

*Directory of  
national competent authorities'  
approval certificates for  
package design, special form material  
and shipment of radioactive material  
2004 Edition*



**IAEA**

International Atomic Energy Agency

October 2004

# IAEA SAFETY RELATED PUBLICATIONS

## IAEA SAFETY STANDARDS

Under the terms of Article III of its Statute, the IAEA is authorized to establish or adopt standards of safety for protection of health and minimization of danger to life and property, and to provide for the application of these standards.

The publications by means of which the IAEA establishes standards are issued in the **IAEA Safety Standards Series**. This series covers nuclear safety, radiation safety, transport safety and waste safety, and also general safety (i.e. all these areas of safety). The publication categories in the series are **Safety Fundamentals**, **Safety Requirements** and **Safety Guides**.

Safety standards are coded according to their coverage: nuclear safety (NS), radiation safety (RS), transport safety (TS), waste safety (WS) and general safety (GS).

Information on the IAEA's safety standards programme is available at the IAEA Internet site

<http://www-ns.iaea.org/standards/>

The site provides the texts in English of published and draft safety standards. The texts of safety standards issued in Arabic, Chinese, French, Russian and Spanish, the IAEA Safety Glossary and a status report for safety standards under development are also available. For further information, please contact the IAEA at P.O. Box 100, A-1400 Vienna, Austria.

All users of IAEA safety standards are invited to inform the IAEA of experience in their use (e.g. as a basis for national regulations, for safety reviews and for training courses) for the purpose of ensuring that they continue to meet users' needs. Information may be provided via the IAEA Internet site or by post, as above, or by e-mail to [Official.Mail@iaea.org](mailto:Official.Mail@iaea.org).

## OTHER SAFETY RELATED PUBLICATIONS

The IAEA provides for the application of the standards and, under the terms of Articles III and VIII.C of its Statute, makes available and fosters the exchange of information relating to peaceful nuclear activities and serves as an intermediary among its Member States for this purpose.

Reports on safety and protection in nuclear activities are issued in other publications series, in particular the **Safety Reports Series**. Safety Reports provide practical examples and detailed methods that can be used in support of the safety standards. Other IAEA series of safety related publications are the **Provision for the Application of Safety Standards Series**, the **Radiological Assessment Reports Series** and the International Nuclear Safety Group's **INSAG Series**. The IAEA also issues reports on radiological accidents and other special publications.

Safety related publications are also issued in the **Technical Reports Series**, the **IAEA-TECDOC Series**, the **Training Course Series** and the **IAEA Services Series**, and as **Practical Radiation Safety Manuals** and **Practical Radiation Technical Manuals**. Security related publications are issued in the **IAEA Nuclear Security Series**.

*Directory of  
national competent authorities'  
approval certificates for  
package design, special form material  
and shipment of radioactive material  
2004 Edition*



**IAEA**

International Atomic Energy Agency

October 2004

The originating Section of this document in the IAEA was:  
Radiation and Transport Safety Section  
International Atomic Energy Agency  
Wagramerstrasse 5  
P.O. Box 100  
A-1400 Vienna, Austria

DIRECTORY OF NATIONAL COMPETENT AUTHORITIES' APPROVAL CERTIFICATES  
FOR PACKAGE DESIGN, SPECIAL FORM MATERIAL  
AND SHIPMENT OF RADIOACTIVE MATERIAL  
2004 EDITION  
IAEA, VIENNA, 2004  
IAEA-TECDOC-1424  
ISBN 92-0-114404-0  
ISSN 1011-4289

Printed by the IAEA in Austria  
October 2004

## **FOREWORD**

This is the fifteenth annual report being published by the Secretariat of the International Atomic Energy Agency since implementing its database on package approval certificates (PACKTRAM) at the recommendation of the Transport Safety Standards Committee (TRANSSC). Prior to the formation of TRANSSC, the Agency's transport safety advisory body was the Standing Advisory Group on the Safe Transport of Radioactive Material (SAGSTRAM).

The reporting format was established at consecutive meetings of SAGSTRAM and endorsed by TRANSSC, a standing body of senior regulatory officials with technical expertise in the safe transport of radioactive material.

Through the PACKTRAM database, the Secretariat collects administrative and technical information provided by the issuing competent authority about package approval certificates. Such data are used mainly by national competent authorities and port and customs officials to assist in regulating radioactive material movements in their country, and also by manufacturers and shippers of radioactive material. The database carries information on extant certificates and those that expired within the last complete calendar year.

The PACKTRAM database only contains information that has been provided to the IAEA. The data are not complete nor guaranteed to be accurate. If detailed information is required, the original package approval certificates must be consulted. If information is required about package approval certificates that are not contained in the database, the issuing competent authority must be consulted.

The PACKTRAM database started as a mainframe application in the mid-1980's, was upgraded to a desktop DOS application in the late 1980's and has just been implemented as a Web client-server application. It is being maintained in the interim at [www.packtram.org](http://www.packtram.org).

The Secretariat would like to express its appreciation to Messrs. Paul Singley and Anurag Agarwal (USA) for assisting in the development of the current application, and to Mr. John J. McLellan (Canada) who continues to provide invaluable guidance in maintaining the PACKTRAM database.

## *EDITORIAL NOTE*

*In preparing this publication for press, staff of the IAEA have made up the pages from the original manuscript(s). The views expressed do not necessarily reflect those of the governments of the nominating Member States or of the nominating organizations.*

*Throughout the text names of Member States are retained as they were when the text was compiled.*

*The use of particular designations of countries or territories does not imply any judgment by the publisher, the IAEA, as to the legal status of such countries or territories, of their authorities and institutions or of the delimitation of their boundaries.*

*The mention of names of specific companies or products (whether or not indicated as registered) does not imply any intention to infringe proprietary rights, nor should it be construed as an endorsement or recommendation on the part of the IAEA.*

## CONTENTS

INTRODUCTION.....	1
TABLE 1. CURRENT CERTIFICATES.....	3
TABLE 2. EXPIRED CERTIFICATES .....	23
TABLE 3. CURRENT CERTIFICATES BY VALIDATION NUMBER.....	31
TABLE 4. EXPIRED CERTIFICATES BY VALIDATION NUMBER.....	41
TABLE 5. MASS, CONTENTS AND DESCRIPTION FOR ALL CERTIFICATES AND VALIDATIONS .....	47
TABLE 6. CERTIFICATES LISTED BY MEMBER STATE.....	85
APPENDIX I. LIST OF COUNTRIES AND VRI CODES.....	119
APPENDIX II. COMPETENT AUTHORITY ADDRESSES .....	121
APPENDIX III. NUMBERS OF CURRENT AND EXPIRED CERTIFICATES .....	123

## INTRODUCTION

Safety in the transport of radioactive material is dependent on packaging appropriate for the contents being shipped, rather than on operational and/or administrative actions required on the package. The greater the radiological risk posed by the material being moved, the more stringent become the performance standards for the packaging that can be authorized to contain it.

These principles have been expanded since 1961 into a set of regulations that have been responsible for safely moving the ever-growing number and complexity of radioactive material shipments throughout the world. The requirements of the IAEA's *Regulations for the Safe Transport of Radioactive Material* are incorporated into UN regulations, as well as the requirements of other international transport organizations. They are widely implemented by the IAEA's Member States either by reference, direct adoption in national legislation or through compliance with modal regulations.

The current edition of the transport Regulations was published in 1996 and is commonly referred to as "ST-1". Earlier Editions were known as Safety Series No. 6. The latest English reprint (2000) is now identified as TS-R-1 (ST-1, Revised).

The transport Regulations elaborates requirements for the design, fabrication and maintenance of packaging as well as those for preparation, consigning, handling, carriage, storage in transit and receipt of the packages at final destination. Approval issued in the form of competent authority certificates is required for the design or shipment of packages.

Being in a unique position to facilitate information exchange, the Secretariat of the International Atomic Energy Agency was requested in the early 1980s by its Standing Advisory Group on the Safe Transport of Radioactive Material (SAGSTRAM) to collate package approval data and publish periodical reports thereon. A database was implemented on the mainframe computer in the mid-1980s. This was upgraded to a desktop application in the late 1980's and has just recently been upgraded to a Web client-server application.

This report supersedes IAEA-TECDOC-1377 "Directory of National Competent Authorities' Approval Certificates for Package Design, Special Form Material and Shipment of Radioactive Material, 2003 Edition". It is distributed worldwide to the IAEA Member States' competent authorities for transport, and other entities who have requested copies. The data is maintained in the interim at [www.packtram.org](http://www.packtram.org) and is available for use by the general public. Data is provided on-line at regular intervals by designated competent authorities.

The information contained in this report is given in six tables. In each of these, information is presented in alphabetical order based on the certificate number. The certificate number is identical with the competent authority identification mark. It is composed of the issuing Member State's international vehicle registration identification (VRI) code, followed by a slash, then a unique number specific to a particular design or shipment that is assigned by the competent authority, another slash and finally a code identifying the type of package involved. "-85" is appended to those certificates that were approved on the basis of the 1985 Edition of Safety Series No. 6, and "-96" for those approved on the basis of TS-R-1 (ST-1 Rev.).

Tables 1 to 4 present administrative data including issue and expiry dates, package identification, package serial numbers, modes for which the package/shipment is approved and the edition of the IAEA Transport Safety Regulations on which the approval has been based. The technical information on package mass, authorized contents, and detailed and general description of the package are contained in Table 5. Table 6 shows the certificates reported to the Secretariat by each participating Member State. Further details on the tables follow:

Table 1 – Current Certificates

This table lists certificates that were valid on 2004.08.31. It does not include those certificates that endorse or validate other Member States' certificates.

## Table 2 – Expired Certificates

This table lists certificates that expired between 2003.01.01 and 2004.08.31. Certificates that expired earlier were archived and are, therefore, not included in this report.

## Table 3 – Current Certificates by Validation Number

This table lists those certificates that are endorsed/validated by other Member States and valid on 2004.08.31. In cases where there is more than one validating Member State, all are listed alphabetically by certificate number. For multilateral approvals effected by validation (and not by issue of certificate), the validating authority's file reference number, preceded by the appropriate VRI code, is used as certificate number.

## Table 4 – Expired Certificates by Validation Number

This table lists those expired certificates that have been endorsed/validated by other Member States. As for Table 2, those certificates have been listed which expired between 2003.01.01 and 2004.08.31. Those certificates that expired earlier were archived and are not included in this report.

## Table 5 – Mass, Contents and Description for all Certificates and Validations

All certificates are listed under this table, which shows technical information on the packages, i.e., package mass, list of authorized contents, shape, length, width, diameter, height, shield and casing. All dimensions are expressed in millimetres (mm). Where possible, additional information (e.g. general package description, cavity dimensions, the extent of validation, etc.) is reported.

## Table 6 – Certificates Listed by Member State

This table lists the certificates that have been reported by each participating Member State. In addition, the date on which information was provided by the respective Member State is indicated.

Appendix I lists VRI country codes (where this is not available, the ISO code is shown between asterisks). Appendix II lists the authorities and addresses of those Member States who contribute, or have indicated their intent to contribute, information to the database. Appendix III gives some statistics compiled on 2004.08.31 about the certificates being reported on. Certificates that expired before 2003.01.01 were archived and are not covered in this report.

The data contained in this report reflects that which has been provided by the participating Member States and is by no means complete. Although the Secretariat keeps copies of some certificates that are reported in this database, detailed queries should be made directly with the issuing competent authority. A "List of National Competent Authorities Responsible for Approvals and Authorizations in Respect of the Transport of Radioactive Material" is updated and published annually by the Secretariat.

Queries on the PACKTRAM database should be directed to:

M.T.M. Brittinger  
Safety of Transport of Radioactive Materials Unit  
Division of Radiation, Transport and Waste Safety  
International Atomic Energy Agency  
P.O. Box 100  
A-1400 Vienna, Austria  
Tel.: (+43 1) 2600 Ext. 21262  
Fax.: (+43 1) 26007  
email: M.T.Brittinger@iaea.org

**TABLE 1**  
**CURRENT CERTIFICATES**



TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					I	O	I	E	
					A	R	A	L	D
A/106/S	3 2002.11.15	2005.12.31	SG6-3	ALL	X	X	X	X	TS-R-1
A/107/S	3 2002.11.15	2005.12.31	SG6-4	ALL	X	X	X	X	TS-R-1
AUS/18/B(U)	3 1994.08.11	2004.08.31	AAEC 2600		X	X	X	X	6/85
AUS/47/S-96	1 2000.01.04	2005.09.01	ANSTO/22	ALL	X	X	X	X	ST-1/96
B/010/S-96	7 2002.12.02	2007.12.20	G8		X	X	X	X	TS-R-1
B/012/S-96	7 2003.12.02	2008.11.30	G6 + G6A + G6B		X	X	X	X	TS-R-1
B/013/S-96	6 2003.12.02	2008.11.30	G 4	ALL	X	X	X	X	TS-R-1
B/014/S-96	6 2003.12.02	2008.11.30	G 1	ALL	X	X	X	X	TS-R-1
B/015/S-96	6 2003.12.02	2008.11.30	G 3	ALL	X	X	X	X	TS-R-1
B/018/S-96	5 2002.07.11	2007.07.18	G 10		X	X	X	X	6/96
B/020/S-96	3 2002.12.02	2007.12.20	G 21		X	X	X	X	TS-R-1
B/021/S-96	0 2002.04.02	2007.03.31	Gammamed12i		X	X	X	X	TS-R-1
B/22/S-96	0 2002.04.02	2007.03.31	GAMMAMED PLUS		X	X	X	X	TS-R-1
B/30/B(U)	23 2003.12.18	2005.12.30	TBN145		X	X	X	X	6/73AA
B/30/B(U)F	22 2003.12.18	2005.06.30	TNB 0145	ALL	X	X	X	X	6/73AA
B/44/B(U)F-85	11 2002.08.28	2005.07.31	FS 47	all	X	X	X	X	6/85AA
B/58/B(U)F-85	3 2002.08.29	2007.08.21	TN 24 D		X	X	X	X	6/85
B/59/B(U)-85	2 2002.06.17	2007.06.30	NE4C	all	X	X	X	X	TS-R-1
B/62/B(U)F-85	4 2001.09.19	2004.09.30	TN24XL	ALL	X	X	X	X	6/85AA
B/63/B(U)F-85	3 2004.01.30	2008.10.30	TN28VT		X	X	X	X	SS/6AA
B/65/B(U)F-85	1 2002.08.29	2007.08.21	TN24XLH	all	X	X	X	X	6/85AA
B/66/B(U)F-96	001 2002.09.04	2007.04.30	Tn-MTR with MTR-68basket		X	X	X	X	TS-R-1
B/67/B(U)F-85	1 2002.08.29	2007.08.21	TN24DH		X	X	X	X	6/85AA
B/68/B(U)F-85	1.1 2004.03.25	2008.05.03	TN24SH	ALL	X	X	X	X	SS/6AA
B/69/B(U)F-85	2 2004.02.06	2008.12.31	FS65-1300	ALL	X	X	X	X	6/85AA
B/70/B(U)-85	1 2002.05.08	2005.10.31	TN17-2 version A basket 903		X	X	X	X	6/85AA
B/70/B(U)-85	1.1 2004.05.03	2005.10.31	TN17-2 VERSION A BASKET 903		X	X	X	X	6/85AA
B/72/B(U)-96	1 2003.12.18	2006.12.31	NE24-42	ALL	X	X	X	X	TS-R-1
B/73/B(U)F-96	0 2002.06.25	2007.06.30	CASTOR BR3	1-8	X		X		TS-R-1
B/76/IF-85	0 2003.12.12	2005.01.31	FCC4		X	X	X	X	TS-R-1
B/77/IF-85	0 2003.12.12	2005.01.31	FCC3		X	X	X	X	TS-R-1
CDN/0001/S	15 2004.04.06	2008.05.31	NORDION SPECIAL FORM CAPSULES	ALL	X	X	X	X	6/73AA
CDN/0009/S-96	5 2002.02.26	2005.09.30	MDS NORDION TC-346	ALL					TS-R-1
CDN/0011/S	5 2003.06.20	2007.06.23	MDS NORDION C161 TYPE C & C-1000		X	X	X	X	6/73AA
CDN/0012/S-85	2 2000.11.09	2004.11.30	MDS NORDION C-3000 CAPSULE	ALL					6/85AA
CDN/0013/S-85	2 2001.09.11	2005.10.31	MDS NORDION C-324 CAPSULE	ALL					6/85AA
CDN/0014/S-85	2 2000.09.14	2004.10.31	MDS NORDION C-198 CAPSULE	ALL					6/85AA
CDN/0015/S-96	2 2003.04.25	2008.05.31	MDS NORDION C-168 CAPSULE		X	X	X	X	TS-R-1
CDN/0016/S-85	2 2001.07.09	2006.07.31	MDS NORDION SPECIAL FORM CAPSULE						6/85AA
CDN/0016/S-96	3 2003.09.22	2007.07.31	MDSNORDION C337A,C340A,C343A ETC		X	X	X	X	TS-R-1
CDN/0017/S-96	0 2002.04.10	2006.04.30	MDS NORDION C-378 CAPSULE		X	X	X	X	TS-R-1
CDN/0018/S-96	1 2003.01.07	2007.11.30	MDS NORDION C-163		X	X	X	X	TS-R-1
CDN/0019/S-96	0 2002.12.05	2006.11.30	MDS NORDION C-442 CAPSULE		X	X	X	X	TS-R-1
CDN/0020/S-96	0 2003.12.17	2007.09.30	MDS NORDION C-352/G6A & G6B		X	X	X	X	TS-R-1
CDN/1002/B(U)	19 2004.01.21	2007.02.28	NORDION F327/F112 & F327/F113		X	X	X	X	6/73AA
CDN/1003/B(U)	11 2003.01.30	2007.05.31	MDS NORDION F-327/F-146	SEE CERT	X	X	X	X	6/73AA
CDN/1029/B(U)	13 2002.04.02	2006.04.30	MDS NORDION F-254 AND F-296	1-11 & 2-11					6/73AA
CDN/1039/B(U)-85	3 2001.12.13	2006.04.30	MDS NORDION F-376 TRANSPORT PKG						6/85AA
CDN/1039/B(U)-96	4 2003.03.24	2006.04.30	MDS NORDION F-376	1 AND UP	X	X	X	X	TS-R-1
CDN/1040/B(U)	3 2002.03.27	2006.03.31	GAMMAMAT TI RADIOGRAPHY CAMERA	22-603					6/73AA
CDN/1041/B(U)-85	0 2000.11.29	2004.10.31	MDS NORDION F-327/F-448						6/85AA
CDN/2003/B(U)	14 2004.02.02	2008.03.31	MDS NORDION F-143 & F-158	SEE CERT	X	X	X	X	6/73
CDN/2005/B(U)	13 2002.04.02	2006.05.31	NORDION F-144 AND F-144-AC		1,3,5,9				6/73AA
CDN/2008/B(U)	12 2000.11.01	2004.11.30	NORDION F127		50, 52 AND 54				6/73AA
CDN/2012/B(U)	21 2004.02.02	2008.03.31	MDS NORDION F-168 SHIPPING FLASK						6/73
CDN/2013/B(U)	12 2003.09.10	2007.10.31	MDS NORDION GAMMACELL 220		1 TO 256 INCL				6/73AA
CDN/2037/B(U)-96	12 2004.04.05	2008.05.31	MDS NORDION F-327/F-247		1-8,10,12 & UP				TS-R-1
CDN/2039/B(U)	17 2001.02.12	2005.03.31	THERATRON T780 SERIES HEADS		ALL				6/73AA
CDN/2042/B(U)-96	18 2004.04.08	2008.01.31	MDS NORDION F-327/F-245		1 TO 5, 7 & UP				TS-R-1
CDN/2043/B(U)-96	21 2003.05.05	2007.11.30	F327/F251, AND MKII, F327/318	SEE CERT	X	X	X	X	TS-R-1
CDN/2044/B(U)	8 2002.02.05	2006.02.28	MDS NORDION F127-X		49,51,53,55				6/73AA
CDN/2045/B(U)	16 2004.02.04	2008.04.30	MDS NORDION F-168-X						6/73
CDN/2047/B(U)	11 2003.03.21	2007.04.30	MDS NORDION F-231		7, 8 AND 9				6/73AA
CDN/2048/B(U)F	5 2000.09.26	2004.09.30	NORDION F-257, SERIAL NO. 2						6/73AA
CDN/2049/B(M)	5 2002.02.12	2006.02.28	OPG TRITIATED HEAVY WATER PKG		1-6				6/73AA
CDN/2050/B(U)	6 2002.07.17	2006.10.31	MDS NORDION F-278 FLASK	SEE CERT	X	X	X	X	6/73AA
CDN/2051/B(U)-85	6 2003.02.24	2007.01.31	MDS NORDION F-271	1 AND UP	X	X	X	X	6/85/AA
CDN/2051/B(U)-96	7 2003.05.27	2007.01.31	MDS NORDION MODEL F-271	1 AND UP	X	X	X	X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S A O I E I A R A L D	SERIES NUMBER
CDN/2054/B(U)-85	2 2001.01.29	2005.01.31	OH DRY STORAGE CONTAINER (DSC)		X X	6/85AA
CDN/2054/B(U)-85	3 2003.07.14	2005.01.31	DRY STORAGE CONTAINER		X	6/85AA
CDN/2055/B(U)-85	5 2002.05.21	2006.06.30	MDS NORDION F-339	1 AND UP	X X X X	6/85AA
CDN/2055/B(U)-96	6 2003.05.06	2006.06.30	MDS NORDION F-339	1 AND UP	X X X X	TS-R-1
CDN/2058/B(U)	4 2001.04.24	2005.04.30	RADIOACTIVE FILTER TRANSPORT PKG	ALL		6/73AA
CDN/2058/B(U)-96	5 2003.11.06	2007.04.30	OPG RADIOACTIVE FILTER PKG		X X X X	TS-R-1
CDN/2060/B(U)-85	3 2002.10.10	2006.10.31	AECL (CRNL) TRITIDE PACKAGE	1 AND UP	X X X X	6/85AA
CDN/2061/B(U)-F-85	5 2002.02.25	2006.05.31	CRL IRRADIATED MATERIAL PACKAGE			6/85AA
CDN/2062/B(U)-85	4 2002.10.01	2007.02.28	MDS NORDION F147(85)	61 AND UP	X X X X	6/85AA
CDN/2062/B(U)-96	5 2003.07.22	2007.02.28	MDS NORDION F-147(96)	61 AND UP	X X X X	TS-R-1
CDN/2067/B(U)-85	4 2004.01.27	2008.02.29	MDS NORDION GAMMACELL 40 MK3 IRR		X X X X	6/85AA
CDN/2068/B(U)	3 2002.07.25	2005.10.31	MDS NORDION 1000 & 3000 IRRAD.	1 TO 41	X X X X	6/73AA
CDN/2071/B(U)-85	4 2000.09.22	2004.09.30	OPG ROADRUNNER TRANSPORT PACKAGE		X	6/85AA
CDN/2071/B(U)-85	5 2004.06.18	2008.09.30	OPG ROADRUNNER TRANSPORT PACKAGE	01	X	6/85AA
CDN/2072/B(U)-96	5 2004.02.02	2008.04.30	NORDION F-127, F-127-X, RAI/F127	59 AND UP	X X X X	TS-R-1
CDN/2076/B(U)-96	0 2003.05.05	2007.02.28	MDS NORDION F-430/GC-40		X X X X	TS-R-1
CDN/2076/B(U)-96	1 2003.10.20	2007.02.28	MDSNORDION F430/GC40;CIS-IBL437C		X X X X	TS-R-1
CDN/2077/B(U)-85	0 2000.11.07	2004.11.30	MDS NORDION F231(1985) F231 MK2	11 AND HIGHER		6/85AA
CDN/2078/B(U)-96	0 2003.09.09	2007.10.31	MDS NORDION F458'S		X X X X	TS-R-1
CDN/2080/B(U)-96	0 2003.04.07	2007.11.30	MDS NORDION F-168/F-444		X X X X	TS-R-1
CDN/2081/B(U)-96	0 2002.12.09	2007.11.30	MDS NORDION F-168 & F-168-X	SEE CERT	X X X X	TS-R-1
CDN/2082/B(U)-85	0 2002.12.18	2006.11.30	MDS NORDION F327/F245 & F327/F247	SEE CERT	X X X X	6/85AA
CDN/2082/B(U)-96	1 2003.02.24	2007.01.31	MDS NORDION F327/F245 & F327/F247	SEE CERT	X X X X	TS-R-1
CDN/2083/B(U)-96	0 2003.11.05	2007.11.30	MDS NORDION F-431/GC1000 & 3000		X X X X	TS-R-1
CDN/3010/B(M)	12 2003.07.07	2006.03.31	QUAD CO-60 SOURCE CONTAINER	001	X X X X	6/73
CDN/3012/B(M)	7 2002.04.29	2005.09.30	MDS NORDION F-279	1 TO 5 INCL	X X X X	6/73AA
CDN/4212/B(U)F	8 2002.04.10	2005.04.30	AECL 4H SHIPPING PACKAGE	1 TO 8		6/73AA
CDN/5198/X	2 2002.11.07	2006.11.30	TYPE 'A' PACKAGING		X X X X	6/85AA
CDN/5236/X	0 2004.03.04	2004.12.31	MDS NORDION GAMMACELL 10	1035	X	TS-R-1
CZ/001/B(U)-96	0 2002.12.19	2005.04.08	KM 47	ALL	X X	TS-R-1
CZ/001/B(U)-96	1 2003.07.30	2006.05.22	KM 47	ALL	X X	TS-R-1
CZ/003/B(M)F-96	2003.06.20	2006.12.31	K-1XIRTM	ALL	X	TS-R-1
CZ/005/B(U)-85	2 2001.12.14	2004.12.31	UKI-4-135	all	X X X X	6/85
CZ/005/B(U)-96	0 2003.10.29	2006.08.12	UKI-4-135	ALL	X X X X	TS-R-1
CZ/006/B(U)-85	2 2001.02.08	2005.12.31	UKI - 10	all	X X	6/85
CZ/006/B(U)-96	0 2004.01.09	2006.10.10	UKI - 10	ALL	X X	TS-R-1
CZ/007/B(U)-85	2 2001.01.22	2005.12.31	PO-01/95	all	X X	6/85
CZ/007/B(U)-96	0 2003.09.05	2006.06.03	PO-01/95	ALL	X X	TS-R-1
CZ/010/B(U)-85	1 2002.08.27	2005.06.17	OS-GK 17, SKODA-UJP	ALL	X X X X	TS-R-1
CZ/011/B(U)-85	1 2000.04.05	2005.12.31	K-90, CHIRANA		X X X X	6/85AA
CZ/012/B(U)-85	2 2002.03.06	2005.02.15	UK 12 S	all	X X X X	6/85
CZ/012/B(U)-96	0 2004.01.12	2006.11.10	UK 12 S	ALL	X X X X	TS-R-1
CZ/013/B(U)-85	2 2001.10.03	2005.12.31	UK 50 S	all	X X X X	6/85
CZ/013/B(U)-96	0 2004.01.09	2006.11.14	UK 50 S	ALL	X X X X	TS-R-1
CZ/014/B(M)-85	1 1999.04.21	2004.12.31	UJV-46		X X	6/85AA
CZ/015/B(U)-85	1 2000.04.05	2005.12.31	K-907, K-908		X X X X	6/85AA
CZ/016/B(U)-85	1 2000.12.12	2005.12.31	UKI - 4	all	X X	6/85
CZ/016/B(U)-96	0 2004.01.09	2006.10.09	UKI - 4	ALL	X X	TS-R-1
CZ/020/B(M)	2 2003.12.08	2006.09.26	KSV B(M)	131/85/2, 3	X	6/73
CZ/024/IF-85	1 2001.12.21	2004.12.31	TERAGAM PZ 1	all	X X X X	6/85
CZ/027/IF-96	0 2003.12.17	2006.08.11	0485 MEVA	ALL	X X	TS-R-1
CZ/028/IF-96	0 2004.02.10	2008.11.11	DB/BAM/17 1293/TC		X	TS-R-1
CZ/030-DUAL/B(U)F-8	0 1999.08.18	2004.08.31	SKODA 440/84	all	X X X	6/85AA
CZ/031/AF-85	0 2000.04.06	2005.12.31	SKODA Ae 10085	all	X	6/85AA
CZ/032/B(U)-85	0 2000.06.05	2005.12.31	KM 40	all	X X	6/85
CZ/034/IF-96	0 2003.12.17	2006.08.11	0272 MEVA	ALL	X X	TS-R-1
CZ/035/B(M)-85	1 2001.11.08	2006.12.31	GUT	all	X X X X	6/85
CZ/036-DUAL/B(U)F-8	0 2001.06.29	2005.12.31	CONSTOR RBMK 1500	all	X	6/85
CZ/038/IF-96	1 2004.04.15	2007.03.05	SOLE I		X X X	TS-R-1
CZ/039/IF-96	1 2004.04.15	2007.03.05	SOLE II	ALL	X X X	TS-R-1
CZ/040/B(U)-96	0 2002.12.10	2005.07.22	KU-50		X X X	TS-R-1
CZ/041/B(U)-96	0 2002.11.14	2007.12.31	UK 200	ALL	X X X	TS-R-1
CZ/042/AF-96	0 2002.10.10	2010.12.31	KONTEJNER IK	ALL	X X X	TS-R-1
CZ/043/B(M)-96	0 2003.07.28	2008.12.31	OG-8	VF K0123-B-J30	X X X X	TS-R-1
CZ/044/B(M)-96	0 2003.08.29	2008.12.31	PMU 12 (TYPE B(M))	01	X	TS-R-1
CZ/045/B(U)-96	0 2003.12.08	2006.11.10	P 100	ALL	X X X X	TS-R-1
CZ/047/B(U)-96	0 2004.05.10	2007.03.18	CO-CS	ALL	X X X X	TS-R-1
D/0044/S-85	3 2001.04.24	2006.04.23	GAMMA STRAHLER VZ-476		X X X X	6/85
D/0044/S-85	4 2003.12.03	2008.12.03	GAMMA STRAHLER VZ-476/3		X X X X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
D/0044/S-96	4 2003.12.03	2008.12.03	GAMMA-STRÄHLER VZ-476/3		X X X X	TS-R-1
D/0046/S-96	4 2002.06.28	2007.07.01	MICRO SELECTRON HDR/PDR		X X X X	TS-R-1
D/0046/S-96	5 2003.07.16	2008.07.16	MICRO SELECTRON HDR/PDR		X X X X	TS-R-1
D/0048/S-85	2 2001.12.04	2006.12.03	GAMMAMED-STRÄHLER		X X X X	6/85
D/0048/S-96	3 2002.12.18	2007.12.18	GAMMAMED-STRÄHLER		X X X X	TS-R-1
D/0049/S-96	1 2002.12.05	2007.12.05	QUELLE RR, CAPSULE RTD		X X X X	TS-R-1
D/0070/S-85	1 2001.12.13	2006.12.13	MICRO SELECTRON PDR/HDR		X X X X	6/85
D/0070/S-96	2 2003.07.16	2008.07.16	MICRO SELECTRON PDR/HDR		X X X X	TS-R-1
D/0076/S-96	1 2002.10.08	2007.10.08	GAMMAMED PLUS (PDR/HDR)		X X X X	TS-R-1
D/0079/S-85	0 2000.07.24	2005.07.24	VZ-92/3, VZ 1726		X X X X	6/85
D/0079/S-96	1 2003.12.03	2008.12.03	GAMMA-STRÄHLER (X9) VZ 1726-001		X X X X	TS-R-1
D/0082/S-85	0 2000.07.18	2005.07.18	Ir-192 SOURCE Ir2.A78		X X X X	6/85
D/0083/S-85	0 2000.06.13	2005.06.30	R2, R3, R4, R35, R38, GSTK2		X X X X	6/85
D/0083/S-96	1 2003.12.11	2008.12.11	R2, R3, R4, R35, R38, GSTK2		X X X X	TS-R-1
D/0084/S-85	0 2001.01.24	2006.01.23	GSR-Cs137/A, GSR-Cs137/B		X X X X	6/85
D/0084/S-96	1 2003.12.11	2008.12.11	GSR-CS137/A, GSR-CS137/B		X X X X	TS-R-1
D/0085/S-85	0 2001.03.30	2006.03.31	VZ-64/1, -1486/3, -79/1, -1508/2		X X X X	6/85
D/0085/S-96	1 2003.12.03	2008.12.03	VZ-64/1, -1486/3, -79/1, -1508/2		X X X X	TS-R-1
D/0089/S-96	0 2002.11.21	2007.11.21	KAPSEL X93		X X X X	TS-R-1
D/0091/S-96	0 2003.10.09	2008.10.09	GAMMA-STRÄHLER VZ-259/2,VZ-260/2		X X X X	TS-R-1
D/0092/S-96	0 2003.08.21	2008.08.21	COG-STRÄHLER		X X X X	TS-R-1
D/2001/B(U)-85	12 2003.12.23	2006.12.20	TRANSPORTBEHAELTER S 1747	UP TO 01065	X X X X	6/85
D/2009/B(U)-85	8 2002.06.12	2005.06.12	TRANSPORT- U. WECHSELBEHAELTER I		X X X X	6/85
D/2011/B(U)-85	10 2004.03.18	2006.12.31	GAMMAMAT TI		X X X X	6/85
D/2012/B(U)-85	10 2004.03.18	2006.12.31	GAMMAMAT TI-F		X X X X	6/85
D/2013/B(U)-85	10 2004.03.18	2006.12.31	GAMMAMAT TI-FF		X X X X	6/85
D/2015/B(U)-85	10 2004.02.27	2006.12.31	GAMMAMAT TK 30		X X X X	6/85
D/2016/B(U)-85	10 2004.02.27	2006.12.31	GAMMAMAT TK 100		X X X X	6/85
D/2021/B(U)-85	8 2003.10.31	2004.10.31	GAMMAMAT M 18		X X X X	6/85
D/2022/B(U)-85	9 2004.01.29	2007.01.31	GAMMARADIOGRAFIEGERAET SU 50		X X X X	6/85
D/2023/B(U)-85	9 2004.01.29	2007.01.31	GAMMARADIOGRAFIEGERAET SU 100		X X X X	6/85
D/2024/B(U)-85	9 2004.01.29	2007.01.31	GAMMARADIOGRAFIEGERAET SU 100 V		X X X X	6/85
D/2031/B(U)-85	8 2003.10.31	2004.10.31	GAMMAMAT M 10		X X X X	6/85
D/2048/B(U)-85	9 2004.02.27	2006.12.31	GAMMAMAT TK 1000		X X X X	6/85
D/2060/B(U)-85	9 2002.03.04	2005.03.04	Mosaik II-15 -> see comments		X X X	6/85
D/2067/B(U)-85	4 2002.06.12	2005.06.12	TRANSP.- U. WECHSELBEHAELTER II		X X X X	6/85
D/2078/B(U)-85	5 2004.01.15	2005.01.31	GAMMAMAT TSI 3, TSI 3/1		X X X X	6/85
D/2079/B(U)-96	3 2002.09.25	2005.09.30	GAMMAMAT TSI 5, TSI 5/1		X X X X	ST-1/96
D/2080/B(U)-96	2 2002.04.03	2005.04.03	Mosaik II-15 TR		X X X	96
D/2083/B(U)-96	2 2003.12.12	2006.12.15	MOSAIK II-15 -> SEE COMMENTS		X X X	96
D/2090/B(U)-96	2 2002.06.12	2005.06.12	MOSAIK II-15 EI, II-15 U EI		X X X	96
D/2093/B(U)-96	0 2003.01.08	2006.01.08	MOSAIK 80T/SWR-SE		X X X	96
D/2096/B(U)-96	0 2003.10.29	2006.10.31	GA-01		X X X X	96
D/2516/B(U)-85	5 2002.11.28	2005.06.06	CONTAINER 120 MIT STOSSBEGRENZER	1 TO 4 1 AND 2 01 SGR 01,04,05,06	X X X	6/85
D/4160/B(U)-F-85	8 2003.12.10	2004.12.31	TN 7-2		X X X	6/85
D/4167/B(U)-F-85	7 2003.10.31	2005.10.31	CASTOR IIA		X X X	6/85
D/4193/B(U)-F-85	3 2004.06.01	2007.06.01	CASTOR KRB-MOX		X X X	6/85
D/4214/B(U)-F-85	8 2003.09.25	2005.03.31	CASTOR THTR/AVR		X X X	6/85
D/4226/B(U)-85	2 2001.11.01	2004.10.31	Transp.u.Lagerbeh. CASTOR BARRE		X X X	6/85
D/4229/B(U)-F-85	11 2003.07.16	2006.07.16	CASTOR S1		X X X	6/85
D/4293/B(U)-F-85	6 2002.06.13	2005.06.30	MTR-BE TRANSPORTBEHAELTER MTR-D		X X X X	6/85
D/4305/AF-96	4 2002.02.26	2005.02.28	Typ BU-D		X X X	ST-1
D/4305/AF-96	5 2004.06.23	2006.06.30	TYP BU-D		X X X X	96
D/4306/AF-96	12 2002.07.17	2005.07.31	RA-3D SHIPPING CONTAINER		X X X	96
D/4306/AF-96	13 2003.09.19	2006.09.30	RA-3D SHIPPING CONTAINER		X X X	96
D/4311/B(U)-F-85	6 2003.09.19	2004.09.30	CASTOR 440/84		X X X	6/85
D/4312/B(U)-F-85	3 2001.11.30	2004.11.30	CASTOR V/19	1 to 5	X X X	6/85
D/4315/B(U)-F-85	4 2003.11.25	2006.11.25	CASTOR MTR2		X X X	6/85
D/4317/B(U)-F-85	4 2004.04.15	2007.04.15	TRANSP.U.LAGERBEHAELTER TS 28 V		X X X	6/85
D/4318/B(U)-F-85	3 2001.08.27	2004.08.31	CASTOR HAW 20/28 CG		01 to 15	X X X
D/4319/B(U)-F-85	3 2002.03.11	2005.03.11	CASTOR V/52		X X X	6/85
D/4323/B(U)-F-85	6 2004.02.13	2007.02.13	CASTOR V/19	6 AND UP	X X X	6/85
D/4324/B(U)-F-96	2 2002.03.22	2007.03.31	EINZEL-SNR-BE-BEHAELTER (ESBB)		X X X	ST-1
D/4326/B(U)-F-85	3 2002.01.31	2005.01.31	TRANSPORTBEHAELTER GNS 16		X X X	6/85
D/4328/B(U)-F-85	3 2003.12.18	2005.12.18	CASTOR 440/84 MVK		X X X	6/85
D/4329/B(U)-F-85	2 2002.03.18	2005.03.18	CASTOR HAW 20/28 CG		16 and up	X X X
D/4340/IF-85	3 2002.02.07	2005.02.28	TRANSPORTBEHAELTER ANF 10		X X X	6/85
D/4341/B(U)-F-85	0 2001.10.26	2004.10.26	Transp.u.Lagerbeh. CASTOR IIb/9		X X X	6/85
D/4342/B(U)-F-85	1 2003.02.26	2004.12.31	TN 7-2		X X X	6/85

