05.2003 | BE-Transport | 4 | 2 | Volltransport |
| 72 | CASTOR S1/03 | KKU | 13.05.2003 | BNFL | 14.05.2003 | BE-Transport | 4 | 1 | Volltransport |
| 73 | 48 UF6 Zylinder | Honeywell | 16.05.2003 | Eurodif | 17.05.2003 | UF6, § 2 Abs.1AtG | 16 | 12 | UF6 natürl. |
| 74 | 288 Stück IP-1 | DIAMO | 16.05.2003 | COMURHEX | 17.05.2003 | sonst. Rad. Stoffe | 17 | 3 | Natururan |
| 75 | 2 Stück IP-2 | KKE | 14.05.2003 | FZJ | 16.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 76 | 40 Stück IP-2 | KKG | 12.05.2003 | Studsvik | 16.05.2003 | Kbst § 2 Abs.4 AtG | 17 | 1 | Mischabfälle |
| 77 | 12 UFG Zylinder | CAMECO | 12.05.2003 | Urenco | 14.05.2003 | UF6, § 2 Abs.1AtG | 16 | 4 | UF6 natürl. |
| 78 | 10 Stück IP-2 | KWB | 13.05.2003 | FZJ | 14.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 79 | 2 Stück IP-2 | FZK | 12.05.2003 | KKU | 14.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 80 | TN 17/2-702 | COGEMA | 29.04.2003 | KKB | 30.04.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 81 | TN 17/2-726 | COGEMA | 29.04.2003 | KKS | 30.04.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 82 | TN 17/2- 703 | KKB | 30.04.2003 | KKB | 30.04.2003 | BE-Transport | 4 | | Rangierleistung |
| 83 | TN 17/2 -702 | KKB | 30.04.2003 | KKB | 30.04.2003 | BE-Behälter Typ B(U) | 16 | | Rangierleistung |
| 84 | 14 UF6 Zylinder | CAMECO | 05.05.2003 | Urenco | 07.05.2003 | UF6, § 2 Abs.1AtG | 16 | 5 | UF6 natürl. |
| 85 | 4 Stück IP-2 | KWB | 06.05.2003 | GNS | 07.05.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 86 | CASTOR S1/03 | BNFL | 06.05.2003 | KKU | 07.05.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 87 | 1 Stück IP-2 | FZJ | 05.05.2003 | GNS | 06.05.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 88 | TN 17/2 -727 | COGEMA | 06.05.2003 | KKS | 07.05.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 89 | TN 13/2 -310 | COGEMA | 06.05.2003 | KKP | 07.05.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 90 | 2 Stück IP-2 | KWG | 06.05.2003 | Studsvik | 09.05.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 91 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | BNFL | 20.05.2003 | GKN | 21.05.2003 | BE-Behälter Typ B(U) | 16 | 3 | Leerbehälter |
| 92 | TN 13/1-01 | KWG | 20.05.2003 | COGEMA | 21.05.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 93 | TN 13/2 -311 | COGEMA | 20.05.2003 | KKP | 21.05.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 94 | Mosaik 80 T | KKI | 19.05.2003 | FZK | 21.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 95 | 1 Stück IP-2 | KKS | 20.05.2003 | KKU | 22.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 96 | 3 Stück IP-2 | FZJ | 19.05.2003 | GNS Gor | 21.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|-----------------------|
| 97 | 18 Stück IP-2 | DIAMO | 23.05.2003 | CAMECO | 24.05.2003 | Kbst § 2 Abs.1 AtG | 17 | 11 | Natururan |
| 98 | 62 UF6 Zylinder | Urenco | 27.05.2003 | BNFL | 27.05.2003 | UF6, § 2 Abs.1AtG | 16 | 16 | UF6 natürl. |
| 99 | Mosaik 80 T | FZK | 26.05.2003 | GNS | 28.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 100 | TN 17/2 -702 | COGEMA | 27.05.2003 | KKP | 28.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 101 | TN 13/2 -313 | COGEMA | 27.05.2003 | KKI | 28.05.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 102 | 2 Stück IP-2 | FZJ | 02.06.2003 | GNS Gor | 04.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 103 | 2 Stück IP-2 | KGG | 03.06.2003 | GRB | 05.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 104 | 48 UF6 Zylinder | Honeywell | 04.06.2003 | Eurodif | 04.06.2003 | UF6, § 2 Abs.1AtG | 16 | 16 | UF6 natürl. |
| 105 | 2 Stück IP-2 | KGG | 10.06.2003 | GRB | 12.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 106 | 2 Stück IP-2 | KWG | 04.06.2003 | FZJ | 06.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 107 | CASTOR S1/04 | GNS DU | 11.06.2003 | KKU | 13.06.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Leerbehälter |
| 113 | 3 Stück IP-2 | KKW Würg. | 24.06.2003 | Studsvik | 27.06.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 114 | CASTOR S1/03 | BNFL | 17.06.2003 | KKU | 19.06.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 116 | TN 17/2- 701 TN 17/2- 703 | COGEMA | 17.06.2003 | KKP | 18.06.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 117 | TN 13/2- 309 TN 13/2- 312 | COGEMA | 17.06.2003 | KKI | 18.06.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 119 | 2 Stück IP-2 | KGG | 24.06.2003 | GRB | 26.06.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 120 | 2 Stück IP-2 | KWL | 23.06.2003 | Studsvik | 27.06.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 121 | 3 Stück IP-2 | KWB | 23.06.2003 | Studsvik | 27.06.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 122 | TN 17/2- 734 | COGEMA | 24.06.2003 | KKP | 25.06.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 123 | TN 13/2- 308 | COGEMA | 24.06.2003 | KKG | 25.06.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 124 | TN 17/2- 735 | COGEMA | 25.06.2003 | KKP | 26.06.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 125 | Mosaic 80 T -005 | FZK | 25.06.2003 | GNS | 27.06.2003 | Mosaic 80T Typ A | 17 | 1 | Leere Verpackungen |
| 126 | 480 Stück IP-1 | DIAMO | 26.06.2003 | COMURHEX | 27.06.2003 | Kbst § 2 Abs.1 AtG | 17 | 5 | Natururan |
| 127 | TN 13/2- 309 TN 13/2- 312 TN 13/2- 313 TN 13/2- 311 | KKI | 01.07.2003 | COGEMA | 02.07.2003 | BE-Transport | 4 | 3 | Volltransport |
| 128 | TN 13/2- 310 TN 17/2- 701 TN 17/2- 702 | KKP | 02.07.2003 | COGEMA | 02.07.2003 | BE-Transport | 4 | 4 | Volltransport |
| 129 | TN 17/2- 726 TN 17/2- 727 | KKS | 01.07.2003 | COGEMA | 02.07.2003 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|-------------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|-----------------------|
| 130 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | GKN | 02.07.2003 | BNFL | 02.07.2003 | BE-Transport | 4 | 3 | Volltransport |
| 131 | CASTOR S1/03 CASTOR S1/04 | KKU | 01.07.2003 | BNFL | 02.07.2003 | BE-Transport | 4 | 2 | Volltransport |
| 132 | 3 Stück IP-2 | KWB | 30.06.2003 | FZJ | 01.07.2003 | BE-Behälter Typ B(U) | 16 | 1 | Mischabfälle |
| 133 | 3 Stück IP-2 | KGK | 30.06.2003 | Studsvik | 04.07.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 134 | 4 Stück IP-2 | KKK | 01.07.2003 | Studsvik | 04.07.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |
| 135 | 2 Stück IP-2 | KGK | 08.07.2003 | GRB | 10.07.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 136 | 5 Stück IP-2 | KWB | 14.07.2003 | FZK | 15.07.2003 | Kbst § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 137 | TN 17/2- 703 TN 17/2- 734 TN 17/2- 735 | KKP | 16.07.2003 | COGEMA | 16.07.2003 | BE-Transport | 4 | 3 | Volltransport |
| 138 | TN 13/2- 308 | KGK | 16.07.2003 | COGEMA | 16.07.2003 | BE-Transport | 4 | 1 | Volltransport |
| 139 | TN 17/2-726 | COGEMA | 22.07.2003 | KKS | 23.07.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 140 | TN 17/2-727 | COGEMA | 24.07.2003 | KKS | 25.07.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 141 | TN 13/2- 310 TN 13/2- 311 | COGEMA | 29.07.2003 | KKG | 30.07.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 142 | TN 13/2- 312 | COGEMA | 29.07.2003 | KBR | 30.07.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 143 | 6 Stück IP-2 | GTS Duratek | 28.07.2003 | FZJ | 30.07.2003 | sonst. Rad. Stoffe | 17 | 2 | Leere Verpackungen |
| 144 | TN 17/2 -702 | COGEMA | 30.07.2003 | KKB | 31.07.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 145 | TN 13/2- 313 | COGEMA | 05.08.2003 | KBR | 06.08.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 146 | TN 17/2- 701 | COGEMA | 05.08.2003 | KKB | 06.08.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 147 | TN 17/2- 702 | KKB | 06.08.2003 | KKB | 06.08.2003 | BE-Transport | 4 | | Rangierleistung |
| 148 | TN 17/2 -701 | KKB | 06.08.2003 | KKB | 06.08.2003 | BE-Behälter Typ B(U) | 16 | | Rangierleistung |
| 149 | 2 Stück IP-2 | FRAMATOM | 11.08.2003 | Studsvik | 15.08.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 150 | TN 13/2- 308 TN 13/2- 309 | COGEMA | 12.08.2003 | KKI | 13.08.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 151 | TN 17/2- 703 | COGEMA | 14.08.2003 | KKB | 15.08.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 152 | TN 17/2- 701 | KKB | 15.08.2003 | KKB | 15.08.2003 | BE-Transport | 4 | | Rangierleistung |
| 153 | TN 17/2- 703 | KKB | 15.08.2003 | KKB | 15.08.2003 | BE-Behälter Typ B(U) | 16 | | Rangierleistung |
| 154 | TN 17/2- 726 TN17/2- 727 | KKS | 20.08.2003 | COGEMA | 20.08.2003 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|---|-----------|-------------------|-------------|--------------------|----------------------|------------------|-----------------|---------------|
| 155 | TN 13/2- 312 TN13/2- 313 | KBR | 20.08.2003 | COGEMA | 20.08.2003 | BE-Transport | 4 | 2 | Volltransport |
| 156 | TN 13/2- 310 TN13/2- 311 | KKG | 20.08.2003 | COGEMA | 20.08.2003 | BE-Transport | 4 | 2 | Volltransport |
| 157 | 62 UF6 Zylinder | URENCO | 21.08.2003 | TENEX | 21.08.2003 | UF6, § 2 Abs.1AtG | 16 | 16 | UF6 natürl. |
| 158 | 3 Stück IP-2 | KKE | 25.08.2003 | FZJ | 28.08.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 159 | 14 Stück IP-2 | Diamo | 29.08.2003 | Cameco | 30.08.2003 | Kbst § 2 Abs.1 AtG | 17 | 7 | Natururan |
| 160 | 63 UF6 Zylinder | Honeywell | 25.08.2003 | Eurodif | 26.08.2003 | UF6, § 2 Abs.1AtG | 16 | 16 | UF6 natürl. |
| 161 | 40 Stück IP2 | FZJ | 27.08.2003 | KKK | 29.08.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 162 | 4 Stück IP2 | FZJ | 27.08.2003 | KKK | 29.08.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 163 | TN 13/2-308 TN 13/2-309 TN 17/2- 701 | Isar2 | 03.09.2003 | COGEMA | 03.09.2003 | BE-Transport | 4 | 2 | Volltransport |
| 164 | TN 17/2- 702 TN 17/2- 703 | KKB | 03.09.2003 | COGEMA | 03.09.2003 | BE-Transport | 4 | 3 | Volltransport |
| 165 | 2 Stück IP-2 | FZK | 04.09.2003 | Mitterteich | 04.09.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 166 | CASTOR S1/03 CASTOR S1/04 | BNFL | 02.09.2003 | KKU | 04.09.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 167 | 448 Stück IP1 | DIAMO | 12.09.2003 | COMURHEX | 13.09.2003 | Kbst § 2 Abs.1 AtG | 17 | 5 | Natururan |
| 168 | 2 Stück IP-2 | KKG | 15.09.2003 | GRB | 17.09.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 169 | 18 Stück IP-2 | KFH | 09.09.2003 | EWN Lubm. | 10.09.2003 | Kbst § 2 Abs.3 AtG | 16 | 9 | Mischabfälle |
| 170 | 12 Stück IP-1 | COMURHEX | 09.09.2003 | Urenco | 10.09.2003 | UF6, § 2 Abs.1AtG | 16 | 4 | UF6 natürl. |
| 171 | TN 13/2- 310 TN 13/2- 311 | COGEMA | 16.09.2003 | KKG | 30.11.2367 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 172 | EXCELLOX6- 01 EXCELLOX6- 02 EXCELLOX6- 03 | BNFL | 17.09.2003 | GKN | 18.09.2003 | Typ B(U) | 16 | 3 | Leerbehälter |
| 173 | TN13/2- 312 | COGEMA | 16.09.2003 | KWG | 18.09.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 174 | 1 Stück IP-2 | ISAR1 | 17.09.2003 | FZJ | 19.09.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 175 | 2 Stück IP-2 | KMK | 18.09.2003 | FZJ | 19.09.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 176 | 568 Stück IP-1 | DIAMO | 18.09.2003 | COMURHEX | 19.09.2003 | Kbst § 2 Abs.1 AtG | 17 | 6 | Natururan |
| 177 | 9 Stück IP-2 | KKS | 23.09.2003 | KKU | 24.09.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 178 | TN 17/2- 726 | COGEMA | 23.09.2003 | KKS | 24.09.2003 | Typ B(U) | 16 | 1 | Leerbehälter |
| 179 | TN 13/2- 313 | COGEMA | 23.09.2003 | KWG | 25.09.2003 | Typ B(U) | 16 | 1 | Leerbehälter |
| 180 | TN 17/2- 735 | COGEMA | 23.09.2003 | KKP | 24.09.2003 | Typ B(U) | 16 | 1 | Leerbehälter |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------|-------------------|-----------|--------------------|----------------------|------------------|-----------------|---------------|
| 181 | 3 Stück IP-2 | KWL | 23.09.2003 | FZJ | 24.09.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 182 | 3 Stück IP-2 | GKN | 23.09.2003 | GNS | 25.09.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 183 | 62 UF6 Zylinder | URENCO | 25.09.2003 | TENEX | 25.09.2003 | UF6, § 2 Abs.1AtG | 16 | 16 | Mischabfälle |
| 184 | TN 17/2 -702 TN 17/2 - 727 | COGEMA | 30.09.2003 | KKP | 01.10.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 185 | TN 17/2 - 734 | COGEMA | 30.09.2003 | KKS | 01.10.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 186 | 12 Stück IP-1 | COMURHEX | 30.09.2003 | Urenco | 02.10.2003 | UF6, § 2 Abs.1AtG | 16 | 4 | UF6 natürl. |
| 187 | 4 Stück IP-2 | KKU | 30.09.2003 | GNS | 02.10.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 188 | TN 13/2-309 | COGEMA | 30.09.2003 | KBR | 01.10.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 189 | 9 Stück IP -2 | KKU | 07.10.2003 | KKS | 08.10.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 190 | TN 13/2-310 TN13/2-311 Excellox6- 01 | KKG | 07.10.2003 | COGEMA | 08.10.2003 | BE-Transport | 4 | 2 | Volltransport |
| 191 | EXCELLOX6- 02 EXCELLOX6- 03 | GKN | 07.10.2003 | BNFL | 08.10.2003 | BE-Transport | 4 | 3 | Volltransport |
| 192 | Castor S1-03 Castor S1-04 | KKU | 07.10.2003 | BNFL | 07.10.2003 | BE-Transport | 4 | 2 | Volltransport |
| 193 | TN13/2- 312 TN13/13-312 | KWG | 08.10.2003 | COGEMA | 08.10.2003 | BE-Transport | 4 | 2 | Volltransport |
| 194 | TN 13/2-308 | COGEMA | 08.10.2003 | KBR | 09.10.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 195 | 12Stück IP-1 | COMURHEX | 07.10.2003 | Urenco | 09.10.2003 | UF6, § 2 Abs.1AtG | 16 | 4 | Mischabfälle |
| 196 | 1 Stück IP-2 | GNS | 07.10.2003 | KKU | 09.10.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 197 | 2 Stück IP-2 | VAK Kahl | 13.10.2003 | Studsvik | 17.10.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 198 | 9 Stück IP-2 | KKS | 21.10.2003 | KKU | 22.10.2003 | UF6, § 2 Abs.1AtG | 16 | 2 | Mischabfälle |
| 199 | TN 13/2-308 TN 13/2-309 | KBR | 21.10.2003 | COGEMA | 22.10.2003 | BE-Transport | 4 | 2 | Volltransport |
| 200 | TN 17/2-726 TN17/2-734 TN 17/2-702 | KKS | 22.10.2003 | COGEMA | 22.10.2003 | BE-Transport | 4 | 2 | Volltransport |
| 201 | TN 17/2-735 TN 17/2-727 | KKP | 22.10.2003 | COGEMA | 22.10.2003 | BE-Transport | 4 | 3 | Volltransport |
| 202 | 1 Stück IP-2 | NCS | 22.10.2003 | FZJ | 24.10.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 203 | 24 UF6 Zylinder | Honeywell | 27.10.2003 | Urenco | 29.10.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | Mischabfälle |
| 204 | 24 UF6 Zylinder | Honeywell | 28.10.2003 | Urenco | 30.10.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 205 | 4 Stück IP-2 | GNS | 22.10.2003 | NCS | 24.10.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------|-----------|-------------------|--------------------------------|--------------------|----------------------|------------------|-----------------|-----------------------|
| 206 | 4 Stück IP-2 | Biblis | 03.11.2003 | FZJ | 04.11.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 207 | TN 13/2-311 | COGEMA | 04.11.2003 | KKU | 06.11.2003 | BE-Transport | 16 | 1 | Leerbehälter |
| 209 | 12 Stück IP-2 | KKI | 11.11.2003 | Mitterteich | 13.11.2003 | Mosaic II | 16 | 2 | Mischabfälle |
| 210 | CASTOR HAW 20/28 | COGEMA | 10.11.2003 | Gorleben | 11.11.2003 | BE-Transport | 4 | 12 | Volltransport |
| 211 | 4 Stück IP-2 | KBR | 17.11.2003 | Studsvik | 20.11.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |
| 212 | 2 Stück IP-2 | KGK - | 17.11.2003 | Studsvik | 20.11.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 213 | Mosaik 80 T | GNS | 10.11.2003 | KKI | 13.11.2003 | Mosaic 80T SWR-SE | 17 | 1 | Leere Verpackungen |
| 214 | 2 Stück IP-2 | GNS | 18.11.2003 | Mitterteich | 20.11.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 215 | 1 Stück IP-1 | WMC LTD | 17.11.2003 | COMURHEX | 18.11.2003 | Kbst § 2 Abs.1 AtG | 17 | 3 | Natururan |
| 216 | TN17/2-734 | COGEMA | 18.11.2003 | KKS | 19.11.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 217 | TN 17/2-701 | COGEMA | 20.11.2003 | KKS | 20.11.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 218 | TN 13/2-308 | COGEMA | 20.11.2003 | KKI | 20.11.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 219 | TN 13/2-310 TN 13/2-312 | COGEMA | 20.11.2003 | KWG | 21.11.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 220 | 12 Stück IP-2 | COGEMA | 25.11.2003 | Mitterteich | 27.11.2003 | Mosaic II | 16 | 2 | Mischabfälle |
| 221 | TN 13/2-313 | COGEMA | 18.11.2003 | Isar | 19.11.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 222 | 3 Stück IP-2 | Biblis | 24.11.2003 | Studsvik | 28.11.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 223 | 23 Stück IP-1 | Kijfoek | 26.11.2003 | Urenco | 27.11.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 224 | 24 Stück IP-1 | Kijfoek | 26.11.2003 | Urenco | 27.11.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 225 | 3 Stück IP-2 | KMK | 26.11.2003 | Eggenstein - Leopolds hafen | 27.11.2003 | Kbst § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 226 | 1 Stück Mosaic 80T | KKI | 25.11.2003 | FZK | 27.11.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 227 | 28 Stück IP-1 | Kijfoek | 25.11.2003 | Urenco | 26.11.2003 | UF6, § 2 Abs.1AtG | 16 | 7 | UF6 natürl. |
| 228 | TN 13/2-309 | COGEMA | 26.11.2003 | KBR | 27.11.2003 | BE-Behälter Typ B(U) | 16 | 1 | Leerbehälter |
| 229 | 3 Stück Mosaik II | FZK | 02.12.2003 | Mitterteich | 04.12.2003 | Mosaic II | 16 | 2 | Mischabfälle |
| 230 | 4 Stück IP-2 | Frankfurt | 09.12.2003 | Mitterteich | 11.12.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |
| 231 | 60 Stück IP-2 | KKI | 08.12.2003 | Studsvik | 12.12.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 233 | TN 13/2-312 TN13/2-310 | Grohnde | 10.12.2003 | COGEMA | 10.12.2003 | BE-Transport | 4 | 2 | Volltransport |
| 234 | TN 13/2-309 | KBR | 09.12.2003 | COGEMA | 10.12.2003 | | 4 | 1 | Volltransport |
| 235 | TN 17/2-701 TN 17/2-734 | Stade | 10.12.2003 | COGEMA | 10.12.2003 | BE-Transport | 4 | 2 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--------------------------|-------------------|-------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 236 | TN 13/2-311 | KKU | 10.12.2003 | COGEMA | 10.12.2003 | BE-Transport | 4 | 1 | Volltransport |
| 237 | CASTOR S1/03 CASTOR S1/04 | BNFL | 10.12.2003 | GNS | 10.12.2003 | BE-Behälter Typ B(U) | 16 | 2 | Leerbehälter |
| 238 | TN13/2-308 TN13/2-313 | KKI | 10.12.2003 | COGEMA | 10.12.2003 | BE-Transport | 4 | 2 | Volltransport |
| 239 | 2 Stück IP-2 | Studsvik Rad Waste AB | 09.12.2003 | GNS | 12.12.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 240 | NTL 11-6 | BNFL | 09.12.2003 | KWO | 10.12.2003 | Fabrikneuer Behälter | 17 | | |
| 241 | 2 Stück IP-2 | NCS | 15.12.2003 | Gorleben | 17.12.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 242 | 2 Stück IP-2 | GKN Neckar | 15.12.2003 | Studsvik | 19.12.2003 | Kbst § 2 Abs.3 AtG | 17 | 1 | Mischabfälle |
| 243 | 4 Stück IP-2 | Frankfurt | 16.12.2003 | Mitterteich | 18.12.2003 | Kbst § 2 Abs.3 AtG | 17 | 2 | Mischabfälle |
| 244 | 3 Stück IP-2 | KKU | 16.12.2003 | GNS | 18.12.2003 | Kbst § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 245 | 24 UF6 Zylinder | Honeywell | 15.12.2003 | Urenco | 18.12.2003 | UF6, § 2 Abs.1AtG | 16 | 6 | UF6 natürl. |
| 1 | 4 Stück IP -2 | KGK | 13.01.2004 | Mitterteich | 15.01.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 2 | 20 Stück IP-1 | Hmb. Waltersd. | 12.01.2004 | Woippy | 13.01.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 4 | Mischabfälle |
| 3 | TN 13/2-308 | COGEMA | 13.01.2004 | KKU | 15.01.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 4 | TN 17/2-701 TN 17/2-734 | COGEMA | 13.01.2004 | KKS | 14.01.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 5 | TN 13/2-311 | COGEMA | 14.01.2004 | KKU | 16.01.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 6 | Excellox 6/002 Excellox 6/003 | BNFL | 14.01.2004 | GKN | 15.01.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 7 | 22 Stück UF6 | Techsnabexport Moskau | 19.01.2004 | Urenco | 21.01.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | UF6 natürl. |
| 8 | 1 Mosaik 80T | FZ Karlsruhe | 20.01.2004 | KKI | 22.01.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 9 | 4 Stück IP -2 | Kahl | 20.01.2004 | Mitterteich | 22.01.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 10 | 2 Stück IP -2 | FZ Karlsruhe | 27.01.2004 | Mitterteich | 29.01.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 11 | 3 Stück IP -2 | KW Lingen | 27.01.2004 | GNS | 29.01.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 12 | 512 Stück IP-1 | DIAMO | 30.01.2004 | COMUHEX | 31.01.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 6 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--------------|-------------------|-------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 13 | 4 Stück IP -2 | Kahl | 03.02.2004 | Mitterteich | 05.02.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 14 | 1 Mosaik 80T | FZ Karlsruhe | 02.02.2004 | KKI | 04.02.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 15 | Excellox 6/002 Excellox 6/003 | GKN | 04.02.2004 | BNFL | 04.04.2004 | BE-Transport | 4 | 2 | Volltransport |
| 16 | TN13/2-308 TN13/2-311 | KKU | 03.02.2004 | COGEMA | 04.02.2004 | BE-Transport | 4 | 2 | Volltransport |
| 17 | TN 17/2-701 TN 17/2-734 | KKS | 03.02.2004 | COGEMA | 04.02.2004 | BE-Transport | 4 | 2 | Volltransport |
| 18 | 4 Stück IP -2 | KGK | 10.02.2004 | Mitterteich | 12.02.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 19 | 3 Stück IP -2 | KKU | 16.01.2004 | Studsvik | 20.02.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 20 | 72 Stück UF6 | Honeywell | 16.02.2004 | Eurodif | 17.02.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 18 | UF6 natürl. |