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
D/4343/IF-96	0 2002.07.11	2005.07.31	BE-TRANSPORTBEHAELTER ANF-18		X X	X 96
D/4343/IF-96	1 2004.02.05	2007.02.28	BE-TRANSPORTBEHAELTER ANF-18		X X	X 96
D/4344/IF-96	0 2003.02.10	2006.02.28	STAHLCONTAINER TYP IV		X X	96
D/4346/IF-96	0 2004.02.26	2007.02.28	STAHLCONTAINER TYP VI		X X	96
D/4348/B(M)F-96	2 2003.01.23	2005.12.31	TRANSPORTBEHAELTER ANF-18/MOX		X	X 96
D/4349/B(M)F-96	1 2003.01.10	2005.12.31	TRANSPORTBEHAELTER ANF-18/MOX		X	X 96
D/4350/IF-96	2 2004.02.02	2007.01.31	BE-TRANSPORTBEHAELTER ABB-ATOM		X X	X 96
D/4351/AF-96	0 2003.02.07	2006.02.28	BU-D/SUR		X X	X 96
D/4353/IF-96	0 2003.05.16	2006.05.31	PELLET-TRANSPORTBEHAELTER ANF-50		X X	X 96
DK/78/S-85	3 2003.02.04	2005.12.31	IC SR 12		X X X	X 85
E/001/B(U)	12 2002.12.30	2004.12.31	ENI-202		X X X	6/73AA
E/077/B(U)F-85	1 2002.06.03	2006.12.31	ENSA-DPT		X X	X 6/85AA
F/004/S	AA 2004.05.19	2006.05.31	IRG1	ALL	X X	6/73AA
F/005/S	AA 2004.05.19	2006.05.31	IRG3	ALL	X X	6/73AA
F/006/S	AA 2004.05.19	2006.05.31	IRG6	ALL	X X	6/73AA
F/016/S	AA 2004.05.19	2006.05.31	COG 1	ALL	X X	6/73AA
F/017/S	AA 2004.05.19	2006.05.31	COG 5	ALL	X X	6/73AA
F/018/S	AA 2004.05.19	2006.05.31	COG 6	ALL	X X	6/73AA
F/019/S	AA 2004.05.19	2006.05.31	COG 8	ALL	X X	6/73AA
F/020/S	AA 2004.05.19	2006.05.31	COG10 - COG13	ALL	X X	6/73AA
F/021/S	AA 2004.05.19	2006.05.31	CS 1	ALL	X X	6/73AA
F/022/S	AA 2004.05.01	2006.05.31	CS 2	ALL	X X	6/73AA
F/033/S	AA 2004.05.19	2006.05.31	COP3	ALL	X X	6/73AA
F/035/S	AA 2004.05.19	2006.05.31	COA-8 OR COA-8-B		X X	6/73AA
F/037/S	EF 2002.05.03	2004.12.31	CSL 15 - CSL 20	RESTRICTION	X X X	X 6/73AA
F/037/S-85	EE 2002.05.03	2004.12.31	CSL 15 - CSL 20	RESTRICTION	X X X	X 6/85AA
F/038/S	AA 2004.05.19	2006.05.31	AMG10 OR CSG10	ALL	X X	6/73AA
F/042/S	AA 2004.05.19	2006.05.31	COP 1		X X	6/73AA
F/056/S	AA 2004.05.19	2006.05.31	CS 2043		X X	6/73AA
F/059/S	AA 2004.05.19	2006.05.31	CO B9, CO B9-11	ALL	X X	6/73AA
F/062/S	AA 2004.05.19	2006.05.31	CSM 41	ALL	X X	6/73AA
F/067/S	AA 2004.05.19	2006.05.31	EUD 6	ALL	X X	6/73AA
F/083/S-85	DD 2000.07.24	2005.07.31	CSL 15 R; CSL 20 R		X X X	X 6/85AA
F/137/B(U)	KH 2002.04.02	2004.12.31	GAM 80		X X X	X 6/73AA
F/137/B(U)	KI 2003.12.04	2004.12.31	GAM 80-GAM 120		X X X	X 6/73AA
F/137A/B(U)-85	AA 2000.09.22	2005.08.31	GAM80 ou GAM120		X X X	X 6/85AA
F/206/B(U)	IC 2003.12.04	2004.12.31	CONTENEUR 2LD		X X	X 6/73AA
F/213/B(U)	HC 2002.03.15	2005.03.15	GR30 ou GR50		X X X	X 6/85AA
F/213/B(U)	HD 2003.03.05	2005.03.15	GR30 OU GR50		X X X	X 6/85AA
F/213/B(U)	HE 2003.11.21	2005.03.15	GR30, GR50		X X	X 6/85AA
F/217/B(U)	EC 2003.03.12	2006.01.31	GAM 400		X X X	X 6/73
F/217/B(U)	ED 2003.12.29	2006.01.31	GAM 400		X X	X 6/73
F/230/B(U)F-85	FD 2000.12.28	2005.12.18	LR 44		X X	X 6/85AA
F/264/B(U)F	HJ 2002.09.27	2007.10.30	FS 41		X X	X 6/73
F/270/B(M)F-85 T	IP 2002.03.18	2005.10.31	TN 17/2		X X	X 6/85AA
F/270/B(M)F-85 T	IR 2004.02.13	2005.01.31	TN 17/2		X X	X 6/85AA
F/270/B(U)F-85	IO 2002.02.27	2005.10.31	TN 17/2		X X	X 6/85AA
F/270/B(U)F-85	IQ 2004.02.13	2005.10.31	TN 17/2		X X	X 6/85AA
F/271/B(M)F-85 T	IO 2002.08.02	2006.09.30	TN 12/2		X X	X 6/85AA
F/271/B(M)F-85 T	IS 2004.02.18	2006.09.30	TN 12/2		X X	X 6/85AA
F/271/B(U)F-85	IP 2003.06.26	2006.09.30	TN 12/2		X X	X 6/85AA
F/271/B(U)F-85	IQ 2003.11.04	2006.09.30	TN 12/2		X X	X 6/85AA
F/271/B(U)F-85	IR 2004.02.18	2006.09.30	TN 12/2		X X	X 6/85AA
F/271/B(U)F-85	LN 2002.08.02	2006.09.30	TN 12/2		X X	X 6/85AA
F/272/B(U)F-85	HH 2004.02.11	2008.02.28	TN 10/1; TN 13/1; NTL 10		X X	X 6/85AA
F/275/B(M)F-85 T	IO 2004.02.10	2009.02.28	TN 12/1		X X	X 6/85AA
F/275/B(U)F-85	IN 2004.02.10	2009.02.28	TN 12/1		X X	X 6/85AA
F/290/B(U)F-85	HK 2002.07.29	2005.07.31	FS 47		X X	X 6/85AA
F/290/B(U)F-85	HL 2003.07.30	2005.07.31	FS 47		X X	X 6/85AA
F/301/B(U)F-85	EE 2002.05.03	2006.04.30	R 62		X	X 6/85AA
F/301/B(U)F-85	EF 2003.09.22	2006.04.30	R 62		X	X 6/85AA
F/301/B(U)F-85	EG 2004.02.02	2006.04.30	R 62		X X	X 6/85AA
F/308/B(M)F-96 T	ED 2003.03.03	2006.03.31	IU 25		X	TS-R-1
F/323/B(U)F-96	FH 2003.10.30	2008.10.30	TN 28 VT		X X	X TS-R-1
F/326/B(M)F-96 T	DH 2002.10.11	2006.09.30	RD 26		X X	X TS-R-1
F/326/B(M)F-96 T	DI 2002.10.11	2004.09.30	RD 26		X X	X TS-R-1
F/326/IF-96	DJ 2002.10.11	2006.09.30	RD 26		X X	X TS-R-1
F/331/B(U)-85	AA 2000.07.03	2005.06.30	RD 31		X X X	X 6/85AA
F/332/B(U)-85	AB 2000.10.31	2005.03.01	RD 30		X X X	X 6/85AA

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
					I	A	R	A
					L	D		
F/334/B(U)F-85	CC 2000.07.31	2005.09.01	ATEA 334 MARIANNE		X	X	X	X
F/336/B(U)F-85	CD 2002.02.20	2007.01.31	TN 24 D		X	X	X	6/85AA
F/336/B(U)F-85	CE 2003.03.11	2007.01.31	TN 24 D		X	X	X	6/85AA
F/343/B(U)F-85	BI 2001.01.16	2005.03.31	TN GEMINI ou RD39				X	6/85AA
F/343/B(U)F-85	BJ 2004.02.06	2005.03.31	TN GEMINI OU RD39			X	X	6/85AA
F/343/B(U)F-96	BK 2004.02.06	2005.03.31	TN GEMINI OU RD39			X	X	6/85AA
F/344/B(U)F-85	EE 2001.09.17	2006.09.30	TN 24 XL			X	X	X
F/344/B(U)F-85	EF 2003.04.15	2006.09.30	TN 24 XL			X	X	X
F/346/B(U)F-85	CE 2003.12.08	2005.06.30	FS 69			X	X	X
F/346/IF-85	CF 2004.03.25	2005.06.30	FS 69			X	X	X
F/347/IF-85	AA 2000.02.03	2005.01.31	FCC 3			X	X	X
F/347/IF-85	AB 2002.11.27	2005.01.31	FCC 3			X	X	X
F/347/IF-85	AC 2004.02.12	2005.01.31	FCC 3			X	X	X
F/348/IF-85	AA 2000.02.03	2005.01.31	FCC 4			X	X	X
F/348/IF-85	AB 2004.02.12	2005.01.31	FCC 4			X	X	X
F/352/B(U)F-85	BH 2003.11.05	2008.12.31	FS65-1300			X	X	X
F/355/B(U)F-85	BB 2002.07.11	2007.07.31	TN24-XLH			X	X	X
F/355/B(U)F-85	BC 2003.03.11	2007.07.31	TN 24-XLH			X	X	X
F/356/B(U)F-85	AA 2000.06.29	2005.06.30	FS65			X	X	X
F/356/B(U)F-85	AD 2004.03.05	2005.06.30	FS65			X	X	X
F/356/B(U)F-96	AB 2002.01.17	2005.06.30	FS65			X	X	TS-R-1
F/356/B(U)F-96	AC 2003.12.22	2005.06.30	FS65			X	X	TS-R-1
F/357/B(U)-96	BM 2003.04.14	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-85	BJ 2002.04.11	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-85	BN 2003.05.16	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BI 2002.04.11	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BK 2002.05.02	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BL 2003.03.14	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BO 2003.07.10	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BP 2003.09.01	2007.04.30	TN MTR			X	X	TS-R-1
F/357/B(U)F-96	BQ 2003.09.05	2007.04.30	TN MTR			X	X	TS-R-1
F/358/B(U)F-85	BC 2004.03.23	2009.03.31	COG-OP-30B			X	X	6/85AA
F/359/B(U)-85	AA 2000.02.08	2005.02.01	AGNES				X	6/85AA
F/361/AF-85	AA 2000.06.19	2005.06.15	TN-UO2			X	X	X
F/361/AF-96	AB 2002.09.26	2005.06.15	TNUO2			X	X	TS-R-1
F/362/B(U)F-85	BC 2002.06.10	2007.06.30	TN 24-G			X	X	6/85AA
F/363/B(U)-85	DF 2003.06.25	2008.01.31	RD 15/IIB			X	X	6/85AA
F/363/B(U)F-85	DE 2003.01.06	2008.01.31	RD 15/IIB			X	X	6/85AA
F/363/B(U)F-85	DG 2004.01.23	2008.01.31	RD 15/IIB			X	X	6/85AA
F/365/B(U)F-85	BD 2001.09.27	2006.09.30	TN 52 L			X	X	6/85AA
F/365/B(U)F-85	BE 2002.11.22	2006.09.30	TN 52 L			X	X	6/85AA
F/366/B(M)F-96 T	AA 2003.06.03	2007.06.30	TN 81			X	X	TS-R-1
F/367/B(U)F-85	BB 2002.07.04	2007.07.31	TN 24-DH			X	X	6/85AA
F/367/B(U)F-85	BC 2002.12.09	2007.07.31	TN 24-DH			X	X	6/85AA
F/368/B(U)F-85	BB 2003.04.17	2007.03.31	TN 24 SH			X	X	6/85AA
F/370/B(U)-96	BD 2003.10.09	2004.10.31	CC 33			X	X	TS-R-1
F/371/B(U)F-85	BB 2003.04.18	2007.04.30	TN 97 L			X	X	6/85AA
F/371/B(U)F-85	BC 2003.12.18	2007.04.30	TN 97 L			X	X	6/85AA
F/373/IF-85	AC 2001.04.02	2004.12.31	CERCA 01			X	X	X
F/374/B(U)F-96	AA 2001.11.07	2006.09.30	MX8			X	X	TS-R-1
F/376/B(U)F-85	AA 2001.11.16	2006.11.30	TN 24 GET			X	X	6/85AA
F/377/B(U)F-85	AA 2001.12.17	2006.12.31	TN 24 BH			X	X	6/85AA
F/377/B(U)F-85	AB 2003.12.22	2006.12.31	TN 24 BH			X	X	6/85AA
F/378/B(U)-96	AA 2002.05.03	2007.04.30	TN 9/4			X	X	TS-R-1
F/378/B(U)-96	AB 2003.03.31	2007.04.30	TN 9/4			X	X	TS-R-1
F/378/B(U)-96	AC 2003.05.07	2007.04.30	TN 9/4			X	X	TS-R-1
F/379/B(U)F-96	AA 2002.05.03	2007.05.03	TN 106			X	X	TS-R-1
F/380/B(U)F-96	AA 2002.12.20	2007.12.31	MX6			X	X	TS-R-1
F/380/B(U)F-96	AB 2003.05.21	2007.12.31	MX6			X	X	TS-R-1
F/381/AF-96	AA 2002.08.05	2007.08.05	TNF-XI			X	X	TS-R-1
F/381/AF-96	AB 2002.10.31	2007.08.05	TNF-XI			X	X	TS-R-1
F/683/X	X 2002.04.06	2004.12.31	MCC-4				X	TS-R-1
F/719/X	X 2003.08.05	2004.12.31	TN 6/3				X	X
GB/0012A/AF	11 2002.07.09	2005.06.30	BOX			X	X	6/85AA
GB/023/S-85	2 2002.08.01	2005.07.31	SFC X5			X	X	X
GB/043S-96	0 2004.01.21	2006.12.31	X21			X	X	X
GB/0924W/B(U)	7 2001.10.31	2004.10.31	0924 MK II			X	X	X
GB/106/S-96	1 2002.08.28	2005.08.31	SFC X85			X	X	X
GB/107S-96	2004.03.19	2004.12.31	X94			X	X	X N.A.