| 21 | 4 Stück IP -2 | Kahl | 17.02.2004 | GRB | 19.02.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 22 | 4 Stück IP -2 | KKS | 25.02.2004 | FZJ | 27.02.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 23 | 4 Stück IP -2 | KGK | 24.02.2004 | GRB | 26.02.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 24 | 1 Mosaik 80T | FZK | 25.02.2004 | GNS | 27.01.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 25 | 2 Stück IP -2 | KGK | 01.03.2004 | Studsvik | 05.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 26 | 4 Stück IP -2 | Kahl | 02.03.2004 | GRB | 04.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 27 | 4 Stück IP -2 | KKS | 01.03.2004 | Studsvik | 04.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 28 | TN13/2-309 TN13/2-310 | COGEMA | 02.03.2004 | KWG | 04.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Leerbehälter |
| 29 | 1 Mosaik 80T | GNS | 01.03.2004 | FZK | 04.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------|-----------|-------------------|-------------|--------------------|------------------------------|------------------|-----------------|--------------|
| 30 | 1 Mosaik 80T | GNS | 08.03.2004 | FZK | 11.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 31 | 5 Stück IP -2 | GNS | 09.03.2004 | Gorleben | 11.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 32 | 384 IP-1 | DIAMO | 12.03.2004 | COMUHEX | 13.03.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 4 | Natururan |
| 33 | 4 Stück IP -2 | Kahl | 16.03.2004 | Mitterteich | 18.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 34 | TN13/2-308 TN13/2-311 | COGEMA | 16.03.2004 | KWG | 18.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Leerbehälter |
| 35 | 2 Stück IP -2 | FZK | 16.03.2004 | KKU | 18.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 36 | 3 Stück IP -2 | Biblis | 22.03.2004 | FZJ | 23.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 37 | 2 Stück IP -2 | KGK | 23.03.2004 | Mitterteich | 25.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 38 | 576 IP-1 | DIAMO | 19.03.2004 | CAMECO | 20.03.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 6 | Natururan |
| 39 | 2 Stück IP -2 | KMK | 22.03.2004 | Studsvik | 26.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 40 | 3 Stück IP -2 | KKU | 23.03.2004 | FZK | 25.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 41 | 1 Stück IP -2 | Studsvik | 23.03.2004 | GNS | 26.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 42 | 1 Stück IP -2 | Studsvik | 26.03.2004 | Würgassen | 26.03.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 43 | 1 Stück TC10/2 | KKS | 23.03.2004 | FZK | 26.03.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 44 | 4 Stück IP -2 | Kahl | 30.03.2004 | Mitterteich | 01.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 45 | 10 Stück IP -2 | GKN | 31.03.2004 | FZJ | 02.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 46 | 25 Stück UF6 | Honeywell | 06.04.2004 | Eurodif | 06.04.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 7 | UF6 natürl. |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------|-------------------|--------------------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 47 | 72 Stück UF6 | Urenco | 06.04.2004 | Techsnabexport Moskau | 07.04.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 19 | UF6 natürl. |
| 48 | 4 Stück IP -2 | Kahl | 13.04.2004 | Mitterteich | 15.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 49 | TN13/2-308 TN13/2-311 TN13/2-310 TN13/2-309 | KWG | 21.04.2004 | COGEMA | 21.04.2004 | BE-Transport | 4 | 4 | Volltransport |
| 50 | 2 Stück IP -2 | KGG | 20.04.2004 | Mitterteich | 21.04.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 51 | 336 IP-1 | DIAMO | 23.04.2004 | COMUHEX | 24.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 4 | Natururan |
| 52 | 4 Stück IP -2 | Kahl | 27.04.2004 | Mitterteich | 29.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 53 | 2 Stück IP -2 | FZK | 26.04.2004 | Gorleben | 28.04.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 54 | 4 Stück IP -2 | Würgassen | 27.04.2004 | Studsvik | 30.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 55 | 3 Stück IP -2 | KWL | 26.04.2004 | Studsvik | 30.04.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 56 | 12 Stück IP -2 | CAMECO | 03.05.2004 | Urenco | 05.05.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 4 | UF6 natürl. |
| 57 | 336 IP-1 | WMC | 03.05.2004 | COMUHEX | 04.05.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 58 | 2 Stück IP -2 | FZK | 11.5.2004 | Mitterteich | 13.05.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 1 | Mischabfälle |
| 59 | 16 Stück IP -2 | Rheinsberg | 11.5.2004 | Rubenow | 12.05.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 9 | Mischabfälle |
| 60 | 2 Stück IP -2 | GNS | 11.5.2004 | NCS | 13.05.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 61 | 1 Stück IP -2 6 Stück VBA IP-2 1St.200l Faß IP-2 | Kahl | 25.05.2004 | Mitterteich | 27.05.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 62 | TN17/2 701 TN17/2-734 | COGEMA | 25.05.2004 | KKS | 26.05.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|-----------------|-------------------|--------------------------|--------------------|------------------------------|------------------|-----------------|--------------|
| 63 | 2 Stück IP -2 | KWG | 25.05.2004 | Studsvik | 28.05.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 64 | TN17/2-702 | COGEMA | 27.05.2004 | KKS | 28.05.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 65 | 500 IP-1 | DIAMO | 28.05.2004 | CAMECO | 29.05.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 7 | Natururan |
| 66 | TN17/2 703 | COGEMA | 03.06.2004 | KKS | 04.06.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 67 | 2 Stück IP -2 | Biblis | 07.06.2004 | Studsvik | 11.0.6.04 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 68 | 6 St. Mosaik | FZK | 15.06.2004 | Mitterteich | 17.06.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 69 | 10 Stück UF6 | CAMECO | 21.06.2004 | Urenco | 23.06.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 4 | UF6 natürl. |
| 70 | 4 Stück IP -2 | KWB | 21.06.2004 | FZJ | 22.06.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 71 | 2 Stück IP -2 | FZJ | 22.06.2004 | GRB | 24.06.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 1 | Mischabfälle |
| 72 | 8 Stück IP -2 | Würgassen | 22.06.2004 | FZK | 23.06.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 3 | Mischabfälle |
| 73 | 72 Stück UF6 | Urenco | 22.06.2004 | Techsnabexport Moskau | 22.06.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 19 | UF6 natürl. |
| 74 | 10 Stück IP -2 | CAMECO | 28.06.2004 | Urenco | 30.06.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 4 | UF6 natürl. |
| 75 | 2 Stück IP -2 | Mülheim Kärlich | 29.06.2004 | GNS | 30.06.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 76 | 1 Stück IP -2 | Mülheim Kärlich | 29.06.2004 | FZJ | 30.06.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 77 | 1 St. Mosaik | FZK | 30.06.2004 | KKP | 01.07.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 78 | 2 Stück IP -2 | Gundremmingen | 29.06.2004 | Mitterteich | 01.07.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 79 | 60 Stück IP -2 | KKG | 05.07.2004 | Studsvik | 09.07.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 80 | 2 Stück IP -2 | Gundremmingen | 05.07.2004 | Studsvik | 09.07.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------|-------------------|-------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 81 | 2 Stück IP -2 | Grohnde | 05.07.2004 | FZJ | 07.07.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 82 | 41 Stück UF6 | Honeywell | 05.07.2004 | Urenco | 07.07.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 11 | UF6 natürl. |
| 83 | TN 17/2-701 TN 17/2-734 TN 17/2-702 TN 17/2-703 | KKS | 07.07.2004 | COGEMA | 07.07.2004 | BE-Transport | 4 | 4 | Volltransport |
| 84 | 6 Stück IP -2 | KKB | 13.07.2004 | GNS | 15.07.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 85 | 1 St. Mosaik | KKP | 19.07.2004 | FZK | 20.07.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 86 | 336 IP-1 | COMUHEX | 26.07.2004 | Woippy | 27.07.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 3 | Natururan |
| 86a | 378 IP1 | Healthgate | 26.07.2004 | CAMECO | 01.08.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Natururan |
| 87 | 2 Stück IP -2 | KGK | 27.07.2004 | Mitterteich | 29.07.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 88 | 44 Stück UF6 | Urenco | 23.07.2004 | Honeywell | 26.07.2004 | Kernmaterial §2Abs.3AtG | 17 | 4 | UF6 natürl. |
| 89 | TN 17/2-701 TN 17/2-702 | COGEMA | 27.07.2004 | KKS | 28.07.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 90 | 2 Stück IP -2 | KKU | 02.08.2004 | Studsvik | 06.08.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 91 | TN 17/2-703 | COGEMA | 03.08.2004 | KKS | 04.08.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 92 | TN 17/2-734 | COGEMA | 10.08.2004 | KKS | 11.08.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 93 | TN13/2-308 TN13/2-311 | COGEMA | 10.08.2004 | KKU | 12.08.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 94 | 2 Stück IP -2 | KGK | 17.08.2004 | Mitterteich | 19.08.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 95 | 6 Stück IP -2 | FZJ | 18.08.2004 | NCS | 20.08.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 96 | 4 Stück IP -2 | KWB | 23.08.2004 | FZJ | 25.08.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------------|-------------------|---------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 97 | 10 Stück 20` | WMC | 23.08.2004 | COMHUREX | 24.08.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 98 | 4 Mosaik II-15 | KMK | 31.08.2004 | GNS Gorl. | 02.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 99 | 4 Mosaik II-15 | KMK | 30.08.2004 | GNS Gorl. | 01.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 100 | 3 Stück IP -2 | FZK | 31.08.2004 | KKU | 02.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 101 | 2 Stück IP -2 | KKU | 30.08.2004 | Studsvik | 03.09.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 102 | 444 Stück IP-1 | Healthgate | 24.08.2004 | CAMECO | 29.08.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 3 | Natururan |
| 103 | 544 Stück IP-1 | DIAMO | 03.09.2004 | COMUHEX | 06.09.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 6 | Natururan |
| 104 | TN13/2-308 TN13/2-311 | KKU | 01.09.2004 | COGEMA | 01.09.2004 | BE-Transport | 4 | 2 | Volltransport |
| 105 | TN 17/2-701 TN 17/2-702 TN 17/2-703 TN 17/2-734 | KKS | 01.09.2004 | COGEMA | 01.09.2004 | BE-Transport | 4 | 4 | Volltransport |
| 106 | 3 Stück IP -2 | KKW Lingen | 08.09.2004 | FZJ | 10.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 107 | 24 Stück UF6 | Honeywell | 04.09.2004 | Urenco | 08.09.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | Natururan |
| 108 | 428 Stück IP-1 | Rössing Uranium | 04.09.2004 | COMUHEX | 07.09.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 109 | 24 Stück UF6 | Honeywell | 04.09.2004 | Urenco | 07.09.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | Natururan |
| 110 | 24 Stück UF6 | Honeywell | 04.09.2004 | Urenco | 06.09.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | Natururan |
| 111 | 2 Stück IP -2 | Mitterteich | 07.09.2004 | Gundremmingen | 09.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 112 | 4 Mosaik II-15 | KMK | 07.09.2004 | GNS Gorl. | 09.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------|------------|-------------------|-----------------------------|--------------------|------------------------------|------------------|-----------------|--------------|
| 113 | 4 Mosaik II-15 | KMK | 06.09.2004 | GNS Gorl. | 08.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 114 | 24 Stück UF6 | Honeywell | 03.09.2004 | Eurodiv.Produkt. Frankr. | 06.09.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | Natururan |
| 115 | TN 17/2-701 | COGEMA | 14.09.2004 | KKS | 15.09.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 116 | 3 Stück IP -2 | FZK | 15.09.2004 | KKU | 17.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 117 | 240 Stück IP-1 | WMC | 20.09.2004 | COMUHEX | 21.09.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Natururan |
| 118 | TN 13/2-310 | COGEMA | 21.09.2004 | KWG | 23.09.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 119 | 24 Stück UF6 | Honeywell | 20.09.2004 | Eurodiv.Produkt. Frankr. | 21.09.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 6 | Natururan |
| 120 | TN 17/2-702 TN 17/2-703 | COGEMA | 20.09.2004 | KKS | 21.09.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 121 | 315 Stück IP-1 | Heathgate | 19.09.2004 | Honeywell | 26.09.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Natururan |
| 122 | 9 Stück IP -2 | KMK | 27.09.2004 | GNS Gorl. | 29.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 123 | 2 Stück IP -2 | KKS | 28.09.2004 | GNS | 30.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 124 | 9 Stück IP -2 | KMK | 28.09.2004 | GNS Gorl. | 30.09.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 125 | 2 Stück IP -2 | KGK | 28.09.2004 | Mitterteich | 30.09.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 126 | TN 17/2-734 | COGEMA | 28.09.2004 | KKS | 29.09.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 127 | 1 Stück IP -2 | GNS | 05.10.2004 | KKU | 07.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 128 | 2 Stück IP -2 | GNS Duisb. | 05.10.2004 | GNS Gorl. | 07.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 129 | TN 13/2-308 | COGEMA | 06.10.2004 | KKB | 07.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Leerbehälter |
| 130 | 8 Stück IP -2 | NCS Hanau | 12.10.2004 | FZK | 13.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------------|-------------------|-----------------------------|--------------------|------------------------------|------------------|-----------------|---------------|
| 131 | 5 Stück IP -2 | KWB | 11.10.2004 | FZK | 12.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 132 | 1 St. Mosaik | FZK | 12.10.2004 | KKP | 13.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 133 | 1 Stück IP -2 | GNS | 19.10.2004 | Lingen | 21.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 134 | 2 Stück IP -2 | Framatome | 18.10.2004 | Studsvik | 22.10.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 135 | TN 13/2-308 | KKB | 19.10.2004 | COGEMA | 20.10.2004 | BE-Transport | 4 | 1 | Volltransport |
| 136 | TN 17/2-701 TN 17/2-702 TN 17/2-703 TN 17/2-734 | KKS | 19.10.2004 | COGEMA | 20.10.2004 | BE-Transport | 4 | 4 | Volltransport |
| 137 | TN 13/2-310 | KWG | 20.10.2004 | COGEMA | 20.10.2004 | BE-Transport | 4 | 1 | Volltransport |
| 138 | 624 Stück IP-1 | WMC | 19.10.2004 | Honeywell | 20.10.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 8 | Natururan |
| 139 | 4 Stück IP -2 | KWB | 25.10.2004 | FZJ | 27.10.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 140 | 3 Stück IP -2 | KWB | 25.10.2004 | GNS | 26.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 141 | 2 Stück IP -2 | Gundremmingen | 26.10.2004 | Mitterteich | 28.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 142 | 1 St. Mosaik | KKP | 26.10.2004 | FZK | 27.10.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 143 | 21 Stück IP-1 | CAMECO | 25.10.2004 | COMUHEX | 26.10.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Natururan |
| 144 | 37 Stück UF6 | Burtonsville | 25.10.2004 | Eurodiv.Produkt. Frankr. | 26.10.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 10 | Natururan |
| 145 | 710 Stück IP-1 | Diamo | 27.10.2004 | DIOXITEK | 28.10.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 146 | 422 Stück IP-1 | Rössing Uranium | 30.10.2004 | COMUHEX | 02.11.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 147 | 12 CASTOR HAW | COGEMA | 07.11.2004 | GNS Gorl. | 08.11.2004 | HAW Transport | 4 | 12 | Volltransport |
| 148 | 1262 Stück IP-1 | Rössing Uranium | 08.11.2004 | COMUHEX | 09.11.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 10 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------|---------------|-------------------|-----------------------------|--------------------|--|------------------|-----------------|--------------|
| 149 | 4 Stück IP -2 | Krümmel | 09.11.2004 | Studsvik | 12.11.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 150 | 12 Stück UF6 | COGEMA | 10.11.2004 | CAMECO | 11.11.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 4 | Natururan |
| 151 | TN 17/2-702 TN 17/2-703 | COGEMA | 10.11.2004 | KKS | 21.09.2004 | B(U) Behälter | 16 | 2 | Leerbehälter |
| 152 | 2 Stück IP -2 | Gundremmingen | 16.11.2004 | Mitterteich | 18.11.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 153 | 4 Stück IP -2 | GKN | 15.11.2004 | GNS | 17.11.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 154 | 2 Stück IP -2 | Würgassen | 16.11.2004 | Studsvik | 19.11.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 155 | 672 Stück IP-1 | WMC | 15.11.2004 | COMUHEX | 16.11.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 5 | Natururan |
| 156 | 252 Fässer IP-1 | Heathgate | 15.11.2004 | CAMECO | 21.11.2004 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Natururan |
| 157 | 1 St. Mosaik | FZK | 17.11.2004 | GNS | 19.11.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 158 | 1 Stück IP -2 | GNS | 22.11.2004 | GNS | 24.11.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 159 | 3 Stück IP -2 | KWB | 22.11.2004 | Studsvik | 26.11.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 160 | TN 17/2-734 | COGEMA | 23.11.2004 | KKS | 24.09.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 161 | 1 Stück IP -2 | GNS | 23.11.2004 | Mitterteich | 25.11.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 162 | 1 St. Mosaik | GNS | 23.11.2004 | Isar | 26.11.2004 | Kernmaterial Anlage1,Abs1,Ziffer 5 ATG | 17 | 1 | Mischabfälle |
| 163 | 2 Stück IP -2 | FZJ | 29.11.2004 | GNS Gorl. | 01.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 164 | 2 Stück IP -2 | Gundremmingen | 30.11.2004 | Mitterteich | 02.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 165 | 48 Stück IP-1 | Honeywell | 30.11.2004 | Eurodiv.Produkt. Frankr. | 30.11.2004 | Sonstige Stoffe §2Abs1AtG | 16 | 12 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------|-------------------|-------------|--------------------|----------------------------|------------------|-----------------|---------------|
| 166 | 2 Stück IP -2 | FZK | 06.12.2004 | KWB | 07.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 167 | 3 Stück IP -2 1 Mosaik T80 | Kahl | 07.12.2004 | Mitterteich | 08.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 168 | 2 Stück IP -2 | FZK | 08.12.2004 | KWB | 09.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 169 | TN 17/2-701 | COGEMA | 30.11.2004 | KKS | 01.12.2004 | B(U) Behälter | 16 | 1 | Leerbehälter |
| 170 | 4 Stück IP -2 | KKB | 07.12.2004 | Studsvik | 10.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 172 | 1 Stück IP -2 | Studsvik | 07.12.2004 | GNS | 10.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 171 | 1 Stück IP -2 | Studsvik | 07.12.2004 | Würgassen | 10.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 173 | 1 Stück IP -2 | GNS | 07.12.2004 | KKU | 09.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 174 | 1 Stück IP -2 | KBR | 07.12.2004 | Studsvik | 10.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 175 | 1 St. Mosaik | KKI | 07.12.2004 | FZK | 09.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 176 | 22 Stück IP -2 | Rheinsberg | 07.12.2004 | Lubmin | 08.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 11 | Mischabfälle |
| 177 | 4 Stück IP -2 | FZK | 20.12.2004 | KWB | 21.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 178 | 9 Stück IP -2 | FZK | 13.12.2004 | KWB | 14.12.2004 | Kernmaterial §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 179 | 10 Stück IP -2 | KKP | 13.12.2004 | Studsvik | 17.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 4 | Mischabfälle |
| 180 | 96 Stück IP-1 | Honeywell | 10.12.2004 | Woioy | 13.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 181 | 330 Stück IP-1 | Heathgate | 10.12.2004 | Honeywell | 13.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 182 | TN 17/2-701 TN 17/2-702 TN 17/2-703 TN 17/2-734 | KKS | 15.12.2004 | COGEMA | 15.12.2004 | BE-Transport | 4 | 4 | Volltransport |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------|---------------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------|
| 183 | 2 Stück IP -2 | Gundremmingen | 14.12.2004 | Mitterteich | 16.12.2004 | Kernmaterial §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 1 | 24 Stück IP-1 | Honeywell | 04.01.2005 | Eurodiv | 05.01.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 2 | 588 Stück IP-1 | WMC | 07.01.2005 | Cameco | 07.01.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 6 | Natururan |
| 3 | TN 17/2-701 TN 17/2-702 | COGEMA | 11.01.2005 | KKS | 12.01.2005 | Typ B(U) Behälter | 16 | 2 | Leerbehälter |
| 4 | 336 Stück IP-1 | WMC | 10.01.2005 | COMURHEX | 11.01.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 3 | Natururan |
| 5 | 15 Stück 20' | Rössing | 14.01.2005 | COMURHEX | 17.01.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 5 | Natururan |
| 6 | 2 Stück IP-2 | KKU | 18.01.2005 | GNS Duisb. | 20.01.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 7 | 2 Stück IP-2 | KGK | 18.01.2005 | GRB | 20.01.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 8 | TN 17/2-703 TN 17/2-734 | COGEMA | 25.01.2005 | KKS | 26.01.2005 | Typ B(U) Behälter | 16 | 2 | Leerbehälter |
| 9 | 4 Stück IP-2 | Kahl | 25.01.2005 | GRB | 27.01.2005 | Kernmaterialien §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 10 | 24 Stück UF6 | Honeywell | 25.01.2005 | Urenco | 26.01.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 11 | 24 Stück UF6 | Honeywell | 25.01.2005 | Urenco | 27.01.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 12 | 3 Stück IP-2 | FZJ | 31.01.2005 | GNS Gorl. | 02.02.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 13 | 1242 Stück IP-1 | WMC | 04.02.2005 | Honeywell | 04.02.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 24 | Natururan |