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S A O I E I A R A L D	SERIES NUMBER
GB/1146AH/B(U)F-96	1 2003.10.23	2006.09.30	NTL 11		X X X	6/96
GB/117/S-96	1 2002.06.28	2005.06.30	SFC X19		X X X X	TS-R-1
GB/121/S-85	4 2001.08.06	2004.08.31	SFC X95		X X X X	6/85AA
GB/143/S-96	1 2002.12.12	2006.01.31	SFC X135/2		X X X X	TS-R-1
GB/143S-96	2 2003.11.19	2006.01.31	X135/2		X X X X	N.A.
GB/144/S-96	1 2003.02.05	2006.01.31	SFC X131/4		X X X X	TS-R-1
GB/145S-96	1 2003.08.29	2006.08.31	X130/4		X X X X	N.A.
GB/146/S-96	1 2002.12.18	2006.01.31	SFC X134/4		X X X X	TS-R-1
GB/1642K/AF-85	5 2001.09.28	2004.09.30	AGR FUEL ELEMENT CONTAINER		X	6/85AA
GB/1642K/AF-96T	1 2003.08.15	2004.09.30	AGR FUEL CONTAINER		X	TS-R-1
GB/1642N/AF-85	1 2002.05.09	2004.09.30	STEEL FRAMED & PANELLED BOX		X	6/85AA
GB/1642N/AF-96T	1 2002.10.03	2004.09.30	AGR FUEL CONTAINER		X	TS-R-1
GB/1648C/B(M)-85	5 2002.05.31	2005.05.31	INTERMEDIATE LEVEL WASTE FLASK		X	6/85AA
GB/167/S-96	1 2002.06.28	2005.06.30	SFC X108		X X X X	TS-R-1
GB/171S-96	2004.03.19	2004.12.31	X117		X X X X	N.A.
GB/174/S-85	4 2001.05.17	2004.08.31	SFC X33		X X X X	6/85AA
GB/188/S-96	1 2003.03.31	2006.03.31	SFC XN47		X X X X	TS-R-1
GB/190/S-96	1 2003.05.08	2006.05.31	SFC R6000		X X X X	TS-R-1
GB/193/S-85	4 2001.09.26	2004.10.31	SFC X540		X X X X	6/85AA
GB/1933A/B(U)	10 2001.10.31	2004.10.31	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/1933B/B(U)	13 2001.10.31	2004.10.31	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/1934A/B(U)	9 2001.10.25	2004.10.31	ENCAPSULATED GAMMA SOURCES		X X X X	6/73AA
GB/1935A/B(U)	8 2001.11.27	2004.11.30	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/1935B/B(U)	8 2001.11.27	2004.11.30	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/1935E/B(U)	8 2001.11.27	2004.11.30	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/1936N/B(U)	7 2001.10.31	2004.10.31	INSULATED STEEL CANISTER		X X X X	6/73AA
GB/194/S-85	4 2001.10.18	2004.11.30	SFC X56		X X X X	6/85AA
GB/197/S-96	1 2003.05.01	2006.05.31	SFC R6010		X X X X	TS-R-1
GB/198/S-96	1 2003.05.08	2006.05.31	SFC R6020		X X X X	TS-R-1
GB/199/S-96	1 2003.05.08	2006.05.31	SFC R6030		X X X X	TS-R-1
GB/200/S-96	1 2003.05.08	2006.05.31	SFC R6040		X X X X	TS-R-1
GB/201/S-85	5 2003.05.01	2006.05.31	SFC R6050		X X X X	6/85
GB/201/S-96	1 2003.12.15	2006.12.31	R6050		X X X X	N.A.
GB/202/S-85	6 2003.05.01	2006.05.31	SFC R6060		X X X X	6/85
GB/202/S-96	1 2003.12.15	2006.12.31	R6050		X X X X	N.A.
GB/220/S-85	4 2001.09.26	2004.10.31	SFC X451		X X X X	6/85AA
GB/223/S-85	1 2002.11.27	2005.01.31	SFC X2151		X X X X	TS-R-1
GB/23/S-96	2 2002.08.01	2005.07.31	SFC X.7		X X X X	TS-R-1
GB/242/S-85	4 2001.10.18	2004.11.30	SFC XN294/XN295		X X X X	6/85AA
GB/2631C/IF-85	5 2004.03.11	2007.03.31	NEW MODULE CONTAINER		X	6/85AA
GB/264/S-85	6 2002.04.30	2005.04.30	SFC X2043		X X X X	6/85AA
GB/264/S-96	1 2004.01.08	2006.12.31	X2043		X X X X	N.A.
GB/2685A/B(U)	10 2001.11.01	2004.12.31	ENCAPSULATED GAMMA SOURCES		X X X X	6/73AA
GB/269/S-96	1 2002.12.12	2005.11.20	X.4016/1-5		X X X X	N.A.
GB/2727A/B(U)	15 2000.11.06	2004.12.31	MARK VI ISOTOPE CONTAINER		X X X X	6/73AA
GB/2740F/IF-85	2 2002.10.31	2005.10.30	NEW MODULE CONTAINER		X	6/85AA
GB/2767B/B(U)-85	4 2003.10.01	2006.09.30	SAFPAK-B		X X X X	6/85AA
GB/2773A/B(U)-85	2002.05.29	2005.06.30	INSULATED STEEL CASKET		X X X X	6/85AA
GB/2773A/B(U)-96	1 2003.09.25	2006.09.30	SAFSHIELD		X X X X	6/96
GB/2834A/B(M)F-96	1 2003.09.25	2006.09.30	AGR A2	2834	X X	6/96
GB/2834A/B(M)F-96T	1 2003.09.25	2006.09.30	AGR A2	2834AB	X X	6/96
GB/2834B/B(M)F-96	1 2003.09.25	2006.09.30	AGR A2 FUEL FLASK	2834A	X X	6/96
GB/2834B/B(M)F-96T	1 2003.09.25	2006.09.30	AGR A2	2834A	X X	6/96
GB/2834C/B(M)F-96	1 2003.09.25	2006.09.30	AGR A2	2834C	X X	6/96
GB/2834C/B(M)F-96T	1 2003.09.25	2006.09.30	AGR A2	2834C	X X	6/96
GB/2834D/B(M)-96	1 2003.09.25	2006.09.30	AGR A2		X X	6/96
GB/2834D/B(M)-96T	2 2003.09.25	2006.09.30	AGR A2		X X	6/96
GB/2835A/B(U)-96	1 2004.01.14	2007.01.31	SHIELDED POT	2834	X X X X	6/96
GB/2842A/B(U)-85	7 2003.06.06	2006.06.30			X X X X	6/85AA
GB/292/S-85	5 2003.03.18	2006.03.31	SFC R1820 (X1136)		X X X X	6/85AA
GB/294/S-85	4 2001.08.09	2004.08.31	SFC X1084		X X X X	6/85AA
GB/2942A/B(M)-85	5 2003.11.11	2006.10.31	MAGNOX M2D FUEL FLASK	2942	X X	6/85AA
GB/2942A01/B(M)-96T	1 2003.11.11	2006.10.31	MAGNOX M2D	2942	X X	6/96
GB/2942B/B(M)-85	5 2003.11.11	2006.10.31	MAGNOX FLASK	2942	X X	6/85
GB/2942B01/B(M)-96T	1 2003.11.11	2006.10.31	MAGNOX M2D	2942	X X	6/96
GB/2942E/B(M)-85	5 2004.02.26	2007.02.28	MAGNOX FLASK		X X	6/855AA
GB/2942J/B(M)-96	1 2002.10.25	2005.10.31			X X	TS-R-1
GB/2942J01/B(M)F-96	1 2002.10.25	2005.10.31	MAGNOX FUEL FLASK		X X	TS-R-1
GB/2942M/B(M)-96	1 2003.01.28	2006.01.31			X X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
					I	A	R	A
					L	D		
GB/2942M01/B(M)-96T	1 2003.01.28	2006.01.31	MAGNOX M2D FUEL FLASK		X	X		TS-R-1
GB/2942N/B(M)-96	1 2003.09.08	2006.09.30	MAGNOX M2D	2942	X	X		6/96
GB/2942N01/B(M)-96T	1 2003.09.08	2006.09.30	MAGNOX M2D	2942	X	X		6/96
GB/2942P/B(M)F-96	3 2003.06.09	2006.05.31	MAGNOX M2D FUEL FLASK		X	X		TS-R-1
GB/2942P01/B(M)F-96	3 2003.06.09	2006.05.31	MAGNOX FUEL FLASK		X	X		TS-R-1
GB/2942Q/B(M)F-96	1 2003.12.19	2006.12.31	MAGNOX M2D	2942	X	X		6/96
GB/2942Q01B(M)F-96T	1 2003.12.10	2006.12.31	MAGNOX M2D	2942	X	X		6/96
GB/2943A/B(M)-85	5 2003.11.11	2006.10.31	MAGNOX M2E	2943	X	X		6/85AA
GB/2943A01/B(M)-96T	1 2003.11.11	2006.10.31	MAGNOX M2E	2943	X	X		6/96
GB/2943B/B(M)-85	5 2003.11.11	2006.10.31	MAGNOX M2E	2943	X	X		6/85AA
GB/2943B01B(M)-96T	1 2003.11.11	2006.10.31	MAGNOX M2E	2943	X	X		6/96
GB/2943J/B(M)F-96	1 2002.10.25	2005.10.31	MAGNOX FUEL FLASK		X	X		TS-R-1
GB/2943J01/B(M)F-96	1 2002.10.25	2005.10.31	MAGNOX FUEL FLASK		X	X		TS-R-1
GB/2943M/B(M)-96	1 2003.01.28	2006.01.31	MAGNOX M2E FUEL FLASK		X	X		TS-R-1
GB/2943M01/B(M)-96T	1 2003.01.28	2006.01.31	MAGNOX M2E FUEL FLASK		X	X		TS-R-1
GB/2943N/B(M)-96	1 2003.09.08	2006.09.30	MAGNOX M2E	2943	X	X		6/96
GB/2943N01/B(M)-96T	1 2003.09.08	2006.09.30	MAGNOX M2E	2943	X	X		6/96
GB/2943P/B(M)F-96	3 2003.06.09	2006.05.31	MAGNOX FUEL FLASK		X	X		TS-R-1
GB/2943P01/B(M)F-96	3 2003.06.09	2006.05.31	MAGNOX FUEL FLASK		X	X		TS-R-1
GB/2943Q/B(M)F-96	1 2003.12.31	2006.12.31	MAGNOX M2E	2943	X	X		6/96
GB/2943Q01/B(M)F96T	1 2003.12.19	2006.12.31	MAGNOX M2E	2943	X	X		6/96
GB/295/S-96	1 2003.03.05	2004.10.31	SFC X2035		X	X	X	TS-R-1
GB/3/S-96	1 2002.12.20	2006.01.31	SPECIAL FORM		X	X	X	TS-R-1
GB/302/S-96	1 2002.09.17	2005.09.30	SFC X1109		X	X	X	6/96
GB/303/S-85	5 2002.03.05	2005.03.31	SFC XN327		X	X	X	6/85
GB/305/S-96	1 2003.08.29	2006.08.31	X2045 AND X2045/1		X	X	X	N.A.
GB/314/S-85	4 2001.11.01	2004.11.30	SFC X2087		X	X	X	6/85
GB/3170A/B(M)F	11 2002.10.28	2005.02.28	NTL 15 TRANSPORT FLASK		X	X	X	TS-R-1
GB/3170A/B(M)F-85T	5 2002.02.26	2005.02.28	NTL TRANSPORT FLASK		X	X	X	6/85AA
GB/3170A01/BMF-96T	1 2002.12.20	2005.02.28	NTL TRANSPORT FLASK		X	X	X	6/73AA
GB/3231A/B(U)	7 2001.11.06	2004.10.31	ENCAPSULATED RADIOACTIVE SOURCES		X	X	X	6/85
GB/3231B/B(U)	6 2001.05.10	2004.10.31	STEEL CLAD		X	X	X	6/85
GB/3300A/B(U)-96	1 2003.11.27	2006.11.30	R7006	3300	X	X	X	6/96
GB/3314C/B(U)F-85	3 2002.11.28	2005.11.30	EXCELLOX 6 TRANSORT FLASK		X	X	X	6/85AA
GB/334/S-85	5 2002.03.05	2005.03.31	SFC TYPEX2083		X	X	X	6/85
GB/3358N/B(U)F-85	4 2003.05.30	2004.09.30	MODULAR FLASK		X	X	X	6/85
GB/3358N/B(U)F-85	5 2003.06.17	2004.09.30	MODULAR FLASK		X	X	X	6/85
GB/3358N/B(U)F-85	6 2004.03.03	2004.09.30	MODULAR FLASK	3358	X	X	X	6/85
GB/3358P/B(U)F-85	4 2003.05.30	2004.09.30	MODULAR FLASK		X	X	X	6/85
GB/3358P/B(U)F-85	5 2003.06.17	2004.09.30	MODULAR FLASK		X	X	X	6/85
GB/3358P/B(U)F-85	6 2004.03.03	2004.09.30	MODULAR FLASK	3358	X	X	X	6/85
GB/339/S-96	1 2002.11.26	2005.11.30	SFC X130/7		X	X	X	TS-R-1
GB/3390A/B(U)F-85	4 2001.11.27	2004.11.27	ALUMINIUM CLAD		X	X	X	6/85AA
GB/3390B/B(U)-85	4 2001.11.27	2004.11.30	NUPAK-200		X	X	X	6/85AA
GB/3402A/B(M)F-85	4 2004.03.05	2006.12.31	CONTAINER	3402	X			6/85
GB/3402A/B(U)F-85	4 2003.03.05	2006.12.31	STEEL CONTAINER	3402	X	X		6/85
GB/3405A/B(U)F-96	2 2002.12.06	2005.07.31	CYLINDER		X	X	X	TS-R-1
GB/3405A/B(U)F-96	3 2003.11.18	2005.07.31	CYLINDER	3405	X	X	X	TS-R-1
GB/3416A/B(M)-96	1 2003.01.28	2006.01.31			X	X	X	TS-R-1
GB/3420A/AF-85T	3 2002.11.06	2005.11.30	STEEL DRUM (200L)				X	6/85
GB/3422A/B(M)-96	1 2003.10.16	2006.09.30	DRUM	3422	X	X		6/96
GB/3424A/H(M)-96	1 2003.08.12	2006.07.31			X			TS-R-1
GB/343/S-96	1 2003.10.30	2006.10.31	R2089 (X2089)		X	X	X	N.A.
GB/345/S-96	1 2003.01.24	2006.01.31	SFC X0779		X	X	X	TS-R-1
GB/348/S-96	2 2003.10.30	2006.10.31	X1213		X	X	X	N.A.
GB/351/S-85	4 2001.10.26	2004.10.31	SFC X9032/1		X	X	X	6/85AA
GB/3516A/AF-85	4 2003.01.10	2006.07.31	URANIC MATERIALS		X	X	X	TS-R-1
GB/3518A/AF-85	6 2002.06.30	2006.08.30	HEX CYLINDERS 30B AND 40Y		X	X	X	6/85AA
GB/3525A/AF-85	3 2003.12.22	2006.12.31	FOUR STAINLESS STEEL TUBES	3525	X	X	X	6/85AA
GB/356/S-85	4 2001.08.24	2004.08.31	SFCR6270		X	X	X	6/85
GB/356/S-96	1 2003.08.27	2006.07.31	R6270 (X2137)		X	X	X	N.A.
GB/357/S-96	1 2003.06.28	2005.06.30	SFCX1237		X	X	X	TS-R-1
GB/358/S-96	1 2003.02.11	2006.01.31	SFCX2106		X	X	X	TS-R-1
GB/360/S-85	5 2002.04.30	2005.04.30	SFC X1245		X	X	X	6/85
GB/3605D/B(U)-96	2 2003.09.23	2006.09.30	DRUM	3605	X	X	X	6/96
GB/364/S-85	4 2001.08.14	2004.08.31	SFC AMMQ8201		X	X	X	6/85
GB/366/S-85	7 2003.02.13	2006.01.31	SFCR6100(X2161)		X	X	X	6/85
GB/366/S-96	1 2003.12.11	2006.12.31	R6100 (C-440)		X	X	X	N.A.
GB/368/S-96	1 2003.02.25	2006.03.31	SFCX1040		X	X	X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S A O I E I A R A L D	SERIES NUMBER
GB/3686A/B(U)-96	1 2003.09.26	2006.09.30	SENTINEL 460	3686	X X X X	6/96
GB/3692D/B(U)-96	1 2003.08.29	2006.09.30	POT		X X X X	TS-R-1
GB/370/S-85	4 2002.01.22	2005.02.28	SFC X2162/1-7		X X X X	6/85AA
GB/3700D/B(U)-85	1 2001.09.07	2004.08.31	MEDICAL IRRADIATORS		X X X	6/85AA
GB/3700E/B(U)F-96	1 2004.03.24	2007.03.31	TRANSACTIVE-20	3700	X X X	6/96
GB/3705A/B(U)-96	1 2003.08.22	2006.08.31			X X X X	TS-R-1
GB/3705C/B(U)F-85	2 2001.01.12	2004.12.31			X X X X	6/85AA
GB/3705G/B(M)85-T	3 2001.01.12	2004.10.31			X	6/85
GB/371/S-85	5 2002.01.22	2005.02.28	SFC X2163/1-7		X X X X	6/85AA
GB/372/S-85	6 2002.09.16	2005.09.30	SFCR6150		X X X X	6/85
GB/372/S-96	1 2004.03.24	2007.03.31	R6150 (C-1001)		X X X X	N.A.
GB/373/S-85	5 2002.09.10	2005.09.30	SFC R6160		X X X X	6/85AA
GB/373/S-96	1 2003.12.15	2006.12.31	R6160 (C- 3001)		X X X X	N.A.
GB/3739A/B(M)F-85	1 2002.04.19	2005.04.30			X X X	6/85AA
GB/374/S-96	1 2003.04.07	2006.03.31	XN46 X0845		X X X X	TS-R-1
GB/3746B/B(U)-96	1 2004.02.06	2007.02.28	DRUM	3764	X X X X	6/96
GB/375/S-96	2 2004.03.31	2007.03.31	R6200		X X X X	6/96
GB/377/S-96	1 2003.07.31	2006.08.31	SFC R6220		X X X X	6/96
GB/379/S-96	1 2003.12.15	2006.12.31	R6240		X X X X	N.A.
GB/38/S-96	1 2001.04.03	2006.04.30	SFC X91		X X X X	TS-R-1
GB/383/S-96	1 2002.11.26	2005.11.30	SFC X1277		X X X X	6/85
GB/384/S-96	1 2003.01.21	2006.01.31	SFC X67/7.5, 10, 2, 15, 17, 20		X X X X	TS-R-1
GB/385/S-96	1 2003.02.05	2006.01.31	SFC X69/7.5, 10, 12 15, 17, 20		X X X X	6/85AA
GB/389/S-96	1 2001.02.25	2005.01.31	SFRM		X X X X	6/85AA
GB/390/S-96	1 2003.02.25	2005.01.31	SFC X1272		X X X X	TS-R-1
GB/3908A/B(U)F-85	1 2001.10.09	2004.09.30	MTR FUEL ELEMENT PACKAGE		X X X X	6/85AA
GB/3908A/B(U)F-96	1 2003.03.04	2006.02.28	MTR FUEL ELEMENT PACKAGE		X X X X	TS-R-1
GB/391/S-96	1 2003.02.25	2005.01.31	SFC X1274		X X X X	TS-R-1
GB/392/S-96	1 2004.01.29	2007.01.31	X1275		X X X X	6/96
GB/394/S-96	1 2002.12.24	2005.11.30	SFC XN214		X X X X	TS-R-1
GB/395/S-96	1 2003.11.19	2006.11.30	R1800 (X180 OR 180/1)		X X X X	6/96
GB/396/S-96	1 2003.05.20	2006.04.30	SFC ALPHA FOIL		X X X X	6/85
GB/398/S-85	3 2003.03.03	2006.02.28	SFC R1830		X X X X	6/85
GB/399/S-85	3 2003.03.18	2006.03.31	SFCR1840		X X X X	6/85
GB/A/S-96	1 2002.08.10	2005.08.31	SPECIAL FORM		X X X X	TS-R-1
GB/40/S-96	1 2002.11.27	2004.09.30	SFC X93		X X X X	TS-R-1
GB/400/S-85	7 2001.11.28	2004.11.30	SFC X2167		X X X X	6/85
GB/400/S-96	1 2004.01.15	2006.12.31	X2167		X X X X	6/96
GB/401/S-85	2 1998.12.21	2004.12.31	SFC X2168		X X X X	6/85AA
GB/401/S-85	3 2001.12.10	2004.12.31	CAPSULE X2168		X X X X	6/85
GB/402/S-85	2 2002.12.05	2005.11.30	SFC X1290		X X X X	6/85AA
GB/402/S-96	1 2002.12.13	2005.11.30	SFC X1290		X X X X	TS-R-1
GB/404/S-85	3 2003.10.30	2006.10.31	SFC TYPEAX224		X X X X	6/85
GB/405/S-85	3 2003.10.30	2006.10.31	SFC TYPEAXN146		X X X X	6/85
GB/406/S-85	3 2003.10.10	2006.10.31	SFC TYPEAX1094		X X X X	6/85
GB/407/S-85	3 2003.10.30	2006.10.31	SFC TYPEAXN177		X X X X	6/85
GB/408/S-96	3 2002.10.29	2005.09.30	SFC R2010		X X X X	TS-R-1
GB/409/S-96	1 2002.06.21	2005.06.30	SFC XN 28		X X X X	6/85AA
GB/416/S-96	1 2003.03.06	2005.02.28	SFC XN46 X0876		X X X X	TS-R-1
GB/417/S-85	1 2001.10.12	2004.10.10	SFC X1300		X X X X	6/85
GB/417/S-96	1 2004.01.09	2006.12.31	SFCX1300		X X X X	N.A.
GB/418/S-85	2 2001.10.12	2004.10.10	SFC X1299		X X X X	6/85
GB/418/S-96	1 2004.01.09	2006.12.31	X1299		X X X X	6/96
GB/419/S-96	1 2003.06.06	2006.05.31	SFC R2020		X X X X	6/85
GB/41S-96	2 2004.03.22	2004.12.31	X97		X X X X	N.A.
GB/5071A/B(U)F	9 2004.04.26	2005.06.30	TNB145	5071	X X X X	N.A.
GB/5096A01/X-85	3 2001.06.29	2006.02.28			X X X	6/85AA
GB/5096A02/X-85	3 2001.06.29	2006.02.28			X X X	6/85AA
GB/5096A03/X85	3 2001.07.09	2006.02.28	CYLINDER		X X X	6/85AA
GB/5096A04/X-85	4 2001.07.09	2006.02.28	STEEL CYLINDER		X X X	6/85AA
GB/5096A05/X-85	3 2001.07.09	2006.02.28	STEEL CYLINDER		X X X	6/85AA
GB/5096A06/X-85	3 2001.07.09	2006.02.28	STEEL CYLINDER		X X X	6/85AA
GB/5096A07/X-85	3 2001.07.09	2006.02.28	STEEL CYLINDER		X X X	6/85AA
GB/5108A/IF-96	2 2003.07.24	2007.08.05	CUBE		X X X	TS-R-1
GB/5109A/B(U)F-96	1 2003.08.15	2005.02.24	JRF-90Y-950K		X X X	6/85AA
GB/54/S-96	1 2003.03.31	2006.03.31	SFC XN43		X X X X	TS-R-1
GB/55/S-96	2 2002.05.16	2005.11.30	SFC X100		X X X X	TS-R-1
GB/56/S-96	1 2002.11.26	2005.11.30	SFC X101		X X X X	TS-R-1
GB/59/S-96	1 2002.08.28	2005.08.31	SFC X102		X X X X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
					I	A	R	A
					L	D		
GB/70/S-96	1 2003.02.18	2006.01.31	SFC XN240		X	X	X	TS-R-1
GB/79/S-96	1 2003.06.10	2006.05.31	SFC XN44		X	X	X	TS-R-1
GB/B/30/B(U) (2)	6 2004.04.06	2005.06.30	TNB145		X	X	X	6/96
GB/CDN/2076/B(U)-96	1 2003.11.28	2007.02.28	F-430/GC-40 OR F-430/CISI	2076	X	X	X	6/96
GB/D/4229/B(U)F-85	10 2003.09.10	2006.07.31	CASTOR S1	4229	X	X	X	6/85
GB/F/379/B(U)F-96(1)	1 2004.02.09	2007.05.03	TN106	379	X	X	X	6/96
GB/F/381/AF-96(10)	1 2002.11.19	2007.08.05	TNF-XI		X	X	X	TS-R-1
GB/J/159/AF-96 (1)	1 2003.12.09	2005.04.30	MST-30		X	X	X	6/96
GB/J/27/AF-96(1)	1 2004.02.10	2006.12.04	21PF-1		X	X	X	ST-1
GB/USA/6613/B(U)-85	1 2003.07.30	2008.06.30	MODEL 702		X	X	X	6/85AA
GB/USA/6613/B(U)-96	1 2004.02.18	2008.06.30	MODEL 702	6613	X	X	X	6/96
GB/USA/9027/B-96	1 2004.02.20	2006.02.28	MODEL 741 - OP		X	X	X	96
GB/USA/9035/B(U)-96	1 2004.02.20	2005.05.31	MODEL 680 - OP	9035	X	X	X	6/96
GB/USA/9269/B(U)-96	1 2004.02.11	2005.11.30	MODEL 650L SOURCE CHANGER	9269	X	X	X	6/96
GB/ZA/NNR/1008/B-96	1 2004.01.09	2009.01.31	ZA/NNR	1008	X	X	X	6/96
H/009/S-85	3 2000.03.21	2005.03.31	22H TYPE CAPSULE		X	X	X	6/85AA
H/022/B(U)-96	0 2001.12.21	2004.12.21	SZT-01	024-028, 034,	X	X	X	TS-R-1
H/023(B/U)-96	0 2001.12.21	2004.12.21	SZT-02	001-023,	X	X	X	TS-R-1
H/051/S-85	1 2000.03.21	2005.03.31	B2-12		X	X	X	6/85AA
H/053/S-85	1 2000.03.21	2005.03.31	CoS-15 HH		X	X	X	6/85AA
H/074/B(U)-85	0 2000.06.27	2005.12.31	TAK-21	001-003	X	X	X	6/85AA
H/075/S-85	0 2000.10.13	2005.10.31	AmS-62 H		X	X	X	6/85AA
H/076/S-85	0 2000.12.08	2005.12.31	CsS-66 H		X	X	X	6/85AA
I/105/B(U)	8 2003.02.19	2005.12.31		ALL	X	X	X	6/73AA
I/108/B(U)	8 2002.10.31	2005.12.31		ALL	X	X	X	6/73
IND/013/B(U)-96	2 2004.03.19	2007.02.28	BLOOD IRRADIATOR 2000 (BL-2000)	ALL	X	X	X	TS-R-1
IND/014/B(U)-96	2 2004.03.19	2007.02.28	PANBIT FP-100K	ALL	X	X	X	TS-R-1
IND/016/B(U)T-85	0 2001.08.29	2004.08.31	BRIT LEAD CONTAINER BLC-100	ALL	X	X	X	6/85AA
IND/017/B(U)-96	1 2004.03.19	2007.02.28	LOW DOSE IRRAD-2000 (LDI-2000)	ALL	X	X	X	TS-R-1
IND/018/B(U)-96	1 2004.03.19	2007.02.28	GAMMA CHAMBER 1200 (GC-1200)	ALL	X	X	X	TS-R-1
IND/02/B(M)-96	6 2004.03.19	2007.02.28	GC-900 (GAMMA CHAMBER 900)	01 TO 73	X	X	X	TS-R-1
IND/020/B(U)T-96	0 2004.03.04	2007.02.28	INSTALL & OPERATE TYPE IRRAD.	ALL	X	X	X	TS-R-1
IND/021/B(U)T-96	0 2004.03.19	2007.02.28	COF-100	ALL	X	X	X	TS-R-1
IND/04/B(M)-96	6 2004.03.19	2007.02.28	GC-4000A (GAMMA CHAMBER 4000A)	01 TO 26	X	X	X	TS-R-1
IND/11/B(M)-96	4 2004.03.19	2007.02.28	ROLI-1 (RADIOGRAPHY CAMERA)	91001 TO 91059	X	X	X	TS-R-1
IND/11/B(U)-96	4 2004.03.19	2007.02.28	ROLI-1 (RADIOGRAPHY CAMERA)	94060 AND UP	X	X	X	TS-R-1
IND/12/B(U)-96	3 2004.03.19	2007.02.28	GAMMA CHAMBER 5000	ALL	X	X	X	TS-R-1
J/1034/B(M)F-85	0 1996.03.26	2030.01.01	EXCELLOX-4(M)		X			6/85
J/1036/B(M)F-85	0 1997.12.24	2030.01.01	TN-12B(M)		X			6/85
J/1037/B(M)F-85	0 1997.12.24	2030.01.01	TN-12P(M)		X			6/85
J/105/AF-96	1 2003.11.07	2006.11.06	MFC-1	S1A105-S80A105	X	X		TS-R-1
J/121/B(M)F-96	0 2003.02.21	2006.02.20	HZ-75T	S1B121,S2B121	X	X		ST-1/96
J/122/B(M)F-96	0 2003.02.21	2006.02.20	HZ-75T	S1B122,S2B122	X	X		ST-1/96
J/123/B(M)F-96	0 2003.02.21	2006.02.20	HZ-75T-A	S1B123,S2B123	X	X		6/85
J/126/B(M)F-96	2004.01.21	2007.01.20	HZ-75T-ATR-A	S1B126, S2B126	X	X		TS-R-1
J/129/AF-96	0 2003.11.07	2006.11.06	RCC-3(A)	S1A129,S2A129	X	X		TS-R-1
J/130/B(M)F-96	2002.06.11	2005.06.10	TN28VT	S1B130,S2B130	X	X		TS-R-1
J/134/AF-96	2003.04.09	2006.04.08	NFI-V	S1A134-S12A134	X	X		TS-R-1
J/135/B(M)F-96	2002.06.06	2005.06.05	NFT-38B		X			ST-1/96
J/136/B(M)F-96	2002.06.06	2005.06.05	NFT-32B		X			ST-1/96
J/137/B(M)F-96	2002.06.06	2005.06.05	NFT-22B	S1B137-S7B137	X	X		TS-R-1
J/138/B(M)F-96	2002.06.06	2005.06.05	NFT-12B		X			ST-1/96
J/139/B(M)F-96	2002.06.06	2005.06.05	NFT-14P	SEE CERT!	X	X		TS-R-1
J/140/B(M)F-96	2002.06.06	2005.06.05	NFT-10P		X			TS-R-1
J/142/B(U)-96	0 2003.11.19	2006.11.18	NFI-XB	S1B142	X	X		TS-R-1
J/143/AF-96	2002.08.07	2005.08.06	RAJ-II		X	X		TS-R-1
J/146/B(U)F-96	2 1998.01.22	2005.02.11	TOSS	S1B146	X	X		TS-R-1
J/156/AF-96	0 1999.09.13	2004.11.19	RAJ III TYPE		X			TS-R-1
J/159/AF-96	0 2002.05.01	2005.04.30	MST 30		X	X		TS-R-1
J/163/AF-96	0 2002.04.03	2005.04.02	FS-47		X			TS-R-1
J/2001/B(M)F-96	0 2002.06.11	2005.06.10	BNFL 3320 TYPE		X	X		TS-R-1
J/2002/H(U)-96	0 2002.03.26	2005.03.25	J/2002/H(U)-96		X	X		TS-R-1
J/2002/H(U)-96	1 2002.05.17	2005.05.16	48Y-JDTC		X	X		TS-R-1
J/2003/IF-96	2002.05.09	2005.05.08	RU-1		X	X		TS-R-1
J/2004/IF-96	2002.05.09	2005.05.08	RU-1		X			TS-R-1
J/2005/IF-96	0 2002.05.07	2005.05.06	RU-1		X			TS-R-1
J/2006/AF-96	1 2002.09.11	2005.09.10	TNF-XI		X	X	X	TS-R-1
J/2007/AF-96	2002.06.19	2005.06.18	NT-XII		X	X		TS-R-1
J/26/AF-96	2003.12.05	2006.12.04	21PF-1	S1A26-S264A26	X	X		TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
J/27/AF-96	2003.12.05	2006.12.04	21PF-1	S1A27-S391A27	X X	X TS-R-1
J/28/AF-96	2003.12.05	2006.12.04	21PF-1	S1A28-S253A28	X X	X TS-R-1
J/37/AF-96	0 2003.09.12	2006.09.11	NT-IV	S1A37/S126A37	X	TS-R-1
J/57/AF-96	2003.11.19	2006.11.18	NT-VII	S1A57-S6A57	X X	TS-R-1
J/81/B(M)F-96	2004.01.21	2007.01.20	HZ-75T-ATR	S1B81,S2B81	X X	TS-R-1
PL/0007/S-96	1 2002.07.01	2005.06.30	IR1HA	ALL	X X X X	TS-R-1
PL/0008/S-96	1 2002.07.01	2005.06.30	IR1HB	ALL	X X X X	TS-R-1
PL/0009/S-96	1 2002.07.01	2005.06.30	IR1YA	ALL	X X X X	TS-R-1
PL/0010/S-96	1 2002.07.01	2005.06.30	CO1HB	ALL	X X X X	TS-R-1
PL/0011/S-96	1 2002.07.01	2005.06.30	CO1HB	ALL	X X X X	TS-R-1
PL/0012/S-96	1 2002.07.01	2005.06.30	CO1YA	ALL	X X X X	TS-R-1
PL/0013/S-96	1 2002.07.01	2005.06.30	CO1YA	ALL	X X X X	TS-R-1
PL/0014/S-96	1 2002.07.01	2005.06.30	CO1LA,-B,-C,-D,-E,-F,-G	ALL	X X X X	TS-R-1
PL/0015/S-96	1 2002.07.01	2005.06.30	CO1HK	ALL	X X X X	TS-R-1
PL/1002/B(U)	5 2003.06.09	2006.06.10	TP-L/T	1 AND 2	X X	6/73AA
PL/2002/B(U)	3 2003.10.24	2006.10.24	IM-50U	102,211,290	X X X	6/73AA
RA/0025/AF-96	10 2004.04.12	2007.03.31	DALMA (CNEA)	50	X X	X TS-R-1
RA/0028/AF-96	8 2004.02.09	2007.03.31	CALBEL (CNEA)	40 ONLY ONE	X X	X TS-R-1
RA/0030/S-85	7.1 2004.05.21	2004.08.31	FIS 60-04	ALL	X X X X	6/85AA
RA/0032/S-85	7.1 2004.05.21	2004.08.31	FIS 60-05	ALL	X X X X	6/85AA
RA/0040/S-96	7 2002.05.31	2005.04.14	POLYTEC RM-10 and RM-19	ALL	X X X X	TS-R-1
RA/0042/S-85	7.1 2004.05.21	2004.08.31	FIS 60-03 / R 2089	ALL	X X X X	6/85AA
RA/0043/S-85	4.1 2004.05.21	2004.08.31	FSM 60-03	ALL	X X X X	6/85AA
RA/0063/X-96	9 2004.03.12	2005.03.12	OVER GESTION DE RESIDUOS RADIACT	01	X	TS-R-1
RA/0064/S-85	4.1 2004.05.21	2004.08.31	COB-9-A	ALL	X X X X	6/85AA
RA/0068/AF-96	4 2004.02.09	2007.05.31	TRPOL - 1 (CNEA)	10 THRU 17	X X	TS-R-1
RA/0074/B(U)-96	3 2004.05.14	2007.09.30	CONTRAS (INVAP S.E.)	01-02 AND 03	X X X X	TS-R-1
RA/0092/IF-96	0.1 2003.12.23	2006.11.30	UTNEC	01-17	X X X X	TS-R-1
ROK/0001/B(U)F-96	0 2002.07.16	2007.07.15	KN-12	1,2	X X X X	ST-1/96
ROK/0006/AF	0 2002.09.16	2007.09.15	TYPE-III	ALL	X X X X	6/73AA
ROK/0007/AF	0 2002.09.16	2007.09.15	TYPE-IV	ALL	X X X X	6/73AA
ROK/0008/B(U)F	1 2002.11.30	2007.09.23	KSC-1	ALL	X X X X	6/73AA
ROK/0009/B(U)F	0 2002.09.24	2007.09.23	KSC-4	1,2	X X X X	6/73AA
ROK/001/S-96	0 2001.04.17	2006.04.16	IRS50	ALL	X X X X	ST-1/96
ROK/002/S-96	0 2002.07.13	2007.07.12	IRS100	ALL	X X X X	ST-1/96
RU/001N/C-96	1 2001.10.30	2006.10.30	UKTIIB-RITEG-238-5.5/3.5-5.5/3.5	All	X X X X	ST-1
RU/002N/C-96	0 2002.09.26	2007.09.26	UKTIIB-RITEG-238-9/3.5	All	X X X X	ST-1
RU/002N/S	4 2003.02.26	2008.02.26	BT213.020	All	X X X X	ST-1
RU/0103/B(U)F-96	2003.08.05	2005.12.31	TYK-109	All	X	6/96
RU/013N/B(U)-96	2 2002.08.23	2007.08.23	UKT1B-90	All	X X X X	ST-1
RU/013N/S	2 2003.08.01	2008.08.01	NP210.G01-NP210.G05	All	X X X X	ST-1
RU/014N/B(U)-85	1 2000.08.01	2005.08.01	UKT1B-192	All	X X X X	6/85
RU/020N/S	1 1995.01.01	2004.12.31	IBN-8-1, IBN-8-9	All	X X X X	6/85AA
RU/022N/S	1 1995.01.01	2004.12.31	IBN-1 and IBN-28	All	X X X X	6/85AA
RU/024N/S	1 1995.01.01	2004.12.31	GIT-K ON BASE OF Co-60	All	X X X X	6/85AA
RU/024N1/B(U)-85	1 2002.01.01	2007.01.01	UKTIB-80	All	X X X X	ST-1
RU/026N/T	1 2000.07.01	2005.07.01		All	X X X X	6/85
RU/029N/T	2 2001.12.01	2004.12.01	2835A	All	X X X X	ST-1
RU/030N/S	1 1995.04.10	2005.04.21	SEALED CAPSULE C-1	All	X X X X	6/85AA
RU/032N/B(U)-85	1 2001.09.06	2006.09.06	UKTIB-K	All	X X X X	ST-1
RU/033N/B(U)-85	1 2001.06.22	2006.06.22	eI4.179.009-M	All	X X X X	ST-1
RU/034N/B(U)-85	1 2001.08.01	2006.08.01	UKTIB-5M(KTP-5M)	All	X X X X	ST-1
RU/034N/S	4 2001.07.05	2006.07.05	RIT238.H03, RIT238.H04	All	X X X X	ST-1
RU/034N1/B(U)-96	1 2003.11.27	2008.11.27	YKT1B-5M (KTP-5M)	019	X X X X	ST-1
RU/034N2/B(U)-85	0 2000.01.01	2004.09.23	UKTIB-5	21, 22	X X X X	6/85AA
RU/034N2/B(U)-96	0 2004.04.23	2009.04.23	YKT1B-5	21; 22.	X X X X	ST-1
RU/035N/B(U)-85	1 2001.08.01	2006.08.01	UKTIB-80-6 (KP-2)	All	X X X X	ST-1
RU/036N/B(U)-85	1 2001.08.01	2006.08.01	UKTIB-165-6 (KP-1)	All	X X X X	ST-1
RU/037N/B(U)-85	1 2002.01.01	2007.01.01	UKTIB-1	All	X X X X	ST-1
RU/038N/B(U)-85	1 2002.01.01	2007.01.01	UKTIB-100	All	X X X X	ST-1
RU/039N/B(U)-85	2 2002.01.01	2007.01.01	UKTIB-120	All	X X X X	ST-1
RU/040N/B(U)-96	1 2002.01.01	2007.01.01	UKTIB-3G		X X X X	ST-1
RU/041N/S	1 2001.07.18	2006.07.18	RITu-90	All	X X X X	ST-1
RU/042/B(M)F-85T	4 2002.03.18	2004.12.31	TYK-6	All	X	6/85
RU/042/B(M)F-85TA1	4 2002.10.21	2004.12.31	TYK-6	All	X	6/85
RU/042/B(M)F-85TA2	4 2002.12.19	2004.12.31	TYK-6	All	X	6/85
RU/042/B(M)F-85TA3	4 2003.07.07	2004.12.31	TYK-6	All	X	6/85
RU/043N1/B(U)-96	2 2003.02.26	2008.02.26	UKTIB-180-1 (ROCUS)	6K,7.	X X X X	ST-1
RU/044/B(M)F-85T	3 2003.01.10	2005.12.31	TYK-11BN	All	X	6/85

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
					O	I	E		NUMBER
					I	A	R	A	
					L	D			
RU/044N1/B(U)-96	1 2003.02.26	2008.02.26	YKT-D11	10;11;12;13.	X	X	X	X	ST-1
RU/044N2/B(U)-96	0 2002.04.01	2007.04.01	UKT-D11	163,165,...	X	X	X	X	ST-1
RU/045N/B(U)-96	1 2002.05.16	2007.05.16	UKT1B-60-1 (TYPE B)	1,2,4	X	X	X	X	ST-1
RU/046/B(U)F-96T	5 2002.09.04	2005.08.31	TYK-13B	ALL	X	X	X	X	6/96
RU/046/B(U)F-96TA1	5 2003.04.30	2005.08.31	TYK-13B	ALL	X	X	X	X	6/96
RU/046/B(U)F-96TA2	5 2004.01.15	2005.08.31	TYK-13B	ALL	X	X	X	X	6/96
RU/046N/B(U)-96	1 2002.05.16	2007.05.16	UKT1B-60-10 (TYPE B)	1	X	X	X	X	ST-1
RU/047N/B(U)-96	1 2002.08.23	2007.08.23	UKT-1B-3 (TYPE B)	02, 02	X	X	X	X	ST-1
RU/048/B(M)F-96T	4 2004.02.27	2006.04.10	TYK-10B	ALL	X				6/96
RU/048N/B(U)-96	1 2002.08.23	2007.08.23	D80161 (TYPE B)	201-207	X	X	X	X	ST-1
RU/050(B)MF-96T	4 2004.02.27	2006.04.10	TYK-10B-1	ALL	X				6/96
RU/050N/B(U)-96	1 2002.04.24	2007.04.24	UKT111B-PU-0.3 (TYPE B)		X	X	X	X	ST-1
RU/051N/B(U)-96	1 2002.04.24	2007.04.24	UKT111B-PU-0.9 (TYPE B)		X	X	X	X	ST-1
RU/052/B(U)F-96T	4 2003.02.20	2005.12.31	TYK-13/1B	ALL	X	X	X	X	6/96
RU/052/B(U)F-96TA1	4 2003.04.30	2005.12.31	TYK-13/1B	ALL	X	X	X	X	6/96
RU/052/B(U)F-96TA2	4 2004.01.15	2005.12.31	TYK-13/1B	ALL	X	X	X	X	6/96
RU/052N/B(U)-96	4 2002.05.16	2007.05.16	UKT1B-250M (TYPE B)	053,054,...	X	X	X	X	ST-1
RU/053/B(U)FT	4 2004.03.02	2007.03.30	TYK-19	ALL	X				6/73
RU/054N/B(U)-96	1 2003.02.26	2008.02.26	UKTIB-0.3-0090 (TYPE B)		X	X	X	X	ST-1
RU/056N1/B(U)-96	1 2002.09.25	2007.09.25	UKTII(B)-313-1	504, 505.	X	X	X	X	ST-1
RU/057N/B(U)-85	0 2000.01.01	2004.09.02	UKT11B-RIREG-238-9		X	X	X	X	6/86AA
RU/058N/B(U)-96	2 2000.09.06	2005.03.15	UKTIB(U)-96-7	All	X	X	X	X	ST-1
RU/058N/B(U)-96	3 2003.04.24	2005.03.15	UKTIB(U)-96-7	All	X	X	X	X	ST-1
RU/058N/B(U)-96	4 2004.01.27	2005.03.15	YKT1B(U)-96-7	All	X	X	X	X	ST-1
RU/059N/B(U)-96	-- 2000.10.15	2005.10.15	SK-4	All	X	X	X	X	ST-1
RU/060N/B(U)-96	-- 2000.10.25	2005.10.25	UKTIB(U)-96-8GD	All	X	X	X	X	ST-1
RU/061N/B(U)-96	0 2000.10.25	2005.10.25	UKTIB(U)-96-9GD	All	X	X	X	X	ST-1
RU/061N/S	0 2000.01.01	2004.09.02	TK		X				6/85AA
RU/062N/B(U)-96	1 2001.07.18	2006.07.18	UKTIB(U)-26M	All	X	X	X	X	ST-1
RU/062N/S	1 2001.10.30	2006.10.30	GAM1.06-GAM1.08, GVA3.06	All	X	X	X	X	ST-1
RU/063N/B(U)-96	1 2001.11.15	2006.11.15	UKTIB(U)-96-10		X	X	X	X	ST-1
RU/063N/S	-- 2000.12.15	2005.12.15		All	X				ST-1
RU/063N/T	1 2001.06.01	2006.06.01	UKTIB-(IEU-1)	All	X	X	X	X	ST-1
RU/064N/S	-- 2000.12.15	2005.12.15		All	X				ST-1
RU/065N/S	1 2001.10.30	2006.10.30	GAM1.101, GAM1.11, GAM1.12	All	X	X	X	X	ST-1
RU/066N/S	1 2001.07.18	2006.07.18	RIT-90	All	X	X	X	X	ST-1
RU/088N/T	-- 2000.12.15	2005.12.15	UKTIB-96-7	All	X	X	X	X	ST-1
RU/091N/T	1 2001.07.18	2006.07.18	eI4.059.037	All	X	X	X	X	ST-1
RU/092N/T	1 2001.07.18	2006.07.18	eI4.189.029	All	X	X	X	X	ST-1
RU/093/B(U)F-96	0 2002.12.30	2005.12.31	TYK-104	All	X				6/96
RU/093N/T	1 2001.07.18	2006.07.18	eI4.189.031	All	X	X	X	X	ST-1
RU/094N/T	1 2001.09.05	2004.09.05	2767B (SAFPAK-B)	All	X	X	X	X	ST-1
RU/095N/T	1 2002.01.01	2007.01.01	KTO-800		X				ST-1
RU/096N/A-96T	1 2002.03.11	2007.03.11	UKTIA	All	X	X	X	X	ST-1
RU/097B(U)FT	0 2002.06.04	2005.03.31	TYK-32	All	X				6/73
RU/097N/T	1 2003.01.23	2006.01.23	TUK-19/2	All	X	X			ST-1
RU/097N/T	2 2004.04.01	2007.04.01	TYK-19/2	All	X	X			ST-1
RU/098B(U)FT	0 2002.06.04	2005.03.31	TYK-32	All	X				6/73
RU/099B(U)FT	2002.06.04	2005.03.31	TYK-32	All	X				6/73
RU/100B(M)FT	4 2004.03.09	2007.12.31	TK-C2	All	X	X			6/73
RU/1001S	1 2003.03.19	2008.03.19	BIS-10,-20;BIC-10,-20;BIR-10,-20	All	X	X	X	X	ST-1
RU/1005B(U)-85T	1 2000.04.26	2005.04.26	UKTIB-10000/0185	All	X	X	X	X	6/85/AA
RU/1005B(U)-96T	2 2003.07.25	2008.07.27	UKTIB-10000/0185	All	X	X	X	X	ST-1
RU/1006/S	1 2003.07.25	2008.07.25	GIK-A5, GIK-A5M, GIK-A6, GIK-A6M	All	X	X	X	X	ST-1
RU/101B(U)F-85T	4 2002.12.16	2005.12.31	TK-C3	All	X	X			6/85
RU/1010/S	1 2003.12.26	2008.12.26	GIK-A2, GIK-A2N	All	X	X	X	X	ST-1
RU/1012B(U)-85T	1 2000.09.01	2005.09.01	UKTIB-48A		X	X	X	X	6/85/AA
RU/1012B(U)-96T	2 2004.03.31	2009.03.31	UKT1B-48A	All	X	X	X	X	TS-R-1
RU/1013B(U)-85T	1 2000.09.01	2005.09.01	UKTIB-46A	All	X	X	X	X	6/85/AA
RU/1013B(U)-96T	2 2004.03.31	2009.03.31	UKT1B-46A	All	X	X	X	X	TS-R-1
RU/1014/S	1 2003.12.26	2008.12.26	IGIA	All	X	X	X	X	ST-1
RU/1015/S	0 1999.12.10	2004.12.10	CAPSULE F45.65.1484.000	All	X	X	X	X	6/85AA
RU/1016/S	0 1999.12.10	2004.12.10	GIK-15	All	X	X	X	X	6/85AA
RU/1018B(U)-85T	0 2000.03.01	2005.03.01	UKTIB-150000/4100A	All	X	X	X	X	6/85/AA
RU/1018B(U)-96T	1 2004.01.16	2008.01.16	UKTIB-150000/4100A	All	X	X	X	X	TS-R-1
RU/1019B(U)-85T	0 2000.06.05	2005.06.05	UKTIB-05	All	X	X	X	X	6/85AA
RU/1019B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-05	All	X	X	X	X	TS-R-1
RU/1020B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-5M	All	X	X	X	X	TS-R-1
RU/1021B(U)-85T	0 2000.06.05	2005.06.05	UKTIB-13MI	All	X	X	X	X	6/85AA