| 14 | Mosaik 80T-005 | FZK | 09.02.2005 | GNS Duisb. | 11.02.2005 | Typ A Versandstück | 16 | 1 | Mosaik 80 T |

| Nr. | Versandstück | Absender | Versanddatum | Empfänger | Empfangsdatum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------|--------------|--------------------------|---------------|--|------------------|-----------------|---------------|
| 15 | 12 Stück 20' | Rössing | 11.02.2005 | COMURHEX | 14.02.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 4 | Natururan |
| 16 | 1 Stück IP-2 | FZJ | 14.02.2005 | GNS Duisb. | 16.02.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 17 | 2 Stück IP-2 | KGK | 15.02.2005 | GRB | 17.02.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 18 | TN 17/2-701 TN 17/2-702 TN 17/2-703 TN 17/2-734 | KKS | 16.02.2005 | COGEMA | 16.02.2005 | BE-Transport | 4 | 4 | Volltransport |
| 19 | Mosaik 80T | FZK | 22.02.2005 | KKI | 24.02.2005 | Typ A Versandstück | 17 | 1 | Mischabfälle |
| 20 | 39 Stück UF6 | Urenco | 02.03.2005 | Technabex port Moskau | 02.03.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 12 | Natururan |
| 21 | 1 Stück IP-2 | GNS Duisb. | 15.03.2005 | Duratek USA | 16.03.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 22 | 1098 Stück IP-1 | WMC | 04.03.2005 | Honeywell | 04.03.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 14 | Natururan |
| 23 | 2 Stück IP-2 | KKI | 15.03.2005 | Duratek USA | 17.03.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 24 | 3 Stück IP-2 | Simpelkamp | 15.03.2005 | Duratek USA | 16.03.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 25 | 2 Stück IP-2 | KGK | 08.03.2005 | Mitterteich | 10.03.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 26 | 504 Stück IP-1 | Diamo | 04.03.2005 | Cameco | 05.03.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 7 | Natururan |
| 27 | Mosaik 80T | KKI | 08.03.2005 | FZK | 10.03.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 28 | 4 Stück IP-2 | Biblis | 14.03.2005 | GNS Duisb. | 15.03.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 29 | TN 17/2-701 TN 17/2-702 | COGEMA | 15.03.2005 | KKS | 16.03.2005 | Typ B(U) Behälter | 16 | 2 | Leerbehälter |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------|-------------------|--------------------------|--------------------|--|------------------|-----------------|---------------|
| 30 | 10 Stück UF6 | Cameco | 15.03.2005 | Urenco | 17.03.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 4 | UF6 |
| 31 | 10 Stück UF6 | Cameco | 21.03.2005 | Urenco | 23.03.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 4 | UF6 |
| 32 | 6 Stück UF6 | Cameco | 29.03.2005 | Urenco | 31.03.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 2 | UF6 |
| 33 | TN 17/2-703 TN 17/2-734 | COGEMA | 30.03.2005 | KKS | 31.03.2005 | Typ B(U) Behälter | 16 | 2 | Leerbehälter |
| 34 | 2 Stück IP-2 | KGG | 04.04.2005 | Studsvik | 08.04.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 35 | 18 Stück UF6 | COGEMA | 20.04.2005 | Urenco | 21.04.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 36 | 5 Stück IP-2 | Biblis | 11.04.2005 | FZK | 12.04.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 37 | 352 Stück IP-1 | Diamo | 12.04.2005 | Dioxitek | 13.04.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 3 | Natururan |
| 38 | 39 Stück UF6 | Urenco | 13.04.2005 | Technabex port Moskau | 13.04.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 13 | UF6 |
| 39 | 8 Stück UF6 | Cameco | 12.04.2005 | Urenco | 14.04.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF6 |
| 40 | 2 Stück IP-2 | KKU | 19.04.2005 | GNS Duisb. | 21.04.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 41 | 576 Stück IP-1 | Diamo | 15.04.2005 | COMURHEX | 18.04.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 6 | Natururan |
| 42 | 20 Stück UF6 | Honeywell | 22.04.2005 | Eurodiv | 25.04.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 43 | TN 17/2-701 TN 17/2-702 TN 17/2-703 TN 17/2-734 | KKS | 27.04.2005 | COGEMA | 27.04.2005 | BE-Transport | 4 | 4 | Volltransport |
| 44 | 20 Stück UF6 | Cameco | 27.04.2005 | Urenco | 29.04.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------|------------|-------------------|--------------|--------------------|--|------------------|-----------------|--------------|
| 45 | 402 Stück IP-1 | Rössing | 28.04.2005 | COMURHEX | 29.04.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 4 | Natururan |
| 46 | 1 Stück IP-2 | GNS Duisb. | 02.05.2005 | GNS Gorleben | 04.05.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 47 | 468 Stück IP-1 | Diamo | 29.04.2005 | Cameco | 30.04.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 7 | Natururan |
| 48 | 2 Stück IP-2 | KGK | 10.05.2005 | GRB | 12.05.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 49 | 2 Stück IP-2 | KGK | 10.05.2005 | Studsvik | 13.05.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 50 | 2 Stück IP-2 | Studsvik | 10.05.2005 | GNS Duisb. | 13.05.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 51 | 1068 Stück IP-1 | WMC | 09.05.2005 | Honeywell | 09.05.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 11 | Natururan |
| 52 | 404 Stück IP-1 | Rössing | 16.05.2005 | COMURHEX | 18.05.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 4 | Natururan |
| 53 | NTL 11-06 | BNFL | 18.05.2005 | KKK | 19.05.2005 | Typ B(U) Behälter | 16 | 1 | Leerbehälter |
| 54 | 2 Stück IP-2 | KWB | 23.05.2005 | Studsvik | 27.05.2005 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 55 | 4 Stück IP-2 | KWB | 30.05.2005 | FZJ | 01.06.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 56 | 2 Stück IP-2 | KGK | 07.06.2005 | Mitterteich | 09.06.2005 | Sonstige Stoffe §2Abs1AtG | 16 | 1 | Mischabfälle |
| 57 | 5 Stück IP-2 | KWB | 06.06.2005 | GNS Duisb. | 08.06.2005 | Sonstige Stoffe §2Abs1AtG | 17 | 2 | Mischabfälle |
| 58 | 1 Stück IP-2 | FZK | 07.06.2005 | KKU | 09.06.2005 | Sonstige Stoffe §2Abs1AtG | 17 | 1 | Mischabfälle |
| 59 | 1227 Stück IP-1 | WMC | 6.6.2005 | Honeywell | 06.06.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 17 | Natururan |

| Nr. | Versandstück | Absender | Versanddatum | Empfänger | Empfangsdatum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------|--------------|--------------|--------------|---------------|--|------------------|-----------------|--------------|
| 60 | 20 Stück UF6 | Honeywell | 7.6.2005 | Eurodiv | 08.06.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 61 | 1 Stück IP-2 | Studsvik | 14.06.2005 | GNS Duisb. | 17.06.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 62 | 1 Stück IP-2 | FZJ | 13.06.2005 | NCS | 15.06.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 63 | NTL 11-06 | KKK | 13.06.2005 | BNFL | 15.06.2005 | Typ B(U) Behälter | 16 | 1 | Leerbehälter |
| 64 | 2 Stück IP-2 | FZK | 20.06.2005 | GNS Gorleben | 22.06.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 65 | 2 Stück IP-2 | KGK | 28.06.2005 | GRB | 30.06.2005 | Sonstige Stoffe §2Abs1AtG | 16 | 1 | Mischabfälle |
| 66 | 1020 Stück IP-1 | WMC | 27.06.2005 | Cameco | 27.06.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 13 | Natururan |
| 67 | 4 Stück IP-2 | KKI | 27.06.2005 | Studsvik | 01.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 68 | 2 Stück IP-2 | KKS | 28.06.2005 | Studsvik | 01.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 69 | 22 Stück IP-2 | EWN Rheinsb | 28.06.2005 | EWN Lubmin | 29.06.2005 | Kernmaterialien §2Abs.3AtG | 16 | 11 | Mischabfälle |
| 70 | 4 Stück IP-2 | KGK | 05.07.2005 | Mitterteich | 07.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 2 | Mischabfälle |
| 71 | 525 Stück IP-1 | Navoi Mining | 04.07.2005 | COMURHEX | 05.07.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 5 | Natururan |
| 72 | 2 Stück IP-2 | KWB | 11.07.2005 | Studsvik | 15.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 73 | 1 Stück IP-2 | Kahl | 12.07.2005 | Mitterteich | 14.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 74 | 410 Stück IP-1 | Rössing | 14.07.2005 | COMURHEX | 18.07.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 4 | Natururan |
| 75 | 4 Stück IP-2 | FZJ | 18.07.2005 | NCS | 20.07.2005 | Kernmaterialien §2Abs.3AtG | 17 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------|-------------|-------------------|--------------|--------------------|--|------------------|-----------------|---|
| 76 | 3 Stück IP-2 | KGG | 19.07.2005 | GRB | 21.07.2005 | Sonstige Stoffe §2Abs1AtG | 16 | 2 | Mischabfälle |
| 77 | 2 Stück IP-2 | FZJ | 20.07.2005 | Grohnde | 22.07.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 78 | 987 Stück IP-1 | Heathgate | 25.07.2005 | Cameco | 25.07.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 12 | Natururan |
| 79 | 2 Stück IP-2 | KKU | 26.07.2005 | GNS Duisb. | 28.07.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 80 | 60 Stück UF6 | CAMECO | 28.07.2005 | Eurodiv. | 01.08.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 15 | UF6 |
| 81 | 54 Stück UF6 | CAMECO | 29.07.2005 | Urenco | 30.07.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 14 | UF6 |
| 82 | 1 Stück IP-2 | GKN | 03.08.2005 | FZJ | 05.08.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 83 | 20 Stück UF6 | Honeywell | 02.08.2005 | Eurodif | 05.08.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 84 | 2 Stück IP-2 | KGG | 08.08.2005 | Studsvik | 12.08.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 85 | 2 Stück IP-2 | FZJ | 15.08.2005 | GNS Gorleben | 17.08.2005 | Kernmaterialien §2Abs.3AtG | 17 | 1 | Mischabfälle |
| 86 | 1 Stück Typ B TLB Ic | EWN Rheinsb | 16.08.2005 | EWN Lubmin | 17.08.2005 | Typ B(U) Behälter | 16 | 1 | kontaminierter und aktivierter Stahl |
| 87 | 350 Stück IP-2 | Cameco | 17.08.2005 | COMURHEX | 19.08.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 17 | 4 | Natururan |
| 88 | 20 Stück UF6 | Honeywell | 16.08.2005 | Eurodiv | 09.08.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 89 | 3 Stück IP-2 | KKG | 23.08.2005 | GNS Duisb. | 25.07.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 90 | 8 Stück IP-2 | Duratek | 22.08.2005 | FZJ | 24.08.2005 | Leer, innen kontaminiert | 17 | 3 | Leer, innen kontaminiert |
| 91 | 2 Stück IP-2 | KGG | 30.08.2005 | GRB | 01.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------|--------------------------|-------------------|--------------|--------------------|--|------------------|-----------------|---|
| 92 | 1 Stück Typ B TLB Ic | EWN Rheinsb | 30.08.2005 | EWN Lubmin | 31.08.2005 | Typ B(U) Behälter | 16 | 1 | kontaminierter und aktivierter Stahl |
| 93 | 350 Stück IP-2 | Cameco | 29.08.2005 | COMURHEX | 31.08.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 94 | 384 | WMC | 29.08.2005 | COMURHEX | 31.08.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 95 | 654 Stück IP-1 | Heathgate | 29.08.2005 | COMURHEX | 31.08.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |
| 96 | 17 Stück UF6 | Technabex port Moskau | 05.09.2005 | Urenco | 07.09.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 97 | Mosaik 80T-006 | GNS Duisb. | 12.09.2005 | KKP | 14.09.2005 | Typ A Versandstück | 16 | 1 | Mosaik 80 T |
| 98 | 310 Stück IP-1 | Rössing | 08.09.2005 | COMURHEX | 09.09.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 99 | 3 Stück IP-2 | FZJ | 14.09.2005 | KKU | 16.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 100 | 15 Stück 20' | Stepnogorski | 12.09.2005 | COMURHEX | 14.09.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 101 | 1 Stück Typ B TLB Ic | EWN Rheinsb | 13.09.2005 | EWN Lubmin | 14.09.2005 | Typ B(U) Behälter | 16 | 1 | kontaminierter und aktivierter Stahl |
| 102 | 2 Stück IP-2 | KKG | 13.09.2005 | GRB | 15.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 103 | 4 Stück IP-2 | KWB | 19.09.2005 | FZJ | 21.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 104 | 1 Stück IP-2 | KKG | 20.09.2005 | Mitterteich | 22.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 105 | 2 Stück IP-2 | GNS Duisb. | 19.09.2005 | GNS Gorleben | 21.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 106 | 1 Stück IP-2 | GNS Duisb. | 21.09.2005 | NCS | 23.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------|--------------|-------------------|--------------|--------------------|--|------------------|-----------------|---|
| 107 | 16 Stück IP-2 | CAMECO | 22.09.2005 | Urenco | 23.09.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 108 | 3 Stück IP-2 | FZJ | 26.09.2005 | GNS Gorleben | 28.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 109 | 9 Stück IP-2 | KKI | 27.09.2005 | GNS Gorleben | 29.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 110 | 5 Stück IP-2 | GNS Duisb. | 27.09.2005 | KKU | 29.09.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 112 | 1 Stück Typ B TLB Ic | EWN Rheinsb | 27.09.2005 | EWN Lubmin | 28.09.2005 | Typ B(U) Behälter | 16 | 1 | kontaminierter und aktivierter Stahl |
| 113 | 15 Stück 20' | Heathgate | 27.09.2005 | CAMECO | 30.09.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 13 | Natururan |
| 114 | 3 Stück IP-2 | Heathgate | 28.09.2005 | COMURHEX | 30.09.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 1 | Natururan |
| 115 | 16 Stück IP-2 | CAMECO | 04.10.2005 | Urenco | 06.10.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 116 | 5 Stück IP-2 | KKS | 04.10.2005 | GNS Duisb. | 06.10.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 117 | 560 Stück IP-2 | Navoi Mining | 05.10.2005 | COMURHEX | 07.10.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 118 | Mosaik 80T-004 | FZK | 05.10.2005 | KKP | 05.10.2005 | Typ A Versandstück | 16 | 1 | Mosaik 80 T |
| 119 | 6 Stück IP-2 | KKI | 10.10.2005 | GNS Gorleben | 12.10.2005 | Kernmaterialien gemäß Anlage 1,Abs1, § 5 AtG | 16 | 1 | Mischabfälle |
| 120 | 6 Stück IP-2 | KKI | 11.10.2005 | GNS Gorleben | 13.10.2005 | Kernmaterialien gemäß Anlage 1,Abs1, § 5 AtG | 16 | 1 | Mischabfälle |
| 121 | 16 Stück 20' | Diamo | 06.10.2005 | Converdyn | 07.10.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |
| 122 | 2 Stück IP-2 | KKG | 11.10.2005 | Mitterteich | 13.10.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------|
| 123 | 16 Stück UF6 | CAMECO | 10.10.2005 | Urenco | 12.10.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 124 | Mosaik 80T | KKP | 11.10.2005 | FZK | 11.10.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mosaik 80 T |
| 125 | 315 Stück IP-1 | Heathgate | 13.10.2005 | CAMECO | 13.10.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 126 | Mosaik 80T | FZK | 14.10.2005 | KKP | 14.10.2005 | Typ A Versandstück Natururan als | 16 | 1 | Mosaik 80 T |
| 127 | 16 Stück 20' | Diamo | 20.10.2005 | Converdyn | 21.10.2005 | Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |
| 128 | 2 Stück IP-2 | KKG | 25.10.2005 | Mitterteich | 27.10.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 129 | 44 Stück UF6 | Honeywell | 21.10.2005 | Eurodiv | 24.10.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 11 | UF6 |
| 130 | Mosaik 80T | KKP | 25.10.2005 | FZK | 25.10.2005 | Typ A Versandstück Natururan als | 16 | 1 | Mosaik 80 T |
| 131 | 525 Stück IP-1 | Navoi Mining | 31.10.2005 | COMURHEX | 02.11.2005 | Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 132 | 245 Stück IP-1 | JSC NAC | 31.10.2005 | COMURHEX | 02.11.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 133 | 72 Stück IP-1 | OJSC | 31.10.2005 | COMURHEX | 02.11.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 1 | Natururan |
| 134 | 2 Stück IP-2 | KKG | 07.11.2005 | Studsvik | 11.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 135 | 13 Stück 20' | Diamo | 03.11.2005 | Converdyn | 04.11.2005 | Sonstige Stoffe §2Abs1AtG | 16 | 7 | Natururan |
| 136 | 6 Stück IP-2 | KKS | 08.11.2005 | FZK | 10.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 3 | Mischabfälle |
| 137 | Mosaik 80T | FZK | 10.11.2005 | GNS Duisb. | 12.11.2005 | Typ A Versandstück | 16 | 1 | Mosaik 80 T |
| 138 | 2 Stück IP-2 | KWL | 14.11.2005 | Studsvik | 18.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------|-----------------|-------------------|---------------------|--------------------|--|------------------|-----------------|---------------|
| 139 | 3 Stück IP-2 | KWB | 14.11.2005 | Studsvik | 18.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 140 | 507 Stück IP-1 | WMC - Heathgate | 17.11.2005 | Honeywell Cameco | 17.11.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 141 | 528 Stück IP-1 | WMC | 16.11.2005 | COMURHEX | 16.11.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 142 | 2 Stück IP-2 | KKG | 15.11.2005 | Mitterteich | 17.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 143 | 4 Stück IP-2 | Kahl | 22.11.2005 | Mitterteich | 24.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 144 | 12 Stück HAW 20/28 | COGEMA | 20.11.2005 | Gorleben | 21.11.2005 | HAW Transport | 4 | 12 | HAW Transport |
| 145 | 3 Stück IP-2 | GKN | 22.11.2005 | GNS Duisb. | 24.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 146 | 4 Stück IP-2 | KKU | 28.11.2005 | FZK | 30.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 147 | 4 Stück IP-2 | KKB | 29.11.2005 | Studsvik | 02.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 148 | 2 Stück IP-2 | KGK | 29.11.2005 | Mitterteich | 01.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 149 | 2 Stück IP-2 | FZK | 28.11.2005 | KKU | 30.11.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 150 | Mosaik 80T | FZK | 28.11.2005 | GNS Duisb. | 30.11.2005 | Typ A Versandstück | 16 | 1 | Mosaik 80 T |
| 151 | 4 Stück IP-2 | KKK | 29.11.2005 | Studsvik | 02.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 152 | 44 Stück UF6 | Honeywell | 28.11.2005 | Eurodif | 29.11.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 11 | UF6 |
| 153 | 40 Stück UF6 | Honeywell | 28.11.2005 | Eurodif | 29.11.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 154 | 2 Stück 20' | Mitterteich | 05.12.2005 | KGK | 07.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 155 | 2 Stück IP-2 | GNS Duisb. | 05.12.2005 | NCS | 07.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|-----------------|-------------------|---------------------|--------------------|--|------------------|-----------------|--------------|
| 156 | 525 Stück IP-1 | Navoi Mining | 02.12.2005 | COMURHEX | 05.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 157 | 2 Stück IP-2 | FZJ | 05.12.2005 | GNS Gorleben | 07.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 158 | 1 Stück IP-2 | GNS Duisb. | 05.12.2005 | KWL | 07.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 159 | 1 Stück IP-2 | GNS Duisb. | 06.12.2005 | Mitterteich | 08.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 160 | 336 Stück IP-1 | WMC | 05.12.2005 | COMURHEX | 07.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 161 | 315 Stück IP-1 | WMC - Heathgate | 07.12.2005 | Honeywell Cameco | 07.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 162 | 1 Stück IP-2 | GNS Duisb. | 07.12.2005 | KKB | 09.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 163 | 3 Stück IP-2 | KWE | 12.12.2005 | GNS Gorleben | 14.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 165 | 2 Stück IP-2 | KGG | 13.12.2005 | Mitterteich | 15.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 166 | 2 Stück IP-2 | Studsvik | 13.12.2005 | GNS Duisb. | 16.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 167 | 16 Stück UF6 | CAMECO | 12.12.2005 | Urenco | 16.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 7 | Natururan |
| 168 | 2 Stück IP-2 | Studsvik | 13.12.2005 | KK Würgassen | 16.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 169 | 16 Stück IP-2 | EWN Rheinsb | 14.12.2005 | EWN Lubmin | 15.12.2005 | Kernmaterialien §2Abs.3AtG | 16 | 8 | Mischabfälle |
| 170 | 596 Stück IP-1 | Rössing | 14.12.2005 | COMURHEX | 16.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------------------|-------------------|-------------|--------------------|--|------------------|-----------------|------------------------|
| 171 | 16 Stück IP-2 | CAMECO | 19.12.2005 | Urenco | 21.12.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 172 | 17 Stück UF6 | Technabex port Moskau | 20.12.2005 | Urenco | 22.12.2005 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 1 | 490 Stück IP-1 | Navoi Mining | 07.01.2006 | COMURHEX | 11.01.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 2 | 36 Stück UF6 | Honeywell | 05.01.2006 | Eurodiv | 10.01.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF 6 |
| 3 | 20 Stück UF6 | Honeywell | 05.01.2006 | Eurodiv | 10.01.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF 6 |
| 4 | 2 Mosaik II | FZK | 10.01.2006 | Mitterteich | 12.01.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Typ BU Versandstück |
| 5 | 883 Stück IP-1 | Rössing | 08.01.2006 | COMURHEX | 10.01.2005 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 7 | Natururan |
| 6 | 288 Stück IP-1 | WMC | 09.01.2006 | COMURHEX | 11.01.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 7 | 192 Stück IP-1 | WMC | 09.01.2006 | Honeywell | 09.01.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 8 | 378 Stück IP-1 | Heathgate | 09.01.2006 | Cameco | 09.01.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 9 | 1 Stück IP-2 | GNS DU | 17.01.2006 | KWL | 19.01.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 10 | 2 Stück IP-2 | KKU | 16.01.2006 | Studsvik | 20.01.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 11 | 44 Stück UF6 | Honeywell | 18.01.2006 | Eurodiv | 20.01.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 11 | UF 6 |