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R A S	6/85AA
					A O I E	
					I A R A	
					L D	
RU/1021/B(U)-96T	1 2004.03.31	2009.03.31	UKT1B-13MI	ALL	X X X X	TS-R-1
RU/1022/B(U)-85T	0 2000.06.05	2005.06.05	UKT1B-14M	ALL	X X X X	6/85AA
RU/1022/B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-14M	ALL	X X X X	TS-R-1
RU/1024/B(U)-85T	0 2000.11.03	2005.11.03	UKT1B-500	ALL	X X X X	6/85AA
RU/1024/B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-500	ALL	X X X X	TS-R-1
RU/1025/B(U)-85T	0 2000.11.03	2005.11.03	UKT1B-1500	ALL	X X X X	6/85AA
RU/1025/B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-1500	ALL	X X X X	TS-R-1
RU/1026/B(U)-85T	0 2000.12.20	2005.12.20	UKT1B-80	ALL	X X X X	6/85AA
RU/1026/B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-80	ALL	X X X X	TS-R-1
RU/1029/B(U)-85T	0 2000.12.20	2005.12.20	UKT1B-SR-140	ALL	X X X X	6/85AA
RU/1029/B(U)-96T	1 2004.03.31	2009.03.31	UKT1B-SR-140	ALL	X X X X	TS-R-1
RU/1031/B(U)-96T	1 2004.03.21	2009.03.31	UKT1B-250-12	ALL	X X X X	TS-R-1
RU/1032/B(U)-85T	0 2001.03.19	2006.03.16	UKT1B-10000	ALL	X X X X	6/85AA
RU/1032/B(U)-96T	1 2004.01.16	2009.01.16	UKT1B-10000	ALL	X X X X	TS-R-1
RU/1033/B(U)-85T	0 2001.03.19	2006.03.19	UKT1B-120-5	ALL	X X X X	6/85AA
RU/1033/B(U)-96T	1 2004.03.31	2009.03.31	UKT1B-120-5	ALL	X X X X	TS-R-1
RU/1034/B(U)-85T	0 2001.03.19	2006.03.19	UKT1B-0,5/0050	ALL	X X X X	6/85AA
RU/1034/B(U)-96T	1 2003.12.26	2008.12.26	UKT1B-0,5/0050	ALL	X X X X	ST-1
RU/1035/S	0 2001.06.29	2004.12.30	IGI-SU-1M-1 - IGI-SU-1M-5	ALL	X X X X	6/85AA
RU/1035/S	1 2003.12.26	2007.12.26	IGI-SU-1M	ALL	X X X X	ST-1
RU/1037/B(U)-96T	0 2003.03.19	2008.03.19	UKT1B-KJ-2	ALL	X X X X	ST-1
RU/1037/B(U)-96T	1 2004.03.31	2009.03.31	UKT1B-KG-2	ALL	X X X X	TS-R-1
RU/1038/B(U)-96T	0 2003.03.19	2008.03.19	UKT1B-800/80	ALL	X X X X	ST-1
RU/1039/S	0 2003.12.26	2008.12.26	IBN	ALL	X X X X	ST-1
RU/104/B(U)FT	4 2003.02.07	2005.12.31	TK-C11	ALL	X X	6/73
RU/1040/S	0 2003.12.26	2008.12.26	IBN-8	ALL	X X X X	ST-1
RU/1041/S	0 2003.12.26	2008.12.26	GIK	ALL	X X X X	ST-1
RU/1042/S	0 2003.12.26	2008.12.26	GIT-K	ALL	X X X X	ST-1
RU/1043/S	1 2003.12.26	2008.12.26	IGI-C, GID-C	ALL	X X X X	ST-1
RU/1044/S	0 2003.12.26	2008.12.26	C-1 CAPSULE	ALL	X X X X	ST-1
RU/105/B(U)F-85T	3 2002.01.17	2006.12.31	TK-C12	ALL	X X	6/85
RU/116/B(U)F-96	0 2003.11.26	2006.12.31	TK-C5	ALL	X	6/96
RU/116/B(U)F-96T	0 2003.11.26	2006.12.31	TK-C5	ALL	X X	6/96
RU/118/B(U)F-96	0 2002.09.09	2005.12.31	TK-C4	ALL	X	6/96
RU/118/B(U)F-96T	0 2002.09.09	2005.12.31	TK-C4	ALL	X X	6/96
RU/119/B(U)F-96	0 2003.03.11	2006.06.30	TK-C4	ALL	X	6/96
RU/119/B(U)F-96T	0 2003.03.11	2006.06.30	TK-C4	ALL	X X	6/96
RU/167/B(U)F-96	0 2003.08.05	2006.08.31	TK-C5	ALL	X	6/96
RU/167/B(U)F-96T	1 2003.08.05	2006.08.31	TK-C5	ALL	X X	6/96
RU/168/B(U)FT	2 2003.12.26	2006.12.31	TK-C48/2	ALL	X	6/73
RU/170/B(U)FT	1 2002.12.16	2004.12.31	TK-C33/1	ALL	X	6/73
RU/178/AF-96T	0 2003.05.28	2005.06.01	TK-C15/1	ALL	X X	6/96
RU/185/AF-96	0 2003.12.22	2006.12.31	TK-C5/1	ALL	X	6/96
RU/202/B(U)F-85T	4 2003.05.26	2006.12.31	TYK-29	ALL	X X	6/85
RU/2043/S	0 2000.04.18	2005.03.31	TRANSPORT CAPSULE KTM-05			ST-1
RU/2044/S	0 2000.04.01	2005.03.31	SAMPLES OF ENRICHED U FOR GAMMA-			ST-1
RU/2045/S	0 2000.04.01	2005.03.31	GI 192M1, GK 60M2			ST-1
RU/2047/S	0 2000.04.01	2005.03.31	MODEL GK60T2			ST-1
RU/2053/S	0 2000.05.15	2005.05.14	GK 60M3			ST-1
RU/2056/B(U)	0 2000.07.25	2005.07.24	UKTIB-60-1, UKTIB-60-02		X X X X	6/85
RU/2058/T	0 2000.09.20	2005.09.19	MEDICAL DIAGNOSTIC SETS		X X X X	ST-1
RU/2067/S	0 2000.09.20	2005.09.19	GK60T		X X X X	6/85AA
RU/2068/T	0 2000.09.20	2005.09.19	MEDICAL DIAGNOSTIC SETS		X X X X	ST-1
RU/207/B(U)F-85T	4 2003.05.25	2006.04.30	TYK-27	ALL	X	6/85
RU/2075/S	0 2000.12.01	2005.11.30	GI 192 M6			ST-1
RU/2076/S	0 2000.12.01	2005.11.30	GI 192 M5			ST-1
RU/2077/S	0 2001.03.25	2006.03.24	KTM-01			ST-1
RU/2081/T	0 2001.02.05	2006.02.04	UKT1A-CQ3007		X X X X	ST-1
RU/209/B(U)F-85T	2 2000.01.24	2005.01.01	TYK-24	ALL	X	6/85
RU/2091/S	0 2001.04.15	2006.04.14	MODEL GK60R			ST-1
RU/2092/S	0 2001.04.15	2006.04.14	NK252M11.19			ST-1
RU/224/B(U)F-85T	6 2003.01.28	2005.01.31	TYK-39	ALL	X	6/85
RU/2302/AF-85T	2 2003.12.22	2007.02.28	TYK-105	ALL	X X	6/85
RU/2305/A-85T	1 2003.12.10	2006.12.31	SAMPLER V=0,5L	ALL	X X	6/85
RU/2321/B(M)F-85T	1 2001.02.23	2006.02.28	UX-30	All	X X	6/85
RU/2323/A-85T	1 2003.04.04	2006.03.31	TYK-44/6	ALL	X X	6/85
RU/2330/B(U)F-85T	1 2003.01.23	2005.12.31	TYK-115	ALL	X	6/85
RU/2332/B(M)F-85T	2 2001.02.23	2006.02.28	UX-30	All	X X	6/85
RU/234/B(U)F-85T	6 2003.02.07	2005.01.31	TYK-39M	ALL	X	6/85

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	
					I	A	R	A	
					L	D			
RU/2340/B(U)F-96T	0 2003.01.14	2006.01.31	TYK-39M1	ALL	X	X		6/96	
RU/2341/X	0 2004.02.04	2004.12.31	TYK-40	ALL		X		6/73	
RU/2342/B(U)F-85T	0 2003.01.14	2005.12.31	TYK-115/1	ALL	X	X		6/85	
RU/238/A-85T	4 2003.12.10	2006.12.31	TYK-44/1	ALL	X	X	X	6/85	
RU/242/A-85T	4 2002.05.24	2005.03.31	TUK-44/3	ALL	X	X		6/85	
RU/245/A-85T	3 2002.09.04	2005.12.31	TYK 'COGEMA'	ALL	X	X	X	6/85	
RU/247/A-85T	5 2004.03.04	2007.01.31	TYK-44/4	ALL	X	X	X	6/85	
RU/248/B(U)F-85T	1 2003.03.20	2005.12.31	TYK-45	ALL		X		6/85	
RU/250/A-85T	2 2003.03.11	2006.02.28	TYK-44/5	ALL	X	X		6/85	
RU/251/B(U)F-85T	3 2003.02.14	2006.02.20	TYK-49	ALL	X	X		6/85	
RU/252/A-85T	3 2002.09.13	2004.12.31	1S SAMPLER	ALL	X	X	X	6/85	
RU/254/AF-85T	2 2003.09.01	2006.08.30	TTE-0,8	ALL		X		6/85	
RU/255/AF-85T	2 2003.09.01	2006.08.30	TTE-1,0	ALL		X		6/85	
RU/256/B(U)F-85T	2 2003.12.22	2006.12.31	TYK-50	ALL	X	X		6/85	
RU/281/A-85T	2 2001.11.15	2004.10.30	2S SAMPLER	All	X	X	X	6/85	
RU/298/A-85T	2 2003.02.14	2005.12.31	TUK-64	ALL	X	X		6/85	
RU/299/A-85T	3 2003.02.14	2006.01.31	TYK-65	ALL		X		6/85	
RU/300(B)U-85T	2 2003.12.17	2006.12.31	TYK-19/2	ALL	X	X		6/85	
RU/3001/B(U)F-96	3 2003.07.31	2006.07.31	TYK-108/1	ALL		X		6/96	
RU/3001/B(U)F-96T	5 2003.09.17	2006.09.17	TYK-108/1	ALL	X	X		6/96	
RU/3006/B(U)F-96	0 2001.07.16	2005.12.31	TK-S55			X	X	6/96	
RU/3006/B(U)F-96T	0 2001.11.26	2005.12.31	TK-S55			X	X	6/96	
RU/3007/IF-85T	1 2002.08.07	2005.02.28	ANF-10			X	X	6/85	
RU/3011/IF-96	1 2003.11.24	2006.11.24	TK-C14	ALL		X		6/96	
RU/3011/IF-96T	1 2003.11.24	2006.11.24	TK-C14	ALL		X	X	6/96	
RU/3012/IF-96	1 2003.05.26	2006.05.26	TK-C15	ALL		X		ST-1	
RU/3012/IF-96T	1 2003.05.26	2006.05.26	TK-C15	ALL		X	X	ST-1	
RU/3013/IF-96	1 2003.05.26	2006.05.26	TK-C16	ALL		X		ST-1	
RU/3013/IF-96T	1 2003.05.26	2006.05.26	TK-C16	ALL		X	X	6/96	
RU/3018/B(U)F-96T	1 2004.01.30	2007.01.30	TK-C56, TK-C56-01	ALL		X	X	6/96	
RU/3026/I-96T	0 2003.06.16	2006.12.31	'RUMKA' BARREL	ALL		X		6/96	
RU/3027/IF-96T	1 2004.01.27	2007.01.27	TYK-39M	ALL		X	X	6/96	
RU/303/B(U)-85T	3 2004.03.04	2008.12.31	TK-48	ALL		X		6/85	
RU/3030/B(M)F-96T	0 2003.09.17	2005.07.01	TYK-11P-1	ALL		X		6/96	
RU/3035/AF-96	0 2004.04.19	2005.04.19	TYK-125	ALL		X		6/96	
RU/3036/B(U)F-96T	0 2003.08.05	2004.12.31	TK-C58	ALL		X	X	6/96	
RU/304/A-85T	2 2004.01.08	2006.12.31	BOX WITH P-10 SAMPLER	ALL		X	X	X	6/85
RU/3040/IF-96T	0 2003.09.17	2004.09.30	TK-C16	ALL		X	X		6/96
RU/3041/I-96T	0 2004.01.30	2007.01.30	TYK-89	ALL		X	X		6/96
RU/3042/IF-96T	0 2003.12.08	2004.12.08	TK-C16	ALL		X	X		6/96
RU/3043/IF-96T	0 2004.01.30	2007.01.30	TK-C7M	ALL		X	X		6/96
RU/3044/IF-96T	0 2004.03.01	2005.03.01	TK-C16	ALL		X	X		6/96
RU/305/A-85T	2 2004.01.08	2006.12.31	DOT-17 BARREL WITH P-10 SAMPLER	ALL		X	X	X	6/85
RU/306/A-85T	2 2004.01.08	2006.12.31	CONTAINER WITH P-10 SAMPLER	ALL		X	X	X	6/85
RU/316/A-85T	2001.07.05	2006.02.02	2000 MED	All		X	X	X	6/85
RU/319/H(U)-96T	2001.12.21	2006.02.02	2000 MED	All		X	X	X	TS-R-1
RU/407/A-85T	2 2003.02.14	2005.12.31	TYK-89	ALL		X	X		6/85
RU/408/A-85T	3 2003.02.17	2006.01.31	TYK-66	ALL		X			6/85
RU/415/A-85T	1 2003.02.14	2005.12.31	TYK-91	ALL		X	X		6/85
RU/416/A-85T	1 2003.02.14	2005.12.31	TYK-92	ALL		X	X		6/85
RU/417/A-85T	1 2003.02.14	2005.12.31	TYK-93	ALL		X	X		6/85
RU/418/A-85T	1 2001.11.15	2004.11.30	SAMPLER V=0,5L	All		X	X	X	6/85
RU/5051/S	0 2002.05.07	2007.05.07	I-7-2.5	ALL		X	X	X	ST-1
RU/5055/T-96	0 2002.06.01	2005.05.31	KIS-RD	20		X			ST-1
RU/5058/B(U)-96	0 2002.06.06	2007.06.05	GAMMARID 60/40	027		X			ST-1
RU/5063/S	0 2002.07.21	2007.07.20	SOMP	ALL		X	X	X	ST-1
RU/5064/S	0 2002.08.01	2007.07.31	GK60T1	ALL		X	X	X	ST-1
RU/5083/B(U)-96	0 2003.01.25	2008.01.25	UKTIB(U)-96-10M	ALL		X	X	X	ST-1
RU/5084/B(U)-96T	0 2002.12.25	2007.12.25	KM-47	001-005, ...		X	X	X	ST-1
RU/5085/B(U)-96T	0 2002.12.25	2007.12.25	RAD. HEAD RID-KTM-6	ALL		X	X	X	ST-1
RU/5086/B(U)-96T	0 2002.12.25	2007.12.25	CONTAINER RID-KTM-6	ALL		X	X	X	ST-1
RU/5087/S	0 2003.03.20	2008.03.20	GIE.M	ALL		X	X	X	ST-1
RU/5089/B(U)-96T	0 2002.12.31	2007.12.31	RAD.HEAD RID-IS/120/R	ALL		X	X	X	ST-1
RU/5090/B(U)-96T	0 2002.12.31	2007.12.31	CONTAINER RID-IS/120/R	ALL		X	X	X	ST-1
RU/5099/B(U)-96T	0 2003.02.20	2008.02.20	UKTIB(U)-96-14	ALL		X	X	X	ST-1
RU/5102/B(U)-96	0 2003.02.25	2008.02.25	UKT-D11	095,154, ...		X	X	X	ST-1
RU/5107/B(U)-96T	0 2003.03.25	2008.03.25	UKT-D11	1236.		X	X	X	ST-1
RU/5108/S	0 2003.03.25	2008.03.25	GK60M9	ALL		X	X	X	ST-1
RU/5122/B(U)-96T	0 2003.04.01	2008.04.01	RAD. HEAD GAMMARID 192/120	38, 208.		X	X	X	ST-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R R A S	A O I E
					I A R A	L D
RU/5123/B(U)-96T	0 2003.04.10	2008.04.10	UKT-D11	1021.	X X X X	ST-1
RU/5124/B(U)-96T	0 2003.04.10	2008.04.10	UKT-STAPEL-5M	736.	X X X X	ST-1
RU/5134/B(U)-96T	0 2003.04.25	2008.04.25	RAD. HEAD GAMMARID 192/120	294.	X X X X	ST-1
RU/5143/B(U)-96T	0 2003.05.26	2008.05.26	RAD. HEAD GAMMARID 192/120	736.	X X X X	ST-1
RU/5144/S	0 2003.05.30	2008.05.30		ALL	X X X X	ST-1
RU/5182/B(U)-96T	0 2004.01.26	2009.01.26	RAD HEAD GAMMARID-192/120MD	ALL	X X X X	ST-1
RU/5186/B(U)-96T	0 2004.01.26	2009.01.26	YKT-D11MD	ALL	X X X X	ST-1
RU/5188/B(U)-96	0 2004.02.02	2009.02.02	YKT1B-85-4	ALL	X X X X	ST-1
RU/5190/B(U)-96T	0 2004.02.05	2009.02.05	RAD. HEAD GAMMARID-192/120	415, 685, 737.	X X X X	ST-1
RU/5197/B(U)-96T	0 2004.03.05	2009.03.05	YKT-D11	1674	X X X X	ST-1
RU/5199/B(U)-96T	0 2004.03.22	2009.03.22	YKT1B-GD	01, 02.	X X X X	ST-1
RU/5200/S	0 2004.03.15	2009.03.15	CAPSULES KRP	ALL	X X X X	ST-1
RU/5201/S	0 2004.03.15	2009.03.15	TARGETS FOR NEUTRONS IRRADIATION	ALL	X X X X	ST-1
RU/5202/B(U)-96T	0 2004.03.26	2009.03.26	YKT1B(U)-96-15	ALL	X X X X	ST-1
RU/5206/B(U)-96T	0 2004.04.05	2009.04.05	YKT1B(U)-96-7	ALL	X X X X	ST-1
RU/5207/B(U)-96T	0 2004.03.25	2009.03.25	YKT-D11	610	X X X X	ST-1
RU/5208/B(U)-96T	0 2004.04.05	2009.04.05	YKT1B-26-12	007,011,109,..	X X X X	ST-1
RU/5209/B(U)-96T	0 2004.04.05	2009.04.05	YKT1B-250-12	001, 002, 32,	X X X X	ST-1
RU/5211/B(U)-96T	0 2004.04.10	2009.04.10	YKT1B-26-12	137, 138, 159.	X X X X	ST-1
RU/5213/B(U)-96T	0 2004.04.20	2009.04.20	RAD. HEAD GAMMARID-192/120	282,323,327,..	X X X X	ST-1
RU/5217/B(U)-96T	0 2004.04.20	2009.04.20	RAD. HEAD GAMMARID-192/120	33, 180, 610.	X X X X	ST-1
RU/6001/S	0 2003.02.26	2008.02.26	GAM1.03 & GS07.03	ALL	X X X X	ST-1
RU/6001/T	0 2003.08.01	2006.08.01		ALL	X X X X	ST-1
RU/6002/B(U)-96	0 2004.02.12	2009.02.12	YKT1B(U)-192	ALL	X X X X	ST-1
RU/6002/S	0 2003.06.04	2008.06.04	COG	ALL	X X X X	ST-1
RU/6002/T	0 2003.11.27	2008.11.27	KP-2	04;14;18;99.	X X X X	ST-1
RU/6003/B(U)-96T	0 2004.03.19	2009.03.19	YKT1B-(IEY-2)	ALL	X X X X	ST-1
RU/6003/S	0 2003.06.04	2008.06.04	NK252M1, NK248M11 & NK244M12	ALL	X X X X	ST-1
RU/6003/T	0 2004.01.01	2009.01.01	KTO-800	ALL	X	ST-1
RU/6004/S	0 2003.08.01	2008.08.01	G1192M5	ALL	X X X X	ST-1
RU/6004/T	0 2004.02.12	2005.02.12	TYK-11BN	ALL	X	ST-1
RU/6005/S	0 2003.10.03	2008.10.03	GAM1,GBA3,GCO7	ALL	X X X X	ST-1
RU/6006/S	0 2003.10.30	2008.10.30	CAPSULES F45.65.1484.000 WITH RM	ALL	X X X X	ST-1
RU/6007/S	0 2003.10.30	2008.10.30	HK252M5	ALL	X X X X	ST-1
RU/6008/S	0 2003.10.30	2008.10.30	G1192M11, 12 & GK60M21, 22	ALL	X X X X	ST-1
RU/6009/S	0 2003.11.27	2008.11.27	GK60T2	ALL	X X X X	ST-1
RU/6010/S	0 2003.12.19	2008.12.19	CP	ALL	X X X X	ST-1
RU/6010/S	1 2004.03.12	2008.12.19	CP	ALL	X X X X	ST-1
RU/6011/S	0 2004.01.16	2009.01.16	GAM1.101, GAM1.11, GAM1.12	ALL	X X X X	ST-1
RU/6012/S	0 2004.02.12	2009.02.12	GCO60	ALL	X X X X	ST-1
RU/6013/S	0 2004.02.12	2009.02.12	SB60	ALL	X X X X	ST-1
RU/6014/S	0 2004.03.12	2009.03.12	GK60TV	ALL	X X X X	ST-1
RU/6015/S	0 2004.03.12	2009.03.12		ALL	X X X X	ST-1
RU/6016/S	0 2004.04.01	2009.04.01	IRM-IR-40	ALL	X X X X	ST-1
RU/6016/S	1 2004.05.20	2009.04.01	IRM-IR-40	ALL	X X X X	ST-1
RU/6017/S	0 2004.04.23	2009.04.23	GS75M1	ALL	X X X X	ST-1
RU/6018/S	0 2004.05.20	2009.04.21	KTM-02	ALL	X X X X	ST-1
RU/6019/S	0 2004.05.20	2009.05.21	GIE.M3	ALL	X X X X	ST-1
S/0030/B(U)F	9 2003.04.10	2006.01.31	S/30/B(U)F	ALL	X X X	6/73AA
S/1119/IF-85	2 2003.04.09	2005.12.31			X X	6/85AA
S/1125/X	0 2003.03.17	2004.12.31			X X	6/85AA
S/1128/X	0 2003.05.08	2004.12.31			X X	TS-R-1
S/1130/X	0 2003.06.13	2004.12.31	IP-2		X	TS-R-1
S/1132/X	0 2004.02.26	2004.12.31	USA/9239/AF		X X	TS-R-1
S/17/B(U)F	10 2004.03.26	2007.03.31	29-TONS EMBALLAGET	1	X X X	6/85AA
S/50/IF-96	2 2003.10.14	2006.10.31	IP-3		X X	TS-R-1
USA/0018/S	7 2000.11.06	2005.11.01	Model SR-CF-100		X X X X	6/85AA
USA/0036/S	7 2002.07.17	2007.08.31	NRD Model A001 Nuclear foils		X X X X	TS-R-1
USA/0043/S	10 2002.08.06	2007.09.30	MONSANTO MODEL 2720 Series		X X X X	TS-R-1
USA/0046/S	5 2002.04.17	2007.05.01	MRC MODEL 2404	SEE CERT!	X X X X	TS-R-1
USA/0058/S	6 1999.07.29	2004.08.31	General Electric Cf-100 Series		X X X X	6/85AA
USA/0065/S	7 2000.11.06	2005.11.01	SR Cf-1000 SERIES NEUTRON SOURCE		X X X X	6/85AA
USA/0071/S	6 2003.06.27	2008.06.30	3M MODEL 4D6L /BEFORE 1989.08.03	ALL	X X X X	TS-R-1
USA/0074/S	6 2002.09.04	2007.09.30	3M Model 4F6P	SEE CERT!	X X X X	TS-R-1
USA/0077/S	6 2001.02.20	2006.02.28	3M Model 4F6S		X X X X	6/85AA
USA/0078/S	8 2001.02.23	2006.04.01	Gulf Nuclear Model No. CSV		X X X X	6/85AA
USA/0080/S	3 2000.06.23	2005.06.30	MONSANTO (DRAWING NO. SK195/2A0)	BEFORE 1JAN00	X X X X	6/85AA
USA/0087/S	5 2004.02.27	2009.02.28	DRESSER ATLAS MODEL DA-5		X X X X	TS-R-1
USA/0088/S	6 2002.09.13	2007.09.30	DRESSER ATLAS MODEL DA-20		X X X X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	SAFETY R
					A	S
					O	E
					I	R
					L	D
USA/0095/S	8 2000.09.27	2005.09.30	SERIES B, G, R AND T		X X X X	6/85AA
USA/0112/S	6 2003.05.15	2008.06.01	SCHLUMBERGER NSR-GB		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0113/S	9 2003.05.15	2008.06.01	NSR-F, NSR-D AND NSR-R		X X X X	TS-R-1
USA/0114/S	6 2003.05.15	2008.05.15	GULF NUCLEAR AMBE 71-1		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0115/S	9 2002.08.26	2007.08.31	Gulf Nuclear Model VL-1	SEE CERT!	X X X X	TS-R-1
USA/0116/S	4 2000.11.06	2005.11.30	HALLIBURTON X-602-04-101		X X X X	6/85AA
ALL					X X X X	TS-R-1
USA/0135/S	8 2001.12.10	2006.12.10	MODEL NOS. NSR-M and NSR-L		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0138/S	7 2003.06.09	2008.06.30	INS SOURCE MODEL S-16		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0141/S	10 2003.11.06	2008.10.31	GEN-CF-1X OR 2765-AA00		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0149/S	5 2000.08.30	2005.08.31	Gulf Nuclear Model AmBe 71-2A	prior 1988-3-08	X X X X	6/85AA
ALL					X X X X	TS-R-1
USA/0154/S	8 2002.09.04	2007.09.30	AEA TECH QSA MODELS NOS. 60001 +		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0159/S	5 2002.08.23	2007.08.31	E.I. DuPont/NEN Model NER-478C		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0161/S	2 2002.07.24	2007.07.31	New England Nucl. Model NER-550		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0165/S	6 2003.09.15	2008.09.30	AEA TECH QSA A-424-2 .... MORE	CHECK CERT!!!	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0166/S	9 2002.08.30	2007.09.01	VD, VD(HP), NB, NBG, NB(HP)	SEE CERT!	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0174/S	5 2002.09.04	2007.08.31	Gulf Nuclear Model CS-2	SEE CERT!	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0179/S	8 2003.08.27	2008.07.31	AEA TECH QSA SERIES 900 IR CAPS		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0185/S	5 2002.11.22	2007.11.30	NEW ENGLAND NUCL. MODEL NER-476C		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0192/S	5 2003.06.09	2008.07.31	ISOMEDIX MODEL ISO-1000	BEFORE 1998.06	X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0221/S	6 1999.08.20	2004.08.31	IPL LINE SOURCE,301 SERIES		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0236/S	3 2002.07.02	2007.06.30	SR-CF-3000 & OR-CF-3000		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0242/S	5 2003.01.08	2007.12.31	Monsanto Research Model 24154-C	pre 01.12.10	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0245/S	8 2003.08.29	2008.08.31	ELEKTA AB 43047 & 43685	ALL	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0257/S	9 2004.04.22	2008.08.31	ELEKTA AB 43047 & 43685		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0263/S	6 2003.11.17	2007.09.30	AEA TECHN QSA MODEL 849		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0283/S	3 2001.12.03	2006.12.01	MONSANTO MODEL 24195		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0292/S	4 2003.08.12	2008.07.31	3M MODEL 3FIG /BEFORE 1989.08.03		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0297/S	6 2001.10.30	2006.10.31	Neutron Products NPTT Series	SEE CERT!	X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0331/S	4 2003.09.25	2008.09.30	INDUSTRIAL NUCLEAR CO. MODEL A		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0335/S	5 2003.11.21	2004.12.15	GAMMATRON MODEL AN-HP		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0336/S	6 2003.01.08	2007.12.31	AEA Tech QSA Model 875 Series		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0336/S	7 2001.07.17	2006.08.01	IPL MODEL XFB-3		X X X X	6/85AA
ALL					X X X X	TS-R-1
USA/0336/S	8 2003.07.24	2006.08.01	IPL MODEL XFB-3 AND XFB-4		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0350/S	4 2000.08.09	2005.08.31	Isotope Prod. Labs. Model 343		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0351/S	4 2000.03.23	2005.03.31	IPL Model N-252		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0352/S	4 2000.08.09	2005.08.31	Isotope Prod. Labs. Model 295		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0353/S	4 2000.02.07	2004.10.31	IPL Model 193		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0354/S	4 2000.08.09	2005.08.31	Isotope Prod. Labs. Model 274-1		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0357/S	7 2001.05.17	2006.04.01	IPL A3214 and A3203		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0363/S	5 2003.01.23	2008.01.12	AEA TECHN. X38/1,-3 and -4		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0367/S	5 2000.09.27	2005.10.01	FRONTIER MODEL 10 AND 100 SERIES		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0376/S	3 2001.04.06	2006.03.31	GAMMATRON SPEC. SS-2050		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0377/S	5 2003.01.24	2006.06.30	AEA TECH 60011, 60012, 60013		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0392/S	6 2003.08.27	2008.07.31	AEA TECH QSA SERIES 875 CAPS.		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0393/S	3 2002.02.08	2007.02.07	CIS-US Model 791		X X X X	TS-R-1
ALL					X X X X	6/73AA
USA/0411/AF	8 2001.10.17	2006.09.01	Models 5A, 5B, 8A, 12A, 12B MORE		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0411/H(U)-96	0 2001.10.17	2006.09.01	CYLS. MODEL NOS. 5A, 5B, 8A MORE		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0413/S	3 2003.01.08	2007.12.31	AEA/QSA MODELS 92802 AND 93302	PRIOR 3AUG89	X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0419/S	2 2000.01.05	2004.08.31	3M Model 4P6E	prior 3Aug89	X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0420/S	2 2000.01.21	2005.01.31	3M Model 4P6M		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0427/S	3 2000.03.23	2005.03.31	CIS-US MODELS 772 AND 774		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0458/S	3 2002.02.21	2007.02.28	NEUTRON PRODUCTS NPPR 450-10-B		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0462/S	4 2002.03.28	2007.04.01	IPL MODELS 3021 AND 3027		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0463/S	1 2000.08.30	2005.08.31	J.L. SHEPHERD MODEL 7810-109-BP		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0494/S	1 2000.09.01	2005.09.01	OMNITRON SL-777 and SL-777V		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0497/S	2 2003.08.29	2008.09.30	AEA TECH QSA MODEL X.444		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0498/S	1 2000.11.06	2005.11.01	IPL MODEL HEG-1		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0500/S	2 2003.08.29	2008.09.30	AEA TECH QSA MODEL X.1065		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0501/S	3 2003.12.12	2008.09.30	AEA TECH QSA MODEL X.44		X X X X	TS-R-1
ALL					X X X X	TS-R-1
USA/0502/S	3 2002.12.20	2007.12.31	AEA/QSA X.540 CAPSULE SERIES		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0508/S	1 2000.11.06	2005.11.01	IPL MODEL A3906		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0513/S	2 2002.12.09	2007.12.31	AEA TECHN QSA MODEL X.560		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0515/S	1 2001.05.03	2006.04.01	IPL MODELS A3201, A3202, A3210		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0516/S	1 2001.05.17	2006.04.01	IPL A3224-01, A3224-02, A3224-03		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0517/S	1 2001.05.17	2006.04.01	IPL A3224-04,A3224-14, A3901-1 &		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0518/S	1 2001.05.17	2006.06.30	IPL Model A3908		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0523/S	1 2002.08.16	2007.07.31	JL SHEPHERD 7810-484-1		X X X X	TS-R-1
ALL					X X X X	6/85AA
USA/0526/S	1 2002.08.16	2007.07.31	JL SHEPHERD 7810-0109-R		X X X X	6/85AA
ALL					X X X X	6/85AA
USA/0531/S	1 2002.07.18	2007.08.31	Model DSK 2384		X X X X	TS-R-1

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	SAFETY SERIES
					A O I E	I A R A
					L D	
USA/0540/S	1 2003.06.12	2008.06.05	J.L.SHEPHERD MODEL 7810-9	ALL	X X X X	TS-R-1
USA/0541/S	1 2003.06.12	2008.06.05	J.L.SHEPHERD MODEL 7810-8	ALL	X X X X	TS-R-1
USA/0543/S	1 2003.03.31	2008.04.01	SPERRY SUN SOURCE No. 009100		X X X X	TS-R-1
USA/0544/S	1 2002.02.08	2007.02.07	CIS-US MODEL 789		X X X X	TS-R-1
USA/0559/S	0 1999.10.21	2004.10.31	JL SHEPHERD & ASSOC. 6810G		X X X X	6/85AA
USA/0566/S	1 2003.12.02	2008.12.31	SP&E MODEL NOS. G & T		X X X X	TS-R-1
USA/0570/S	1 2000.03.20	2005.02.02	CSN0010-192 BRACHYTHERAPY SOURCE	ALL	X X X X	6/85AA
USA/0571/S	1 2003.03.24	2008.03.15	VARIAN MODEL VS-2000		X X X X	TS-R-1
USA/0575/H(U)-96	1 2001.08.31	2006.02.02	2000 MED PACKAGE		X X X X	TS-R-1
USA/0592/H(M)-96	0 2001.08.31	2006.09.01	MODEL 48X and 48Y CYLINDERS	ALL	X X X X	TS-R-1
USA/0597/S	0 2001.07.13	2006.08.01	AEA TECH-QSA MODEL X.2050	ALL	X X X X	TS-R-1
USA/0603/S	1 2003.03.21	2008.04.01	AMERSHAM MODEL X.2163		X X X X	TS-R-1
USA/0606/S	0 2002.06.11	2007.06.30	AEA TECHN. MODEL VZ-64/1		X X X X	TS-R-1
USA/0608/S	0 2002.11.22	2007.11.30	B, G, R and T MODEL SOURCES	ALL	X X X X	TS-R-1
USA/0612/S	1 2003.04.08	2008.02.28	AEA TECHN. QSA X.1301 AND X.1302	ALL	X X X X	TS-R-1
USA/0612/S	2 2003.04.17	2008.02.02	AEA TECHN. QSA X.1301 AND X.1302	ALL	X X X X	TS-R-1
USA/0614/S	0 2003.01.23	2008.01.12	AEA TECHN. QSA MODEL X.1218		X X X X	TS-R-1
USA/0615/S	0 2003.01.23	2008.01.12	AEA TECH. MODEL X.2001		X X X X	TS-R-1
USA/0618/S	0 2003.03.26	2008.03.10	AEA TECHN. QSA MODEL X.2109		X X X X	TS-R-1
USA/0619/S	2 2003.11.17	2008.03.10	AEA TECHN QSA XN146 AXN146		X X X X	TS-R-1
USA/0620/S	0 2003.04.08	2008.04.01	AEA TECHN. QSA MODEL X.1188		X X X X	TS-R-1
USA/0622/S	0 2003.03.25	2008.03.07	IPL MODEL CST.50P/O, /P, /S		X X X X	TS-R-1
USA/0623/S	0 2003.03.31	2008.03.24	AEA TECHN QSA MODEL X.4		X X X X	TS-R-1
USA/0624/S	0 2003.04.08	2008.04.01	AEA TECHN QSA MODEL NUMBER X.2		X X X X	TS-R-1
USA/0625/S	0 2003.04.08	2008.04.05	AEA TECHN QSA MODEL NUMBER X.25		X X X X	TS-R-1
USA/0627/S	0 2003.05.15	2008.05.15	AEA TECH. QSA MODEL X.2084	ALL	X X X X	TS-R-1
USA/0628/A	0 2003.06.18	2008.06.15	AEA TECH. QSA MODEL X. 2055	ALL	X X X X	TS-R-1
USA/0629/S	0 2003.07.24	2008.07.31	AEA/QSA MODELS X.14 AND X.14/1	ALL	X X X X	TS-R-1
USA/0631/S	0 2003.06.12	2008.06.15	AEA/QSA MODEL X.3	ALL	X X X X	TS-R-1
USA/0632/S	2 2003.12.08	2008.06.15	AEA/QSA AX1, X.1 & X.1/2	ALL	X X X X	TS-R-1
USA/0634/S	1 2003.10.14	2008.07.31	AEA QSA MODEL X.8		X X X X	TS-R-1
USA/0635/S	0 2003.08.29	2008.07.31	AEA TECH QSA MODEL X.1276	ALL	X X X X	TS-R-1
USA/0638/S	0 2003.08.12	2008.07.31	AEA TECHN. QSA MODEL VZ-260	ALL	X X X X	TS-R-1
USA/0639/S	0 2003.08.27	2008.07.31	AEA QSA MODELS X.1191, X.1191/1		X X X X	TS-R-1
USA/0640/S	1 2004.01.29	2008.08.31	AEA TECH QSA MODEL X.9	ALL	X X X X	TS-R-1
USA/0643/S	1 2004.04.05	2008.09.30	AEA TECH QSA MODS XN177 & AXN177	ALL	X X X X	TS-R-1
USA/0645/S	1 2003.11.20	2008.08.31	AEA TECH QSA MOD XN159/XN160	ALL	X X X X	TS-R-1
USA/0646/S	1 2003.11.20	2008.08.31	AEA QSA MODELS X1094, AX1094		X X X X	TS-R-1
USA/0647/S	1 2003.11.06	2008.08.31	AEA QSA MODELS X224, AX224		X X X X	TS-R-1
USA/0649/S	1 2003.12.08	2008.08.15	AEA TECH. QSA MODEL X.1272	ALL	X X X X	TS-R-1
USA/0650/S	1 2003.10.14	2008.07.31	AEA TECH. QSA MODEL X.1187	ALL	X X X X	TS-R-1
USA/0651/S	0 2003.08.12	2008.08.15	AEA TECH. QSA MODEL X.1018	ALL	X X X X	TS-R-1
USA/0652/S	1 2003.11.20	2008.08.15	AEA TECH. QSA MODEL XN.214	ALL	X X X X	TS-R-1
USA/0654/S-96	0 2003.12.22	2009.01.31	IPL MODELS 67-65XX		X X X X	TS-R-1
USA/0657/S	1 2004.01.29	2008.12.31	AEA TECH. QSA MODEL X.103	ALL	X X X X	TS-R-1
USA/0659/S	1 2004.02.06	2008.12.31	AEA TECH QSA MODEL X.20	ALL	X X X X	TS-R-1
USA/0662/S	1 2004.01.29	2009.01.31	AEA TECH QSA MODEL X.1275		X X X X	TS-R-1
USA/0663/S	1 2004.01.29	2009.01.31	AEA TECH QSA MODEL X.1186		X X X X	TS-R-1
USA/0670/S	0 2004.04.22	2009.04.30	AEA TECHNOLOGY QSA, INC. MODEL X	ALL	X X X X	TS-R-1
USA/0672/S	0 2004.05.12	2009.05.31	AEA TECHNOLOGY QSA INC MODEL X21	ALL	X X X X	TS-R-1
USA/4909/AF	16 2003.05.30	2006.09.01	DOT 21PF-1A & 21PF-1B		X X X X	6/73AA
USA/4986/AF	29 2003.03.31	2008.03.31	RA-3		X X X X	6/73AA
USA/5979/B( )	7 2000.09.27	2005.09.30	ALPHA OMEGA MODEL 5979		X X X X	6/67
USA/6078/AF	2 2002.03.28	2005.10.31	MODEL NOS. 927A1 and 927C1		X X X X	2/73AA
USA/6613/B(U)-85	10 2003.06.09	2008.06.30	AMERSHAM MODEL 702		X X X X	6/85AA
USA/9027/B(U)-85	15 2001.09.25	2006.02.28	MODEL NO. 741-OP		X X X X	6/85AA
USA/9032/B(U)-85	6 1999.11.12	2004.10.31	Amersham Model 650		X X X X	6/85AA
USA/9034/AF-85	12 2001.01.31	2005.12.31	TRIGA-I	ALL	X X X X	6/85AA
USA/9035/B(U)-85	11 2001.09.25	2005.05.31	MODEL NO 680-OP		X X X X	6/85AA
USA/9036/B(U)-85	12 2001.07.19	2006.10.31	MODEL SPEC C-1		X X X X	6/85AA
USA/9037/AF-85	12 2001.01.31	2005.12.31	TRIGA-2		X X X X	6/85AA
USA/9056/B(U)-85	11 2000.04.28	2005.04.30	Model SPEC 2-T		X X X X	6/85AA
USA/9148/B(U)-85	6 2003.05.30	2008.03.31	AMERSHAM MODEL 770		X X X X	6/85AA
USA/9150/B(U)-85	6 2001.08.31	2006.07.31	Model PAT-2	ALL	X X X X	6/85AA
USA/9157/B(U)-85	5 2000.01.06	2004.09.30	MODEL NO. IR-100		X X X X	6/85AA
USA/9196/AF-85	22 2001.12.13	2006.02.28	MODEL UX-30		X X X X	6/85AA
USA/9204/B(U)-85	1 2000.07.17	2005.10.31	CNS 10-160B		X X X X	6/85AA
USA/9215/B(U)	7 2003.06.09	2008.05.31	NPI-20WC-6 MKII	ALL	X X X X	6/73AA
USA/9217/AF	12 2001.09.18	2005.06.30	Model ANF-250	ALL	X X X X	6/73AA

TABLE 1 - LISTING FOR CURRENT CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
USA/9225/B(U)F-85	28	2002.12.04	2005.02.28 NAC-LWT		X	X
USA/9228/B(U)F-85	11	2001.04.27	2006.03.31 GE MODEL 2000		X	X
USA/9239/AF	13	2002.03.20	2007.03.31 WESTINGHOUSE MCC-3, MCC-4, MCC-5	ALL	X	X
USA/9258/B(U)-85	1	2003.12.22	2008.12.31 MDS NORDION MODEL F-294		X	X
USA/9263/B(U)-85	5	2000.08.09	2005.06.30 Model No. SPEC-150	ALL	X	X
USA/9263/B(U)-96	6	2003.06.13	2005.06.30 MODEL NO. SPEC-150	ALL	X	X
USA/9269/B(U)-85	3	2000.12.12	2005.11.30 AEA TECHNOLOGY/QSA MODEL 650L	ALL	X	X
USA/9272/AF-85	1	2002.03.28	2007.01.31 CE-B1		X	X
USA/9282/B(U)-85	0	2000.05.01	2005.04.30 SPEC-300	ALL	X	X
USA/9283/B(U)-96	1	2003.06.13	2008.06.30 AEA TECH. OPL-660 AND OP-660	ALL	X	X
USA/9284/B(U)F-85	0	2000.06.30	2005.05.31 ESP-30X Protective Shipping Pkg		X	X
USA/9288/AF-85	2	2001.01.10	2005.03.31 ECO-PAK OP-TU	ALL	X	X
USA/9290/B(U)-96	1	2003.02.14	2007.02.28 MDS NORDION F-430/GC-40		X	X
USA/9292/AF-85	1	2000.11.06	2005.01.31 PATRIOT		X	X
USA/9294/AF-85	3	2002.03.14	2006.02.28 GLOBAL NUCLEAR FUEL MODEL NPC		X	X
USA/9294/AF-85	4	2003.04.17	2006.02.28 GLOBAL NUCLEAR FUEL MODEL NPC		X	X
USA/9296/B(U)-85	1	2002.09.26	2006.03.31 AEA TECHN. 880 SERIES PACKAGES		X	X
USA/9299/B(U)-96	1	2003.02.14	2006.08.31 MDS NORDION F-423 PKG/OVERPACK		X	X
ZA/004A/S	0	2000.07.30	2005.07.30		X	X
ZA/NNR/003/S-96	0	2002.05.08	2007.07.01		X	X
ZA/NNR/1004/B(U)-96	--	2002.05.13	2007.05.13		X	X
ZA/NNR/1008/B(U)-85	0	2000.12.21	2004.12.21 ZA/NNR/1008/B(U)-85		X	X
ZA/NNR/1009/B(U)-85	0	2000.12.16	2004.12.16		X	X



**TABLE 2**  
**EXPIRED CERTIFICATES**



TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
AUS/26/B(U)-85	2 1993.10.18	2003.10.31	ANSTO 2800	2800/1 - 20	X X X X	6/85
B/012/S-85	6.1 2002.04.08	2004.03.05	G6A-G6B		X X X X	6/85AA
B/013/S-85	5 2001.07.24	2004.08.13	G 4	ALL	X X X X	6/85AA
B/014/S-85	5 2001.07.24	2004.08.14	G 1	ALL	X X X X	6/85AA
B/015/S-85	5 2001.07.24	2004.08.07	G 3	ALL	X X X X	6/85AA
B/30/B(U)	21 2002.06.20	2003.12.31	TNB 0145		X X X X	6/73AA
B/30/B(U)F	20 2002.06.20	2003.12.31	TNB 0145	all	X X X X	6/73AA
B/51/B(U)F-85	6.1 2002.05.31	2003.12.31	FS69/TNB176	all	X X X X	6/85AA
B/63/B(U)-85	2 2003.07.03	2003.12.31	TN 28 VT	ALL	X X X	6/85AA
B/69/B(U)F-85	1 2002.05.03	2003.12.31	FS65-1300	all	X X X	6/85AA
CDN/0001/S	14 2000.05.05	2004.05.31	NORDION SPECIAL FORM CAPSULES	ALL		6/73AA
CDN/1002/B(U)	18 2001.01.23	2004.02.29	MDS NORDION F112, F113	ALL		6/73AA
CDN/2003/B(U)	13 2000.03.07	2004.03.31	MDS NORDION F143, F158	SEE CERT		6/73AA
CDN/2012/B(U)	20 2000.03.01	2004.03.31	NORDION F168	SEE CERTIFICAT		6/73AA
CDN/2013/B(U)	11 1999.10.18	2003.10.31	MDS NORDION GAMMACELL 220	1 TO 256		6/73AA
CDN/2037/B(U)	11 2002.06.05	2004.05.31	MDS NORDION F-327/F-247	1-10 AND 12-41	X X X X	6/73AA
CDN/2042/B(U)	17 2002.06.05	2004.05.31	MDS NORDION F-327/F-245	1-5 AND 7-26	X X X X	6/73AA
CDN/2045/B(U)	15 2000.03.01	2004.04.30	NORDION F168-X	22X-26X & 41X		6/73AA
CDN/2053/B(U)-85	6 1999.11.08	2003.10.31	NORDION GAMMACELL 40 MK2	ALL		6/85AA
CDN/2062/B(U)-85	3 1999.12.09	2004.02.29	THERATRONICS F147(85)	61 AND UP		6/85AA
CDN/2063/B(U)-85	5 2000.03.01	2004.04.30	NORDION F-168 (1985)	53 TO 76, 83UP		6/85AA
CDN/2064/B(U)-85	3 2000.03.01	2004.04.30	NORDION F-168-X SHIPPING FLASKS	77-X TO 82-X		6/85AA
CDN/2067/B(U)-85	3 1999.01.24	2004.02.29	NORDION GAMMACELL 40 MK3,#11 &UP			6/85AA
CDN/2069/B(U)-85	5 2002.11.07	2003.03.31	MDS NORDION GAMMACEL 1000 & 3000		X X X X	SS/6AA
CDN/2072/B(U)-85	3 2001.04.06	2004.02.28	MDS NORDION F127,F127X, RAI/F127	59 AND UP		6/85AA
CDN/2072/B(U)-96	4 2003.06.27	2004.02.28	NORDION F-127, F-127-X, RAI/F127	59 AND UP	X X X X	TS-R-1
CDN/2074/B(U)-85	1 1999.12.17	2003.11.30	THERATRONICS 780 SERIES	SEE CERT		6/85AA
CH/248/X	0 2003.10.15	2003.12.31	RA-3D		X	TS-R-1
CH/249/X	0 2004.03.05	2004.06.30	TYP ANF-18 (D/4343/IF-96)		X	TS-R-1
CZ/020/B(M)	1 1999.12.28	2003.12.31	KSV B(M)	131/85/2, 3	X X X X	6/73
CZ/021/B(M)	0 1998.06.09	2003.12.31	SKODA Ae 111628			6/85
CZ/022/S-85	0 1998.07.09	2003.12.31	LIZA			6/85
CZ/027/IF-85	1 2001.03.06	2003.12.31	0485 MEVA	all	X X	6/85
CZ/028/IF-85	0 1999.01.22	2003.12.31	D/BAM/17 1293/TC			6/85
CZ/029/B(M)-85	0 1999.03.10	2003.12.31	NONKO	01, 02		6/85
CZ/034/IF-85	0 2001.03.06	2003.12.31	0272 MEVA	all	X X	6/85
CZ/038/IF-96	0 2002.08.05	2004.04.03	SOLE I		X X X	TS-R-1
CZ/039/IF-96	0 2002.08.05	2004.04.03	SOLE II	ALL	X X	TS-R-1
CZ/1001/S-85	0 1999.01.28	2003.12.31	Am1.GA			6/85
D/0072/S-85	0 1998.10.28	2003.10.31	Co-60 SOURCE Co0.P13		X X X X	6/85
D/0081/S-85	0 1999.03.17	2004.02.28	SOURCE Ir2.A77-1, Ir2.A77-2		X X X X	6/85
D/2001/B(U)-85	11 2000.10.30	2003.10.31	TRANSPORTBEHAELTER S 1747	UP TO 01065	X X X X	6/85
D/2006/B(U)-85	8 2000.11.01	2003.10.31	ISOTOPEN-ARBEITSBEHAELTER C0 30		X X X	6/85
D/2007/B(U)-85	8 2000.11.30	2003.11.30	ISOTOPEN-ARBEITSBEHAELTER CO 100		X X X	6/85
D/2011/B(U)-85	9 2001.03.20	2004.03.20	Gammamat TI			6/85
D/2012/B(U)-85	9 2001.03.20	2004.03.20	Gammamat TI-F			6/85
D/2013/B(U)-85	9 2001.03.20	2004.03.20	Gammamat TI-FF			6/85
D/2027/B(U)-85	8 2000.11.30	2003.11.30	TRANSPORTBEHAELTER TB 5		X X X	6/85
D/2043/B(U)-85	6 2000.11.30	2003.11.30	TRANSPORTBEHAELTER TB-CO 300		X X X	6/85
D/2052/B(U)	2 2000.09.14	2003.09.30	TRANSPORTBEHAELTER 1K-M	01,02	X X X	6/73AA
D/2078/B(U)-85	4 2001.10.30	2003.12.31	GAMMAMAT TSI 3, TSI 3/1			6/85
D/2086/B(U)-96	3 2003.03.12	2003.09.30	GA-01		X X X X	96
D/2086/B(U)-96	4 2003.09.02	2004.03.31	GA-01		X X X X	96
D/2088/B(U)-85	1 2001.01.05	2004.01.05	MOSAIK II-15 P/U		X X X	6/85
D/2090/B(U)-85	1 2001.03.08	2004.03.08	MOSAIK II-15 EI, II-15 U EI		X X X	6/85
D/2518/B(U)-85	4 2003.06.02	2003.12.31	PB 250 B(U) DER GASS 500	01	X X X	6/85
D/4155/B(U)F-85	8 2001.05.17	2004.05.31	TRANSP.U.LAGERBEHALTER CASTOR IC	02	X X X	6/85
D/4160/B(U)F-85	7 2001.04.18	2004.04.30	TN 7-2	1 and 2	X X X	6/85
D/4167/B(U)F-85	6 2003.04.24	2003.10.31	CASTOR IIA	01 SGR	X X X	6/85
D/4193/B(U)F-85	2 2001.05.18	2004.05.18	CASTOR KRB-MOX	01,04,05,06	X X X	6/85
D/4197/B(U)F-85	2 2001.08.03	2004.08.03	TRANSPORTBEHAELTER BG 18		X X X	6/85
D/4214/B(U)F-85	7 2000.09.28	2003.09.28	CASTOR THTR/AVR		X X X	6/85
D/4280/AF-85	4 2001.02.12	2003.12.31	BU-D BEHAELTER		X X X	6/85
D/4295/B(M)F-85	2 2001.11.30	2003.12.31	VERP. FÜR UNBESTR. MOX-BE BEZNAU		X X X	6/85
D/4298/B(M)F-85	7 2001.10.19	2003.10.31	Transportsystem SWR-MOX-BE		X X X	6/85
D/4307/B(U)F-85	1 2000.12.14	2003.12.31	CASTOR X/28F		X X X	6/85
D/4311/B(U)F-85	5 2000.09.19	2003.09.19	CASTOR 440/84		X X X	6/85
D/4317/B(U)F-85	3 2001.04.17	2004.04.17	TRANSP.U.LAGERBEHAELTER TS 28 V		X X X	6/85
D/4323/B(U)F-85	5 2002.01.30	2004.04.18	CASTOR V/19	6 and up	X X X	6/85

TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
				SEE CERT	I	O	E		NUMBER
				ALL	A	I	R	A	L D
D/4324/B(U)F	0 2000.12.08	2003.12.31	EINZEL-SNR-BE BEHAELTER (ESBB)		X	X	X		6/85
D/4330/I/F-85	3 2001.10.30	2003.12.31	BE-TB Typ III-Edelstahl		X	X	X		6/85
D/4337/I/F-85	2 2003.01.09	2003.12.31	BE-TRANSPORTBEHAELTER TYP V		X	X	X		6/85
D/4339/I/F-85	3 2002.01.25	2003.12.31	BE-TB Typ III-Edelstahl		X	X	X		6/85
D/4352/I/F-96	0 2003.05.21	2004.05.31	ABFALLBEHAELTER TYP A 200	SEE CERT	X	X			96
D/7766/X	2 2003.10.09	2003.12.31	RA-3D		X	X			TS-R-1
F/007/B(U)F	JJ 2002.07.03	2003.12.31	IU 04		X	X			6/85/AA
F/034/S	AA 2004.05.19	2004.05.31	COD	ALL	X	X			6/73AA
F/112/B(U)	HD 1994.04.14	2004.08.01	GMA 2500		X	X	X		6/73AA
F/112/B(U)	HE 2003.11.21	2004.08.01	GMA 2500		X	X			6/73AAF
F/206/B(U)	HB 2000.11.23	2003.12.31	CONTENEUR 2LD		X	X	X		6/73AA
F/258/I/F	GC 2001.02.20	2004.02.28	FS 56		X	X			6/73
F/272/B(U)F-85	GG 2001.07.06	2003.12.31	TN 10/1		X	X	X		6/85AA
F/274/B(M)F-85 T	IQ 2001.10.29	2004.06.30	TN 13/2		X	X	X		6/85AA
F/274/B(U)F-85	IP 2001.08.31	2004.06.30	TN 13/2		X	X	X		6/85AA
F/274/B(U)F-85	IR 2002.02.12	2004.06.30	TN 13/2		X	X	X		6/85AA
F/274/B(U)F-85	IS 2003.02.12	2004.06.30	TN 13/2		X	X	X		6/85AA
F/274/B(U)F-85	IT 2003.03.18	2004.06.30	TN 13/2		X	X	X		6/85AA
F/275/B(M)F-85	HM 2001.07.10	2003.12.31	TN 12/1		X	X	X		6/85AA
F/275/B(U)F-85	HL 2001.06.29	2003.12.31	TN 12/1		X	X	X		6/85AA
F/284/I/F	DB 2002.07.16	2003.12.31	FS 58		X	X	X		6/73AA
F/290/AF-96	GJ 2002.06.07	2004.03.01	FS 47						TS-R-1
F/309/B(U)F-85	BB 2002.01.21	2003.12.31	LR 56		X	X			6/85AA
F/313/B(M)F-85 T	GO 2002.03.19	2003.12.31	TN-BGC 1		X	X	X		6/85AA
F/313/B(U)F-85	GN 2002.03.19	2003.12.31	TN-BGC 1		X	X	X		6/85AA
F/313/B(U)F-85	GP 2002.04.29	2003.12.31	TN-BGC 1						6/85AA
F/346/B(U)F-85	BC 2000.07.13	2003.12.31	FS 69		X	X	X		6/85AA
F/346/B(U)F-85	BD 2002.04.19	2003.12.31	FS 69		X	X	X		6/85AA
F/352/B(U)F-85	AD 2001.05.03	2003.12.31	FS65-1300		X	X	X		6/85AA
F/352/B(U)F-85	AE 2001.05.17	2003.12.31	FS65-1300		X	X	X		6/85AA
F/352/B(U)F-85	AF 2002.02.01	2003.12.31	FS65-1300		X	X	X		6/85AA
F/358/B(U)F-85	AB 2000.05.11	2003.12.31	COG-OP-30B		X	X	X		6/85AA
F/364/B(U)-85	AA 2000.02.03	2004.01.05	TN-TG1		X	X	X		6/85AA
F/370/B(M)-96 T	AB 2002.07.26	2003.09.30	CC 33		X	X	X		TS-R-1
F/370/B(U)-85	AA 2000.09.08	2003.09.30	COQUE CC 33		X	X	X		6/85AA
F/383/I/F-96	AA 2003.05.14	2004.05.14	4HD		X	X			TS-R-1
GB/0666AW/B(U)	14 2000.12.19	2003.12.31	LIQUIDS IN STAINLESS STEEL POT		X	X	X		6/85AA
GB/0666AY/B(U)	9 2001.01.30	2004.01.31	STEEL DRUM		X	X	X		6/73AA
GB/0924BZ/B(U)	7 2001.01.30	2004.01.31	0924 MK II		X	X	X		6/73AA
GB/107/S-96	1 2002.12.18	2004.03.31	SFC X94		X	X	X		TS-R-1
GB/113/S-85	4 2001.05.22	2004.04.30	SFC X220		X	X	X		6/85AA
GB/1146/AB(B/M)F	1 2001.05.18	2004.03.31	NTL 11 FLASK		X	X	X		6/85AA
GB/1146/AB(B/M)F-85	1 2001.03.30	2004.03.31	NTL 11 FLASK		X	X			6/85
GB/1146AB01/BM)F85T	1 2002.02.28	2004.03.31	NTL 11 TRANSPORT FLASK						6/85AA
GB/1146AC/B(M)F	1 2001.05.18	2004.03.31	NTL 11 TRANSPORT FLASK		X	X	X		6/85AA
GB/1146AD/B(M)F	1 2001.05.18	2004.03.31	NTL 11 TRANSPORT FLASK		X	X	X		6/85AA
GB/1146AD/B(M)F-85	1 2001.04.10	2004.03.31	NTL 11 FLASK		X	X	X		6/85
GB/1146AD01/B(M)F85	1 2002.02.28	2004.03.31	NTL 11 TRANSPORT FLASK						6/85AA
GB/1146AE/B(M)F	1 2001.05.23	2004.03.31	NTL 11 TRANSPORT FLASK		X	X	X		6/85AA
GB/1146AF/B(M)F	1 2001.05.18	2004.03.31	NTL 11 TRANSPORT FLASK		X	X	X		6/85AA
GB/1146AG/B(M)F	1 2001.05.18	2004.03.31	NTL TRANSPORT FLASK		X	X	X		6/85AA
GB/1197A01/X-96	2 2003.06.27	2004.06.30	CHAPEL CROSS FLASK						TS-R-1
GB/140/S-85	5 2001.06.20	2004.06.30	SFC XN30/0/1/2		X	X	X		6/85AA
GB/149/S-85	5 2001.06.20	2004.06.30	SFC X2105		X	X	X		6/85AA
GB/17/S-85	4 2000.10.10	2003.12.31	SFC X44		X	X	X		6/85
GB/171/S-96	1 2002.11.27	2004.03.31	SFC X117		X	X	X		6/96
GB/189/S-85	4 2000.11.22	2003.11.30	SFC XN159 XN/160		X	X	X		6/85
GB/191/S-85	4 2000.08.16	2003.09.30	SFC X446		X	X	X		6/85
GB/192/S-85	4 2000.08.16	2003.09.30	SFC X448		X	X	X		6/85
GB/1935T01/X-96	1 2003.01.01	2003.11.30	CANISTER						TS-R-1
GB/195/S-85	4 2000.08.16	2003.09.30	SFC X447		X	X	X		6/85AA
GB/196/S-85	4 2000.11.27	2003.12.31	SFC TYPEX60/2		X	X	X		6/85
GB/204/S-85	4 2001.08.06	2004.03.31	SFC X224 & X2034		X	X	X		6/85AA
GB/211/S-85	4 2001.05.16	2004.05.31	SFC X1094		X	X	X		6/85
GB/212/S-85	4 2001.05.16	2004.05.31	SFC XN177 (STAINLESS STEEL)		X	X	X		6/85AA
GB/222/S-85	5 2001.01.17	2004.01.31	SFC X2152 (FORMERLY XN290/XN291)		X	X	X		6/85AA
GB/24/S-85	4 2000.10.30	2003.10.31	SFC X.8		X	X	X		6/85AA
GB/25/S-85	4 2000.11.24	2003.11.30	SFC TYPEX9		X	X	X		6/85
GB/252/S-85	4 2001.01.26	2004.01.31	SFC X1186		X	X	X		6/85AA

TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
					I	O	E	A	NUMBER
					L	D			
GB/256/S-85	5 2001.03.28	2004.04.30	SFC X2110 (XN319/XN320)		X	X	X	X	6/85AA
GB/2631C/IF-85	4 2001.03.20	2003.09.30	NEW MODULE CONTAINER			X			6/85AA
GB/267/S-85	5 2000.10.27	2003.10.31	SFC X2007		X	X	X	X	6/85AA
GB/2741A/B(M)-85T	1 2002.12.05	2003.11.30				X			6/85
GB/2767B/B(U)-85	3 2000.09.05	2003.09.30	SAFPAK-B		X	X	X	X	6/85AA
GB/2771A/B(U)	7 2001.04.10	2004.04.30	INSULATED STEEL CASKET		X	X	X	X	6/73AA
GB/2799E/B(U)F-85	4 2001.06.18	2004.03.31			X	X	X	X	6/85AA
GB/2799H/B(U)-85	2 2001.03.19	2004.03.31	STEEL KEG		X	X	X	X	6/85AA
GB/2802B/B(U)F-85	4 2001.03.29	2004.03.31	STEEL KEG		X	X	X	X	6/85
GB/2816C/B(M)F	1 2001.06.05	2004.04.30	INSULATED STEEL KEG		X	X	X	X	6/73AA
GB/2816E/B(M)F	1 2001.06.05	2004.04.30	STEEL KEG		X	X	X	X	6/85AA
GB/28345C02/B(M)F-T	4 2001.04.05	2004.05.31	FLASK		X	X			6/85
GB/2834A(1)/B(M)F85	8 2001.04.05	2004.05.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2834A02/B(M)F85T	6 2001.04.05	2004.05.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2834B(1)/B(M)F85	8 2001.04.05	2004.05.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2834B02B(M)F-85T	6 2001.04.05	2004.05.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2834C(1)B(M)F-85	5 2001.04.05	2004.05.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2834D/B(M)-85	5 2002.04.19	2003.12.31	MASSIVE FINNED STEEL FLASK		X	X			6/85AA
GB/2835A/B(U)-85	4 2003.06.30	2004.06.30	INSULATED STEEL KEG		X	X	X	X	6/85AA
GB/2835A/B(U)F-85	2 2001.08.14	2004.06.30	INSULATED STEEL KEG		X	X	X	X	6/85AA
GB/29/S-85	5 2001.01.26	2004.01.31	SFC X20		X	X	X	X	6/85
GB/2913A 01/X-96	1 2003.11.25	2004.06.30		2913	X				6/96
GB/2942A/B(M)-85	4 2000.10.30	2003.10.31	IRRADIATED NUCLEAR FUEL		X	X			6/85AA
GB/2942A01B(M)-85T	4 2000.10.30	2003.10.31			X	X			6/85AA
GB/2942B/B(M)-85	4 2000.10.30	2003.10.31	FLASK		X	X			6/85
GB/2942B01B(M)-85T	4 2000.10.30	2003.10.31			X	X			6/85AA
GB/2942E/B(M)-85	4 2001.02.02	2004.02.28	MAGNOX FLASK		X	X			6/855AA
GB/2943A/B(M)-85	4 2000.10.30	2003.10.31	MAGNOX FUEL FLASK		X	X			6/85AA
GB/2943A01B(M)-85T	4 2000.10.30	2003.10.31	MAGNOX FUEL FLASK		X	X			6/85AA
GB/2943B/B(M)-85	4 2000.10.30	2003.10.31	MAGNOX FLASK		X	X			6/85AA
GB/2943B01B(M)-85T	4 2000.10.30	2003.10.31	FINNED STEEL FLASK		X	X			6/85AA
GB/2943E/B(M)-85	4 2001.02.02	2004.02.28	MAGNOX FLASK		X	X			6/85AA
GB/295/S-85	4 2000.10.30	2003.10.31	SFC X2035		X	X	X	X	6/85AA
GB/3100A/B(U)	7 2000.11.17	2003.12.31	ENCAPSULATED SOURCES		X	X	X	X	6/85
GB/323/S-85	4 2000.12.05	2003.12.31	SFC X0868		X	X	X	X	6/85
GB/3231A03/X-96	1 2003.06.18	2003.09.30			X				TS-R-1
GB/324/S-85	4 2000.11.28	2003.12.31	SFC X0869		X	X	X	X	6/85
GB/3300A/B(U)-85	4 2000.11.17	2003.12.31	ENCAPSULATED SOURCES		X	X	X	X	6/85AA
GB/3305A/B(M)-85T	11 2000.08.25	2003.12.31	TOKAI MURA MAGNOX FUEL FLASK		X	X			6/85AA
GB/332A/B(M)F-85T	2 2002.12.06	2003.11.04	USED FUEL FLASK		X	X			TS-R-1
GB/3337A/B(M)F-85T	2 2000.12.06	2003.11.03	FLASK		X	X			6/85AA
GB/3337A/B(M)F-85T	3 2003.04.25	2003.11.04			X	X			6/85AA
GB/335/S-85	4 2000.10.26	2003.10.31	SFC X.1191, 1191/1		X	X	X	X	6/85AA
GB/3358W/B(M)F-85	2 2001.07.30	2003.11.30	MODULAR FLASK			X			6/85AA
GB/3402A/B(U)F-85	3 2000.12.19	2003.12.31	STEEL CONTAINER			X	X		6/85AA
GB/3405A/B(U)F-85	4 2001.01.18	2004.01.31	STEEL CONTAINER			X	X	X	6/85AA
GB/3413A/B(M)-85	1 2001.06.28	2004.06.30	AUSTENITIC STEEL DRUM			X	X	X	6/85AA
GB/3422A/B(M)-85	2 2000.11.07	2003.09.30				X	X		6/85AA
GB/343/S-85	11 2003.02.20	2003.12.31	SPECIAL FORM			X	X	X	6/85AA
GB/348/S-85	4 2000.10.26	2003.10.31	SPECIAL FORM			X	X	X	6/85AA
GB/352/S-85	4 2001.01.26	2004.01.31	SFC X1186			X	X	X	6/85AA
GB/3525A/AF-85	2 2001.04.20	2004.03.31	FOUR STAINLESS STEEL TUBES			X	X	X	6/85AA
GB/3535A/IF-85	3 2001.07.05	2004.07.31	MILD STEEL			X	X		6/85AA
GB/354/S-85	5 2001.05.08	2004.05.30	SFCX1187			X	X	X	6/85
GB/3605A/B(U)-85	1 2000.12.06	2003.11.30				X	X	X	6/85AA
GB/3605B/B(U)-85	1 2000.12.06	2003.11.30	ENCAPSULATED SOURCE CONTAINER			X	X	X	6/85AA
GB/3605D/B(U)-85	1 2000.09.25	2003.09.30	DRUM			X	X	X	6/85AA
GB/3605M/B(U)-85	1 2000.12.06	2003.11.30	WEP INSULATED STEEL DRUM			X	X	X	6/85AA
GB/367/S-85	4 2000.11.24	2003.12.31	SFC0849			X	X	X	6/85
GB/3686A/B(U)-85	3 2001.03.28	2004.03.31	RADIOGRAPHY SOURCE			X	X	X	6/85AA
GB/369/S-85	6 2001.03.28	2004.03.31	SFCX103			X	X	X	6/85
GB/3700A/B(U)F-85	1 2001.06.01	2004.04.30	PLUTONIUM CONTAMINATED MATERIAL			X	X		6/85
GB/3705A/B(U)F-85	2 2001.01.12	2004.01.31	NESTED TRANSPORT PACKAGE			X	X	X	6/85AA
GB/3705B/B(U)F-85	2 2001.01.12	2004.01.31	NESTED TRANSPORT PACKAGE			X	X	X	6/85AA
GB/3705D/B(U)F-85	2 2001.01.12	2004.01.31				X	X	X	6/85AA
GB/3705E/B(U)F-85	2 2001.01.12	2004.01.31				X	X	X	6/85AA
GB/3705F/B(U)F-85	2 2001.01.12	2004.01.31				X	X	X	6/85AA
GB/3750A/B(U)-85	1 2000.12.19	2003.12.31	ENCAPSULATED SOURCES			X	X	X	6/85AA
GB/388/S-96	3 2000.11.30	2003.11.30	SFC X2050/3			X	X	X	6/85

TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
					I	A	R	A
					L	D		
GB/389/S-85	3 2001.02.23	2004.02.28	SFRM		X	X	X	6/85AA
GB/39/S-85	1 2002.01.09	2004.04.30	SFC X92 & X92/2		X	X	X	TS-R-1
GB/390/S-85	3 2001.02.23	2004.02.28	SFRM		X	X	X	6/85AA
GB/391/S-85	4 2001.02.21	2004.02.28	SFRM		X	X	X	6/85AA
GB/392/S-85	3 2001.02.23	2004.02.28	SFRM		X	X	X	6/85AA
GB/392/S-96	3 2001.02.23	2004.02.28	SFRM		X	X	X	6/85AA
GB/395/S-85	6 2002.07.30	2003.12.31	SFC R1800		X	X	X	6/85
GB/397/S-96	1 2002.11.27	2004.05.31	SFC X2138		X	X	X	TS-R-1
GB/403/S-85	2 2000.10.31	2003.10.31	SFC TYPEAX1		X	X	X	6/85
GB/404/S-85	2 2000.10.31	2003.10.31	SFC TYPEAX224		X	X	X	6/85
GB/405/S-85	2 2000.09.05	2003.10.31	SFC TYPEAXN146		X	X	X	6/85
GB/406/S-85	2 2000.09.05	2003.10.31	SFC TYPEAX1094		X	X	X	6/85
GB/407/S-85	2 2000.10.31	2003.10.31	SFC TYPEAXN177		X	X	X	6/85
GB/41/S-96	1 2002.12.13	2004.04.30	SFC X97 & X97/1		X	X	X	TS-R-1
GB/43/S-85	5 2001.08.31	2004.07.31	SFC X21		X	X	X	6/85AA
GB/4458A/IF-96	1 2002.12.13	2003.12.31			X	X	X	TS-R-1
GB/5082C01/X-96	2 2003.04.08	2003.12.31			X			TS-R-1
GB/924BP/B(U)	13 2003.03.25	2003.09.30	DRUM PACKAGE		X	X	X	6/85AA
H/006/B(U)-85	9 1999.05.10	2004.05.10	IBU-180	003 to 007, ++	X	X	X	6/85AA
IND/013/B(U)-85	1 2002.12.27	2003.11.30	BLOOD IRRADIATOR 2000 (BL-2000)	ALL	X	X	X	6/85AA
IND/014/B(U)-85	1 2002.12.27	2003.11.30	PANBIT FP-100K	ALL	X		X	6/85AA
IND/017/B(U)-85	0 2002.12.27	2003.11.30	LOW DOSE IRRAD-2000 (LDI-2000)	ALL	X	X	X	6/85AA
IND/018/B(U)-85	1 2002.12.27	2003.11.30	GAMMA CHAMBER 1200 (GC-1200)	ALL	X	X	X	6/85AA
IND/02/B(M)	5 2000.12.08	2003.12.31	GC-900 (GAMMA CHAMBER 900)	1 to 73	X		X	6/85AA
IND/04/B(M)	5 2000.12.08	2003.12.31	GC-4000A (GAMMA CHAMBER 4000A)	1 TO 26	X		X	6/85AA
IND/10/B(T)-85	2 2001.12.03	2003.12.31	COF-285 TRANSPORT FLASK	1,2,4	X	X	X	6/85AA
IND/11/B(M)-85	3 2000.12.08	2003.12.31	ROLI-1 (RADIOGRAPHY CAMERA)	91001 to 91059	X	X	X	6/85AA
IND/11/B(U)-85	3 2000.12.08	2003.12.31	ROLI-1 (RADIOGRAPHY CAMERA)	94060 AND UP	X	X	X	6/85AA
IND/12/B(U)-85	2 2001.04.12	2004.03.31	GAMMA CHAMBER 5000	ALL	X	X	X	6/85AA
J/10/AF-85	1 2001.03.30	2004.04.08	NFI-II	S8A10 - S31A10	X		X	6/85
J/105/AF-85	2 1998.01.12	2004.01.11	MFC-1	S1A105-S80A105	X		X	6/85
J/110/B(U)F-85	1 2001.06.19	2003.12.31	MUT-87Y-15T		X		X	6/85
J/118/B(U)F-85	0 1997.07.22	2003.11.28	MONJU-F	S1B118-S12B118	X		X	6/85
J/119/B(U)F-85	2 2000.12.27	2003.12.26	JRF-90Y-950K		X		X	6/85
J/120/B(M)F-85	1 2001.06.04	2003.12.31	MSF-I	S1B120,S2B120	X		X	6/85
J/123/B(M)F-85	1 1998.03.02	2004.03.01	HZ-75T-A	S1B123,S2B123	X		X	6/85
J/129/AF-85	1 2001.08.07	2003.12.31	RCC-3(A)	S1A129,S2A129	X	X	X	6/85
J/134/AF-85	2 1997.10.07	2003.10.06	NFI-V	S1A134-S12A134	X	X	X	6/85
J/135/B(M)F-85	2 1998.01.22	2004.01.21	NFT-38B		X		X	6/85
J/135/B(M)F-85	3 1998.01.22	2003.12.31	NFT-38B		X		X	6/85
J/136/B(M)F-85	2 1998.01.22	2004.01.21	NFT-32B		X		X	6/85
J/136/B(M)F-85	3 1998.01.22	2003.12.31	NFT-32B		X		X	6/85
J/137/B(M)F-85	3 1998.01.22	2003.12.31	NFT-22B	S1B137-S7B137	X		X	6/85
J/138/B(M)F-85	3 1998.01.22	2003.12.31	NFT-12B		X		X	6/85
J/139/B(M)F-85	4 1998.01.22	2003.12.31	NFT-14P	SEE CERT!	X		X	6/85
J/140/B(M)F-85	3 1998.01.22	2003.12.31	NFT-10P		X		X	6/85
J/141/B(M)F-85	0 1997.10.07	2003.10.06	HZ-75T-A Type	S1B141,S2B141	X		X	6/85
J/142/B(U)-85	0 1997.11.11	2003.11.10	NFI-XB	S1B142	X		X	6/85
J/149/B(M)F-85	2 1999.02.05	2004.06.03	TN-9180/A	S1B149-S12B149	X		X	6/85
J/151/B(M)F-85	3 1998.09.16	2004.05.28	TN-9121/B		X		X	6/85
J/159/AF-85	0 2000.10.10	2003.10.19	MST 30		X	X	X	6/85
J/162/B(M)F-85	0 2001.06.29	2004.06.28	BNFL 3320 TYPE		X	X	X	6/85
J/162/B(U)-85	1 2001.06.04	2003.12.31	JMS-87Y-18.5T		X		X	6/85
J/35/AF-85	1 2001.06.22	2004.06.21	NFI-III	S1A35	X		X	6/85
J/37/AF-85	3 1995.03.13	2003.12.31	NT-IV	S1A37\`S126A37	X		X	6/85
J/58/AF-85	1 1995.07.18	2004.06.28	NT-VIII		X		X	6/85
J/73/AF-85	1 1989.12.04	2004.06.28	DOT-6M (15 Gallon)	S1A73\`S60A73	X		X	6/73
J/82/B(M)-85	2 2002.03.19	2003.12.31	NR-10	S1B82-S3B82	X		X	6/85
J/92/B(U)F-85	3 1997.12.11	2003.11.09	TN6-5	S1B92	X		X	6/85
RA/0025/AF-85	8 2001.09.01	2003.10.31	DALMA (CNEA)	50	X	X	X	6/85AA
RA/0028/AF-85	7 2001.08.23	2003.10.31	CALBEL (CNEA)	40 only one	X	X	X	6/85AA
RA/0030/S-85	7 2001.06.01	2003.12.31	CNEA FIS 60-04	ALL	X	X	X	6/85AA
RA/0032/S-85	7 2001.06.01	2003.12.31	CNEA FIS 60-05	ALL	X	X	X	6/85AA
RA/0042/S-85	7 2001.09.28	2003.12.31	CNEA FIS 60-03 / R 2089	ALL	X	X	X	6/85AA
RA/0043/S-85	4 2001.04.01	2004.04.21	CNEA FSM 60-03	ALL	X	X	X	6/85AA
RA/0045/S-85	8 2001.07.04	2003.12.31	CNEA AC-345	ALL	X	X	X	6/85AA
RA/0064/S-85	4 2001.04.21	2004.04.21	CNEA COB-9-A	ALL	X	X	X	6/85AA
RA/0074/B(U)-85	2 2001.01.22	2004.03.30	CONTRAS (INVAP S.E.)	01-02 and 03	X	X	X	6/85AA
RU/003N/B(U)-85	1 1994.06.10	2003.12.31	UKTIB-GD		X	X	X	6/85AA

TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES NUMBER
				ALL	X	X	X	X	6/85AA
RU/017N/S	1 1998.10.05	2003.10.05	GK60M4	019	X	X	X	X	6/85AA
RU/034N1/B(U)-85	0 2000.01.01	2004.07.26	UKTIB-5M						6/85
RU/038N/S	2 2000.05.25	2003.09.01		ALL					
RU/048/B(M)F-85T	3 2000.12.27	2003.12.31	TUK-10B	All	X				6/85
RU/048/B(M)F-85T AD	3 2002.03.06	2003.12.31	TUK-10B	All	X				6/85
RU/050/B(M)F-85T	3 2000.12.27	2003.12.31	TUK-10B-1	All	X				6/85
RU/050/B(M)F-85T AD	3 2002.03.06	2003.12.31	TUK-10B-1	All	X				6/85
RU/053/B(U)FT	3 2001.10.22	2003.12.31	TUK-19	All	X				6/73
RU/055N/B(U)-96	1 2001.04.04	2004.02.04	UKTIB-85-4	All	X	X	X	X	ST-1
RU/056N/B(U)-96	0 2000.01.01	2004.07.05	UKTIB(U)313-1, UKTIB(U)495	650-655	X	X	X	X	ST-1
RU/057N/T	1 1997.05.15	2004.03.05	GZR	ALL	X	X	X	X	6/85AA
RU/063N/T	2 2003.08.01	2004.08.01	YKT1B-(IEY-1)	1 - 10	X	X	X	X	ST-1
RU/070/B(U)FT	3 2001.02.16	2003.12.31	TUK-32	All	X				6/73
RU/071/B(U)FT	3 2001.04.10	2003.12.31	TUK-32	All					6/73
RU/074/B(M)F-85T	1 2001.04.10	2004.03.31	TUK-6-3	All	X				6/85
RU/076/B(M)F-85T	1 2001.04.10	2004.03.31	TUK-10B-3	All	X				6/85
RU/086/B(M)FT	1 2000.11.27	2003.12.31	TUK-11R-1	All	X				6/73
RU/090N/T	1 2001.07.05	2004.07.05	UKTIB-24	All	X	X	X	X	ST-1
RU/096/B(M)FT	2001.04.03	2004.03.31	TUK-6-1	All	X				6/73
RU/100/B(M)FT	3 2002.02.28	2003.12.31	TK-S2	All	X	X			6/73
RU/1009/S	0 1999.03.01	2004.03.17	KTM-02	ALL	X	X	X	X	6/85AA
RU/1010/S	0 1999.03.17	2004.03.17	GIK-A2, GIK-A2H	ALL	X	X	X	X	6/85AA
RU/1011/S	0 1999.02.28	2004.05.28	CP16, CP17	ALL	X	X	X	X	6/85AA
RU/1014/S	0 1999.07.27	2004.07.27	IGIA-1M - IGIA-14	ALL	X	X	X	X	6/85AA
RU/102/B(U)-96T	3 1999.12.03	2003.12.31	TK-S6	ALL	X	X			ST-1
RU/102/B(U)F-96T	3 1999.12.03	2003.12.31	TK-S6	All	X	X			ST-1
RU/111/B(U)-85	2 1999.02.09	2003.12.31	TK-S14	All					6/85
RU/111/B(U)F-85T	3 2002.03.12	2003.12.31	TK-S14	All	X	X			6/85
RU/112/B(U)F-85	2 1999.02.09	2003.12.31	TK-S15	All					6/85
RU/112/B(U)F-85T	3 2002.03.12	2003.12.31	TK-S15	All	X	X			6/85
RU/113/B(U)F-85	2 1999.02.09	2003.12.31	TK-S16	All					6/85
RU/113/B(U)F-85T	3 2002.03.12	2003.12.31	TK-S16	All	X	X			6/85
RU/116/B(U)F-85	2 1999.07.06	2003.12.31	TK-S5	All					6/85
RU/116/B(U)F-85T	5 1999.07.06	2003.12.31	TK-S5	All	X	X	X		6/85
RU/116/B(U)F-85T	6 2000.11.04	2003.12.31	TK-S5	All	X	X	X	X	6/85
RU/119/B(U)-85	1998.08.25	2003.12.31	TK-S4	All					6/85
RU/119/B(U)F-85T	1998.08.25	2003.12.31	TK-S4	All	X	X	X	X	6/85
RU/119/B(U)F-85T	1 2000.11.04	2003.12.31	TK-S4	ALL	X	X	X	X	6/85
RU/157/B(U)F-85T	2 2002.02.07	2003.12.31	TK-S16	All	X	X			6/85
RU/167/B(U)F-85	1999.02.09	2003.12.31	TK-S5	All					6/85
RU/167/B(U)F-85T	1 2002.02.13	2003.12.31	TK-S5	All	X	X	X		6/85
RU/167/B(U)F-85T AD	1 2002.02.15	2003.12.31	TK-S5	All	X	X	X		6/85
RU/168/B(U)FT	1 2002.01.17	2003.12.31	TK-S48/2	All	X	X			6/73
RU/174/B(U)-85	2001.12.07	2003.12.31	TK-S15/1	All					6/85
RU/202/B(U)F-85T	3 2002.01.17	2003.12.31	TUK-29	All	X	X	X		6/85
RU/207/B(M)F-85T	3 2001.01.16	2003.12.31	TUK-27	All	X				6/85
RU/211/B(M)F-85T	2 2000.11.21	2003.10.31	TUK-26	All	X	X			6/85
RU/219/B(M)F-85T	4 2002.01.23	2003.12.31	TUK NCI-21PF-1	All	X	X	X		6/85
RU/223/B(U)F-85TAD1	1 1999.11.22	2003.12.31	TUK-36	ALL	X				6/85
RU/2313/X	0 2002.05.07	2003.12.31	A CAPACITY V=125 L	ALL				X	6/73
RU/2316/B(U)F-85T	1 2001.01.05	2003.12.31	COG-OP-30B	All	X	X			6/85
RU/2319/A-85T	2 2001.08.22	2003.12.31	0485 MEVA	All	X	X		X	6/85
RU/2333/A-85T	2001.08.22	2003.12.31	0272 MEVA	All	X				6/85
RU/236/B(M)F-85T	3 2001.06.04	2004.02.21	BU-J	All	X	X			6/85
RU/238/A-85T	3 2001.02.01	2003.12.31	TUK-44/1	All	X	X			6/85
RU/247/A-85T	4 2001.06.04	2004.01.31	TUK-44/4	All	X	X			6/85
RU/259/A-85T	2 2002.03.14	2003.12.31	TTE-6L					X	6/85
RU/261/X	1 2002.07.15	2004.07.31	TTE-0,8	ALL			X		6/73
RU/262/X	1 2002.07.15	2004.07.31	TTE-1,0	ALL			X		6/73
RU/290/A-85T	1997.09.11	2004.06.30	TYK-75	ALL			X		6/85
RU/291/A-85T	1997.09.11	2004.06.30	TYK-76	ALL			X		6/85
RU/292/A-85T	1997.09.11	2004.06.30	TYK-77	ALL			X		6/85
RU/293/A-85T	1997.09.11	2004.06.30	TYK-78, V=50L	ALL			X		6/85
RU/294/A-85T	1997.09.11	2004.06.30	TUK-79, V=60L	All			X		6/85
RU/3001/B(U)F-96T	3 2003.07.01	2004.07.01	TYK-108/1	ALL	X				6/96
RU/3001/B(U)F-96T	4 2003.07.01	2004.07.01	TYK-108/1	ALL	X				6/96
RU/3002/AF-85T	1 2001.06.05	2004.02.28	TUK SP-1, SP-2		X	X	X		6/85
RU/3014/IF-96	1 2003.07.07	2004.07.07	TK-C5-B	ALL	X				TS-R-1
RU/3014/IF-96T	1 2003.07.07	2004.07.07	TK-C5-B	ALL	X	X			TS-R-1

TABLE 2 - LISTING FOR EXPIRED CERTIFICATES

CERTIFICATE NUMBER	REV ISSUE DATE	EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
					I	A	R	A
					L	D		
RU/3018/B(U)F-96T	2002.03.15	2003.12.31	TK-S56 AND TK-S56-01		X	X		N.A.
RU/3018/B(U)F-96T	0 2002.03.15	2003.12.31	TK-S56 AND TK-S56-01		X	X		ST-1
RU/303/B(U)-85T	2 2002.03.14	2003.12.31	TK-48	All		X		6/85
RU/3034/IF-96T	0 2003.05.14	2004.05.14	TK-C5	All		X	X	6/96
RU/3037/IF-96T	0 2003.06.25	2004.06.25	TK-C57	All		X	X	6/96
RU/304/A-85T	1 2000.01.10	2003.12.31	BOX WITH P-10 SAMPLER	All		X	X	X
RU/305/A-85T	1 2000.01.10	2003.12.31	DOT-17C BARREL WITH P-10 SAMPLER	All		X	X	X
RU/306/A-85T	1 2000.01.10	2003.12.31	CONTAINER WITH P-10 SAMPLER	All		X	X	X
RU/307/A-85T	1998.05.26	2003.12.31	CONTAINER WITH P-10 SAMPLER	All		X	X	X
RU/308/A-85T	1998.05.26	2003.12.31	DOT-17C BARREL WITH P-10 SAMPLER	All		X	X	X
RU/309/A-85T	1998.05.26	2003.12.31	BOX WITH P-10 SAMPLER	All		X	X	X
RU/310/A-85T	1 2001.06.19	2004.06.01	CONTAINER WITH P-10 SAMPLER	All		X	X	X
RU/318/I-96T	2001.10.01	2004.07.31	TUK-44/8	All		X	X	X
RU/400/A-85T	1998.02.16	2003.12.31	TUK-70	All			X	
RU/401/A-85T	1998.02.16	2003.12.31	TUK-71	All			X	
RU/402/A-85T	1998.02.16	2003.12.31	TUK-72	All			X	
RU/403/A-85T	1998.02.16	2003.12.31	TUK-73	All			X	
RU/5226/B(U)-96T	0 2004.05.20	2004.05.20	RAD. HEAD GAMMARID-192/120	858.		X	X	X
S/0017/B(U)F	9 2000.12.14	2004.01.31	29-TONS EMBALLAGET	1		X	X	X
S/0055/B(U)-85	3 2000.12.13	2004.02.29	TN 17 CC	All		X	X	6/85AA
S/0057/B(U)-85	3 2000.12.14	2004.02.29	MOSAIK-CLAB	All		X	X	6/85AA
S/0156/B(U)-85	0 2000.10.30	2003.10.31				X	X	6/85AA
S/1124/X	0 2003.02.27	2003.12.31					X	6/85AA
S/1126/X	0 2003.03.18	2004.01.01				X	X	6/85AA
S/1126/X	1 2003.11.18	2004.02.02	30B			X	X	TS-R-1
S/1129/X	0 2003.05.15	2003.12.31					X	TS-R-1
S/1131/X	0 2003.11.06	2004.01.31	29 TONS-EMBALLAGET			X		TS-R-1
S/40/B(U)F-85	8 2002.03.28	2003.12.31	TN 17/2			X	X	6/85AA
S/50/IF-85	1 2001.01.25	2004.01.31				X	X	X
USA/0049/S	4 2004.02.27	2004.06.30	MONSANTO MODELS 2701-2706			X	X	TS-R-1
USA/0062/S	6 1999.05.06	2004.05.31	GE STANDARD TELETHERAPY SOURCE	All		X	X	X
USA/0158/S	5 2004.03.19	2004.06.30	E.I. DUPONT/NEN NER-479C			X	X	TS-R-1
USA/0277/S	3 1999.02.16	2004.01.31	BN-450-14 and BN-450-14-A			X	X	X
USA/0356/S	8 1999.07.16	2004.08.01	IPL A3000,-15, -23, -24, -30			X	X	X
USA/0361/B(U)F-85	4 1998.11.09	2003.09.30	PAT-1			X	X	X
USA/0394/S	2 1998.10.16	2003.10.31	AMERSHAM 922			X	X	X
USA/0610/X	0 2002.12.10	2004.01.01	UF6 CYL. MODEL 30B			X	X	X
USA/6581/AF-85	25 2000.08.09	2004.05.31	SIEMENS POWER CORP. NO. 51032-1			X	X	X
USA/6717/B(U)	13 1999.03.01	2003.11.30	AMERSHAM MODEL 6717-B			X	X	X
USA/9019/AF	26 1998.11.24	2003.11.30	General Electric Model BU-7			X	X	X
USA/9165/B(U)	5 1999.01.19	2003.12.31	AEA Technology Model 855			X	X	X
USA/9185/B(U)	5 2000.04.06	2003.11.30	MODEL NO. OP-100			X	X	X
USA/9187/B(U)	5 1999.01.19	2003.12.31	AEA Technology Model 865			X	X	X
USA/9234/B(U)F	11 2001.03.07	2003.12.31	NCI-21PF-1			X	X	X
USA/9235/B(U)F-85	2 2003.03.25	2004.03.31	NAC-STC	All		X	X	X
USA/9248/AF	17 2002.02.08	2004.02.28	FRAMATOME ANP SP-1, -2 and -3			X	X	X
USA/9250/B(U)F-85	5 2003.01.23	2003.10.04	BWX Tech Model NNFD 5X22	All		X	X	X
USA/9285/AF-85	1 2000.10.25	2003.10.31	SRP-1	All		X	X	X
ZA/CNS/1003/B(M)-85	2 1999.07.07	2004.07.07				X	X	X
ZA/CNS/1005/B(U)-85	1 2000.06.12	2004.01.06	ZA/CSN/1005/B(U)-85			X	X	X
ZA/NNR/1006/B(U)-96	0 2000.04.22	2004.07.07				X	X	TS-R-1

**TABLE 3**

**CURRENT CERTIFICATES BY VALIDATION NUMBER**



TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					I	A	R	A	
					L	D			
B/30/B(U)	23 A/9002/B(U) CH/8054/B(U) D/3076/B(U) E/038/B(U)	12 2005.06.30 2 2005.06.30 4 2005.06.30 6 2005.06.30	TBN145 TNB 0145 TNB 145 TNB 0145	SEE CERT	X	X	X	X	6/73AA
B/59/B(U)-96	2 CDN/E172/-96	3 2007.06.30	MDS NORDION S.A. NE4C		X	X	X	X	TS-R-1
B/72/B(U)-96	1 CDN/E203/-96	1 2006.12.31	MDS NORDION S.A. NE24-42 PACKAGE		X	X	X	X	TS-R-1
CDN/0004/S-96	7 CDN/0004/S-96	7 2006.09.30	C-146/C-151/XC-325		X	X	X	X	TS-R-1
CDN/0010/S-96	5 CDN/0010/S-96	5 2006.09.30	C-188		X	X	X	X	TS-R-1
CDN/0010/S-96	6 CDN/0010/S-96	6 2006.09.30	C-188		X	X	X	X	TS-R-1
CDN/0014/S-96	3 F/CDN/0014/S-96	3 2007.10.31	C-198		X	X	X	X	TS-R-1
CDN/1041/B(U)-85	0 B/8.3.CDN.1041.01059	0 2004.10.31	F-327/F-448	all	X	X	X	X	6/85AA
CDN/2005/B(U)	13 USA/6050/B(U)	13 2006.05.31	NORDION F-144; F-144-AC	1,5,9; 3	X	X	X	X	6/73AA
CDN/2008/B(U)	12 USA/6162/B(U)	16 2004.11.30	NORDION F-127 J-ROD	50,52,54	X	X	X	X	6/73AA
CDN/2009/B(U)	10 RA/3553/B(U)	1 2006.11.30	MODEL F-147 THERATRONICS INTL.	ONLY NO. 53	X	X	X	X	6/73AA
CDN/2009/B(U)	11 USA/6355/B(U)	13 2006.11.30	THERATRONICS F-147	SEE CERT!	X	X	X	X	6/73AA
CDN/2013/B(U)	12 B/8.3.CDN.2013.99.50	12 2007.10.31	GAMMACELL 220	ALL	X	X	X	X	6/73AA
CDN/2037/B(U)-96	12 USA/0125/B(U)-96	14 2008.05.31	MDS NORDION F-327/F-247	1-8, 10, 12 UP	X	X	X	X	96
CDN/2039/B(U)	17 E/072/B(U) RU/5094/T-96 USA/0061/B(U)	1 2005.03.31 0 2008.02.03	THERATRON 78. T780. T780-C ETC THERATRON T780 SERIES HEADS	ALL	X	X	X	X	6/73AA
CDN/2042/B(U)-96	18 USA/0124/B(U)-96	16 2008.01.31	MDS NORDION F-327/F-245	1-5, 7 & UP	X	X	X	X	96
CDN/2043/B(U)-96	19 B/8.3.CDN.2043.02370	19 2007.11.30	F-327with F-318 or F-251 inserts		X	X	X	X	6/96
CDN/2047/B(U)	11 USA/0348/B(U)	10 2007.04.30	NORDION F-231	7,8,9	X	X	X	X	6/73AA
CDN/2051/B(U)	7 B/8.3.CDN.2051.03.20	7 2007.01.31	F-271	1-10	X	X	X	X	6/96
CDN/2061/B(U)-85	5 GB/CDN/2061BUF-85 1	1 2006.05.31	AECL-CRL		X	X	X	X	6/85AA
CDN/2062/B(U)-85	4 B/8.3.CDN.2062.02396	004 2007.02.28	F-147 TRANSFER BOX	>61	X	X	X	X	6/85AA
CDN/2062/B(U)-96	5 CZ/1101201/B(U)-96 RU/5189/T	5 2007.02.28 0 2007.01.27	THERATRONICS F147(85) F147(85)	61 AND HIGHER ALL	X	X	X	X	6/85AA
CDN/2065/B(U)-85	2 A/9503/B(U)-85	1 2007.03.31	GAMMACELL 1000 AND 3000		X	X	X	X	N.A.
CDN/2065/B(U)-85	6 B/8.3.CDN.2065.03040	6 2007.03.31	GAMMACELL 1000 AND 3000	>42	X	X	X	X	6/85AA
CDN/2068/B(U)	3 USA/0475/B(U)	3 2005.10.31	NORDION GC 1000&3000 WITH 20WC5	1 to 41	X	X	X	X	6/73AA
CDN/2069/B(U)-85	5 B/8.3.CDN.2069.03039	5 2007.03.31	Gammacell 1000 and 30000	>42	X	X	X	X	6/85AA
CDN/2071/B(U)-96	1 B/8.3.CDN.2071.03.20	5 2007.03.31	NORDION GC 1000&3000 WITH 20WC5	>11	X	X	X	X	6/96
CDN/2072/B(U)-96	5 B/8.3.CDN.2072.04.04	1 2007.11.30	F-231-MK2		X	X	X	X	ST-1
CDN/2077/B(U)	2 B/8.3.CDN.2077.03371	5 2008.04.30	F-127, F-127-X, RAI/F-127		X	X	X	X	TS-R-1
CDN/2077/B(U)-85	0 RU/099N/T RU/099N/T USA/0578/B(U)-85	2 2007.11.30 1 2006.02.26 2 2007.04.01	F-231 + F-231-MK 2 F-231 F-231	>11 ALL 11 AND HIGHER	X	X	X	X	ST-1
CDN/2077/B(U)-96	2 RU/5196/T-96	0 2004.11.30	F-231 (1985), F-231 MK2	11 and higher	X	X	X	X	6/85AA
CDN/2078/B(U)-96	0 B/8.3.CDN.2078.03305	0 2009.03.25	F-231 (F-231 - MK2)	ALL	X	X	X	X	ST-1
CDN/2081/B(U)-96	0 B/8.3.CDN.2081.03038	0 2007.10.31	F-458		X	X	X	X	TS-R-1
CDN/2083/B(U)-96	0 B/8.3.CDN.2083.03328	0 2007.11.30	F-168(1996) and F-168-X (1996)	53-76, > 83	X	X	X	X	TSR1
CZ/005/B(U)-85	2 CDN/E195/-85	0 2007.11.30	MDS NORDION F-168 & F-168-X		X	X	X	X	TS-R-1
CZ/007/B(U)-96	0 RU/5198/T-96 RU/5219/T-96	0 2007.11.30	F-168, F-168-X		X	X	X	X	N.A.
CZ/012/B(U)-85	2 RU/084N/T	0 2007.11.30	GAMMACELL 1000 + 3000		X	X	X	X	TS-R-1
CZ/013/B(U)-85	2 ROK/0022/B(U)-85 RU/085N/T	1 2004.12.31 0 2005.12.31	SKODA-UJP MODEL UKI-4-135 UK 50 S	ALL	X	X	X	X	6/85/AA
D/083/S-85	- RU/2069/S	1 2008.04.24	PO-01/95		X	X	X	X	ST-1
D/2001/B(U)-85	12 A/0401/B(U)-85	0 2009.03.10	PO-01/95	ALL	X	X	X	X	ST-1
D/2011/B(U)-85	10 B/8.3.D.2011.04.087 CH/8057/B(U)-85 NL/0210/B(U)-85	0 2009.04.30	PO-01/95	ALL	X	X	X	X	ST-1
D/2012/B(U)-85	10 B/8.3.D.2012.04.088 NL/0211/B(U)-85	2 2008.04.24	UK 12S TYPE B	ALL	X	X	X	X	ST-1
D/2013/B(U)-85	10 B/8.3.D.2013.04.089 CH/8058/B(U)-85 NL/0212/B(U)-85	0 2005.12.31	UK 50 S	ALL	X	X	X	X	6/85
D/2015/B(U)-85	10 A/0302/B(U)-85 B/8.3.D.2015.04.083	1 2008.04.24	UK 50S TYPE B	ALL	X	X	X	X	6/85
D/2016/B(U)-85	10 A/0303/B(U)-85 B/8.3.D.2016.04.084	10 2006.12.31	GAMMAMAT TI-FF	ALL	X	X	X	X	6/85AA
D/2021/B(U)-85	8 B/8.3.D.2021.03.356	0 2006.12.31	GAMMAMAT TI-FF	ALL	X	X	X	X	TS-R-1
D/2022/B(U)-85	9 B/8.3.D.2022.04.081 S/SSI 2004/626-271	1 2006.12.31	GAMMAMAT TI-FF	>246	X	X	X	X	6/85/AA
		1 2006.12.31	GAMMAMAT TK 100		X	X	X	X	N.A.
		8 2004.10.31	GAMMAMAT M 18		X	X	X	X	6/85/AA
		9 2007.01.31	TELETRON SU 50		X	X	X	X	6/85/AA
		2007.12.31	TELETRON SU50		X	X	X	X	N.A.

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	A	R	A	NUMBER
					L	D			
D/2023/B(U)-85	9 B/8.3D.2023.04.140	9 2007.12.31	TELETRON SU100		X	X	X	X	SS/6AA
D/2024/B(U)-85	9 B/8.3D.2042.04.043	9 2007.01.31	TELETRON SU 100V		X	X	X	X	SS/6AA
D/2031/B(U)-85	8 B/8.3D.2031.03.357	8 2004.10.31	GAMMAMAT M10		X	X	X	X	6/85AA
	CDN/E054/-85	10 2004.10.31	GAMMAMAT M10 EXPOSURE DEVICE		X	X	X	X	6/85AA
D/2048/B(U)-85	9 B/8.3D.2048.04.085	9 2006.12.31	GAMMAMAT TK 1000	ALL	X	X	X	X	6/85AA
D/2078/B(U)	5 DK/2-4275-401 (123)	2005.01.31	GAMM		X	X	X	X	85
D/2078/B(U)-85	5 B/8.3D.2078.04.041	5 2005.01.31	TSI 3 OR TSI3/1		X	X	X	X	SS/6AA
	E/114/B(U)-85	0 2005.01.31	GAMMAMAT TSI 3 GAMMAMAT TSI 3/1		X	X	X	X	6/85/AA
	NL/0213/B(U)-85	0 2005.01.31	GAMMAMAT TSI 3, TSI 3/1		X	X	X	X	6/85
	PL/0072	0 2005.01.31	GAMMAMAT TSI 3, GAMMAMAT TSI 3/1	ALL	X	X	X	X	TS-R-1
	S/SSI 2004/176-271	2005.01.31	GAMMAMAT TSI 3/1		X	X	X	X	N.A.
D/2079/B(U)-96	3 CDN/E187/-96	1 2005.09.30	GAMMAMAT TSI 5 AND TSI 5/1		X	X	X	X	96
D/4140/IF-85	3 FIN/STUK/C621/50	0 2005.02.28	ANF-10		X				TS-R-1
D/4143/IF-96	0 FIN/STUK/Y214/63	0 2005.06.30	ANF-18		X	X			TS-R-1
D/4163/B(U)F	0 CH/250/X	0 2005.12.31	CASTOR 1C-DIORIT		X				TS-R-1
D/4226/B(U)-85	2 F/615/B(U)-85	C 2004.10.31	CASTOR BARRE		X	X			6/85AA
D/4229/B(U)F-85	11 F/543/B(U)F-85	E 2006.07.16	CASTOR S1		X	X			6/85AA
D/4293/B(U)F-85	6 A/9003/B(U)F-85	3 2005.06.30	MTR-BE TRANSPORTBEHAELTER MTR-D		X	X	X	X	6/85
	B/8.3D.4293.04.051	6 2005.06.30	MTR-D		X	X	X	X	SS/6AA
	CDN/E215/-85	0 2005.06.30	TRANSNUCKLEAR MTR-D FOR MTR FUEL		X	X	X	X	6/85AA
	S/SKI/5.41-031140	6 2005.06.30	MTR-D		X				6/85
D/4305/AF-96	4 B/8.3D.4305.04.148	4 2005.02.28	BU-D		X	X	X	X	ST-1/96
	CDN/E192/-96	2 2005.02.28	BU-D TRANSPORT CONTAINER		X	X			TS-R-1
	GB/D/4305/AF-96 (1)	1 2005.02.28	BU-D		X	X			TS-R-1
	RU/2329/B(M)F-85T	1 2005.02.28	TN BU-D	ALL	X	X			6/85
	S/SKI/5.41-020328	4 2005.02.28			X	X			6/85AA
	USA/0412/AF-96	10 2005.02.28	Model BU-D	ALL	X	X			TS-R-1
D/4306/AF-85	12 E/053/AF-85	6 2005.07.31	RA-3D		X	X	X	X	96
	S/SKI/5.41-020961	12 2005.07.31	RA-3D		X	X			6/85AA
	USA/0460/AF-85	11 2005.07.31	RA-3D Shipping Container	ALL	X	X	X	X	TS-R-1
D/4306/AF-85	13 S/SKI/5.41-020961	13 2004.12.31	RA-3D		X				6/85AA
D/4306/AF-96	12 CH/5024/AF-96	6 2005.07.31	RA-3D SHIPPING CONTAINER		X	X	X	X	TS-R-1
D/4306/AF-96	13 CDN/E205/-96	2 2006.09.30	GNF RA-3D		X	X			TS-R-1
	CH/5024/AF-96	7 2006.09.30	RA-3D SHIPPING CONTAINER		X	X	X	X	TS-R-1
	E/053/AF-96	7 2006.09.30	RA-3D		X	X			TS-R-1
D/4311/B(U)F-85	5 CZ/004/B(U)F-85	3 2005.12.31	CASTOR-440/84	ALL	X				85
D/4315/B(U)F-85	4 NL/0158/B(U)F-85	3 2006.11.25			X	X	X	X	N.A.
D/4318/B(U)F-85	3 CH/5053/B(U)F-85	1 2004.08.31	CASTOR HAW 20/28 CG	01 to 15	X	X	X	X	6/85AA
	F/629/B(U)F-85	E 2004.08.31	CASTOR HAW 20/28 CG		X	X			6/85AA
D/4326/B(U)F-85	3 USA/0551/B(U)F-85	4 2005.01.31	GNS-16 SPENT FUEL CASK		X	X	X	X	6/85AA
D/4329/B(U)F-85	2 CH/5045/B(U)F-85	2 2005.03.18	CASTOR HAW 20/28 CG	16 and up	X	X			TS-R-1
	F/735/B(U)F-85	B 2005.03.18	CASTOR HAW 20/28 CG		X	X			6/85AA
D/4340/IF-85	003 B/8.3D.4340.02.356	003 2005.02.28	ANF-10	all	X	X	X	X	6/85AA
D/4340/IF-85	3 CH/5056/IF-85	0 2005.02.28	ANF TYP 10		X	X	X	X	N.A.
	DK/2-0075-402 (107)	2005.02.28	MODEL ANF 10		X	X			TS-R-1
	DK/2-0075-402 (107)	-- 2005.02.28	MODEL ANF 10		X	X			TS-R-1
	E/101/IF-85	0 2005.02.28	ANF-10		X	X			6/85AA
	NL/0202/IF-85	0 2005.02.28	TRANSPORTBEHAELTER ANF 10		X	X	X	X	6/85
	PL/0008/IF	0 2005.02.28	ANF-10	ALL	X	X			TS-R-1
	S/SKI/5.41-020850	3 2005.02.28			X	X			6/85AA
D/4341/B(U)F-85	0 F/647/B(U)F-85	A 2004.10.26	CASTOR IIB/9		X	X			6/85AA
D/4342/B(U)F	1 DK/2-3788-407 (111)	2004.12.31	TN7/2						85
D/4342/B(U)F-85	1 F/640/B(U)F-85	C 2004.12.31	TN 7/2		X	X			6/85AA
D/4343/IF-96	0 CH/5068/IF-96	0 2005.07.31	ANF TYP 18		X	X			TS-R-1
	E/109/IF-96	0 2005.07.31	ANF-18		X	X			TS-R-1
	NL/0201/IF-96	0 2005.07.31			X	X			TS-R-1
	PL/0007/IF	0 2005.07.31	ANF-18	ALL	X	X			TS-R-1
	RU/3031/IF-96T	0 2005.07.31	AHF-18	ALL	X	X			6/96
	S/SKI/5.41-020957	0 2005.07.31			X	X			6/85AA
D/4343/IF-96	1 CH/5068/IF-96	1 2007.02.28	ANF TYP 18		X	X			TS-R-1
	PL/0010/IF-96	0 2007.01.31	ANF-18	ALL	X	X			TS-R-1
	S/SKI/5.41-040163	1 2007.02.28	ANF-18		X	X			TS-R-1
D/4348/B(M)F-96	0 CH/246/T	0 2005.08.31	ANF-18/MOX		X				TS-R-1
	CH/5067/B(M)F-96	0 2005.08.31	ANF-18/MOX		X	X			TS-R-1
D/4349/B(M)	1 GB/D/4349/BMF-96 1	1 2005.12.31			X	X			TS-R-1
D/4350/IF-96	2 S/SKI/5.41-040124	2 2007.01.31	ABB ATOM		X	X			TS-R-1
D/4353/IF-96	0 FIN/STUK/Y214/70	2006.06.30	ANF-50		X	X	X	X	TS-R-1
	PL/0006/IF	- 2006.05.31	PELLET SHIPPING CONTAINER ANF-50	ALL	X	X			TS-R-1
	RU/3032/IF-96T	0 2006.05.31	ANF-50	ALL	X	X			6/96