| 12 | 6 Stück IP-2 | KWB | 23.01.2006 | FZJ | 25.01.2006 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------|-------------------|----------------|--------------------|--|------------------|-----------------|--------------|
| 13 | 75 Stück UF 6 | URENCO | 25.01.2006 | Techsnabexport | 26.01.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF 6 |
| 14 | 10 Stück IP-2 | DIAMO | 26.01.2006 | DIOXITEK | 27.01.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 15 | 432 Stück IP-1 | WMC | 02.02.2006 | Honeywell | 02.02.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 7 | Natururan |
| 16 | 252 Stück IP-1 | Heathgate | 02.02.2006 | Cameco | 02.02.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 17 | 2 Stück IP-2 | KKS | 07.02.2006 | Studsvik | 10.02.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 18 | 2 Stück IP-2 | KGK | 13.02.2006 | Studsvik | 17.02.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 19 | 240 Stück IP-1 | WMC | 02.02.2006 | COMURHEX | 06.02.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 20 | 595 Stück IP-1 | Navoi Mining | 07.02.2006 | COMURHEX | 11.02.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 21 | 2 Stück IP-2 | KGK | 14.02.2006 | Mitterteich | 16.02.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 22 | 40 Stück UF6 | Honeywell | 14.02.2006 | Eurodif | 17.02.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF 6 |
| 23 | 1 Stück IP-2 | Biblis | 13.02.2006 | GNS | 15.02.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 24 | 2 Stück IP-2 | KKU | 14.02.2006 | GNS | 16.02.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 26 | 3 Stück IP-2 | KWB | 28.02.2006 | Studsvik | 03.03.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 27 | 2 Stück IP-2 | KGK | 28.02.2006 | Mitterteich | 02.03.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 28 | 75 Stück UF 6 | URENCO | 01.03.2006 | Techsnabexport | 02.03.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF 6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------|
| 29 | 3 Stück IP-2 | Kahl | 07.03.2006 | Mitterteich | 09.03.2006 | Kernmaterialien §2Abs.3AtG | 16 | 2 | Mischabfälle |
| 30 | 3 Stück IP-2 | KKS | 07.03.2006 | FZK | 09.03.2006 | Kernmaterialien §2Abs.3AtG | 16 | 1 | Mischabfälle |
| 31 | 384 Stück IP-1 | WMC | 08.03.2006 | Honeywell | 08.03.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 32 | 378 Stück IP-1 | Heathgate | 08.03.2006 | Cameco | 08.03.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 33 | 480 Stück IP-1 | WMC | 08.03.2006 | COMURHEX | 10.03.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 34 | 525 Stück IP-1 | Navoi Mining | 13.03.2006 | COMURHEX | 15.03.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 35 | 2 Stück IP-2 | KGG | 21.03.2006 | Mitterteich | 23.03.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 36 | 9 Mosaik IP-2 | KKS | 21.03.2006 | KKU | 23.03.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 37 | 700 Stück IP-1 | UEM | 27.03.2006 | COMURHEX | 29.03.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 7 | Natururan |
| 38 | 16 Stück IP-2 | DIAMO | 23.03.2006 | CAMECO | 27.03.2004 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |
| 39 | 3 Stück IP-2 | FZJ | 27.03.2006 | NCS | 29.03.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 40 | 12 Stück IP-2 | KKP | 27.03.2006 | Studsvik | 31.03.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 41 | 2 Stück IP-2 | KKU | 28.03.2006 | GNS Duisb. | 30.03.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 42 | 10 Stück IP-2 | Rössing | 31.03.2006 | COMURHEX | 03.04.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|-----------|-------------------|----------------|--------------------|--|------------------|-----------------|--------------|
| 43 | 6 Mosaik IP-2 | KKS | 04.04.2006 | KKU | 06.04.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 44 | 6 Stück IP-2 | Rössing | 10.04.2006 | COMURHEX | 12.04.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 45 | 2 Stück IP-2 | KGG | 18.04.2006 | Mitterteich | 20.04.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 46 | 5 Mosaik IP-2 | KKS | 19.04.2006 | KKU | 21.04.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 47 | 75 Stück UF 6 | URENCO | 19.04.2006 | Techsnabexport | 20.04.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF 6 |
| 48 | 8 Stück UF 6 | Cameco | 25.04.2006 | Urenco | 27.04.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF 6 |
| 49 | 768 Stück IP-1 | DIAMO | 27.04.2006 | COMURHEX | 28.04.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |
| 50 | 22 Stück UF6 | Honeywell | 03.05.2006 | Urenco | 05.05.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 51 | 36 Stück UF6 | Honeywell | 03.05.2006 | Eurodif | 08.05.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF 6 |
| 52 | 2 Stück IP-2 | KKS | 09.05.2006 | GNS Duisb. | 11.05.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 53 | 8 Stück UF 6 | URENCO | 09.05.2006 | Cameco | 12.05.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF 6 |
| 54 | 2 Stück IP-2 | KGG | 16.05.2006 | Mitterteich | 18.05.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 55 | 1 Stück IP-2 | Studsvik | 15.05.2006 | GNS Duisb. | 18.05.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 56 | 756 Stück IP-1 | Diamo | 25.05.2006 | Cameco | 27.05.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 11 | Natururan |
| 57 | 75 Stück UF 6 | URENCO | 31.05.2006 | Techsnabexport | 01.06.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF 6 |
| 58 | 1 Stück IP-2 | KKS | 06.06.2006 | Mitterteich | 08.06.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------|-------------------|-------------|--------------------|--|------------------|-----------------|------------------------|
| 59 | 630 Stück IP-2 | Cameco | 06.06.2006 | COMURHEX | 08.06.06 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 60 | 22 Stück UF6 | Honeywell | 06.06.2006 | Urenco | 08.06.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 61 | 18 Stück UF6 | Honeywell | 06.06.2006 | Eurodif | 08.06.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF 6 |
| 62 | 2 Stück IP-2 | GNS DU | 12.06.2006 | NCS | 14.06.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 63 | 16 Stück UF6 | Techsnabexp. | 12.06.2006 | Urenco | 14.06.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 64 | 2 Stück IP-2 | KGG | 20.06.2006 | Mitterteich | 22.06.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 65 | 2 Stück IP-2 | KKU | 20.06.2006 | GNS | 22.06.2006 | Kernmaterialien §2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 66 | 4 Stück IP-2 | GNS DU | 26.06.2006 | NCS | 28.06.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 67 | 542 Stück IP-1 | Rössing | 25.06.2006 | COMURHEX | 27.06.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 68 | 2 Mosaik II | FZK | 04.07.2006 | Mitterteich | 06.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Typ BU Versandstück |
| 69 | 28 Stück UF6 | COMUREX | 27.06.2006 | Urenco | 29.06.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF 6 |
| 70 | 480 Stück IP-1 | WMC | 04.07.2006 | COMURHEX | 05.07.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 71 | 3 Stück IP-2 | KKK | 03.07.2006 | FZJ | 05.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 72 | 1 Stück IP-2 | KKS | 04.07.2006 | Studsvik | 07.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 73 | 4 Stück IP-2 | KKI | 03.07.2006 | Studsvik | 07.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 74 | 3 Stück IP-2 | KWB | 10.07.2006 | Studsvik | 14.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|--------------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------|
| 75 | 16 Stück UF6 | Cameco | 10.07.2006 | Urenco | 12.07.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 76 | 2 Stück IP-2 | KKG | 11.07.2006 | Mitterteich | 13.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 77 | 4 Stück IP-2 | KKB | 18.07.2006 | Studsvik | 21.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 78 | 1 Stück IP-2 | KKS | 18.07.2006 | GNS Duisb. | 20.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 79 | 2 Stück IP-2 | KKG | 24.07.2006 | Studsvik | 26.07.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 80 | 50 Stück IP-2 | KWB | 31.07.2006 | FZJ | 02.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 81 | 2 Stück IP-2 | KKK | 02.08.2006 | FZJ | 04.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 82 | 2 Stück IP-2 | KGK | 08.08.2006 | GRB | 10.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 83 | 45 Stück UF 6 | URENCO | 09.08.2006 | Honeywell | 10.08.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 4 | UF 6 |
| 84 | 2 Stück IP-2 | KKU | 14.08.2006 | Studsvik | 18.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 85 | 2 Stück IP-2 | KKU | 15.08.2006 | FZK | 18.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 86 | 3 Stück IP-2 | FZJ | 14.08.2006 | GNS Gorleb. | 16.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 87 | 525 Stück IP-1 | Navoi Mining | 14.08.2006 | COMURHEX | 16.08.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 88 | 384 Stück IP-1 | WMS | 14.08.2006 | COMURHEX | 16.08.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 89 | 189 Stück IP-1 | Heathgate | 14.08.2006 | Cameco | 20.08.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 1 | Natururan |
| 90 | 18 Stück UF6 | Thor | 14.08.2006 | Honeywell | 16.08.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF 6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|----------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------|
| 91 | 2 Stück IP-2 | KWG | 22.08.2006 | Studsvik | 25.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 92 | 2 Stück IP-2 | KGG | 29.08.2006 | GRB | 31.08.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 93 | 44 Stück IP-1 | VAK | 04.09.2006 | GNS Duisb. | 06.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 94 | 2 Stück IP-2 | Studsvik | 11.09.2006 | GNS Duisb. | 14.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 95 | 12 Stück IP-2 | KKI | 12.09.2006 | GRB | 14.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 96 | 28 Stück UF6 | COMUREX | 13.09.2006 | Urenco | 15.09.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF 6 |
| 97 | 630 Stück IP-2 | Cameco | 18.9.2006 | COMURHEX | 20.09.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 6 | Natururan |
| 98 | 2 Stück IP-2 | KKU | 18.09.2006 | Studsvik | 22.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 99 | 3 Stück IP-2 | FZJ | 18.09.2006 | KKU | 20.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 100 | 2 Stück IP-2 | KGG | 19.09.2006 | GRB | 21.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 101 | 679 Stück IP-1 | Rössing | 24.09.2006 | COMURHEX | 26.09.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 102 | 2 Stück IP-2 | KMK | 26.09.2006 | GNS Duisb. | 27.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 103 | 12 Stück IP-2 | KKI | 26.09.2006 | GRB | 28.09.2996 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 104 | 2 Stück IP-2 | GNS DU | 27.09.2006 | KKU | 29.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 105 | 3 Stück IP-2 | GNS DU | 27.09.2006 | GNS Gorleb. | 29.09.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 106 | 2 Stück IP-2 | KGG | 10.10.2006 | GRB | 12.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------|-----------|-------------------|------------|--------------------|--|------------------|-----------------|--------------|
| 107 | 3 Stück IP-2 | KWB | 11.10.2006 | FZK | 13.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 108 | 2 Stück IP-2 | KKI | 12.10.2006 | Duratek | 13.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 109 | 1 Stück IP-2 | GNS DU | 12.10.2006 | Duratek | 13.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 110 | 3 Stück IP-2 | FZJ | 16.10.2006 | GRB | 19.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 111 | 16 Stück UF6 | Cameco | 16.10.2006 | Urenco | 18.10.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 112 | 72 Stück UF6 | Eurodif | 18.10.2006 | Honeywell | 20.10.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF 6 |
| 113 | 28 Stück UF6 | COMUREX | 18.10.2006 | Urenco | 19.10.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF 6 |
| 114 | 1 Stück IP-2 | FZK | 24.10.2006 | Würgassen | 26.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 115 | 5 Stück IP-2 | Würgassen | 24.10.2006 | Studsvik | 27.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 116 | 1 Stück IP-2 | KKS | 23.10.2006 | Studsvik | 27.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 117 | 2 Stück IP-2 | KKS | 24.10.2006 | GNS Duisb. | 26.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 118 | 2 Stück IP-2 | KGK | 24.10.2006 | GRB | 26.10.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 119 | 8 Stück UF 6 | CAMECO | 23.10.2006 | Urenco | 25.10.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF 6 |
| 120 | 709 Stück IP-1 | Diamo | 03.11.2006 | DIOXITEK | 04.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 121 | 336 Stück IP-1 | WMC | 09.11.2006 | COMURHEX | 08.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 3 | Natururan |
| 122 | 630 Stück IP-1 | Heathgate | 09.11.2006 | Cameco | 12.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 8 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|------------------------------------|------------------|-------------------|-------------|--------------------|--|------------------|-----------------|--------------------------------|
| 123 | 528 Stück IP-1 | WMC | 09.11.2006 | Honeywell | 12.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 9 | Natururan |
| 124 | 768 Stück IP-1 | WMC | 09.11.2006 | Cameco | 12.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 13 | Natururan |
| 125 | 12 Stück CASTOR HAW 20/28 CG | COGEMA | 11.11.2006 | GNS Gorleb. | 12.11.2006 | HAW Transport | 4 | 12 | HAW |
| 126 | 2 Stück IP-2 | KGG | 14.11.2006 | GRB | 16.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 127 | 1 Stück IP-2 | GNS DU | 15.11.2006 | FZJ | 17.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 128 | 28 Stück UF6 | TN International | 15.11.2006 | Urenco | 16.11.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF 6 |
| 129 | 267 Stück IP-1 | Rössing | 17.11.2006 | COMURHEX | 19.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 2 | Natururan |
| 130 | 2 Stück IP-2 | KWG | 20.11.2006 | FZJ | 22.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 131 | 350 Stück IP-1 | Navoi Mining | 21.11.2006 | COMURHEX | 22.11.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 4 | Natururan |
| 132 | 6 Stück IP-2 | FZK | 28.11.2006 | KKU | 30.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 133 | 1 Stück IP-2 | GNS DU | 27.11.2006 | GRB | 30.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 134 | 10 Stück IP-2 | KKP | 27.11.2006 | Studsvik | 01.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 135 | 16 Stück UF6 | Techsnabexp. | 27.11.2006 | Urenco | 29.11.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 4 | UF 6 |
| 136 | 23 Stück IP-2 | EWN Rhein. | 28.11.2006 | EWN Lubmin | 29.11.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 13 | Mischabfälle |
| 137 | 1 Stück 20' | Studsvik | 27.11.2006 | KKK | 01.12.2006 | Freigestelltes Versandstück UN 2910 | 17 | 1 | Freigestelltes Versandstück |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------|------------------|-------------------|--------------|--------------------|--|------------------|-----------------|--------------------------------|
| 138 | 1 Stück 20' | GNS DU | 04.12.2006 | KKU | 06.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 139 | 1 Stück 20' | KGG | 05.12.2006 | GRB | 07.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 140 | 12 Stück IP-2 | KKE | 04.12.2006 | GNS Gorleb. | 06.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 141 | 12 Stück IP-2 | KKE | 05.12.2006 | GNS Gorleb. | 07.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 142 | 1 Stück 20' | GNS DU | 06.12.2006 | KKB | 08.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 143 | 1 C30 Container | EWN Lubmin | 04.12.2006 | Jadrova S.R. | 06.12.2006 | Freigestelltes Versandstück UN 2908 | 17 | 1 | Freigestelltes Versandstück |
| 144 | 140 Stück IP-1 | UEM | 04.12.2006 | COMURHEX | 06.12.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 1 | Natururan |
| 145 | 28 Stück UF6 | TN International | 06.12.2006 | Urenco | 07.12.2006 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF 6 |
| 146 | 2 Stück IP-2 | GRB | 12.12.2006 | KGG | 14.12.2006 | Freigestelltes Versandstück UN 2910 | 17 | 1 | Freigestelltes Versandstück |
| 147 | 1 Stück 20' | FZJ | 11.12.2006 | GNS Gorleb. | 13.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 148 | 4 Stück 20' | VAK | 11.12.2006 | GRB | 14.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 149 | 480 Stück IP-1 | BHP | 08.12.2006 | CAMECO | 08.12.2006 | Natururan als Erzkonzentrat gemäß § 2Abs.1 AtG | 16 | 5 | Natururan |
| 150 | 2 Stück IP-2 | NCS | 12.12.2006 | GNS Gorleb. | 14.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 151 | Mosaik 80T (80- 005) | GNS DU | 12.12.2006 | KKB | 14.12.2006 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ BU Versandstück |
| 152 | 80 Stück IP-2 | KKK | 19.12.2006 | Studsvik | 22.12.2006 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|------------------------------|----------------|-------------------|----------------|--------------------|---|------------------|-----------------|--------------------------------|
| 2 | 18 Stück 20' Container | IZOTOP | 08.01.2007 | COMURHEX | 10.01.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 7 | Natururan |
| 3 | 5 Stück 20' Container | HEATHGATE | 11.01.2007 | CAMECO | 11.01.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 4 | 3 Stück 20' Container | KWB | 22.01.2007 | Studsvik | 26.01.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 5 | Mosaik 80 T (80-005) | GNS Duisb. | 11.01.2007 | KKB | 11.01.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ A Behälter |
| 6 | 720 Stück IP-1 | BHP Australien | 13.01.2007 | COMURHEX | 17.01.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 5 | Natururan |
| 7 | 3 Stück 20' Container | GNS Duisb. | 17.01.2007 | KKU | 19.01.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 8 | Mosaik 80 T (80-005) | KKB | 22.01.2007 | FZK | 25.01.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ BU Behälter |
| 9 | 5 Stück 20' Container | KWB | 29.01.2007 | GNS Duisb. | 31.01.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 10 | 75 Stück UF6 Zylinder | Urenco | 31.01.2007 | Techsnabexport | 01.02.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 11 | 1 Stück 20' Box Container | Studsvik | 05.02.2007 | GNS Duisb. | 09.02.2007 | Freigestelltes Versandstück UN 2910 | 17 | 1 | Freigestelltes Versandstück |
| 12 | 4 Stück 20' Container | GNS Duisb. | 06.02.2007 | NCS | 08.02.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 13 | 10 Stück ASB Behälter | GKN | 07.02.2007 | FZJ | 09.02.2007 | Freigestelltes Versandstück UN 2910 | 17 | 1 | Freigestelltes Versandstück |
| 14 | 2 Stück 20' Container | GKN | 07.02.2007 | GNS Duisb. | 09.02.2007 | Freigestelltes Versandstück UN 2910 | 17 | 1 | Freigestelltes Versandstück |
| 15 | 75 Stück UF6 Zylinder | Honeywell | 07.02.2007 | Eurodif | 09.02.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF6 |
| 16 | 1 Stück 20' Container | KKS | 12.02.2007 | Studsvik | 16.02.1007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------|----------------|-------------------|---------------|--------------------|---|------------------|-----------------|--------------------------------|
| 17 | 2 Stück 20' Container | KKS | 13.02.2007 | GNS Duisb. | 15.02.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 18 | 3 Stück 20' Container | KKG | 13.02.2007 | GRB Mittert. | 15.02.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 19 | 560 Stück IP-1 | UEM | 19.02.2007 | COMURHEX | 21.02.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 20 | 172 Stück IP-1 | Diamo | 21.02.2007 | CAMECO | 23.02.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 21 | 2 Stück 20' Container | KGK | 27.02.2007 | GRB Mittert. | 01.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 22 | 1 Stück 20' Container | GNS Duisb. | 27.02.2007 | KKG | 02.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 23 | 75 Stück UF6 Zylinder | Urenco | 28.02.2007 | Technabexport | 01.03.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 24 | 1 Stück 20' Container | FZK | 06.03.2007 | KKU | 08.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 25 | 2 Stück 20' Container | KKE | 12.03.2007 | Studsvik | 16.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 26 | 2 Stück 20' Container | GNS Duisb. | 13.03.2007 | GNS Gorleb. | 15.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 27 | 2 Stück 20' Container | KGK | 20.03.2007 | GRB Mittert. | 22.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 28 | 20 Stück 20' Cotainer | BHP Australien | 19.03.2007 | COMURHEX | 21.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 11 | Natururan |
| 29 | 4 Stück 20' Container | BHP Australien | 19.03.2007 | COMURHEX | 21.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | | Natururan |
| 30 | 4 Stück 20' Container | GTS Duratek | 19.03.2007 | FZJ | 21.03.2007 | Freigestelltes Versandstücke UN 2910 und UN 1908 | 17 | 2 | Freigestelltes Versandstück |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|---------------------------|------------------------------------|-------------------|--------------|--------------------|---|------------------|-----------------|--------------|
| 31 | 21 Stück 20' Container | Navoi Mining | 17.03.2007 | COMURHEX | 21.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 7 | Natururan |
| 32 | 6 Stück 20' Container | Betapak Dala | 17.03.2007 | COMURHEX | 21.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 33 | 6 Stück 20' Container | HEATHGATE | 19.03.2007 | CAMECO | 20.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 34 | 25 Stück 20' Container | Energie Resources Australien | 19.03.2007 | Honeywell | 20.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 11 | Natururan |
| 35 | 576 Stück IP-1 | Diamo | 22.03.2007 | COMURHEX | 23.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 36 | 2 Stück 20' Container | VAK | 26.03.2007 | GRB Mittert. | 29.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 37 | 17 Stück 20' Cotainer | Navoi Mining | 26.03.2007 | COMURHEX | 28.03.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 38 | 1 Stück 20' Container | GNS Duisb. | 28.03.2007 | GNS Gorleb. | 30.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 39 | 2 Stück 20' Container | KGG | 26.03.2007 | Studsvik | 30.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 40 | 2 Stück 20' Container | Studsvik | 26.03.2007 | GNS Duisb. | 29.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 41 | 1 Stück 20' Container | GNS Duisb. | 26.03.2007 | KKE | 28.03.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 42 | 28 Stück UF6 Zylinder | COMURHEX | 03.04.2007 | Urenco | 05.04.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 43 | 16 Stück 20' Container | BHP Australien | 16.04.2007 | COMURHEX | 18.04.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 44 | 2 Stück 20' Container | KGG | 17.04.2007 | GRB Mittert. | 19.04.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------------------|------------|-------------------|----------------|--------------------|---|------------------|-----------------|--------------------------------|
| 45 | 1 Stück 20' Container | KKU | 23.04.2007 | Studsvik | 27.04.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 46 | 2 Stück 20' Container | Studsvik | 23.04.2007 | Würgassen | 26.04.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 47 | 2 Stück 20' Container | KKS | 24.04.2007 | GNS | 26.04.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 48 | 480 Stahlfässer | Diamo | 26.04.2007 | COMURHEX | 27.04.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 5 | Natururan |
| 49 | 2 Stück 20' Container | GNS Duisb. | 02.05.2007 | KGK | 04.05.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 50 | 2 Stück 20' Container | KWB | 07.05.2007 | FZJ | 09.05.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 51 | 1 Stück 20' Container | GNS Duisb. | 07.05.2007 | FZJ | 09.05.2007 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 52 | 1 Stück C 30/06 1 Stück 400l Fass | EWN Lubmin | 08.05.2007 | Jadrovà | 10.05.2007 | Freigestelltes Versandstücke UN 2910 und UN 1908 | 17 | 1 | Freigestelltes Versandstück |
| 53 | 75 Stück UF6 Zylinder | Urenco | 09.05.2007 | Techsnabexport | 10.05.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 54 | 560 Stück IP-1 | UEM | 14.05.2007 | COMURHEX | 16.05.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 55 | 20 Stück UF6 Zylinder | Urenco | 16.05.2007 | GOGEMA | 23.05.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 56 | 2 Stück 20' Container | KGK | 22.05.2007 | GRB Mittert. | 24.05.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 57 | 2 Stück 20' Container | KKG | 21.05.2007 | Studsvik | 25.05.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 58 | Mosaik 80 T (80-005) | FZK | 21.05.2007 | KKB | 25.05.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ A Behälter |
| 59 | 20 Stück UF6 Zylinder | Urenco | 24.5.2007 | COGEMA | 26.05.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--|-----------------------|-------------------|--------------|--------------------|---|------------------|-----------------|--------------------------------|
| 60 | 2 Stück 20' Container | GRB | 29.05.2007 | KGK | 31.05.2007 | Freigestelltes Versandstücke UN 2910 | 17 | 1 | Freigestelltes Versandstück |
| 61 | Mosaik 80 T (80-005) | FZK | 29.05.2007 | KKB | 29.05.2007 | Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ A Behälter |
| 62 | 12 Stück Mosaik Behälter 1 Stück 20' Container | KKG | 29.05.2007 | GRB Mittert. | 31.05.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 63 | 6 Stück 20' Container | HEATHGATE | 31.05.2007 | CAMECO | 01.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 64 | 7 Stück 20' Container | gie Resources Aust | 31.05.2007 | COMURHEX | 02.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 65 | 4 Stück 20' Container | GKN | 30.05.2007 | FZJ | 01.06.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 66 | 12 Stück 20' Container | BHP Australien | 01.06.2007 | COMURHEX | 04.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 67 | 8 Stück 20' Container | BHP Australien | 01.06.2007 | COMURHEX | 04.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 68 | 20 Stück UF6 Zylinder | Urenco | 31.5.2007 | COGEMA | 02.06.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 69 | 12 Stück 20' Container | BHP Australien | 02.03.2007 | COMURHEX | 06.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 70 | 3 Stück 20' Container | KWB | 11.06.2007 | Studsvik | 15.06.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 71 | 4 Stück 20' Container | KKB | 11.06.2007 | Studsvik | 15.06.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 72 | Mosaik 80 T (80-005) | KKB | 11.06.2007 | FZK | 14.06.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ BU Behälter |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------|----------------|-------------------|--------------|--------------------|---|------------------|-----------------|-----------------|
| 73 | 2 Stück 20' Container | KGK | 19.06.2007 | GRB Mittert. | 21.06.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 74 | Mosaik 80 T (80-005) | FZK | 26.06.2007 | KKB | 29.06.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ A Behälter |
| 75 | 2 Stück 20' Container | KGK | 02.07.2007 | KGK | 04.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 76 | 2 Mosaik II-15 Typ B(U) | FZK | 03.07.2007 | GRB Mittert. | 05.07.2007 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Typ BU Behälter |
| 77 | 16 Stück 20' Container | BHP Australien | 01.07.2007 | COMURHEX | 04.07.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 6 | Natururan |
| 78 | 36 Stück UF6 Zylinder | Eurodif | 01.07.2007 | Honeywell | 03.07.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF6 |
| 79 | Mosaik 80 T (80-005) | KKB | 09.07.2007 | FZK | 12.07.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ BU Behälter |
| 80 | 2 Stück 20' Container | KWG | 09.07.2007 | Studsvik | 13.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 81 | 2 Stück 20' Container | Diamo | 12.07.2007 | Dioxitek | 14.07.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 82 | 6 Stück 20' Container | BHP Australien | 14.07.2007 | COMURHEX | 18.07.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 83 | 6 Stück 20' Container | KGK | 17.07.2007 | GRB Mittert. | 19.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 84 | 3 Stück 20' Container | KWB | 16.07.2007 | FZJ | 18.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 85 | 2 Stück 20' Container | KKK | 19.07.2007 | FZJ | 20.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 86 | 2 Stück 20' Container | KKE | 23.07.2007 | GNS Gorleb. | 25.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 87 | 2 Stück 20' Container | KKE | 24.07.2007 | GNS Gorleb. | 26.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|---------------------------|--------------------------------------|-------------------|--------------|--------------------|---|------------------|-----------------|----------------|
| 88 | Mosaik 80 T (80-005) | FZK | 24.07.2007 | KKB | 27.07.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ A Behälter |
| 89 | 2 Stück 20' Container | GRB | 24.07.2007 | KGK | 26.07.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 90 | 4 Stück 20' Container | ULBA Matallurgical Kazakhstan | 30.07.2007 | COMURHEX | 01.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 91 | 10 Stück 20' Container | JSC NAC Kazatomprom Kazakhstan | 30.07.2007 | COMURHEX | 01.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 92 | 19 Stück 20' Container | Energy Resources of Australia | 30.07.2007 | COMURHEX | 01.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 7 | Natururan |
| 93 | 1 Stück 20' Container | BHP Australien | 28.07.2007 | COMURHEX | 06.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 94 | 8 Stück 20' Container | UEM | 06.08.2007 | COMURHEX | 08.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 8 | Natururan |
| 95 | 6 Stück 20' Container | Rössing | 06.08.2007 | COMURHEX | 08.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 96 | 2 Stück 20' Container | GNS Duisb. | 20.08.2007 | GRB Mittert. | 23.08.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 97 | 2 Stück 20' Container | KWB | 27.8.2007 | Studsvik | 31.08.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 98 | 3 Stück 20' Container | Langer Heinrich Namibia | 25.08.2007 | COMURHEX | 28.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 99 | 8 Stück 20' Container | BHP Australien | 29.08.2007 | COMURHEX | 31.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|---------------------------|----------------------------------|-------------------|------------------------------------|--------------------|---|------------------|-----------------|--------------|
| 100 | 8 Stück 20' Container | BHP Australien | 29.08.2007 | COMURHEX | 31.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 101 | 6 Stück 20' Container | BHP Australien | 25.08.2007 | COMURHEX | 29.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 102 | 11 Stück 20' Container | Energy Resources of Australia | 29.08.2007 | COMURHEX | 31.08.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 103 | 75 Stück UF6 Zylinder | Urenco | 29.08.2007 | Techsnabexport | 30.08.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 104 | 4 Stück 20' Container | KKI | 30.08.2007 | GNS Duisb. | 30.08.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 105 | 5 Stück 20' Container | KKI | 29.08.2007 | GNS Duisb. | 31.08.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 106 | 4 Stück 20' Container | GNS Duisb. | 10.09.2007 | GNS Gorleb. | 12.09.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 107 | 2 Stück 20' Container | KGK | 11.09.2007 | GRB Mittert. | 13.09.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 108 | 22 Stück UF6 Zylinder | Honeywell | 07.09.2007 | Urenco | 08.09.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 109 | 2 Stück 20' Container | Langer Heinrich Namibia | 08.09.2007 | COMURHEX | 11.09.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 110 | 2 Stück 20' Container | KKU | 17.09.2007 | Studsvik | 21.09.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 111 | 10 Stück 20' Container | BHP Australien | 22.09.2007 | COMURHEX | 26.06.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 112 | 40 Stück UF6 Zylinder | COMURHEX | 09.10.2007 | Urenco | 11.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 113 | 75 Stück UF6 Zylinder | Urenco | 04.10.2007 | Ural Elektrochemical, Russia | 04.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------|---|-------------------|---------------------|--------------------|---|------------------|-----------------|-----------------|
| 114 | 3 Stück 20' Container | VAK | 08.10.2007 | GRB Mittert. | 11.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 115 | 3 Stück 20' Container | KKS | 08.10.2007 | Studsvik | 12.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 116 | 8 Stück 20' Container | BHP Australien | 06.10.2007 | COMURHEX | 10.10.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 117 | 20 Stück UF6 Zylinder | Urenco | 10.10.2007 | AREVA Frankreich | 12.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 118 | 2 Stück 20' Container | GNS Duisb. | 10.10.2007 | NCS | 12.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 119 | Mosaik 80 T (80-005) | KKB | 15.10.2007 | FZK | 18.10.2007 | Kernmaterialien Anlage 1, Abs.1, Ziffer 5 AtG | 16 | 1 | Typ BU Behälter |
| 120 | 3 Stück 20' Container | KBR | 17.10.2007 | FZJ | 19.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 121 | 4 Stück 20' Container | KK Würgassen | 15.10.2007 | Studsvik | 19.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 122 | 4 Stück 20' Container | KKG | 16.10.2007 | GRB Mittert. | 18.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 123 | 22 Stück UF6 Zylinder | Honeywell | 15.10.2007 | Eurodif | 17.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 124 | 22 Stück UF6 Zylinder | Transport Logistics Interantional USA | 15.10.2007 | Urenco | 17.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 125 | 1 Stück 20' Container | GNS Duisb. | 17.10.2007 | KBR | 19.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 126 | 7 Stück 20' Container | BHP Australien | 20.10.2007 | COMURHEX | 24.10.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 127 | 2 Stück 20' Container | KKG | 22.10.2007 | Studsvik | 26.10.2007 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---|----------------------------|-------------------|---------------------|--------------------|---|------------------|-----------------|----------------|
| 128 | 3 Stück 20' Container | Langer Heinrich Namibia | 24.10.2007 | COMURHEX | 26.10.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 129 | 20 Stück UF6 Zylinder | Urenco | 24.10.2007 | AREVA Frankreich | 26.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 130 | 16 Stück UF6 Zylinder | CAMECO | 20.10.2007 | Urenco | 24.10.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 131 | 2 Stück 20' Container | Rössing | 24.10.2007 | COMURHEX | 26.10.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 132 | 1 Stück 20' Container | KMK | 25.10.2007 | FZJ | 26.10.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 133 | 3 Stück 20' Container | Navoi Mining | 29.10.2007 | COMURHEX | 31.10.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Natururan |
| 134 | Reaktordruck- behälter des KKW Rheinsberg | EWN Rheinsb. | 30.10.2007 | EWN Lubmin | 30.10.2007 | UN 2919 Sonder- vereinbarung | 16 | 1 | RDB Rheinsberg |
| 135 | 20 Stück UF6 Zylinder | Urenco | 31.10.2007 | AREVA Frankreich | 03.11.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 136 | 40 Stück UF6 Zylinder | COMURHEX | 06.11.2007 | Urenco | 08.11.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 137 | 2 Stück 20' Container | GNS Duisb. | 06.11.2007 | NCS | 08.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 138 | 9 Stück UF6 Zylinder | Eurodif | 08.11.2007 | Honeywell | 13.11.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 1 | UF6 |
| 139 | 2 Stück 20' Container | KGG | 13.11.2007 | GRB Mittert. | 15.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 140 | 12 Stück 20' Container | UEM | 20.11.2007 | COMURHEX | 22.11.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 4 | Natururan |
| 141 | 40 Stück 20' Container | Navoi Mining | 20.11.2007 | COMURHEX | 22.11.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 14 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|---------------------------|----------------|-------------------|---------------------|--------------------|---|------------------|-----------------|--------------|
| 142 | 2 Stück 20' Container | GNS Duisb. | 20.11.2007 | NCS | 22.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 143 | 2 Stück 20' Container | GRB | 20.11.2007 | KGK | 22.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 144 | 2 Stück 20' Container | GNS Duisb. | 20.11.2007 | GNS Gorleb. | 22.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 145 | 2 Stück 20' Container | GNS Duisb. | 27.11.2007 | NCS | 29.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 146 | 11 Stück 20' Container | KKP | 26.11.2007 | Studsvik | 30.11.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 147 | 40 Stück 20' Container | Navoi Mining | 26.11.2007 | COMURHEX | 28.11.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 15 | Natururan |
| 148 | 20 Stück 20' Container | Urenco | 28.11.2007 | AREVA Frankreich | 30.11.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 149 | 5 Stück 20' Container | BHP Australien | 25.11.2007 | COMURHEX | 28.11.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Natururan |
| 150 | 20 Stück UF6 Zylinder | Urenco | 05.12.2007 | AREVA Frankreich | 07.12.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 151 | 3 Stück 20' Container | GNS Duisb. | 04.12.2007 | NCS | 06.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 152 | 2 Stück 20' Container | KGK | 04.12.2007 | GRB Mittert. | 06.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 153 | 2 Stück 20' Container | KKU | 03.12.2007 | Studsvik | 07.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 154 | 20 Stück UF6 Zylinder | COMURHEX | 04.12.2007 | Urenco | 06.12.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 155 | 1 Stück 20' Container | GNS Duisb. | 11.12.2007 | GRB Mittert. | 13.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 156 | 3 Stück 20' Container | KBR | 11.12.2007 | Studsvik | 14.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 157 | 1 Stück 20' Container | GNS Duisb. | 11.12.2007 | KKU | 13.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|-------------------------|-------------------|---------------------|--------------------|--|------------------|-----------------|----------------|
| 158 | 7 Stück 20' Container | KKI | 10.12.2007 | KKI | 14.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 159 | 2 Stück 20' Container | Studsvik | 10.12.2007 | GNS Duisb. | 13.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 160 | 20 Stück UF6 Zylinder | COMURHEX | 11.12.2007 | Urenco | 13.12.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 161 | 20 Stück UF6 Zylinder | Urenco | 12.12.2007 | AREVA Frankreich | 14.12.2007 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 162 | 8 Stück 20' Container | esources of Australi | 18.12.2007 | COMURHEX | 20.12.2007 | Natururan als sonstige radioaktive Stoffe gemäß § 2 Abs.1 AtG | 16 | 3 | Natururan |
| 163 | Mosaik 80 T (80-005) | FZK | 17.12.2007 | GNS Duisb. | 20.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Typ A Behälter |
| 164 | 4 Stück 20' Container | KKK | 18.12.2007 | Studsvik | 21.12.2007 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 1 | 10 Stück 20' Container | BHP Australien | 02.01.2008 | COMURHEX | 04.01.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 2 | 12 Stück 20' Container | Navoi Mining | 02.01.2008 | COMURHEX | 04.01.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 3 | 6 Stück 20' Container | JSC NAC | 02.01.2008 | COMURHEX | 04.01.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 4 | 20 Stück UF6 Zylinder 48 Y | URENCO | 11.01.2008 | AREVA | 11.01.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 5 | 3 Stück 20' Container | Energy Resources | 11.01.2008 | COMURHEX | 14.01.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 1 | Natururan |
| 6 | 20 Stück UF6 Zylinder 48 Y | URENCO | 16.01.2008 | AREVA | 18.01.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 7 | 2 Stück 20' Container | KGG | 15.01.2008 | GRB | 17.01.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 8 | 75 Stück UF6 Zylinder 48 Y | URENCO | 16.01.2008 | URAL | 17.01.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |

| Nr. | Versandstück | Absender | Versanddatum | Empfänger | Empfangsdatum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--|------------------|--------------|-----------|---------------|--|------------------|-----------------|--------------------------|
| 9 | 3 Stück 20' Container | KWL | 21.01.2008 | Studsvik | 25.01.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 10 | 12 Stück 20' Container | Navoi Mining | 21.01.2008 | COMURHEX | 23.01.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 11 | 20 Stück UF6 Zylinder 48 Y | URENCO | 23.01.2008 | AREVA | 25.01.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 12 | 4 Stück 20' Container | KKG | 22.01.2008 | GRB | 24.01.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 13 | 4 Stück 20' Container | KKG | 29.01.2008 | GRB | 31.01.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 14 | 3 Stück 20' Container | KWB | 28.01.2008 | FZJ | 30.01.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 15 | 2 Stück 20' Container | KKG | 05.02.2008 | GRB | 07.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 16 | 20 Stück UF6 Zylinder 48 Y | URENCO | 06.02.2008 | AREVA | 08.02.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 17 | 6 Stück 20' Container | Energy Resources | 09.02.2008 | COMURHEX | 13.02.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 18 | 5 Stück 20' Container | FZJ | 11.02.2008 | KKU | 13.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 19 | 8 Stück MOSAIK- II 15 Behälter Typ B(U) | KKG | 12.02.2008 | GRB | 14.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | TYP B(U) Versandstück |
| 20 | 1 Stück 20' Container | GNS Duisburg | 12.02.2008 | KKU | 14.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 21 | 20 Stück UF6 Zylinder 48 Y | URENCO | 13.02.2008 | AREVA | 15.02.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 22 | 2 Stück 20' Container | KKG | 18.02.2008 | Studsvik | 20.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 23 | 3 Stück 20' Container | GNS Duisburg | 19.02.2008 | NCS | 21.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 24 | 4 Stück 20' Container | KKB | 25.02.2008 | Studsvik | 29.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|--------------|-------------------|------------------|--------------------|--|------------------|-----------------|-----------------------|
| 25 | 3 Stück 20' Container | KWB | 25.02.2008 | FZJ | 27.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 26 | 2 Stück MOSAIK- II 15 Behälter Typ B(U) | KKG | 26.02.2008 | GRB | 28.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 27 | 4 Stück Mosaik Behälter (IP-2) | KKG | 26.02.2008 | GRB | 28.02.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | s.o | Mischabfälle |