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					A	O	I	E	
					I	A	R	A	
					L	D			
F/020/S-1	S/SKI/5.41-030895 - RU/2090/S	0 2006.05.31 0 2006.03.31	ANF-50 MODEL COG		X	X	X	X	TS-R-1 ST-1
F/270/B(U)F-85	IO D/5346/B(U)F-85	10 2005.10.31	TN 17/2		X	X	X	X	6/85
	NL/0178/B(U)F-85	1 2005.10.31			X	X			6/85AA
F/270/B(U)F-85	IQ D/5346/B(U)F-85	11 2005.10.31	TN 17/2		X	X	X	X	6/85
	NL/0178/B(U)F-85	2 2005.10.31	TN-17(M)	MS190-193B(M)F	X	X			6/85
F/270/B(U)F-85 (IO)	S/SKI/5.41-030882	2005.10.31	TN 17/2		X	X	X	X	6/85
F/270/B(U)F-85FA	0 J/1022/B(M)F-85	0 2030.01.01	TN-17	ALL					X/685
	J/1023/B(M)F-85	0 2030.01.01	TN-17	ALL					X/685
	J/1027/B(M)F-85	0 2030.01.01	TN-17	ALL					X/685
	J/1028/B(M)F-85	0 2030.01.01	TN-17	ALL					X/685
F/270/B(U)F-85GK	0 J/1035/B(M)F-85	0 2030.01.01	TN-17(M)	MS190-193B(M)F	X	X			6/85
F/271/B(U)F-85	IN CH/5010/B(U)F-85	3 2006.09.30	TN 12/2		X	X	X	X	TS-R-1
F/271/B(U)F-85	IR CH/5010/B(U)F-85	4 2006.09.30	TN 12/2		X	X	X	X	TS-R-1
F/271/B(U)F-85 EA	0 J/1011/B(M)F-85	0 2030.01.01	TN-12A	ALL					X/685
	J/1013/B(M)F-85	0 2030.01.01	TN-12A	ALL					X/685
	J/1014/B(M)F-85	0 2030.01.01	TN-12A	ALL					X/685
	J/1024/B(M)F-85	0 2030.01.01	TN-12B	ALL					X/685
	J/1031/B(M)F-85	0 2030.01.01	TN-12B	ALL					X/685
F/274/B(U)F-85	JU D/5324/B(U)F-85	20 2007.06.30	TN 13/2		X	X	X	X	6/85
F/275/B(U)F DA	0 J/1020/B(M)F-85	0 2030.01.01	TN-12	ALL					X/685
F/334/B(U)F-85	CC NL/0152/B(U)F-85	1 2005.09.01	MARIANNE						X/685AA
F/347/IF-85	GB/F/347/IF-85	1 2005.01.31	FCC-3		X	X	X	X	N.A.
F/347/IF-85	AA D/5392/IF-85	0 2005.01.31	FCC-3		X	X	X	X	6/85
	NL/0204/IF-85	0 2005.01.31	FCC 3		X	X	X	X	X/685
F/347/IF-85 (AC)	S/SKI/5.41-040380	2005.01.31	FCC-3		X	X	X	X	X/685
F/347/IF-85 AA	0 S/SKI/5.41-001496	0 2005.01.31			X	X	X	X	6/85AA
F/348/IF-85	AA D/5393/IF-85	0 2005.01.31	FCC-4		X	X	X	X	6/85
F/356/B(U)F-96	GB/F/356/B(U)F-96	1 2005.06.30	FS65		X	X	X	X	6/
F/356/B(U)F-96	AB CH/5065/B(U)F-96	0 2005.06.30	FS 65		X	X	X	X	TS-R-1
F/357/B(U)F	BK DK/2-3794/404 (116)	2007.04.30	TN MTR 52						X 96
F/357/B(U)F	BO DK/2-3794-404 (115)	2007.04.30	TN MTR 52 S						X 96
F/359/B(U)-85	AA B/8.3F.359.03.349	AA 2005.02.01	AGNES	ALL	X	X	X	X	6/855AA
	D/3124/B(U)-85	0 2005.02.01	AGNES		X				6/85
	NL/0173/B(U)-85	0 2005.02.01							6/85AA
F/361/AF-85	AA CDN/E208/-5	0 2005.06.15	TN-U02 PACKAGE		X	X	X	X	6/85/AA
F/361/AF-85AA	0 S/SKI/5.41-020953	0 2005.06.15			X	X	X	X	6/85AA
F/361/AF-96(1)	GB/F/361/AF-96(1)	1 2005.06.15	TN-U02		X	X	X	X	N.A.
F/361/AF-96(2)	GB/F/361/AF-96(2)	1 2005.06.15	TN-UO2		X	X	X	X	N.A.
F/362/B(U)F-85	BC CH/5049/B(U)F-85	2 2007.06.30	TN 24-G		X	X	X	X	TS-R-1
F/363/B(U)-85	DG CH/5072/B(U)F-85	0 2008.01.23	RD 15 II B		X	X	X	X	SS/6AA
F/365/B(U)F-85	BD CH/5050/B(U)F-85	1 2006.09.30	TN 52 L	ALL	X	X	X	X	6/85AA
F/366/B(M)F-96T	AA CH/247/B(M)F-96T	0 2007.06.30	TN81		X				TS-R-1
	CH/5071/B(M)-96	0 2007.06.30	TN81		X	X	X	X	TS-R-1
F/371/B(U)F-85	BC CH/5051/B(U)F-85	2 2007.04.30	TN 97 L		X	X	X	X	TS-R-1
F/373/IF-85	AB CDN/E200/-85	1 2004.12.31	CERCA-01 CASK		X	X	X	X	85
	CH/5061/IF-85	0 2004.12.31	CERCA-01		X	X	X	X	6/85
	D/5388/IF-85	1 2004.12.31	CERCA 01						6/85AA
	NL/0187/IF-85	0 2004.12.31							
F/373/IF-85	AC D/5388/IF-85	2 2004.12.31	CERCA 01		X	X	X	X	6/85
F/377/B(U)F-85	AB CH/5064/B(U)F-85	1 2006.12.31	TN 24 BH		X	X	X	X	TS-R-1
F/378/B(U)F-96	AA CH/5066/B(U)F	0 2007.04.30	TN 9/4		X	X	X	X	TS-R-1
F/378/B(U)F-96	AC CH/5066/B(U)F-96	2 2007.04.30	TN 9/4		X	X	X	X	TS-R-1
F/379/B(U)F-96	AA CH/5069/B(U)F-96	0 2007.05.03	TN 106		X	X	X	X	TS-R-1
F/379/B(U)F-96 (AA)	0 S/SKI/5.41-031147	0 2007.05.03	TN 106		X	X	X	X	6/85AA
F/380/B(U)F-96	AB D/5404/B(U)F-96	1 2006.10.31	MX6		X	X	X	X	96
F/381/AF-96	AB CDN/E210/-96	0 2007.08.05	TRANSNUCLEAIRE TNF-XI		X	X	X	X	TS-R-1
F/381/AF-96 (AB)	S/SKI/5.41-030137	2007.08.05	TNF-XI		X	X	X	X	TS-R-1
F/381/AF-96(1)	GB/F/381/AF-96(1)	2 2007.08.05	TNF-XI		X	X	X	X	N.A.
GB/0924W(B)U	6 USA/0301(B)U	6 2004.10.31	UK Design No. 0924W		X	X	X	X	6/73AA
GB/0924W(B)U	7 D/3123/B(U)	0 2004.10.31	DESIGN 0924W		X	X	X	X	6/73AA
	E/096/B(U)	1 2004.10.31	0924 Mk II		X	X	X	X	6/73AA
GB/1146AH/B(U)F-96	1 D/5406/B(U)F-96	0 2006.09.30	NTL 11	6 TO 9	X	X	X	X	96
	F/654/B(U)F-96	A 2005.08.31	NTL 11		X	X	X	X	TS-R-1
GB/1147M/B(M)F-85T	10 J/1015/B(M)F-85	0 2030.01.01	EXCELLOX-4	ALL					X/685
	J/1016/B(M)F-85	0 2030.01.01	EXCELLOX-4	ALL					X/685
	J/1017/B(M)F-85	0 2030.01.01	EXCELLOX-4	ALL					X/685
	J/1032/B(M)F-85	0 2030.01.01	EXCELLOX-4	ALL					X/685
GB/1163H/B(M)F-85T	11 J/1010/B(M)F-85	0 2030.01.01	EXCELLOX-3B/3	ALL					X/685

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER	
					A	O	I	E		
					I	A	R	A		
					L	D				
	J/1018/B(M)F-85	0 2030.01.01	EXCELLOX-3B/3	ALL		X		X	6/85	
	J/1019/B(M)F-85	0 2030.01.01	EXCELLOX-3B/3	ALL		X		X	6/85	
	J/1029/B(M)F-85	0 2030.01.01	EXCELLOX-3B/3	ALL		X		X	6/85	
GB/1933A/B(U)	9 USA/0226/B(U)	8 2004.10.31	U.K. Design No. 1933A		X	X	X	X	6/73AA	
GB/1934A/B(U)	8 USA/0228/B(U)	7 2004.10.31	U.K. Design No. 1934A		X	X	X	X	6/73AA	
GB/1935A/B(U)	7 USA/0272/B(U)	7 2004.11.30	UK Design No 1935A		X	X	X	X	6/73AA	
GB/1935B/B(U)	7 USA/0317/B(U)	5 2004.11.30	U.K. DESIGN NO. 1935B		X	X	X	X	6/73AA	
GB/1935E/B(U)	7 USA/0273/B(U)	5 2004.11.30	UK DESIGN NO. 1935E	ALL	X	X	X	X	6/73AA	
GB/2767/B(U)-85	4 A/9301/B(U)-85	1 2006.09.30	SAFPAK-B		X	X	X	X	6/85AA	
GB/2767B/B(U)-85	3 RU/098N/T	0 2005.09.26	2767B (SAFPAK-B)		X	X	X	X	ST-1	
GB/2767B/B(U)-85	4 D/3077/B(U)-85	2 2005.06.30	SAFPAK-B		X	X	X	X	6/85	
	E/112/B(U)-85	0 2006.09.30	SAFPAK-B		X	X	X	X	6/85AA	
GB/2773/B(U)-85	5 CDN/E169/-85	2 2005.06.30	CROFT ASSOCIATES MODEL 2773A		X	X	X	X	6/85/AA	
GB/2773A/B(U)-85	4 USA/0337/B(U)-85	11 2005.06.30	Croft Associates Model 2773A		X	X	X	X	6/85AA	
GB/2835A/B(U)-85	4 F/GB/2835A/B(U)-85	4 2004.12.31	GB/2835A		X	X	X	X	N.A.	
GB/2835A/B(U)-96	0 RU/029N/T	3 2007.01.31	2835A	ALL	X	X	X	X	ST-1	
GB/2842A/B(U)-85	5 RU/1023/B(U)-85T	0 2005.09.01	2842A		X	X	X	X	6/85AA	
GB/2842A/B(U)-85	7 RU/1023/B(U)-96T	1 2009.01.16	2842A	ALL	X	X	X	X	ST-1	
GB/3170A/B(M)F	8 NL/0001/B(M)F	8 2005.02.28	NTL TRANSPORT FLASK		X	X	X	X	6/85AA	
GB/3170A/B(M)F	11 NL/0001/B(M)F	9 2005.02.28	NTL TRANSPORT FLASK		X	X	X	X	6/85AA	
GB/3231A/B(U)	006 B/8.3GB.3231A.01238	006 2004.10.31		ALL	X	X	X	X	6/73AA	
GB/3231A/B(U)	6 A/9303A/B(U)	3 2004.10.31	GB/3231A/B(U)	ALL	X	X	X	X	TS-R-1	
	NL/0096/B(U)	4 2004.10.31	STEEL TRANSPORT CASE		X	X	X	X	6/85AA	
GB/3231A/B(U)	7 D/3086/B(U)	3 2004.10.31	Design No. 3231A		X	X	X	X	6/73AA	
	E/075/B(U)	2 2004.10.31	STEEL TRANSPORT CASE		X	X	X	X	6/73AA	
	S/SSI 571 4080/2003	2004.10.31	3231A		X	X	X	X	N.A.	
GB/3231B/B(U)	5 A/9303B/B(U)	3 2004.10.31	GB/3231B/B(U)	ALL	X	X	X	X	TS-R-1	
GB/3231B/B(U)	006 B/8.3GB.3231B.01239	006 2004.10.31		ALL	X	X	X	X	6/73AA	
GB/3231B/B(U)	6 D/3087/B(U)	3 2004.10.31	Design No. 3231B		X	X	X	X	6/73AA	
	E/076/B(U)	2 2004.10.31	STEEL TRANSPORT CASE		X	X	X	X	6/73AA	
	NL/0097/B(U)	2 2004.10.31	STEEL TRANSPORT CASE		X	X	X	X	6/85AA	
GB/3300A/B(U)-96	1 CDN/E153/-96	4 2006.11.30	REVISS SERVICES R7006 PACKAGE		X	X	X	X	TS-R-1	
	RU/1028/B(U)-96T	1 2006.11.30	3300A	ALL	X	X	X	X	TS-R-1	
GB/3305A/B(M)T-85	7 J/1025/B(M)-85	0 2030.01.01	TK/MK II	ALL		X			X	6/85
GB/3314C/B(U)F-85	3 D/5382/B(U)F-85	2 2005.11.30	EXCELLOX 6 TRANSPORT FLASK		X	X	X	X	6/85	
	F/613/B(U)F-85	G 2005.11.30	EXCELLOX 6		X	X	X	X	6/85AA	
GB/3516A/AF-85	3 USA/0563/AF-85	4 2006.07.31	BNFL MODEL 3516 U TRANSPORT PKG	ALL	X	X	X	X	6/85AA	
GB/3516A/AF-85	4 CDN/E188/-85	3 2006.07.31	BNFL URANIC MATERIALS 3516 CONT		X	X	X	X	6/85/AA	
	E/092/AF-85	2 2006.07.31	FUEL TR		X	X	X	X	6/85/AA	
	F/637/AF-85	A 2006.07.31	GB3516A		X	X	X	X	6/85AA	
	NL/0168/AF-85	2 2006.07.31	FUEL TRANSPORT CONTAINER		X	X	X	X	6/85AA	
	RU/2344/AF-85T	0 2005.12.31	3516	ALL	X	X	X	X	6/85	
	S/SKI/5.41-030329	4 2006.07.31	TYPE 3516		X	X	X	X	6/85	
GB/3518A/AF-85	5 S/SKI/5.41-031190	5 2006.08.31	30B AND 48Y		X	X	X	X	6/85	
GB/3525A/AF-85	3 E/093/AF-85	1 2006.12.31	VVER		X	X	X	X	6/85AA	
	FIN/STUKY621/2	2004.12.31			X	X	X	X	TS-R-1	
GB/3555A/B(U)F-96	1 F/644/B(U)F-96	A 2005.12.31	NTL 3MA		X	X	X	X	TS-R-1	
GB/3605D/B(U)-96	2 RU/1027/B(U)-96T	1 2008.12.26	3605D	ALL	X	X	X	X	ST-1	
GB/3673A/B(U)-85	6 E/113/B(U)-85	0 2005.05.31			X	X	X	X	6/85AA	
GB/3750A/B(U)-96	1 RU/1030/B(U)-96T	1 2008.12.26	3750A	ALL	X	X	X	X	ST-1	
GB/3908A/B(U)F-85	1 B/8.3GB.3908A.02039	1 2004.09.30		all	X	X	X	X	6/85AA	
GB/3908A/B(U)F-96	1 DK/2-4215-401 (108)	2006.02.28	MTR FUEL ELEMENT PACKAGE		X	X	X	X	96	
	DK/2-4215-401 (108)	11 2006.03.04	MTR FUEL ELEMENT PACKAGE		X	X	X	X	TS-R-1	
GB/5096A 07/X-85	2 NL/0190/X-85	0 2006.02.28	MODEL UX-30		X	X	X	X	6/85AA	
GB/5096A/X-85	2 NL/0184/X-85	1 2006.02.28	GB/5096/X-85 Issue 3						6/85AA	
GB/924BP/B(U)	13 S/SSI 571 1457/2003	2004.09.30	0924BP		X	X	X	X	N.A.	
J/001/B(U)-85/R1	1 B/8.3J.001.99.298	001 2009.09.30	KATY	all	X	X	X	X	6/85AA	
	USA/0556/B(U)-85	2 2004.09.30	KATY		X	X	X	X	6/85AA	
J/108/B(M)F-96	5 S/SKI/5.41-030271	0 2005.12.19			X	X	X	X	TS-R-1	
J/111/B(U)F-85	--- USA/0401/B(U)F-96	8 2005.08.18	MODEL JMS-87Y-18.5T		X	X	X	X	TS-R-1	
J/111/B(U)F-96	1 GB/J/111/B(U)F-96	1 2005.08.18	JMS-87Y-18.5T		X	X	X	X	N.A.	
J/119/B(U)F-96	F/608/B(U)F-85	H 2005.02.24	JRF-90Y-950K		X	X	X	X	6/85AA	
	F/608/B(U)F-85	I 2005.02.24	JRF-90Y-950K		X	X	X	X	6/85AA	
J/119/B(U)F-96	--- USA/0452/B(U)F-96	9 2005.02.24	JRF-90Y-950K		X	X	X	X	TS-R-1	
J/143/AF-96	- USA/0495/AF-96	4 2005.08.06	RAJ-II		X	X	X	X	TS-R-1	
J/156/AF-96	CDN/E202/-96	0 2004.11.19	RAJ-III TRANSPORT PACKAGE		X	X	X	X	TS-R-1	
	F/627/AF-96	B 2004.11.19	RAJ-III		X	X	X	X	TS-R-1	
J/156/AF-96	0 B/8.3J.156.02.241	0 2004.11.19	RAJ-III	all	X	X	X	X	TS-R-1	
	S/SKI/5.41-010627	0 2004.11.19			X	X	X	X	6/85AA	

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	A	R	A	NUMBER
					L	D			
J/156/AF-96	2 GB/J/156/AF-96	1 2004.11.19	RAJ-III		X	X	X	X	TS-R-1
J/159/AF-96	- USA/0585/AF-96	0 2005.04.30	MODEL MST-30		X	X	X	X	TS-R-1
J/159/AF-96	0 B/8.3J.159.03.303	0 2005.04.30	30B WITH OVERPACK		X	X	X	X	TS-R-1
J/162/B(U)F-96	- USA/0605/B(U)F-96	1 2004.10.18	JMS-87Y-18.5T (TOSHIBA CORP.)		X	X	X	X	TS-R-1
J/162/B(U)F-96	1 GB/J/162/B(U)F-96	1 2004.10.18	JMS-87Y-18.5T		X	X	X	N.A.	
J/163/AF-96	0 RU/3022/AF-96T	0 2005.04.02	TUK FS 47		X	X	X	6/96	
J/61/B(U)F-96	1 GB/J/61/B(U)F-96	1 2005.08.19	JRC-80Y-20T		X	X	X	N.A.	
RU/014N/B(U)-85	1 B/8.3RU.014N.04.042	1 2005.08.01	UKT1B-192		X	X	X	X	SS/6AA
RU/039N/B(U)-85	2 CZ/900002/B(U)-96	0 2007.01.01	UKTIV-120	027,36,39,42	X	X	X	X	TS-R-1
RU/042/B(M)F-85T	4 UA/RU/042/B(M)F-85T	4 2004.12.31	TUK-6	ALL	X	X	X	X	6/85
RU/046/B(U)F-96T	5 UA/RU/046/B(U)F-96T	5 2005.08.31	TUK-13V	ALL	X	X	X	X	ST-1
RU/052/B(U)F-96T	0 UA/RU/052/B(U)F-96T	0 2005.12.31	TUK-13/1V	ALL	X	X	X	X	ST-1
RU/052/B(U)F-96T	4 UA/RU/052/B(U)F-96T	4 2005.12.31	TUK-13/1V	ALL	X	X	X	X	ST-1
RU/1012/B(U)-85T	1 RU/6005/T	0 2005.09.01	YKT1B-48A	ALL	X	X	X	X	ST-1
RU/118/B(U)F-9	0 FIN/STUK/A621/42	0 2005.12.31	TK-C4		X	X	X	X	ST-1/96
RU/118/B(U)F-96	0 UA/RU/118/B(U)F-96	0 2005.12.31	TK-S4	ALL	X	X	X	X	ST-1
RU/118/B(U)F-96T	0 UA/RU/118/B(U)F-96T	0 2005.12.31	TK-S4	ALL	X	X	X	X	ST-1
RU/3006/B(U)F-96	0 CZ/1630101/B(U)F-96	0 2005.12.31	UK 2506-724.000	all	X	X	X	X	ST-1
RU/3012/IF-96	1 PL/0009/IF-96	0 2006.05.26	TK-C15	ALL	X	X	X	X	TS-R-1
RU/3013/IF	1 CZ/1423303/IF-96	0 2006.12.31	TK-16 (IP-2F)		X	X	X	X	TS-R-1
S/1119/IF-85	2 FIN/STUK/C621/53	2005.12.31	EMBALLAGE 7		X	X	X	X	TS-R-1
S/50/IF	2 DK/2-0053-401 (117)	2006.10.31	EMB		X	X	X	X	96
S/50/IF-96	2 CH/5058/IF-96	1 2006.10.31	EMBRACE		X	X	X	X	TS-R-1
	D/5394/IF-96	1 2006.10.31	EMBRACE		X	X	X	X	96
	FIN/STUK/C621/55	2006.10.31	EMBRACE		X	X	X	X	TS-R-1
UA/001/IP-I-96	1 RU/2308/A-85T	1 2006.07.03	TYK AFIB.323452.002	ALL	X	X	X	X	6/85
USA/0393/S	3 D/0086/S-96	0 2007.02.07	CIS-US MODELL 791		X	X	X	X	TS-R-1
USA/0411/AF	8 CDN/E130/	7 2006.09.01	5A,B;8A;12A,B;30B;48A,F,X OR Y		X	X	X	X	6/73AA
	NL/0039/AF	7 2006.08.31	MODELS 5A, 5B, 8A, 12A, 12B MORE		X	X	X	X	6/73AA
	ROK/0002/AF	0 2006.09.01	CYLINDER 30B	ALL	X	X	X	X	6/73
	ROK/002/AF	0 2006.09.01	CYLINDER 30B	ALL	X	X	X	X	6/73
	RU/2343/AF-85T	0 2005.12.31	30 B	ALL	X	X	X	X	6/85
USA/0544/S	1 D/0087/S-96	0 2007.02.07	CIS-US MODELL 789		X	X	X	X	TS-R-1
USA/0575/H(U)-96	1 RU/319/H(U)-96T	0 2006.02.02	2000 MED	ALL	X	X	X	X	6/96
USA/0592/H(M)-96	0 CDNE201/-96	0 2006.09.06	48X AND 48Y CYLINDERS		X	X	X	X	TS-R-1
	E/103/H(M)-96	1 2004.12.31	48X AND 48Y		X	X	X	X	TS-R-1
	F/736/H(M)-96	C 2004.12.31	48X ET 48Y		X	X	X	X	TS-R-1
	NL/0195/H(M)-96	0C 2004.12.31	MODEL 48X AND 48Y CYLINDERS	ALL	X	X	X	X	TS-R-1
	RU/320/H(M)-96T	0 2006.09.01	48Y	ALL	X	X	X	X	6/96
	RU/321/H(M)-96T	0 2006.09.01	48Y	ALL	X	X	X	X	6/96
USA/4909/AF	15 CDN/E139/	8 2006.09.01	DOT SPEC 21PF-1A AND 21PF-1B		X	X	X	X	SS/6AA
USA/4909/AF	16 D/5338/AF	19 2006.09.01	DOT-21PF-1A, DOT-21PF-1B		X	X	X	X	6/73AA
	F/634/AF	F 2006.09.01	DOT 21PF-1A, 21PF-1B		X	X	X	X	6/73
	F/634/AF	G 2006.09.01	DOT 21PF-1A, 21PF-1B		X	X	X	X	6/73AA
	GB/USA/4909/AF	14 2006.09.01	USDOT SPECIFICATION 21PF-1A/B		X	X	X	X	TS-R-1
	NL/0056/AF	17 2006.09.01	USDOT SPECIFICATION 21PF-1A/B		X	X	X	X	TS-R-1
	ROK/0003/AF	1 2006.09.01	DOT-21PF-1B		X	X	X	X	6/73AA
	RU/2336/AF	1 2006.09.01	DOT-21PF-1A, DOT-21PF-1B	ALL	X	X	X	X	6/73
	RU/2337/AF	1 2006.09.01	DOT-21PF-1A, DOT-21PF-1B	ALL	X	X	X	X	6/73
	S/SKI/5.41-030673	2006.09.01	DOT 21PF-1A OR DOT21PF-1B		X	X	X	X	6/73AA
USA/4986/AF	29 E/023/AF	10 2008.03.31	RA-3		X	X	X	X	6/73AA
	FIN/STUK/C621/54	2008.03.31	RA-3		X	X	X	X	TS-R-1
USA/6613/B(U)-85	10 RU/6001/B(U)-96	0 2006.11.27	'MODEL 1 702'	ALL	X	X	X	X	ST-1
USA/6613/B(U)-96	11 NL/0134/B(U)-96	4 2008.06.30			X	X	X	X	N.A.
USA/9027/B(U)-85	14 ROK/0014/B(U)-85	0 2006.02.28	741-OP	ALL	X	X	X	X	6/85/AA
USA/9027/B(U)-85	15 B/8.3USA.9027.04.08	15 2006.02.28	741,741E,741A,741AE,741B,741BE		X	X	X	X	6/73AA
	CDN/E030/-85	12 2006.02.28	AEA TECHNOLOGY MODEL NO. 741-OP	ALL					6/85AA
	GB/USA/9027/B(U)-85	2 2006.02.28	MODEL 741 - OP						X X X N.A.
USA/9032/B(U)-85	0 ROK/0016/B(U)-85	0 2004.10.31	650	ALL	X	X	X	X	6/85/AA
USA/9033/B(U)-85	10 ROK/0011/B(U)-85	0 2007.11.29	680-OP	ALL	X	X	X	X	6/85/AA
USA/9035/B(U)-85	10 ROK/0013/B(U)-85	0 2005.05.31	680-OP	ALL	X	X	X	X	6/85/AA
USA/9035/B(U)-85	011 B/8.3USA.9035.02126	011 2005.05.31	Amersham 680	all	X	X	X	X	6/85AA
USA/9035/B(U)-85	11 CDN/E033/-85	10 2005.05.31	AEA TECHNOLOGY 680-OP PACKAGE	ALL					6/85AA
	GB/USA/9035/B(U)-85	1 2005.05.30	MODEL 680-OP						X X X 6/85AA
USA/9036/B(U)-85	7 CDN/E044/-85	14 2006.10.31	SPEC C-1 SOURCE CHANGER (F-365)	ALL					6/85AA
USA/9036/B(U)-85	11 B/8.3USA.9036.01260	11 2006.10.30	SPEC C-1	ALL	X	X	X	X	6/85AA
USA/9036/B(U)-96	13 B/8.3USA.9036.03329	13 2006.10.31	SPEC C-1	ALL	X	X	X	X	TS-R-1
USA/9148/B(U)-85	6 CDN/E095/-85	0 2008.03.31	AEA TECHNOLOGY 770 SOURCE CHANGE						6/85AA
USA/9157/B(U)	5 CDN/E094/	4 2004.09.30	INDUSTRIAL NUCLEAR MODEL IR-100						6/85AA

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					I	A	R	A	L D
USA/9157/B(U)-85	8 ROK/0010/B(U)-85	0 2004.09.30	IR-100	ALL	X	X	X	X	6/96
USA/9157/B(U)-95	5 CDN/E094/-85	5 2004.09.30	INDUSTRIAL NUCLEAR MODEL IR-100						6/85AA
USA/9196/AF	21 F/538/AF-85	N 2006.02.28	NUPAC UX-30		X	X	X	X	6/85AA
USA/9196/AF-85	21 CDN/E150/-85	12 2006.02.28	MODEL UX-30 OVERPACK	ALL					6/85AA
	S/SKI/5.41-010271	21 2006.02.28	UX-30, 30B		X	X	X	X	6/85AA
USA/9196/AF-85	22 B/8.3USA.9196.02416	22 2006.02.28	30B with UX30 overpack		X	X	X	X	6/85AA
	CDN/E150/-85	13 2006.02.28	UX-30 OVERPACK		X	X	X	X	6/85/AA
	D/5307/AF-85	40 2006.02.28	MODEL NO. UX-30		X	X	X	X	6/85
	F/538/AF-85	O 2006.02.28	UX-30		X	X	X	X	6/85AA
	NL/0058/AF-85	17 2006.02.28	NUCLEAR PACKAGING MODEL UX-30		X	X	X	X	6/85AA
	ROK/0005/AF-85	1 2006.02.28	UX-30	ALL	X	X	X	X	6/85/AA
	RU/2321/AF-85T	2 2006.02.28	UX-30	ALL	X	X	X	X	6/85
	RU/2332/AF-85T	1 2006.02.28	UX-30	ALL	X	X	X	X	6/85
	RU/2332/AF-85TADD.1	1 2006.02.28	UX-30	ALL	X	X	X	X	6/85
	S/SKI/5.41-031139	22 2006.02.28	30B		X	X	X	X	6/85AA
USA/9204/B(U)-85	2 CDN/E189/-85	2 2005.10.31	CNS 10-160B CASK; TP-01 & TP-02		X	X			6/85AA
USA/9217/AF	10 S/SKI/5.41-000978	10 2005.06.30	ANF-250		X	X			6/85AA
USA/9217/AF	12 B/8.3USA.9217.02.28	12 2005.06.30	ANF-250	all	X	X	X	X	6/73AA
	CDN/E140/-	7 2005.06.30	ADVANCED NUCLEAR FUELS ANF-250	ALL					6/73AA
	D/5344/AF	12 2006.06.30	ANF-250						6/73AA
	S/SKI/5.41-011118	12 2005.06.30	ANF-250		X	X	X	X	6/85AA
	S/SKI/5.41-031064	12 2005.06.30	ANF-250		X	X	X	X	6/85AA
USA/9225/B(U)F-85	21 E/100/B(U)F-85	0 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
	RA/3550/B(U)F-85	0 2005.02.28	NAC-LWT (NUCL. ASSURANCE CORP.)	1,2,4,5,6	X	X	X	X	6/85AA
	S/SKI/5.41-000988	21 2005.02.28			X	X	X	X	6/85AA
USA/9225/B(U)F-85	22 NL/0185/B(U)F-85	0 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
USA/9225/B(U)F-85	25 CDN/E173/-85	1 2005.02.28	NAC-LWT SHIPPING CASK		X	X			6/85AA
	F/630/B(U)F-85	A 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
USA/9225/B(U)F-85	26 A/0101/B(U)F-85	0 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
USA/9225/B(U)F-85	28 F/630/B(U)F-85	B 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
USA/9225/B(U)F-85	30 S/SKI/5.41-031032	30 2005.02.28	NAC-LWT		X	X	X	X	6/85AA
USA/9234/B(U)F	11 NL/0109/B(U)F	7 2007.02.28	NCI-21PF-1		X	X	X	X	6/85AA
USA/9234/B(U)F	12 CDN/E141/-	8 2008.12.31	NCI-21PF-1 OVERPACK	487-619					6/73AA
	D/5342/B(U)F	24 2007.02.28	MODEL NO. NCI-21PF-1		X	X	X	X	6/73AA
	ROK/0004/B(U)F	2 2008.12.31	NCI-21PF-1	ALL	X	X	X	X	6/73
	RU/2338/B(U)F-85T	1 2008.12.31	NCI-21PF-1	ALL	X	X	X	X	6/85
	S/SKI/5.41-031329	12 2008.12.31	30B		X	X	X	X	6/85AA
USA/9239/AF	13 CDN/E171/-	4 2007.03.31	WESTINGHOUSE MCC-3, 4 AND 5	SEE CERT	X	X	X	X	6/73AA
	CZ/33296/AF	3 2007.03.31	MCC-5	ALL	X	X	X	X	6/85AA
	E/054/AF	8 2007.03.31	MCC-3, MCC-4, MCC-5		X	X	X	X	6/73AA
	F/712/X	X 2004.12.31	MCC 3						TS-R-1
	PL/0004/AF	- 2007.03.31	MCC-5	ALL	X				TS-R-1
	ROK/0021/AF	0 2007.05.31	MCC-3		X	X	X	X	6/73AA
USA/9248/AF	18 B/8.3USA.9248.04.14	18 2009.02.28	SP1, SP2		X	X	X	X	6/73AA
	CDN/E154/-	3 2009.02.28	FRAMATOME ANP SP-1		X	X	X	X	6/73
USA/9250/B(U)F-85	6 CDN/E160/-85	3 2008.03.31	BWX TECHNOLOGIES 5X22 PACKAGE		X	X	X	X	6/85AA
	RA/3554/B(U)F-85	2 2008.03.31	NNFD 5X22		X	X	X	X	SS/6AA
	RU/3010/B(M)F-85T	2 2006.10.31	NNFD 5#&215;22	ALL	X	X	X	X	ST-1
USA/9263/B(U)-85	5 CDN/E170/-85	2 2005.06.30	SPEC-150 RADIOGRAPHY CAMERA						6/85AA
USA/9269/B(U)-85	3 CDN/E175/-85	1 2005.11.30	AEA 650L SOURCE CHANGER						6/85AA
USA/9282/B(U)-85	0 CDN/E193/-85	0 2005.04.30	SPEC 300 RADIOGRAPHY CAMERA						6/85AA
USA/9283/B(U)-85	1 CDN/E183/-85	1 2008.06.30	AEA TECHNOLOGY OPL-660 & OP-660		X	X	X	X	6/85AA
USA/9283/B(U)-96	1 GB/USA/9283/B(U)-96	1 2008.06.30	MODEL OPL & OP660		X	X	X	X	N.A.
USA/9290/B(U)-85	0 B/8.3USA.9290.03041	0 2007.02.28	F/43/GC-40 Nordion		X	X	X	X	6/85AA
USA/9294/AF-85	0 ROK/0015/B(U)-85	0 2006.03.31	880	ALL	X	X	X	X	6/96
USA/9294/AF-85	3 CDN/E207/-85	1 2006.02.28	GLOBAL NUCLEAR FUEL NPC PACKAGE		X	X	X	X	6/85/AA
	J/158/AF-96	0 2004.09.27	GLOBAL NUCL. FUEL MODEL NPC	SEE CERT!	X	X	X	X	TS-R-1
USA/9294/AF-85	4 CDN/E207/-85	2 2006.02.28	GLOBAL NUCLEAR FUEL NPC PACKAGE		X	X	X	X	6/85/AA
	E/108/AF-85	0 2006.02.28	GLOBAL NUCLEAR FUEL MODEL NPC		X	X	X	X	6/85/AA
	RU/2335/B(M)F-85T	1 2006.02.28	NPC	ALL	X	X	X	X	6/85
USA/9296/B(U)-85	0 CDN/E199/-85	1 2006.03.31	AEA TECHNOLOGY 880 SERIES PKGS						6/85AA
USA/9296/B(U)-85	1 CDN/E199/-85	2 2006.03.31	AEA TECHNOLOGY 880 SERIES		X	X	X	X	6/85AA
	GB/USA/9296/B(U)-85	1 2006.03.31	AEA TECH 880						6/85AA
USA/9299/B(U)-85	0 B/8.3USA.9299.02371	1 2006.03.31	880	ALL	X	X	X	X	6/85AA
	CDN/E206/-85	0 2006.08.31	Gammacell GC220	all	X	X	X	X	6/85AA
USA/9516/B(U)-85	2 RU/010N/T	1 2005.10.24	MOUND 1KW	ALL	X	X	X	X	ST-1
ZA/NNR/1008/B(U)-85	0 CZ/555202/B(U)-85	0 2004.12.21	LCR A627	all	X	X	X	X	6/85
ZA/NNR/1008/B(U)-85	1 B/8.3ZA.1008.03.394	1 2004.12.21	JANE		X	X	X	X	6/855AA

TABLE 3 - LISTING BY VALIDATION NUMBER FOR CURRENT CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
ZA/NNR/1009/B(U)-85	0 CDN/E197/-85	0 2004.12.16	ERIKA TRANSPORT PACKAGE			6/85AA
ZA/NNR1008/B(U)-85	1 NL/0208/B(U)-85	0 2004.12.21			X X X X	N.A.