| 28 | 20 Stück UF6 Zylinder 48 Y | URENCO | 26.02.2008 | AREVA | 28.02.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 29 | 20 Stück UF6 Zylinder 48 Y | URENCO | 05.03.2008 | AREVA | 07.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 30 | 75 Stück UF6 Zylinder 48 Y | URENCO | 05.03.2008 | URAL | 06.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 31 | 5 Stück 20' Container | GKN | 04.03.2008 | GNS Dusib | 06.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 32 | 1 Stück Typ A Versandstück | KWB | 03.03.2008 | GNS Dusib | 05.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | TYP A Versandstück |
| 33 | 2 Stück IP-2 | KWB | 03.03.2008 | GNS Dusib | 05.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | s0 | Mischabfälle |
| 34 | 28 Stück UF6 Zylinder 48 Y | COMURHEX | 04.03.2008 | TN International | 06.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 35 | 385 Stahlfässer (IP-1) | DIAMO | 13.03.2008 | COMURHEX | 14.03.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 36 | 20 Stück UF6 Zylinder 48 Y | URENCO | 11.03.2008 | AREVA | 13.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 37 | 1 Stück 20' Container | GNS Duisburg | 10.03.2008 | FZJ | 12.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 38 | 2 Stück 20' Container | KKE | 11.03.2008 | GNS Gorl. | 13.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 39 | 2 Stück 20' Container | KGK | 11.03.2008 | GRB | 13.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 40 | 2 Stück 20' Container | KKE | 10.03.2008 | GNS Gorl. | 12.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|---|-------------------|----------------------|--------------------|--|------------------|-----------------|--------------|
| 41 | 2 Stück 20' Container | GRB | 18.03.2008 | KGK | 20.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 42 | 20 Stück UF6 Zylinder 48 Y | COMURHEX | 18.03.2008 | Urenco Capenhurst | 19.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 43 | 1 Stück 20' Container | GNS Duisburg | 26.03.2008 | KKU | 28.03.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 44 | 20 Stück UF6 Zylinder 48 Y | URENCO | 26.03.2008 | AREVA | 28.03.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 45 | 2 Stück 20' Container | Studsvik | 31.03.2008 | KKU | 03.04.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 46 | 6 Stück 20' Container | Rössing | 04.04.2008 | COMURHEX | 07.04.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 47 | 8 Stück 20' Container | KKP | 03.04.2008 | FZK | 04.04.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 48 | 34 Stück UF6 Zylinder 48 Y | Transport Logistics International | 02.04.2008 | Eurodif | 04.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 49 | 2 Stück 20' Container | Studsvik | 31.03.2008 | GNS Dusib | 03.04.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 50 | 2 Stück 20' Container | KKS | 31.03.2008 | Studsvik | 04.04.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 51 | 75 Stück UF6 Zylinder 48 Y | URENCO | 09.04.2008 | URAL | 10.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 52 | 2 Stück 20' Container | BHP Australien | 07.04.2008 | COMURHEX | 09.04.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 1 | Mischabfälle |
| 53 | 28 Stück UF6 Zylinder 48 Y | COMURHEX | 08.04.2008 | Urenco | 10.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 54 | 288 Stück IP-1 | DIAMO | 17.04.2008 | COMURHEX | 18.04.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 55 | 20 Stück UF6 Zylinder 48 Y | URENCO | 16.04.2008 | AREVA | 18.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|----------------|-------------------|---------------------|--------------------|--|------------------|-----------------|--------------|
| 56 | 20 Stück UF6 Zylinder 48 Y | COMURHEX | 15.04.2008 | Urenco Capenhurs | 16.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 57 | 2 Stück 20' Container | KGG | 15.04.2008 | GRB | 17.04.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 58 | 20 Stück UF6 Zylinder 48 Y | URENCO | 23.04.2008 | AREVA | 25.04.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 59 | 2 Stück 20' Container | KGG | 05.05.2008 | Studsvik | 09.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 60 | 20 Stück UF6 Zylinder 48 Y | URENCO | 07.05.2008 | AREVA | 09.05.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 61 | 4 Stück 20' Container | BHP Australien | 14.05.2008 | COMURHEX | 16.05.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 62 | 4 Stück 20' Container | KKK | 14.05.2008 | KKB | 15.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 63 | 20 Stück UF6 Zylinder 48 Y | URENCO | 14.05.2008 | AREVA | 17.05.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 64 | 11 Stück 20' Container | ERA Australien | 14.05.2008 | COMURHEX | 16.05.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 65 | 4 Stück 20' Container | KKK | 21.05.2008 | KKB | 22.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 66 | 20 Stück UF6 Zylinder 48 Y | URENCO | 21.05.2008 | AREVA | 24.05.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 67 | 2 Stück 20' Container | KGG | 27.05.2008 | GRB | 29.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 68 | 1 Stück 20' Container | KKU | 27.5.2008 | FZJ | 28.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 69 | 4 Stück 20' Container | KKK | 28.05.2008 | KKB | 29.05.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 70 | 75 Stück UF6 Zylinder 48 Y | URENCO | 04.06.2008 | URAL | 05.06.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 19 | UF6 |
| 71 | 1 Stück 20' Container | KKK | 04.06.2008 | FZJ | 06.06.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|---|-------------------|---------------------|--------------------|--|------------------|-----------------|--------------|
| 72 | 5 Stück 20' Container | KKG | 02.06.2008 | FZJ | 04.06.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 73 | 20 Stück UF6 Zylinder 48 Y | URENCO | 04.06.2008 | AREVA | 06.06.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 74 | 3 Stück 20' Container | KWB | 09.06.2008 | FZJ | 11.06.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 75 | 44 Stück UF6 Zylinder 48 Y | Transport Logistics International | 10.06.2008 | Eurodif | 12.06.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 11 | UF6 |
| 76 | 12 Stück 20' Container | BHP Australien | 17.06.2008 | COMURHEX | 19.06.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 7 | Natururan |
| 77 | 3 Stück 20' Container | KWG | 23.06.2008 | FZJ | 25.06.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 78 | 19 Stück 20' Container | ERA Australien | 24.06.2008 | COMURHEX | 27.06.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 7 | Natururan |
| 79 | 20 Stück UF6 Zylinder 48 Y | COMURHEX | 24.06.2008 | Urenco Capenhurs | 26.06.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 80 | 4 Stück 20' Container | KGG | 24.06.2008 | GRB | 26.06.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 81 | 280 Stück IP-1 | Navoi Mining | 02.07.2008 | COMURHEX | 04.07.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 82 | 3 Stück 20' Container | GRB | 01.07.2008 | GRB | 03.07.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 83 | 384 Stück IP-1 | BHP Australien | 01.07.2008 | COMURHEX | 03.07.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 84 | 2 Stück IP-2 | FZJ | 07.07.2008 | GNS Gorl. | 09.07.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 85 | 40 Stück UF6 Zylinder 48Y | COMURHEX | 08.07.2008 | URENCO | 10.07.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 86 | 3 Stück 20' Container | KKS Stade | 14.07.2008 | Studsvik | 18.07.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|-----------------|-------------------|-----------|--------------------|--|------------------|-----------------|-----------------------|
| 87 | 3 Stück 20' Container | KWB | 21.07.2008 | Studsvik | 25.07.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 88 | 3 Stück 20' Container | Rössing | 21.07.2008 | COMURHEX | 23.07.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 1 | Natururan |
| 89 | 6 Stück 20' Container | KKU | 29.07.2008 | FZJ | 30.07.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 90 | 4 Stück 20' Container | BHP Australien | 04.08.2008 | COMURHEX | 07.08.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 91 | 18 Stück 20' Container | ERA Australinen | 04.08.2008 | COMURHEX | 07.08.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 92 | 12 Stück 20' Container | AREVA | 14.08.2008 | COMURHEX | 16.08.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 93 | 1 Stück 20' Container | KKU | 18.08.2008 | Studsvik | 22.08.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 94 | 1 Stück OHT Behälter TYP A | KKB | 19.08.2008 | GNS Dusib | 20.08.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | TYP A Versandstück |
| 95 | 12 Stück 20' Container | Rössing | 22.08.2008 | COMURHEX | 26.08.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 96 | 2 Stück 20' Container | KKU | 26.08.2008 | FZK | 28.08.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 97 | 3 Stück 20' Container | GNS Duisburg | 27.8.2008 | FZJ | 29.08.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 98 | 3 Stück 20' Container | GNS Duisburg | 25.08.2008 | FZJ | 27.08.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 99 | 22 Stück UF6 Zylinder 48 Y | URENCO | 01.09.2008 | AREVA | 04.09.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 100 | 3 Stück 20' Container | KKE | 01.09.2008 | GNS Gorl. | 03.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 101 | 2 Stück 20' Container | KGK | 08.09.2008 | Studsvik | 12.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-------------------------------|----------------|-------------------|----------------------|--------------------|--|------------------|-----------------|--------------|
| 102 | 2 Stück 20' Container | FZK | 09.09.2008 | GNS Gorl. | 11.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 103 | 2 Stück 20' Container | FZK | 10.09.2008 | GNS Gorl. | 12.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 104 | 2 Stück 20' Container | GRB | 16.09.2008 | GNS Dusib | 18.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 105 | 30 Stück UF6 Zylinder 48 Y | CoverDyn | 17.09.2008 | URENCO | 19.09.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 8 | UF6 |
| 106 | 1 Stück 20' Container | Studsvik | 16.09.2008 | KKW | 19.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 107 | 2 Stück 20' Container | KGK | 22.09.2008 | Studsvil | 26.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 108 | 3 Stück 20' Container | KKU | 23.09.2008 | FZJ | 24.09.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 109 | 32 Stück UF6 Zylinder 48Y | COMURHEX | 23.09.2008 | URENCO | 25.09.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 8 | UF6 |
| 110 | 20 Stück UF6 Zylinder 48 Y | Eurodif | 23.09.2008 | Urenco Capenhurst | 25.09.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 111 | 10 Stück 20' Container | Rössing | 26.09.2008 | COMURHEX | 27.09.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 112 | 1 Stück 20' Container | NCS | 30.09.2008 | GNS Gorl. | 02.10.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 113 | 2 Stück 20' Container | GRB | 14.10.2008 | KGK | 16.10.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 114 | 14 Stück 20' Container | BHP Australien | 20.10.2008 | COMURHEX | 23.10.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 5 | Natururan |
| 115 | 15 Stück 20' Container | Navoi Mining | 20.10.2008 | COMURHEX | 22.10.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 5 | Natururan |
| 116 | 4 Stück 20' Container | GNS Duisburg | 27.10.2008 | FZJ | 29.10.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 117 | 4 Stück 20' Container | KKI | 04.11.2008 | GRB | 06.11.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------------|---------------------|-------------------|-----------|--------------------|--|------------------|-----------------|--------------|
| 118 | 2 Stück 20' Container | KKS | 05.11.2008 | GNS | 07.11.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 119 | 4 Stück 20' Container | DIAMO | 06.11.2008 | CAMECO | 08.11.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 120 | 8 Stück 20' Container | Navoi Mining | 03.11.2008 | COMURHEX | 05.11.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 121 | 14 Stück 20' Container | NAC Kaazatomprom | 03.11.2008 | COMURHEX | 05.11.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 122 | 11 Stück HAW Behälter TN 85 | AREVA | 08.11.2008 | GNS Gorl. | 09.11.2008 | HAW TN 85 Behälter Typ B(U) F-96 | 4 | 11 | HAW |
| 123 | 40 Stück UF6 Zylinder 48Y | COMURHEX | 18.11.2008 | URENCO | 20.11.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 124 | 3 Stück 20' Container | KKI | 18.11.2008 | GRB | 20.11.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 125 | 2 Stück 20' Container | Studsvik | 24.11.2008 | KKS | 27.11.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 126 | 3 Stück 20' Container | KGK | 25.11.2008 | GRB | 27.11.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 127 | 2 Stück 20' Container | GRB | 02.12.2008 | KGK | 04.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 128 | 1 Stück 20' Container | FZJ | 02.12.2008 | FZJ | 04.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 129 | 3 Stück 20' Container | KKK | 02.12.2008 | Studsvik | 05.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 130 | 2 Stück 20' Container | KKK | 03.12.2008 | FZJ | 05.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 131 | 2 Stück 20' Container | NCS | 10.12.2008 | GNS Gorl. | 12.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 132 | 20 Stück UF6 Zylinder 48 Y | AREVA | 09.12.2008 | URENCO | 11.12.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|----------------|-------------------|-----------------------|--------------------|--|------------------|-----------------|--------------------------|
| 133 | 8 Stück 20' Container | ERA Australien | 08.12.2008 | COMURHEX | 11.12.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 134 | 6 Stück 20' Container | BHP Australien | 07.12.2008 | COMURHEX | 11.12.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 135 | 20 Stück UF6 Zylinder 48 Y | Eurodif | 09.12.2008 | Urenco Capenhurst | 11.12.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 136 | 28 Stück UF6 Zylinder 48 Y | URENCO | 08.12.2008 | Eurodif | 10.12.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 137 | 3 Stück 20' Container | KKS | 08.12.2008 | Studsvik | 12.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 138 | 8 Stück MOSAIK- II 15 Behälter Typ B(U) | KKP | 10.12.2008 | FZK | 10.12.2008 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | TYP B(U) Versandstück |
| 139 | 10 Stück 20' Container | Rössing | 12.12.2008 | COMURHEX | 17.12.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 140 | 20 Stück UF6 Zylinder 48 Y | Eurodif | 16.12.2008 | Urenco Capenhurst | 17.12.2008 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 141 | 8 Stück 20' Container | Navoi Mining | 29.12.2008 | COMURHEX | 31.12.2008 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 1 | 11 Stück 20' Container | BHP | 02.01.2009 | COMURHEX | 07.01.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 2 | 5 Stück 20' Container | KK Würgassen | 19.01.2009 | Studsvik RAD Waste | 23.01.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 3 | 3 Stück 20' Container | KKU | 19.01.2009 | Studsvik RAD Waste | 23.01.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 4 | 8 Stück 20' Container | Navoi Mining | 19.01.2009 | COMURHEX | 22.01.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 5 | 20 Stück UF6 Zylinder Typ 48Y | COMURHEX | 20.01.2009 | URENCO GRONAU | 22.01.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|---------------|-------------------|------------------------|--------------------|--|------------------|-----------------|--------------|
| 6 | 10 Stück 20' Container | KKP | 26.01.2009 | Studsvik RAD Waste | 30.01.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 7 | 3 Stück 20' Container | KWG | 16.02.2009 | Studsvik RAD Waste | 20.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 8 | 2 Stück 20' Container | KGG | 17.02.2009 | GRB | 19.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 9 | 4 Stück 20' Container | KKB | 16.02.2009 | Studsvik RAD Waste | 20.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 10 | 2 Stück 20' Container | GNS Duisburg | 16.02.2009 | FZ Jülich | 18.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 11 | 3 Stück 20' Container | KWB | 16.02.2009 | GNS Duisburg | 18.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 12 | 2 Stück 20' Container | GRB | 24.02.2009 | KGG | 26.02.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 13 | 7 Stück 20' Container | BHP | 27.02.2009 | COMURHEX | 04.02.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 14 | 2 Stück 20' Container | KKI | 02.03.2009 | Studsvik RAD Waste | 06.03.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 15 | 14 Stück 20' Container | CAMECO | 02.03.2009 | COMURHEX | 04.03.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 5 | Natururan |
| 16 | 4 Stück 20' Container | KKE | 02.03.2009 | FZ Jülich | 04.03.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 17 | 4 Stück 20' Container | KGG | 09.03.2009 | Studsvik RAD Waste | 13.03.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 18 | 100 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 11.03.2009 | URAL St. Petersburg | 12.03.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 25 | UF6 |
| 19 | 40 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 23.03.2009 | AREVA NC Frankreich | 26.03.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 12 | UF6 |
| 20 | 20 Stück UF6 Zylinder Typ 48Y | COMURHEX | 24.03.2009 | URENCO GRONAU | 26.03.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 21 | 2 Stück 20' Container | KGG | 31.03.2009 | GRB | 31.03.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|---------------|-------------------|------------------------|--------------------|--|------------------|-----------------|--------------|
| 22 | 3 Stück 20' Container | KKG | 30.03.2009 | Studsvik RAD Waste | 03.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 23 | 16 Stück UF6 Zylinder Typ 48 Y | Conver Dyn | 27.03.2009 | URENCO GRONAU | 01.04.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 24 | 20 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 31.03.2009 | COMURHEX | 02.04.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 25 | 1 Stück 20' Container | GRB | 07.04.2009 | KGG | 09.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 26 | 3 Stück 20' Container | KWG | 14.04.2009 | GNS Duisburg | 16.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 27 | 24 Stück UF6 Zylinder Typ 48 Y | Conver Dyn | 15.04.2009 | Eurodif | 17.04.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 28 | 7 Stück 20' Container | Rössing | 20.04.2009 | COMURHEX | 22.04.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 29 | 3 Stück 20' Container | KWB | 20.04.2009 | Studsvik RAD Waste | 24.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 30 | 4 Stück 20' Container | KWB | 27.04.2009 | GNS Duisburg | 29.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 31 | 2 Stück 20' Container | FZJ | 27.04.2009 | GRB | 30.04.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 32 | 100 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 27.04.2009 | AREVA NC Frankreich | 28.04.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 25 | UF6 |
| 33 | 3 Stück 20' Container | GKN | 04.05.2009 | GNS Duisburg | 06.05.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 34 | 2 Stück 20' Container | KGG | 05.05.2009 | GRB | 07.05.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 35 | 2 Stück 20' Container | FZJ | 11.05.2009 | GRB | 14.05.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 36 | 2 Stück 20' Container | GNS Dusiburg | 25.05.2009 | GRB | 28.05.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 37 | 2 Stück 20' Container | KGG | 02.06.2009 | GRB | 04.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 38 | 40 Stück UF6 Zylinder Typ 48 Y | COMURHEX | 26.05.2009 | URENCO GRONAU | 28.05.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------------------|-----------------------|-------------------|------------------------|--------------------|--|------------------|-----------------|------------------------|
| 39 | 24 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 02.06.2009 | Eurodif | 04.06.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 40 | 10 Stück 20' Container | BHP | 09.06.2009 | COMURHEX | 11.06.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 41 | 2 Stück 20' Container | KKE | 08.06.2009 | Studsvik RAD Waste | 12.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 42 | 4 Stück 20' Container | KWB | 15.06.2009 | GNS Duisburg | 17.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 43 | 4 Stück MOSAIK II - 15 U Behälter | KGK | 16.06.2009 | GRB | 18.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | TYP B Versandstücke |
| 44 | 2 Stück 20' Container | KKK | 17.06.2009 | FZJ | 19.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 45 | 40 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 16.06.2009 | AREVA NC Frankreich | 18.06.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 46 | 2 Stück 20' Container | KKU | 23.06.2009 | FZJ | 24.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 47 | 2 Stück 20' Container | KGK | 23.06.2009 | GRB | 25.06.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 48 | 6 Stück 20' Container | BHP | 21.06.2009 | COMURHEX | 24.06.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 49 | 3 Stück 20' Container | KWB | 29.06.2009 | Studsvik RAD Waste | 03.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 50 | 2 Stück 20' Container | KWG | 06.07.2009 | Studsvik RAD Waste | 10.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 51 | 1 Stück 20' Container | Studsvik RAD Waste | 07.07.2009 | Würgassen | 10.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 52 | 8 Stück 20' Container | BHP | 04.07.2009 | COMURHEX | 08.07.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 53 | 4 Stück 20' Container | KKI | 13.07.2009 | Studsvik RAD Waste | 17.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|---|-------------------|-----------------------------|--------------------|--|------------------|-----------------|--------------------------------|
| 54 | 9 Stück 20' Container | Langer Heinrich Namibia | 13.07.2009 | COMURHEX | 17.09.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 55 | 2 Stück 20' Container | GNS Dusiburg | 13.07.2009 | GRB | 16.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 56 | 44 Brennelemente | ANF Lingen | 15.07.2009 | VNPE DE BUGEX Frankreich | 16.07.2009 | Radioaktive Stoffe (LSA II), Spaltbar | 4 | 4 | BE Transport |
| 57 | 1 Stück Typ A Versandstück | GNS Dusiburg | 20.07.2009 | Energy Solutions USA | 22.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | TYP A Versandstücke |
| 58 | 12 Stück 20' Container | KGG | 28.07.2009 | GRB | 30.07.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 59 | 20 Stück UF6 Zylinder Typ 48Y | COMURHEX | 28.07.2009 | URENCO GRONAU | 30.07.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 60 | 4 Stück 20' Container | KBR | 03.08.2009 | Studsvik RAD Waste | 07.08.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 60b | Leere FCC-3 Behälter | NCS | 06.08.2009 | ANF | 10.08.2009 | UN 2908 Leere Verpackung | 17 | 4 | Freigestelltes Versandstück |
| 61 | 2 Stück 20' Container | KMK | 03.08.2009 | Studsvik RAD Waste | 07.08.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 62 | 28 Stück 20' Container | ERA Australien | 11.08.2009 | COMURHEX | 14.08.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 10 | Natururan |
| 63 | 16 Stück 20' Cotainer | BHP | 11.08.2009 | COMURHEX | 14.08.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 7 | Natururan |
| 64 | 18 Stück UF6 Zylinder 48 Y | Transport Logistics International | 09.08.2009 | Eurodif | 12.08.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 65 | 3 Stück 20' Container | KWB | 17.08.2009 | Studsvik RAD Waste | 21.08.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 66 | 4 Stück 20' Container | GNS Dusiburg | 24.08.2009 | GRB | 27.08.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 67 | 2 Stück 20' Container | KKU | 25.09.2009 | FZJ | 26.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|-----------------------|-------------------|------------------------|--------------------|--|------------------|-----------------|--------------------------------|
| 68 | 85 Stück UF6 Zylinder 48Y | URENCO Gronau | 26.9.2009 | URAL St. Petersburg | 27.09.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 22 | UF6 |
| 69 | 52 Brennelemente | ANF Lingen | 26.09.2009 | CNPE DE Fessenheim | 26.09.2009 | Radioaktive Stoffe (LSA II), Spaltbar | 4 | 4 | BE Transport |
| 70 | 6 Stück 20' Container | Studsvik RAD Waste | 01.09.2009 | GNS Duisburg | 04.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 71 | Leere FCC-3 Behälter | NCS | 11.09.2009 | ANF | 14.09.2009 | UN 2908 Leere Verpackung | 17 | 4 | Freigestelltes Versandstück |
| 72 | 4 Stück 20' Container | KWB | 07.09.2009 | GNS Duisburg | 09.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 73 | 7 Stück 20' Container | Studsvik RAD Waste | 08.09.2009 | KKS | 11.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 74 | 2 Stück 20' Container | KGK | 08.09.2009 | GRB | 10.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 75 | 3 Stück 20' Container | KBR | 14.09.2009 | FZJ | 15.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 76 | 8 Stück 20' Container | Studsvik RAD Waste | 15.09.2009 | KKS | 18.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 77 | 1 Stück 20' Container | KKU | 21.09.2009 | Studsvik RAD Waste | 25.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 78 | 1 Stück 20' Container | Studsvik RAD Waste | 22.09.2009 | KKS | 25.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 79 | 2 Stück 20' Container | Studsvik RAD Waste | 22.09.2009 | GNS Duisburg | 25.09.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 80 | 40 Stück UF6 Zylinder Typ 48 Y | COMURHEX | 23.09.2009 | URENCO GRONAU | 25.09.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 81 | 7 Stück 20' Container | Rössing | 26.09.2009 | COMURHEX | 30.09.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 82 | 24 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 28.09.2009 | Eurodif | 30.09.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 83 | 42 Brennelemente | ANF Lingen | 28.09.2009 | CNPE DE CATTENOM | 29.09.2009 | Radioaktive Stoffe (LSA II), Spaltbar | 4 | 4 | BE Transport |
| 84 | 16 Stück UF6 Zylinder Typ 48 Y | CAMECO | 05.10.2009 | URENCO GRONAU | 07.10.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|-------------------------|-------------------|-----------------------|--------------------|--|------------------|-----------------|--------------|
| 85 | 2 Stück 20' Container | KGK | 06.10.2009 | GRB | 08.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 86 | 4 Stück 20' Container | KKK | 05.10.2009 | Studsvik RAD Waste | 09.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 87 | 2 Stück 20' Container | KGK | 12.10.2009 | Studsvik RAD Waste | 16.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 88 | 2 Stück 20' Container | KWL | 12.10.2009 | Studsvik RAD Waste | 16.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 89 | 4 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 14.10.2009 | CAMECO | 16.10.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 90 | 36 Stück UF6 Zylinder Typ 48Y | AREVA NC Pierrelatte | 28.10.09 | URENCO GRONAU | 30.10.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF6 |
| 91 | 3 Stück 20' Container | KKK | 27.10.2009 | GRB | 29.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 92 | 1 Stück 20' Container | FZJ | 27.10.2009 | GNS Gorleben | 29.10.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 93 | 12 Stück 20' Container | Rössing | 27.10.2009 | COMURHEX | 29.10.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 94 | 1 Stücke 20' Container | KKP | 04.11.2009 | FZJ | 05.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 95 | 4 Stück 20' Container | KKI | 10.11.2009 | GRB | 12.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 96 | 2 Stück 20' Container | KKU | 16.11.2009 | Studsvik RAD Waste | 20.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 97 | 16 Stück UF6 Zylinder Typ 48 Y | Honeywell | 14.11.2009 | URENCO GRONAU | 18.11.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 98 | 4 Stück 20' Container | KKS | 23.11.2009 | Studsvik RAD Waste | 27.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 99 | 4 Stück 20' Container | KKI | 24.11.2009 | GRB | 26.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 100 | 4 Stück 20' Container | KWB | 23.11.2009 | GNS Duisburg | 25.11.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|-----------------------|-------------------|-------------------------|--------------------|--|------------------|-----------------|--------------|
| 101 | 15 Stück 20' Container | Rössing | 27.11.2009 | COMURHEX | 02.12.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 5 | Natururan |
| 102 | 8 Stück UF6 Zylinder Typ 48Y | Conver Dyn | 29.11.2009 | URENCO GRONAU | 02.12.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF6 |
| 103 | 3 Stück 20' Container | GNS Dusiburg | 30.11.2009 | Energy Solutions USA | 02.12.2009 | UN 2913 SCO-II und UN 3321 LSA-II | 16 | 1 | Mischabfälle |
| 104 | 20 Stück UF6 Zylinder Typ 48Y | Eurodif | 02.12.2009 | URENCO GRONAU | 04.12.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 105 | 2 Stück 20' Container | KKG | 01.12.2009 | GRB | 03.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 106 | 4 Stück 20' Container | APPAK | 01.12.2009 | COMURHEX | 04.12.2009 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 107 | 18 Stück UF6 Zylinder 48 Y | EWN Rheinsberg | 08.12.09 | EWN Lubmin | 09.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 10 | Mischabfälle |
| 108 | 20 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 07.12.2009 | Eurodif | 09.12.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 109 | 52 Brennelemente | ANF Lingen | 09.12.2009 | CNPE Frankreich | 10.12.2009 | Radioaktive Stoffe (LSA II), Spaltbar | 4 | 4 | BE Transport |
| 110 | 1 Stück 20' Container | Studsvik RAD Waste | 08.12.2009 | KKW Würgassen | 11.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 111 | 4 Stück 20' Container | KKI | 08.12.2009 | GRB | 10.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 112 | 15 Stück UF6 Zylinder Typ 48Y | Conver Dyn | 16.12.2009 | URENCO GRONAU | 18.12.2009 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 2 | UF6 |
| 113 | 1 Stück 20' Container | FZJ | 15.12.2009 | KKU | 17.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 114 | 1 Stück 20' Container | FZJ | 15.12.2009 | KKP | 17.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 115 | 1 Stück 20' Container | FZJ | 15.12.2009 | GNS Gorleben | 17.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 116 | 4 Stück 20' Container | KGK | 15.12.2009 | GRB | 17.12.2009 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|----------------------------|-------------------|------------------|--------------------|--|------------------|-----------------|--------------|
| 1 | 16 Stück UF6 Zylinder Typ 48 Y | CAMECO | 18.01.2010 | URENCO GRONAU | 21.01.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 2 | 3 Stück 20' Container | KKG | 18.01.2010 | Studsvik | 19.01.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 3 | 2 Stück 20' Container | KWG | 25.01.2010 | KWG | 29.01.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 4 | 1 Stück 20' Container | KKU | 27.01.2010 | FZJ | 28.01.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 5 | 8 Stück UF6 Zylinder Typ 48 Y | CAMECO | 25.01.2010 | URENCO GRONAU | 27.01.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 3 | UF6 |
| 6 | 12 Stück 20' Container | AREVA | 27.01.2010 | Technab- export | 28.01.2010 | Uranoxid angereichert mit maximal 1% U-235 | 4 | 4 | Uranoxid |
| 7 | 8 Stück 20' Container | Navoi Mining | 03.02.2010 | COMURHEX | 05.02.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 8 | 10 Stück 20' Container | KKP | 01.02.2010 | Studsvik | 05.02.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 4 | Mischabfälle |
| 9 | 2 Stück 20' Container | KKU | 02.02.2010 | WAK Karlsruhe | 04.02.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 10 | 12 Stück 20' Container | Rössing Uranium | 06.02.2010 | COMURHEX | 10.02.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 11 | 4 Stück 20' Container | KRB | 09.02.2010 | GRB Mitterteich | 11.02.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 12 | 16 Stück UF6 Zylinder Typ 48 Y | CAMECO | 23.02.2010 | URENCO GROANU | 25.02.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 13 | 10 Stück 20' Container | Rössing Uranium | 18.02.2010 | COMURHEX | 24.02.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 14 | 18 Stück UF6 Zylinder Typ 48 Y | Transport International | 18.02.2010 | Eurodif | 24.02.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 5 | UF6 |
| 15 | 24 Stück UF6 Zylinder Typ 48 Y | Conver Dyn | 22.02.2010 | URENCO GRONAU | 24.02.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 16 | 1 Stück 20' Container | GNS Duisburg | 23.02.2010 | FZJ | 25.02.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|--------------------------------------|-------------------|------------------|--------------------|--|------------------|-----------------|--------------|
| 17 | 1 Stück 20' Container | FZJ | 23.02.2010 | GNS Duisburg | 25.02.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 18 | 8 Stück 20' Container | GNS Duisburg | 02.03.2010 | GNS Gorleben | 04.03.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 19 | 13 Stück 20' Coantainer | Eurogate | 04.03.2010 | COMURHEX | 06.03.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 5 | Natururan |
| 20 | 40 Stück UF6 Zylinder Typ 48 Y | AREVA | 03.03.2010 | URENCO GROANU | 04.03.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 21 | 3 Stück 20' Container | KKG | 02.03.2010 | GNS Duisburg | 04.03.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 22 | 4 Stück 20' Container | KKG | 09.03.2010 | GRB Mitterteich | 11.03.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 23 | 52 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 29.03.2010 | AREVA | 31.03.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 13 | UF6 |
| 24 | 18 Stück 20' Container | Rössing Uranium | 29.03.2010 | COMURHEX | 31.03.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 25 | 1 Stück 20' Container | GNS Duisburg | 30.03.2010 | FZJ | 01.04.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 26 | 11 Stück 20' Container | AREVA | 22.04.2010 | Techsnab- export | 13.04.2010 | Uranoxid angereichert mit maximal 1% U-235 | 4 | 8 | Uranoxid |
| 27 | 3 Stück 20' Container | KWB | 12.04.2010 | Studsvik | 15.04.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 28 | 1 Stück 20' Container | KKK | 12.04.2010 | GNS Duisburg | 14.04.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 29 | 16 Stück 20' Caontainer | Navoi Mining / JSC Kazatomprom | 12.04.2010 | COMURHEX | 14.04.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 8 | Natururan |
| 30 | 3 Stück 20' Container | KKW Würgassen | 19.04.2010 | Studsvik | 23.04.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 31 | 40 Stück UF6 Zylinder Typ 48 Y | AREVA | 28.04.2010 | URENCO GROANU | 29.04.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 32 | 6 Stück 20' Container | KKB | 26.04.2010 | Studsvik | 30.04.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|--------------------|-------------------|------------------|--------------------|--|------------------|-----------------|-----------------------|
| 33 | 1 Stück 20' Container | FZJ | 04.05.2010 | KKU | 06.05.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 34 | 3 Stück 20' Container | KWB | 03.05.2010 | GNS Duisburg | 05.05.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 35 | 28 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 17.05.2010 | Eurodif | 19.05.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 36 | 2 Stück 20' Container | KGK | 17.05.2010 | Studsvik | 21.05.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 37 | 9 Stück 20' Container | Duratek | 18.05.2010 | FZJ | 20.05.2010 | freigestelltes Versandstück Genehmigungsfrei | 17 | 3 | Genehmigungsfrei |
| 38 | 18 Stück 20' Container | Rössing Uranium | 24.05.2010 | COMURHEX | 28.05.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 39 | 40 Stück UF6 Zylinder Typ 48 Y | AREVA | 02.06.2010 | URENCO GRONAU | 03.06.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 40 | 24 Stück UF6 Zylinder Typ 48 Y | CAMECO | 07.06.2010 | URENCO GRONAU | 09.06.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 8 | UF6 |
| 41 | 4 Stück 20' Container | KGK | 08.06.2010 | GRB Mitterteich | 10.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 42 | 28 Stück UF6 Zylinder Typ 48 Y | AREVA | 16.06.2010 | URENCO GRONAU | 17.06.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | UF6 |
| 43 | 1 Stück Typ A Versandstück | KWB | 15.06.2010 | FZJ | 17.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | TYP A Versandstück |
| 44 | 3 Stück 20' Container | GKN | 15.06.2010 | GNS Duisburg | 17.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 45 | 28 Stück 20' Container | Navoi Mining | 22.06.2010 | COMURHEX | 23.06.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 10 | Natururan |
| 46 | 18 Stück 20' Container | Rössing Uranium | 20.06.2010 | COMURHEX | 23.06.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 47 | 2 Stück 20' Container | GNS Duisburg | 22.06.2010 | KKU | 24.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|-----------------------------------|----------------------------|-------------------|------------------|--------------------|--|------------------|-----------------|--------------|
| 48 | 3 Stück 20' Container | KGG | 22.06.2010 | GRB Mitterteich | 24.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 49 | 56 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 28.06.2010 | AREVA | 01.07.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 14 | UF6 |
| 50 | 1 Stück 20' Container | KKS | 29.06.2010 | KKU | 30.06.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 51 | 2 Stück 20' Container | KWG | 05.07.2010 | GNS Duisburg | 07.07.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 52 | 6 Stück 20' Container | KKS | 12.07.2010 | WAK Karlsruhe | 15.07.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 53 | 6 Stück 20' Container | BHP Billiton Australien | 12.07.2010 | COMURHEX | 14.07.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 54 | 2 Stück 20' Container | KKU | 21.07.2010 | FZJ | 22.07.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 55 | 10 Stück 20' Container | Rössing Uranium | 23.07.2010 | COMURHEX | 28.07.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 56 | 4 Stück 20' Container | KGG | 27.07.2010 | GRB Mitterteich | 29.07.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 57 | 56 Stück UF6 Zylinder Typ 48 Y | AREVA | 28.07.2010 | URENCO GRONAU | 30.07.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 14 | UF6 |
| 58 | 3 Stück 20' Container | KKS | 03.08.2010 | GNS Duisburg | 05.08.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 59 | 6 Stück 20' Container | BHP Billiton Australien | 04.08.2010 | COMURHEX | 06.08.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |
| 60 | 4 Stück 20' Container | KGG | 10.08.2010 | GRB Mitterteich | 12.08.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 61 | 6 Stück 20' Container | KKG | 16.08.2010 | Studsvik | 20.08.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 62 | 6 Stück 20' Container | BHP Billiton Australien | 16.08.2010 | COMURHEX | 18.08.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 2 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|------------------------------------|----------------------------|-------------------|------------------|--------------------|--|------------------|-----------------|--------------|
| 63 | 2 Stück 20' Container | KKS | 23.08.2010 | FZK | 26.08.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 64 | 36 Stück UF6 Zylinder Typ 48Y | AREVA | 31.08.2010 | URENCO GRONAU | 02.09.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF6 |
| 65 | 80 Stück UF6 Zylinder Typ 48 Y | AREVA | 30.08.2010 | URENCO GRONAU | 31.08.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 20 | UF6 |
| 66 | 3 Stück (IP-2) TYP IV Container | GNS Duisburg | 31.08.2010 | KKS | 02.09.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 67 | 1 Stück 20' Container | FZJ | 21.09.2010 | GNS Gorleben | 21.09.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 68 | 2 Stück 20' Container | KKS | 20.9.2010 | KKW Würgassen | 21.09.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 69 | 2 Stück 20' Container | KKU | 28.09.2010 | WAK Karlsruhe | 29.09.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 70 | 40 Stück UF6 Zylinder Typ 48 Y | AREVA | 28.09.2010 | URENCO GRONAU | 01.10.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 10 | UF6 |
| 71 | 10 Stück 20' Container | BHP Billiton Australien | 29.09.2010 | COMURHEX | 02.10.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 4 | Natururan |
| 72 | 4 Stück 20' Container | KKS | 04.10.2010 | Studsvik | 08.10.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 73 | 2 Stück 20' Container | KKS | 04.10.2010 | WAK Karlsruhe | 07.10.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 74 | 48 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 04.10.2010 | AREVA | 06.10.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 12 | UF6 |
| 75 | 1 Stück Typ A Versandstück | FZJ | 12.10.2010 | NCS | 14.10.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 76 | 4 Stück 20' Container | KGK | 25.10.2010 | Studsvik | 29.10.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 77 | 52 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 26.10.2010 | AREVA | 28.10.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 13 | UF6 |
| 78 | 2 Stück 20' Container | GNS Duisburg | 02.11.2010 | KKS | 04.11.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 79 | 36 Stück UF6 Zylinder Typ 48Y | COMURHEX | 03.11.2010 | URENCO GRONAU | 05.11.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 9 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--|----------------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|--------------|
| 80 | 11 Stück TYP B(U) Behälter HAW 2010 | AREVA | 06.11.2010 | GNS Gorleben | 07.11.2010 | Radioaktive Stoffe TYP B(U) Versandstück, spaltbar | 4 | 11 | HAW |
| 81 | 4 Stück 20' Container | KGK | 09.11.2010 | GRB Mitterteich | 11.11.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 82 | 3 Stück 20' Container | KKW Würgassen | 15.11.2010 | Studsvik | 19.11.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 83 | 28 Stück UF6 Zylinder Typ 48 Y | URENCO Gronau | 23.11.2010 | AREVA | 25.11.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 7 | Uf6 |
| 84 | 2 Stück 20' Container | WAK | 23.11.2010 | KKU | 25.11.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 85 | 2 Stück 20' Container | KKS | 23.11.2010 | GNS Duisburg | 25.11.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 86 | 18 Stück 20' Container | Rössing Uranium | 18.11.2010 | COMURHEX | 24.11.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 6 | Natururan |
| 87 | 4 Stück 20' Container | KKK | 29.11.2010 | Studsvik | 03.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 88 | 7 Stück 20' Container | BHP Billiton Australien | 25.11.2010 | COMURHEX | 01.12.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 89 | 16 Stück 20' Container | EWN Rheinsberg | 30.11.2010 | EWN Lubmin | 01.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 8 | Mischabfälle |
| 90 | 1 Stück 20' Container | WAK | 07.12.2010 | KKU | 09.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 91 | 3 Stück 20' Container | KWB | 06.12.2010 | Studsvik | 10.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 92 | 2 Stück 20' Container | GNS Duisburg | 07.12.2010 | FZJ | 07.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 93 | 8 Stück 20' Container | KKP / GKN | 06.12.2010 | Studsvik | 10.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 3 | Mischabfälle |
| 94 | 2 Stück 20' Container | FZJ | 07.12.2010 | GNS Gorleben | 09.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 95 | 4 Stück 20' Container | KGK | 07.12.2010 | GRB Mitterteich | 09.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|--|--|-------------------|------------------|--------------------|---|------------------|-----------------|--------------|
| 96 | 24 Stück UF6 Zylinder Typ 48 Y | COMURHEX | 14.12.2010 | URENCO GRONAU | 17.12.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 6 | UF6 |
| 97 | 7 Stück 20' Container | BHP Billiton Australien | 13.12.2010 | COMURHEX | 15.12.2010 | sonstige radioaktive Stoffe gemäß § 2 Abs. 1 AtG - keine Kernmaterilien- | 16 | 3 | Natururan |
| 98 | 3 Stück 20' Container | KKG | 14.12.2010 | FZJ | 16.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 99 | 4 Stück Typ B(U) Behälter KNK für spaltbare Stoffe | Commasiariat a L Energie Atomique Frankreich | 15.12.2010 | EWN ZLN | 15.12.2010 | Radioaktive Stoffe TYP B(U) Versandstück, spaltbar | 4 | 4 | KNK |
| 100 | 50 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 13.12.2010 | AREVA | 15.12.2010 | Uranhexafluorid gemäß § 2Abs.1 AtG | 16 | 13 | UF6 |
| 101 | 1 Stück 20' Container | FZJ | 14.12.2010 | KKP | 15.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 102 | 6 Stück 20' Container | KKS | 13.12.2010 | GNS Duisburg | 15.12.2010 | Kernbrennstoffe § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 1 | 36 Stück UF6 Zylinder Typ 48Y | COMURHEX | 11.01.2011 | URENCO Gronau | 13.01.2011 | Uranhexafluorid, enthaltend Uran in natürlicher | 16 | 9 | UF6 |
| 2 | 12 Stück 20' Container | BHP Australien | 18.01.2011 | COMURHEX | 21.01.2011 | Isotopenzusam. Gem. § 2 Abs. 1 AtG Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 3 | 2 Stück 20' Container | KGK | 25.01.2011 | GRB Mitterteich | 27.01.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 4 | 3 Stück 20' Container | KWG | 24.01.2011 | Studsvik | 28.01.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 5 | 1 Stück 20' Container | Studsvik | 31.01.2011 | FZJ | 04.02.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 6 | 1 Stück 20' Container | Studsvik | 31.01.2011 | GNS Duisburg | 04.02.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 7 | 2 Stück 20' Container | KWB | 07.02.2011 | WAK Karlsruhe | 09.02.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|---|----------------|-------------------|---------------|--------------------|--|------------------|-----------------|--------------|
| 8 | 44 Stück UF6 Zylinder Typ 48Y | AREVA | 09.02.2011 | URENCO Gronau | 11.02.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 11 | UF6 |
| 9 | 4 Stück UF6 Zylinder Typ 48Y | AREVA | 10.02.2011 | URENCO Gronau | 14.02.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 1 | UF6 |
| 10 | 36 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 07.02.2011 | AREVA | 09.02.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 9 | UF6 |
| 11 | 7 Stück 20' Container | BHP Australien | 04.02.2011 | COMURHEX | 09.02.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Natururan |
| 12 | 2 Stück 20' Container | KKK | 08.02.2011 | GNS Duisburg | 10.02.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 13 | 48 Stück UF6 Zylinder Typ 48Y | COMURHEX | 09.02.2011 | URENCO Gronau | 11.02.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 14 | 5 Stück Typ B(U) CASTOR 20/28 HAW | WAK Karlsruhe | 16.02.2011 | EWN ZLN Nord | 17.02.2011 | Radioaktiver Stoff im Typ B(U) Versandstück | 4 | 5 | CASTOR HAW |
| 15 | 2 Stück 20' Container | FZJ | 21.02.2011 | GNS Gorleben | 23.02.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 16 | 4 Stück 20' Container | KKU | 21.02.2011 | WAK Karlsruhe | 23.02.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Mischabfälle |
| 17 | 3 Stück 20' Container | WAK Karlsruhe | 22.02.2011 | KWB | 23.02.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--------------------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|--------------|
| 18 | 23 Stück 20' Container | Navoi Mining Uzbekistan | 23.02.2011 | COMURHEX | 25.02.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 8 | Natururan |
| 19 | 6 Stück 20' Container | Rössing Uranium | 27.02.2011 | COMURHEX | 02.03.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 20 | 8 Stück 20' Container | Langer Heinrich Uranium | 01.03.2011 | COMURHEX | 04.03.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 5 | Natururan |
| 21 | 48 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 07.03.2011 | AREVA | 09.03.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 22 | 9 Stück 20' Container | BHP Australien | 16.03.2011 | COMURHEX | 19.03.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Natururan |
| 23 | 12 Stück 20' Container | Energy Resources Australien | 16.03.2011 | COMURHEX | 19.03.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 24 | 2 Stück 20' Container | KGG | 22.03.2011 | GRB Mitterteich | 24.03.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 25 | 4 Stück 20' Container | KGG | 29.03.2011 | GRB Mitterteich | 31.03.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Mischabfälle |
| 26 | 3 Stück 20' Container | KKU | 28.03.2011 | Studsvik | 01.04.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 27 | 3 Stück 20' Container | KWB | 29.03.2011 | FZJ | 31.03.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 28 | 48 Stück UF6 Zylinder Typ 48Y | COMURHEX | 05.04.2011 | URENCO Gronau | 07.04.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|----------------------------|-------------------|----------------------|--------------------|--|------------------|-----------------|--------------|
| 29 | 8 Stück UF6 Zylinder Typ 48Y | Uranium Asset England | 05.04.2011 | CAMECO | 07.04.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 3 | UF6 |
| 30 | 3 Stück 20' Container | KKS | 04.04.2011 | Studsvik | 08.04.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 31 | 3 Stück 20' Container | KGK | 11.04.2011 | Studsvik | 15.04.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 32 | 3 Stück 20' Container | GNS Duisburg | 11.04.2011 | GNS Werk Gorleben | 13.04.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 33 | 6 Stück 20' Container | BHP Australien | 18.04.2011 | COMURHEX | 20.04.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 34 | 19 Stück 20' Container | Navoi Mining Uzbekistan | 26.04.2011 | COMURHEX | 27.04.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 7 | Natururan |
| 35 | 2 Stück 20' Container | KWB | 02.05.2011 | WAK Karlsruhe | 04.05.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 36 | 48 Stück UF6 Zylinder Typ 48Y | AREVA | 02.05.2011 | URENCO Gronau | 04.05.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 37 | 3 Stück 20' Container | GKN | 10.05.2011 | GNS Duisburg | 12.05.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 38 | 24 Stück UF6 Zylinder Typ 48Y | AREVA | 10.05.2011 | URENCO Gronau | 12.05.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 6 | UF6 |
| 39 | 3 Stück 20' Container | BHP Australien | 10.05.2011 | COMURHEX | 14.05.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 1 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|--------------|
| 40 | 1 Stück 20' Container | KKU | 16.05.2011 | Studsvik | 20.05.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 41 | 3 Stück 20' Container | KWB | 17.05.2011 | GNS Duisburg | 19.05.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 42 | 2 Stück 20' Container | KKG | 17.05.2011 | GRB Mitterteich | 19.05.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 43 | 8 Stück 20' Container | NAVOI Mining | 19.05.2011 | COMURHEX | 21.05.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Natururan |
| 44 | 6 Stück 20' Container | Rössing Uranium | 18.05.2011 | COMURHEX | 20.05.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 45 | 48 Stück UF6 Zylinder Typ 48Y | AREVA | 31.05.2011 | URENCO Gronau | 03.06.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 46 | 2 Stück 20' Container | KWG | 30.05.2011 | FZJ | 01.06.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 1 | Mischabfälle |
| 47 | 3 Stück 20' Container | KKG | 07.06.2011 | GRB Mitterteich | 09.06.11 | Kernbrennstoffe gemäß § 2 Abs.1 AtG | 16 | 2 | Typ B(U) |
| 48 | 24 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 06.06.2011 | Eurodif | 08.06.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 6 | UF6 |
| 49 | 2 Stück 20' Container | GNS Duisburg | 15.06.2011 | NCS | 17.06.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 50 | 21 Stück 20' Container | EWN Rheinsberg | 21.06.2011 | EWN ZLN Nord | 22.06.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 10 | Mischabfälle |
| 51 | 6 Stück 20' Container | BHP Australien | 22.06.2011 | COMURHEX | 24.06.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--|-------------------|-----------------|--------------------|---|------------------|-----------------|--------------|
| 52 | 29 Stück 20' Container | Navoi Mining JSC NAC JSC NAC JSC NAC | 20.06.2011 | COMURHEX | 22.06.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 10 | Natururan |
| 53 | 3 Stück 20' Container | KGK | 28.06.2011 | GRB Mitterteich | 30.06.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG Uranhexafluorid, enthaltend Uran in natürlicher | 16 | 2 | Mischabfälle |
| 54 | 48 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 27.06.2011 | AREVA | 29.06.2011 | Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 55 | 2 Stück 20' Container | KKU | 28.06.2011 | WAK Karlsruhe | 30.06.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 56 | 2 Stück 20' Container | Studsvik | 04.07.2011 | GNS Duisburg | 08.07.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 57 | 1 Stück 20' Container | FZJ | 05.07.2011 | GNS Gorleben | 07.07.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 58 | 1 Stück 20' Container | GNS Duisburg | 12.07.2011 | KKS | 14.07.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 59 | 3 Stück 20' Container | KWB | 04.07.2011 | Studsvik | 08.07.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 60 | 6 Stück 20' Container | BHP Australien | 20.07.2011 | COMURHEX | 22.07.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 61 | 8 Stück UF6 Zylinder Typ 48Y | CAMECO | 18.07.2011 | URENCO Gronau | 20.07.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 3 | UF6 |
| 62 | 2 Stück 20' Container | KKG | 19.07.2011 | GRB Mitterteich | 21.07.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 63 | 48 Stück UF6 Zylinder Typ 48Y | AREVA | 27.07.2011 | URENCO Gronau | 29.07.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|----------------|-------------------|-----------------|--------------------|--|------------------|-----------------|--------------|
| 64 | 12 Stück 20' Container | Navoi Mining | 26.07.2011 | COMURHEX | 27.07.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 65 | 3 Stück 20' Container | KGK | 02.08.2011 | GRB Mitterteich | 04.08.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 66 | 1 Stück 20' Container | GNS Duisburg | 16.08.2011 | GRB Mitterteich | 18.08.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 67 | 1 Stück 20' Container | GNS Duisburg | 16.08.2011 | KWO | 18.08.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 68 | 16 Stück 20' Container | Navoi Mining | 15.08.2011 | COMURHEX | 17.08.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 6 | Natururan |
| 69 | 48 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 22.8.2011 | AREVA | 24.08.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 70 | 1 Stück 20' Container | GNS Duisburg | 30.08.2011 | KKU | 01.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 71 | 6 Stück 20' Container | GNS Duisburg | 29.08.2011 | KKS | 31.08.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 72 | 3 Stück 20' Container | KKG | 29.08.2011 | Studsvik | 02.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 73 | 5 Stück 20' Container | GNS Duisburg | 30.08.2011 | KKS | 01.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 74 | 11 Stück 20' Container | BHP Australien | 05.09.2011 | COMURHEX | 07.09.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 75 | 2 Stück 20' Container | KKU | 05.09.2011 | WAK Karlsruhe | 07.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 76 | 2 Stück 20' Container | KKS | 05.09.2011 | Studsvik | 09.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 77 | 3 Stück 20' Container | KKG | 13.09.2011 | GRB Mitterteich | 15.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|----------------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|---|
| 78 | 9 Stück 20' Container | Langer Heinrich Uranium | 09.09.2011 | COMURHEX | 14.09.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Natururan |
| 79 | 48 Stück UF6 Zylinder Typ 48Y | AREVA | 20.09.2011 | URENCO Gronau | 22.09.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 12 | UF6 |
| 80 | 6 Stück 20' Container | KWB | 20.09.2011 | WAK Karlsruhe | 22.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 81 | 6 Stück 20' Container | KKI | 19.09.2011 | 23.09.2011 | 23.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 82 | 4 Stück 20' Container | KGK | 21.09.2011 | GRB Mitterteich | 22.09.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG TYP B(U) Versand- stück | 16 | 2 | Mischabfälle/ Typ B(U) Versandstück |
| 83 | 6 Stück 20' Container | BHP Australien | 26.09.2011 | COMURHEX | 28.09.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 84 | 3 Stück 20' Container | KWB | 27.09.2011 | WAK Karlsruhe | 29.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 85 | 3 Stück 20' Container | KKS | 26.09.2011 | GNS Duisburg | 28.09.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 86 | 1 Stück 20' Container | Studsvik | 04.10.2011 | KKS | 07.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 87 | 1 Stück 20' Container | WAK Karlsruhe | 11.10.2011 | KKU | 13.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 88 | 3 Stück 20' Container | KGK | 10.10.2011 | Studsvik | 14.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 89 | 2 Stück 20' Container | GNS Duisburg | 10.10.2011 | GNS Gorleben | 12.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 90 | 5 Stück 20' Container | DIAMO | 11.10.2011 | COMURHEX | 12.10.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 5 | Natururan |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|--------------------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|--------------|
| 91 | 9 Stück 20' Container | BHP Australien | 12.10.2011 | COMURHEX | 14.10.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Natururan |
| 92 | 14 Stück 20' Container | Rössing Uranium | 11.10.2011 | COMURHEX | 14.10.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 5 | Natururan |
| 93 | 5 Stück 20' Container | Energy Resources Australien | 12.10.2011 | COMURHEX | 14.10.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 94 | 3 Stück 20' Container | WAK Karlsruhe | 18.10.2011 | GNS Gorleben | 20.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 95 | 36 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 17.10.2011 | AREVA | 19.10.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 9 | UF6 |
| 96 | 4 Stück 20' Container | KKG | 19.10.2011 | GRB Mitterteich | 20.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 97 | 2 Stück 20' Container | KKG | 25.10.2011 | GNS Duisburg | 27.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 98 | 2 Stück 20' Container | KKG | 25.10.2011 | GRB Mitterteich | 27.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 99 | 1 Stück 20' Container | WAK Karlsruhe | 25.10.2011 | GRB Mitterteich | 27.10.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG in Typ B(U) Versandstück | 16 | 1 | Typ B(U) |
| 100 | 3 Stück 20' Container | JSC NAC | 02.11.2011 | COMURHEX | 04.11.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 1 | Natururan |
| 101 | 5 Stück 20' Container | BHP Australien | 31.10.2011 | COMURHEX | 02.11.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 102 | 1 Stück 20' Container | FZJ | 08.11.2011 | GRB Mitterteich | 10.11.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrlSchV | Anzahl Wagen | Bemerkungen |
|-----|--------------------------------|-----------------------------|-------------------|-----------------|--------------------|--|------------------|-----------------|-------------------------------------|
| 103 | 4 Stück 20' Container | Langer Heinrich Uranium | 17.11.2011 | COMURHEX | 23.11.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 104 | 28 Stück 20' Container | EWN Rheinsberg | 15.11.2011 | EWN ZLN Nord | 16.11.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 14 | Mischabfälle |
| 105 | 5 Stück 20' Container | JSC NAC | 16.11.2011 | COMURHEX | 18.11.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 2 | Natururan |
| 106 | 24 Stück UF6 Zylinder Typ 48Y | AREVA | 16.11.2011 | URENCO Gronau | 18.11.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 6 | UF6 |
| 107 | 10 Stück 20' Container | Energy Resources Australien | 23.11.2011 | COMURHEX | 25.11.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 4 | Natururan |
| 108 | 4 Stück 20' Container | KKG | 23.11.2011 | GRB Mitterteich | 24.11.2011 | Kernbrennstoffe gemäß § 2 Abs.1 AtG TYP B(U) Versand- stück | 16 | 2 | Mischabfälle/ Typ B(U) Versandstück |
| 109 | 11 Stück Typ B(U) Behälter HAW | AREVA | 25.11.2011 | GNS Gorleben | 27.11.2011 | Radioaktiver Stoff im Typ B(U) Versandstück | 4 | 11 | HAW |
| 110 | 1 Stück 20' Container | KKW | 28.11.2011 | Studsvik | 01.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 111 | 4 Stück Betonriegel | KKS | 28.11.2011 | GNS Duisburg | 30.11.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | | 3 | Betonriegel |
| 112 | 2 Stück 20' Container | KKI | 29.11.2011 | GRB Mitterteich | 01.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 113 | 4 Stück 20' Container | KKI | 29.11.2011 | FZJ | 01.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 114 | 24 Stück UF6 Zylinder Typ 48Y | Honeywell | 07.12.2011 | URENCO Gronau | 08.12.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 8 | UF6 |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|-----|----------------------------------|---------------|-------------------|-----------------|--------------------|--|------------------|-----------------|---|
| 115 | 1 Stück 20' Container | KWB | 05.12.2011 | FZJ | 07.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 116 | 3 Stück 20' Container | KWG | 05.12.2011 | Studsvik | 09.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 117 | 3 Stück 20' Container | KKS | 06.12.2011 | GNS Duisburg | 08.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 118 | 3 Stück 20' Container | KKG | 06.12.2011 | GRB Mitterteich | 08.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 119 | 6 Stück 20' Container | KKS | 05.12.2011 | GNS Duisburg | 07.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 120 | 6 Stück 20' Container | KWB | 05.12.2011 | WAK Karlsruhe | 07.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 121 | 24 Stück UF6 Zylinder Typ 48Y | URENCO Gronau | 12.12.2011 | AREVA | 14.12.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 6 | UF6 |
| 122 | 3 Stück 20' Container | GNS Duisburg | 12.12.2011 | KKS | 14.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 123 | 4 Stück 20' Container | KKU | 13.12.2011 | FZJ | 15.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 2 | Mischabfälle |
| 124 | 2 Stück 20' Container | KWB | 12.12.2011 | WAK Karlsruhe | 14.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |
| 125 | 3 Stück Betonriegel | KKS | 12.12.2011 | GNS Duisburg | 14.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 3 | Betonriegel |
| 126 | 24 Stück UF6 Zylinder Typ 48Y | AREVA | 15.12.2011 | URENCO Gronau | 16.12.2011 | Uranhexafluorid, enthaltend Uran in natürlicher Isotopenzusam. Gem. § 2 Abs. 1 AtG | 16 | 6 | UF6 |
| 127 | 4 Stück 20' Container | KKG | 14.12.2011 | GRB Mitterteich | 15.12.2011 | Kernbrennstoffe gemäß § 2 Abs.13AtG TYP B(U) Versand- stück | 16 | 2 | Mischabfälle/ Typ B(U) Versandstück |
| 128 | 3 Stück 20' Container | KWB | 19.12.2011 | GNS Duisburg | 21.12.2011 | Kernbrennstoffe gemäß § 2 Abs.3 AtG | 16 | 1 | Mischabfälle |

| Nr. | Versandstück | Absender | Versand- datum | Empfänger | Empfangs- datum | Versandgut | AtG/ StrISchV | Anzahl Wagen | Bemerkungen |
|------------|-----------------------|--------------------|---------------------------|------------------|----------------------------|--|--------------------------|-------------------------|--------------------|
| 129 | 9 Stück 20' Container | Rössing Uranium | 27.12.2011 | COMURHEX | 28.12.2011 | Naturan , keine Kernmaterialien gemäß § 2 Abs. 1 AtG | 16 | 3 | Mischabfälle |