**TABLE 4**  
**EXPIRED CERTIFICATES BY VALIDATION NUMBER**



TABLE 4 - LISTING BY VALIDATION NUMBER FOR EXPIRED CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					A	O	I	E	
					I	A	R	A	
					L	D			
B/30/B(U)	21 A/9002/B(U) E/038/B(U) GB/B/30/B(U) (2)	11 2003.12.31 5 2003.12.31 4 2003.12.31	TNB 0145 TNB 0145	ALL	X	X	X	X	TS-R-1
B/30/B(U)F	20 A/9002/B(U)F CDN/E105/ D/5327/B(U)F	10 2003.12.31 8 2003.12.31 6 2003.12.31	TNB 0145 TNB-0145 SHIPPING CONTAINER TNB 0145	ALL	X	X	X	X	6/73AA
B/72/B(U)-85	0 CDN/E203/-85	0 2004.04.30	MDS NORDION S.A. NE24-42 PACKAGE	ALL	X	X	X	X	6/85AA
CDN/1002/B(U)	18 NL/0138/B(U) USA/6214/B(U)	4 2004.02.29 16 2004.02.28	NORDION F112, F113 NORDION F-112 AND F-113	SEE CERT!!	X	X	X	X	6/73AA
CDN/1041/B(U)-85	0 USA/0589/B(U)-96	2 2003.11.30	MDS NORDION F-327/F-448	ALL	X	X	X	X	6/85AA
CDN/2003/B(U)T	13 USA/6217/B(U)	15 2004.03.31	MDS NORDION F-143 AND F-158	SEE CERT.	X	X	X	X	6/73AA
CDN/2012/B(U)	20 USA/6306/B(U)	14 2004.03.31	NORDION F-168 SHIPPING FLASK	SEE CERT.	X	X	X	X	6/73AA
CDN/2013/B(U)	11 B/8.3.CDN.2013.99.50 E/069/B(U) USA/6125/B(U)	11 2003.10.31 1 2003.10.31 12 2003.10.31	GAMMACELL 220 NORDION GAMMACELL 220 NORDION GAMMACELL 220	ALL	X	X	X	X	6/73AA
CDN/2037/B(U)	11 USA/0125/B(U)	13 2004.05.31	NORDION INTL. F-327/F-247	1 TO 256	X	X	X	X	6/73AA
CDN/2042/B(U)	17 B/8.3.CDN.2042.02254 USA/0124/B(U)	17 2004.05.31 15 2004.05.31	F-245 MDS Nordion F-245	1-10, 12-41 1-5 AND 7-26	X	X	X	X	6/73AA
CDN/2043/B(U)-85	18 USA/0126/B(U)-85	16 2003.11.30	NORDION F327/F251, F327/F318	SEE CERT!	X	X	X	X	6/85AA
CDN/2045/B(U)	15 USA/0214/B(U)	12 2004.04.30	NORDION F-168-X SHIPPING FLASK	22X-26X, 41X	X	X	X	X	6/73AA
CDN/2046/B(U)-85	3 USA/0468/B(U)-85	3 2004.04.30	NORDION F-168-X (1985)	77-X TO 82-X	X	X	X	X	6/85AA
CDN/2051/B(U)	5 USA/0444/B(U)	8 2003.11.30	MDS NORDION MODEL F-271	1 TO 10	X	X	X	X	6/73AA
CDN/2062/B(U)-85	3 CZ/1101201/B(U)-85	0 2004.02.29	Theratronics F147(85)	all	X	X	X	X	6/85
CDN/2063/B(U)-85	5 B/8.3.CDN.2063.00.10 NL/0100/B(U)-85 USA/0461/B(U)-85	5 2004.04.30 4 2004.04.30 5 2004.04.30	F-168 NORDION F-168 NORDION F-168	53-76, > 83	X	X	X	X	6/85AA
CDN/2064/B(U)-85	3 B/8.3.CDN.2064.00.10	3 2004.04.30	NORDION F-168	53-76, 83 UP	X	X	X	X	6/85AA
CDN/2065/B(U)-85	4 NL/0105/B(U)-85	3 2004.03.31	F-168-X	>77-X <82-X	X	X	X	X	6/85AA
CDN/2067/B(U)-85	3 USA/0587/B(U)-85	2 2003.03.31		X	X	X	X	N.A.	
CDN/2072/B(U)-85	3 USA/0509/B(U)-85	0 2004.02.29	NORDION GAMMACELL 40 MK3	11 AND UP	X	X	X	X	6/85AA
CDN/2072/B(U)-96	4 B/8.3.CDN.2072.03304	3 2004.02.28	NORDION F-127, F-127X & RAI/F127	59 AND UP	X	X	X	X	6/85AA
CDN/2074/B(U)-85	1 D/3120/B(U)-85 USA/0554/B(U)-85 - RU/084N/T	4 2004.02.28 1 2003.11.30	various, see cert	>58	X	X	X	X	TS-R-1
CZ/012/B(U)-85		3 2003.11.30	3 THERATRONICS RADIOTHERAPY HEADS	see cert	X	X	X	X	RID/ADR
D/2001/B(U)-85	11 NL/0192/B(U)-85	1 2003.10.04	UK 12S Type B	SEE CERT	X	X	X	X	6/85AA
D/2011/B(U)-85	9 B/8.3.D.2011.03350 CZ/918400/B(U)-85	0 2003.10.31 9 2004.03.20	TRANSPORTBEHAELTER S 1747 GAMMAMAT TI	UP TO 01065	X	X	X	X	6/85
D/2012/B(U)-85	9 B/8.3.D.2012.03.351 CH/8056/B(U)-85 CZ/15799/B(U)-85	2 2003.03.31 1 2004.03.20 9 2004.03.20		all	X	X	X	X	6/85AA
D/2013/B(U)-85	9 B/8.3.D.2013.03.352	1 2004.03.20	GAMMAMAT TI-F	ALL	X	X	X	X	6/85AA
D/2015/B(U)-85	9 A/0302/B(U)-85 B/8.3.D.2015.03.353	0 2004.02.29	GAMMAMAT TI-FF	ALL	X	X	X	X	6/85AA
D/2016/B(U)-85	9 A/0303/B(U)-85 B/8.3.D.2016.03.354	0 2004.02.29	GAMMAMAT TK30	ALL	X	X	X	X	N.A.
D/2048/B(U)-85	8 B/8.3.D.2048.03355	9 2004.02.29	GAMMAMAT TK 100	ALL	X	X	X	X	6/855AA
D/2078/B(U)-85	4 CDN/E186/-85	9 2004.02.29	GAMMAMAT TK 100	ALL	X	X	X	X	6/85AA
D/2086/B(U)-96	3 USA/0532/B(U)-96	0 2003.09.30	GANUK Model GA-01 TRANSPORT CONT	ALL	X	X	X	X	TS-R-1
D/2516/B(U)-85	5 A/0402/B(U)-85	0 2004.02.03	CONTAINER 120 MIT STOSSBEGRENZER	1 TO 4	X	X	X	X	6/85
D/4160/B(U)F-85	7 S/SKI/5.41-010759 USA/0371/B(U)F-85	7 2004.04.30 10 2004.04.30	7 SKI/5.41-010759 TN 7-2 TRANSPORT PACKAGE	ALL	X	X	X	X	6/85AA
D/4179/B(U)F	2 DK/2-3947-402 (122)	2004.08.03	BG 18		X				85
D/4197/B(U)F-85	2 CH/5070/B(U)-85 S/SKI/5.41-030207	0 2004.07.03 0 2004.08.03	BG 18		X	X	X	X	6/85AA
D/4280/AF-85	4 CH/5062/AF-85 RA/3552/AF-85 S/SKI/5.41-010226	0 2003.12.31 0 2003.12.31	Typ BU-D MODEL BU-D	ALL	X	X	X	X	6/85AA
D/4295/B(M)F-85	2 GB/D/4295/BMF(2)-85	4 2003.12.31	BU-D		X	X	X	X	6/85AA
D/4330/IF-85	3 CH/5048/IF-85 E/098/IF-85 NL/0200/IF-85 RU/3009/IF-85T	1 2003.12.31 3 2003.12.31 2 2003.12.31 0 2003.12.31	TYPE V BE TRANSPORTBEH. TYP III-Edelsta BE-TB Typ III-Edelstahl TUK III-E	ALL	X	X	X	X	TS-R-1
D/4337/IF-85	0 RU/3008/IF-85T	0 2003.12.31	TUK TYPE V		X	X	X	X	6/85
D/4337/IF-85	1 NL/0189/IF-85	1 2003.12.31	BE-TRANSPORTBEHAELTER TYP V		X	X	X	X	6/85
D/4337/IF-85	2 CH/5057/IF-85 RU/3008/IF-85T	2 2003.12.31	ANF TYP V		X	X	X	X	TS-R-1
D/4339/IF-85	3 RU/3003/IF-85T RU/3004/IF-85T	1 2003.12.31 2 2003.12.31	TYPE V TUK III-E	ALL	X	X	X	X	6/85
D/4340/IF-85	1 FIN/STUK/C621/45	0 2003.10.31	ANF-10	ALL	X	X	X	X	6/85AA

TABLE 4 - LISTING BY VALIDATION NUMBER FOR EXPIRED CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
					A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
D/7762/X	1 GB/D/7762/X	1 2003.10.31	48Y		X	X	N.A.		
D/7766/X	0 USA/0633/X	0 2003.12.31	MODEL RA-3D		X	X	X	TS-R-1	
F/137/B(U)	GB/F/137/B(U)	1 2004.07.01			X	X	X	X	N.A.
F/137/B(U)	JF B/8.3F.137.99.297	JF 2004.06.30	GAM80 or GAM120		X	X	X	X	6/73AA
F/272/B(U)F-85	GG D/5334/B(U)F-85	6 2003.12.31	TN 10/1 (TN 13/1)						6/85
F/274/B(U)F-85	IP D/5324/B(U)F-85	17 2004.06.30	TN 13/2						6/85
F/274/B(U)F-85	IT D/5324/B(U)F-85	19 2004.06.30	TN 13/2		X	X	X	X	6/85
F/313/B(M)F-85	GX B/8.3F.313.03.282	GX 2003.12.31	TN-BGC1	ALL	X	X	X	X	SS/6AA
F/313/B(U)F-85	GN B/8.3F.313.02.207	GN 2003.12.31	TNBGC-1		X	X	X	X	6/85AA
	NL/J0157/B(U)F-85	3 2003.12.31	TN BGC1		X	X	X	X	6/85AA
	RU/2310/B(U)F-85T	1 2003.12.31	TN BGC1	ALL	X	X	X	X	6/85
F/313/B(U)F-85	GP CDN/E177/-85	1 2003.12.31	TN-BGC1 TRANSPORT PACKAGE						X
	DK/2-4240-401 (109)	-- 2003.12.31	TN-BGC1						X
	USA/0492/B(U)F-85	5 2003.12.31	TN BGC1		X	X	X	X	6/85AA
F/313/B(U)F-85 (GP)	FIN/STUK/Y214/67	0 2003.12.31	TN-BGC-1						X
F/313/B(U)F-85 (GP)	0 S/SKI/5.41-021283	0 2003.12.31			X	X	X	X	TS-R-1
F/323/B(U)F-85	1 J/130/B(M)F-85	3 2003.12.10	TN28VT	S1B130,S2B130	X	X	X	X	6/85AA
F/346/B(U)F-85	BD CH/5046/B(U)F-85	1 2003.12.31	FS 69		X	X	X	X	6/85
F/352/B(U)F-85	AA D/5386/B(U)F-85	0 2003.12.31	FS65-1300		X	X	X	X	TS-R-1
F/358/B(U)F-85	AB B/8.3F.358.02.243	AB 2003.12.31	COG-OP-30B	all	X	X	X	X	6/85AA
	CDN/E185/-85	10 2003.12.31	TRANSNUCLEAIRE COG-OP-30B		X	X	X	X	6/85AA
	D/5384/B(U)F-85	0 2003.12.31	COG-OP-30B overpack						6/85
	USA/0577/B(U)F-85	0 2003.12.31	COG-OP-30B		X	X	X	X	6/85AA
F/358/B(U)F-85 AB	0 S/SKI/5.41-000780	0 2003.12.31			X	X	X	X	6/85AA
F/370/B(M)-96	AB B/8.3F.370.03.202	AB 2003.09.30	IBL437C	ALL	X	X	X	X	6/96
F/370/B(M)-96TAB	USA/0636/B(M)-96	0 2003.09.30	CC33 LOADED WITH IBL437C		X	X	X	X	TS-R-1
F/379/B(U)F-96 (AA)	GB/F/370/B(M)-96TAB	1 2003.09.26	CC 33 TRANSPORTATION CONTAINER		X	X	X	X	N.A.
F/385/B(U)F-85	0 S/SKI/5.41-021000	0 2003.12.31			X	X	X	X	6/85AA
GB/0666AW/B(U)	AB NL/0199/B(U)F-85	0 2003.12.31			X	X	X	X	6/85AA
GB/0666AY/B(U)	13 USA/0302/B(U)	8 2003.12.31	U.K. Design No. 0666AW		X	X	X	X	6/73AA
GB/0666AY/B(U)	8 CH/8016/B(U)	3 2004.01.31	STEEL DRUM 0666		X	X	X	X	6/85AA
GB/0666AY/B(U)	USA/0269/B(U)	10 2004.01.31	U.K. Design No. 0666AY		X	X	X	X	6/73AA
GB/0666AY/B(U)	9 CDN/E090/	8 2004.01.31	AMERSHAM INT'L PLC 0666AY	ALL					6/73AA
GB/0924BP/B(U)-85	11 NL/0188/B(U)-85	0 2003.05.31			X	X	X	X	N.A.
GB/0924BZ/B(U)	7 DK/2-4175-401 (90)	-- 2004.01.31	GB/0924BZ/B(U)		X	X	X	X	6/85
	E/097/B(U)	0 2004.01.31	0924 Mk II		X	X	X	X	6/73AA
GB/0924BZ/B(U)-85	6 USA/0316/B(U)-85	6 2004.01.31	U.K. Design 0924BZ		X	X	X	X	6/85AA
GB/1146AB/B(M)F	F/582/B(M)F T	B 2004.03.31	NTL (11/01,11/02)		X	X	X	X	6/73
GB/1146AB/B(M)F	1 D/5397/B(M)F	0 2004.03.31	NTL 11 Transport Flask	1, 2	X	X	X	X	6/73AA
	D/5397/B(M)F	1 2004.03.31	NTL 11 TRANSPORT FLASK	1,2	X	X	X	X	6/73AA
	F/582/B(M)F T	A 2004.03.31	NTL (11/01,11/02)		X	X	X	X	6/73
GB/1146AB/B(M)F-85	1 D/5383/B(M)F-85	0 2004.03.31	NTL 11 Transport Flask	3, 4, 5	X	X	X	X	6/85
	D/5383/B(M)F-85	1 2004.03.31	NTL 11 TRANSPORT FLASK	3,4,5	X	X	X	X	6/85
	F/581/B(M)F-85 T	A 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
	F/581/B(M)F-85 T	B 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
GB/1146AC/B(M)F	1 D/5398/B(M)F	0 2004.03.31	NTL 11 Transport Flask	1,2	X	X	X	X	6/73AA
	F/587/B(M)F T	A 2004.03.31	NTL (11/01,11/02)		X	X	X	X	6/73
GB/1146AC/B(M)F-85	1 D/5395/B(M)F-85	0 2004.03.31	NTL 11 Transport Flask	3,4,5	X	X	X	X	6/85
	F/583/B(M)F-85 T	A 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
GB/1146AD/B(M)F	1 CH/5055/B(M)F	0 2004.03.31	NTL 11	01, 02	X	X	X	X	TS-R-1
	F/588/B(M)F T	A 2004.03.31	NTL (11/01,11/02)		X	X	X	X	6/73
GB/1146AD/B(M)F-85	1 CH/5054/B(M)F-85	0 2004.03.31	NTL 11	03,04,05	X	X	X	X	TS-R-1
	F/584/B(M)F-85 T	A 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
GB/1146AE/B(M)F	1 F/589/B(M)F T	A 2004.03.31	NTL 11/01,11/02)		X	X	X	X	6/73
GB/1146AE/B(M)F-85	1 CH/5059/B(M)F-85	0 2004.03.31	NTL 11 Transport Flask	3,4,5	X	X	X	X	6/85
	CH/5060/B(M)F	0 2004.03.31	NTL 11	01, 02	X	X	X	X	TS-R-1
	F/585/B(M)F-85 T	A 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
GB/1146AF/B(M)F	1 D/5399 B(M)F	0 2004.03.31	NTL 11 TRANSPORT FLASK	1,2	X	X	X	X	6/73AA
	F/590/B(M)F T	A 2004.03.31	NTL (11/01,11/02)		X	X	X	X	6/73
GB/1146AF/B(M)F-85	1 D/5396/B(M)F-85	0 2004.03.31	NTL 11 TRANSPORT FLASK	3,4,5	X	X	X	X	6/85
	F/586/B(M)F-85 T	A 2004.03.31	NTL (11/03,11/04,11/05)		X	X	X	X	6/85AA
GB/27799E/B(U)F-85	4 CZ/046/B(U)-85	0 2004.03.31	2799E	ALL	X	X	X	X	6/85/AA
GB/2799E/B(U)-85	3 USA/6788/B(U)-85	3 2004.03.31	CROFT ASSOCIATES MODEL 2799E	ALL	X	X	X	X	6/85AA
	USA/6788/B(U)-85	5 2004.03.31	CROFT ASSOCIATES MODEL 2799E		X	X	X	X	6/85AA
GB/2802B/B(U)F-85	3 A/9305/B(U)F-85	4 2004.03.31	GB/2802B/B(U)F		X	X	X	X	TS-R-1
GB/2802B/B(U)F-85	4 CZ/30399/B(U)F-85	1 2003.12.31	2802B Croft Associate Ltd	all	X	X	X	X	6/85
GB/2835A/B(U)-85	3 USA/0382/B(U)-85	12 2004.02.02	CROFT MODEL NO. 2835A	NOT 5!!!	X	X	X	X	6/85AA
GB/2835A/B(U)F-85	1 CH/5063/B(U)F-85	0 2004.06.30	CROFT 2835A		X	X	X	X	TS-R-1
GB/2842A/B(U)-85	6 NL/0193/B(U)-85	0 2003.06.30			X	X	X	X	N.A.

TABLE 4 - LISTING BY VALIDATION NUMBER FOR EXPIRED CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					I	A	R	A	L D
GB/3100A/B(U)	6 USA/0407/B(U)	5 2003.12.31	U.K. DESIGN NO. 3100A		X	X	X	X	6/73AA
GB/3170A/B(M)F	10 F/534/B(M)F T	D 2004.02.28	NTL 15			X			6/73AA
GB/3170A/B(M)F	11 F/534/B(M)F	E 2003.12.31	NTL 15			X			6/73AA
GB/3300A/B(U)-85	3 NL/0083/B(U)-85	5 2003.12.31	S/S CONTAINER IN CAGE		X	X	X	X	6/73AA
	USA/0408/B(U)-85	6 2003.12.31	U.K. Design 3300A		X	X	X	X	6/85AA
GB/3300A/B(U)-85	4 CDN/E153/-85	3 2003.12.31	AMERSHAM PLC MODEL 3300A	ALL					6/85AA
GB/3305A/B(M) T	10 F/730/B(M)-85T	F 2003.12.31	MAGNOX			X			6/73
GB/3305A/B(M)-85	10 F/730/B(M)T	G 2003.12.31	MAGNOX			X			6/73
GB/3518A/AF-85	1 USA/0637/X	0 2004.02.02	30B UF6 CYLS GB/3518A/AF-85		X	X	X	X	TS-R-1
GB/3525A/AF-85	1 E/093/AF-85	0 2004.03.31	VVER		X	X	X	X	6/85AA
GB/3525A/AF-85	2 FIN/STUK/A621/33	0 2004.03.31	- 2004.03.31 VVER FUEL CONTAINER TYPE 352	ALL	X	X	X	X	SS/6AA
PL/0005/AF					X	X	X	X	6/85AA
GB/3605A/B(U)-85	0 USA/0590/B(U)-85	0 2003.11.30	U.K. DESIGN NO. 3605A		X	X	X	X	6/85AA
GB/3605B/B(U)-85	0 USA/0592/B(U)-85	0 2003.11.30	U.K. DESIGN NO. 3605B		X	X	X	X	6/85AA
	USA/0601/B(U)-85	0 2003.11.30	ENCAPSULATED SOURCE CONTAINER		X	X	X	X	6/85AA
GB/3605D/B(U)-85	1 CDN/E204/-85	0 2003.09.30	NYCOMED AMERSHAM PLC MODEL 3605D						6/85AA
GB/3605M/B(U)-85	0 USA/0594/B(U)-85	0 2003.11.30	U.K. DESIGN NO. 3605M		X	X	X	X	6/85AA
GB/3750A/B(U)-85	0 CZ/292102/B(U)-85	0 2003.12.31	3750A	all	X	X	X	X	6/85AA
	USA/0591/B(U)-85	3 2003.12.31	REVISS MODEL 3750A		X	X	X	X	6/85AA
GB/3750A/B(U)-85	1 NL/181/B(U)-85	0 2003.12.31							6/85AA
GB/4458/IF-96	1 CDN/E209/-96	0 2003.12.31	MODEL NO. 4458		X	X	X	X	96
GB/4458A/IF-96	1 S/SKI/5.41-030951	1 2003.12.31	TYPE 4458		X	X	X	X	TS-R-1
H/006/B(U)-85	9 A/0301/B(U)-85	0 2004.05.10	IBU-180	003 TO 007, ++	X	X	X	X	6/85AA
	B/8.3H.006.03.372	9 2004.05.10	IBU-180		X	X	X	X	6/855AA
	F/H/006/B(U)-85	9 2004.05.10	IBU 180		X	X	X	X	6/85AA
J/079/AF-85	1 E/057/AF-85	2 2004.02.21	BU-J		X	X	X	X	6/85
J/113/AF-85	4 USA/0442/AF-85	12 2003.12.31	MODEL NT-IX		X	X	X	X	6/85AA
J/113/AF-85	4&7 CDN/E163/-85	5 2003.12.31	NUCLEAR FUEL INDUSTRIES NT-IX		X				6/85/AA
J/113/AF-85	7 USA/0602/AF-85	2 2003.12.31	NT-IX		X	X	X	X	6/85AA
J/150/B(U)F-85	F/642/B(U)F-85	A 2004.05.20	JMS-87Y-18.5T						6/85AA
J/150/B(U)F-85	- USA/0558/B(U)F-85	1 2004.05.20	JMS-87Y-18.5T (Kyoto University)		X	X	X	X	6/85AA
J/157/B(U)F-85	- USA/0607/B(U)F-85	1 2003.12.31	JMS-87Y-18.5T (RIKKYO CASK)	ALL	X	X	X	X	6/85AA
J/162/B(U)F-96	F/650/B(U)F-96	A 2003.12.31	JMS-87Y-18.5T						TS-R-1
J/28/AF-85	3 NL/0175/AF-85	1 2003.08.17			X	X	X	X	N.A.
J/37/AF-85	3 USA/0490/AF-85	6 2003.12.31	NT-IV		X	X	X	X	6/85AA
J/61/B(U)F	-- USA/0208/B(U)F-96	9 2004.04.01	MODEL NO. JRC-80Y-20T		X	X	X	X	TS-R-1
J/74/AF-85	1 S/SKI/5.41-031110	2004.05.27	BU-J		X	X	X	X	TS-R-1
J/74/AF-85T	0 S/SKI/5.41-040491	0 2004.05.27							TS-R-1
J/79/AF-85	1 RU/322/A-85T	0 2004.02.21	BU-J	ALL	X				6/85
	S/SKI/5.41-010454	1 2004.02.21	BU-J		X	X	X	X	6/85AA
	USA/0220/AF-85	11 2004.02.21	BU-J		X	X	X	X	6/85AA
RA/0074/B(U)-85	2 USA/0555/B(U)-85	1 2004.03.30	CONTRAS (INVAP S.E.)	01, 02 and 03	X	X	X	X	6/85AA
RU/102/B(U)F-96T	3 USA/RU/102/B(U)F-96T	3 2003.12.31	TK-C6	ALL	X	X			ST-1
RU/113/B(U)F-85	2 CZ/25398/B(U)F-85	1 2003.12.31	TK-S 16	ALL	X	X			85
RU/116/B(U)F-85	2 UA/RU/116/B(U)F-85	2 2003.12.31	TK-C5	ALL	X	X	X	X	6/85AA
RU/116/B(U)F-85T	5 UA/RU/116/B(U)F-85T	5 2003.12.31	TK-C5	ALL	X	X	X	X	6/85AA
RU/119/B(U)F-85	0 UA/RU/119/B(U)F-85	0 2003.12.31	TK-C4	ALL	X	X	X	X	6/85AA
RU/119/B(U)F-85T	0 UA/RU/119/B(U)F-85T	0 2003.12.31	TK-C4	ALL	X	X	X	X	6/85AA
S/17/B(U)F	9 FIN/STUK/C621/40	0 2003.12.31							SS/6AA
S/50/IF-85	1 D/5394/IF-85	0 2004.01.31	Embrace						6/85
	DK/2-0053-401 (96)	0 2004.01.31	EMBRACE		X	X	X	X	6/85AA
	E/102/IF-85	0 2004.01.31			X	X	X	X	6/85AA
USA/0220/AF-85	11 J/79/AF-85	1 2004.02.20	BU-J		X	X	X	X	6/85AA
USA/0316/B(U)	6 ROK/0018/B(U)-85	0 2004.01.31	0924BZ	ALL	X	X	X	X	6/73
USA/0392/S	5 D/0080/S-85	0 2003.10.31	SERIES 875 CAPSULE						6/85
USA/0592/H(M)-96	0 B/74/H(M)-96	0 2003.12.31	48X and 48Y cylinders		X	X	X	X	TS-R-1
	E/103/H(M)-96	0 2003.12.31	48X AND 48Y		X	X	X	X	6/96
	F/736/H(M)-96	B 2003.12.31	48X et 48Y		X	X	X	X	TS-R-1
	NL/0195/H(M)-96	0B 2003.12.31	MODEL 48X AND 48Y CYLINDERS	ALL	X	X	X	X	TS-R-1
USA/0610/X	0 CDN/5233/X	1 2004.01.01	UF6 MODEL 30B CYLINDER						6/85/AA
USA/9185/B(U)	4 CDN/E184/	1 2003.11.30	INDUSTRIAL NUCLEAR MODEL OP-100						6/73AA
USA/9196/AF-85	21 D/5307/AF	38 2003.12.31	Model No. UX-30						6/85
USA/9196/AF-85	22 S/SKI/5.41-020053	22 2003.12.31	UX-30, 30B		X	X	X	X	6/85AA
	S/SKI/5.41-020456	22 2003.12.31			X	X	X	X	6/85AA
USA/9225/B(U)F-85	21 D/5367/B(U)F-85	1 2003.12.31	NAC-LWT						6/85
USA/9225/B(U)F-85	25 S/SKI/5.41-020165	25 2003.12.31			X	X	X	X	6/85AA
USA/9225/B(U)F-85	26 S/SKI/5.41-020597	26 2003.12.31			X	X	X	X	6/85AA
USA/9234/B(U)F	10 F/728/B(U)F T	E 2003.12.31	NCI-21PF-1		X	X	X	X	6/73AA
USA/9234/B(U)F	11 B/8.3USA.9234.02415	11 2003.12.31	30B with NCI-21PF-1 overpack		X	X	X	X	6/73AA

TABLE 4 - LISTING BY VALIDATION NUMBER FOR EXPIRED CERTIFICATES

REVALIDATION OF	REV CERTIFICATE NUMBER	REV EXPIRY DATE	PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
	CDN/E141/ D/5342/B(U)F	7 2003.12.31	NCI-21PF-1 OVERPACK	ALL					6/73AA
	GB/USA/9234/B(U)F	23 2003.12.31	Model No. NCI-21PF-1						6/73AA
	NL/0109/B(U)F	2 2003.12.31			X	X	X		N.A.
	ROK/0004/AF	6 2003.12.31	NCI-21PF-1		X	X	X	X	6/85AA
	RU/2339/B(U)F	1 2003.12.31	NCI-21PF-1	ALL	X	X	X	X	6/73
	S/SKI/5.41-010896	0 2003.12.31	NCI-21PF-1	ALL	X	X	X		6/73
		11 2003.12.31	30B		X	X	X		6/85AA
USA/9248/AF	17 CDN/E154/ E/106/AF	2 2004.02.28	SIEMENS POWER CORP SP-1		X	X	X	X	6/73
	GB/USA/9248/AF	0 2004.02.28	SIEMENS SP-1, SP		X	X	X	X	6/73AA
USA/9250/B(U)F-85	5 RU/3010/B(M)F-85T	1 2004.02.28	SP-1		X	X	X	X	TS-R-1
USA/9258/B(U)-85	0 CDN/E190/-85	1 2003.10.04	NNFD 5&#215;22	ALL	X	X	X	X	ST-1
	CDN/E190/-85	0 2003.12.31	MDS NORDION MODEL NO. F-294						6/85AA
ZA/CNS/1005/B(U)-85	1 RU/5069/B(U)-96T	2 2004.05.31	MDS NORDION F-294	ALL	X	X	X	X	6/85AA
ZA/CNS1005/B(U)-85	-- USA/0562/B(U)-85	0 2004.01.06	ZA/CNS/1005/B(U)-85		X	X	X	X	6/85AA
ZA/CNS1005/B(U)-85	1 GB/ZA/CNS1005/BU-85	5 2004.01.06	ZA/CNS1005/B(U)-85		X	X	X	X	N.A.
ZA/CNS1005/B(U)-85	1 2B/8.3ZA.1005.03.393	1 2004.01.06	RADIOACTIVE ISOTYPES		X	X	X	X	6/85AA
ZA/CNS1006/B(U)-85	2 B/8.3ZA.1005.03.393	2 2004.07.07	BEA		X	X	X	X	6/85AA
ZA/CNS1006/B(U)-85	1 NL/182/B(U)-85	0 2004.07.07							
ZA/CNS1006/B(U)-85	GB/ZA/CNS1006/BU-85	1 2004.07.07	ISOTOPES		X	X	X	X	N.A.
ZA/NNR1006/B(U)-96	1 NL/0203/B(U)-96	0 2004.07.07			X	X	X	X	N.A.
ZA/NNR1006/B(U)96	GB/ZA/NNR1006/BU96	1 2004.07.07	ZA 1006		X	X	X		N.A.

**TABLE 5**

**MASS, CONTENTS AND DESCRIPTION FOR  
ALL CERTIFICATES AND VALIDATIONS**



TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
A0101BUJF-85	0	23273 IRRAD. PWR. BWR. TRIGA FUEL ELEMENTS	SPECIAL FORM	CYL	5893	0	1651	0	LEAD	CAVITY DIMENSIONS: 4521 MM LONG X 340 MM DIA; 14.5 CU.FT. VOLUME
A0301BUJ-85	0	220 185TBq Co-60, 1856Bq Co-60 OR 1856Bq Cs-137	SPECIAL FORM	CYL	0	0	400	425	LEAD	MORE SERIAL NUMBERS: 009, 010, 012, 014, 031
A0302BUJ-85	0	131 1.1TBq Co-60, 1.5TBq Cs-137, 22TBq Ir-192, 3.7TBq Yb-169,	N.A.	CYL	409	0	240	0	N.A.	N.A.
A0303BUJ-85	1	131 1.1TBq Co-60, 1.5TBq Cs-137, 22TBq Ir-192, 3.7TBq Yb-169,	N.A.	CYL	409	0	240	0	N.A.	N.A.
A0303BUJ-85	0	156 3.7TBq of Co-60, 1.5TBq of Cs-137, 22TBq of Ir-192,	N.A.	CYL	423	0	240	0	N.A.	N.A.
A0303BUJ-85	1	156 3.7TBq of Co-60, 1.5TBq of Cs-137, 22TBq of Ir-192,	N.A.	CYL	423	0	240	0	N.A.	N.A.
A0401BUJ-85	0	2000 Co-60 Cs-137/320 Tbq S.F.	N.A.	CYL	0	0	730	1300	LEAD	Inner cask with lead. Outer cask with wood
A0402BUJ-85	0	4800 Co-60, Cs-137/320 Tbq S.F or double encapsulated	N.A.	CYL	0	0	960	1348	LEAD	steel cask with fins, lead shield and insulation inside
A106BS	3	1 MAX. 6TBq Ir-192, OR 2 TBq Co-60 IN METAL TABLETS, SP. FORM	N.A.	CAPSULE	8	0	5	0	N.A.	INNER DIM.: 3.3 cm DIA. x 5.8 cm LONG
A107S	3	0 MAX. 6TBq Ir-192 OR 2TBq Co-60 METAL TABLETS, SP. FORM	N.A.	CAPSULE	8	0	5	0	N.A.	INNER CAVITY DIM.: MAX. 130 MM DIA. x 1490 MM LENGTH
A9002BUJ	11	292 U, Pu AND MIXTURES AS OXIDES OR METAL IN FUEL PINS	N.A.	CYL	0	0	615	1800	STEEL	4 types with different heights
A9002BUJ	12	292 U, Pu AND MIXTURES AS OXIDES OR METAL IN FUEL PINS	N.A.	CYL	0	0	615	1800	STEEL	INNER CAVITY DIM.: MAX. 130 MM DIA. x 1490 MM LENGTH
A9003BUJF-85	10	345 8 unirradiated fuel elements	N.A.	CYL	0	0	615	1800	STEEL	Steel cask with inner components for taking fuel elements
A9301BUJ-85	1	15 EXCEPTED FISSELE MATERIAL	N.A.	CUBOID	1931	0	518	0	STEEL	TUBULAR STEEL FRAMED & STEEL CLAD CONTAINER, WITH CORR INSULATION
A9303BUJ(U)	3	14720 6.48 PBq Co-60 IN THE FORM OF COAL/TRODS IN SP. FORM CAPSULES	N.A.	DRUM	0	0	220	270	STEEL	TUBULAR STEEL FRAMED & STEEL CLAD CONTAINER, WITH CORR INSULATION
A9305BUJF-85	3	14020 6.48 Pbq Co-60 IN THE FORM OF COAL/TRODS IN SP. FORM CAPSULES	N.A.	BOX	3400	0	1900	0	LEAD	TUBULAR STEEL FRAMED & STEEL CLAD CONTAINER, WITH CORR INSULATION
A9503BUJ-85	4	200 VARIOUS NUCLEIDES AS SOLIDS, LIQUIDS OR POWDERS	N.A.	BOX	3400	0	1900	0	LEAD	TUBULAR STEEL FRAMED & STEEL CLAD CONTAINER, WITH CORR INSULATION
AUS178BUJ	1	1382 113TBq Cs-134 (<1% Cs-137)	N.A.	KEG	0	0	625	700	LEAD	N.A.
AUS26BUJ-85	3	30 Ir-192 IN SPECIAL FORM	N.A.	NA.	0	0	602	1232	N.A.	N.A.
AUS26BUJ-85	2	50 Ir-192 IN SPECIAL FORM	N.A.	DEPL. U.	250	0	210	350	STEEL	SOURCE CONTAINER
AUS47TS-96	1	0 33 Gbq Ra-226	N.A.	DRUM	0	0	300	415	ST STEEL	SOURCE HOLDER
B0101BUJ-96	7	0 1.85 TBq Co-60 metal grains or disks	N.A.	CYL	158	0	102	0	N.A.	SEALED STORAGE AND TRANSPORT PACKAGE FOR CONTAMINATED ITEMS
B012TS-85	6.1	0 Co-60 1.85 TBq, Ir-192/7.4 TBq; Yb-169/740 Gbq	N.A.	CYL	0	0	6	16	N.A.	INNER CAVITY DIMENSIONS: 8 x 6.2 HEIGHT, with inner capsule
B012TS-96	7	0 Co-60 1.85 TBq; Ir-192/7.4 TBq; Yb-169/740 Gbq	N.A.	CYL	0	0	5	8	N.A.	TIG welding on electronic bomb
B013TS-85	5	0 1.85 TBq Ir-192 discs, 3.7 TBq Co-60	N.A.	CYL	10	0	6	0	N.A.	TIG welding on electronic bomb
B013TS-96	6	0 18.5 TBq Ir-192 discs, 3.7 TBq Co-60	N.A.	CYL	10	0	6	0	N.A.	STAINLESS STEEL CAPSULE WITH WELDED LID
B014TS-85	5	0 1.85 TBq Co-60, 7.4 TBq Ir-192, 0.74 TBq Tm-170; 0.74 TBq Yb-169	N.A.	CYL	16	0	6	0	N.A.	STAINLESS STEEL CAPSULE WITH WELDED LID
B014TS-96	6	0 1.85 TBq Co-60, 7.4 TBq Ir-192, 0.74 TBq Tm-170; 0.74 TBq Yb-169	N.A.	CYL	16	0	6	0	N.A.	STAINLESS STEEL CAPSULE WITH WELDED LID
B015TS-85	5	0 18.5 TBq Ir-192 metal discs, 2.96 TBq Co-60	N.A.	CYL	16	0	8	0	N.A.	STAINLESS STEEL CAPSULE WITH WELDED LID
B015TS-96	6	0 18.5 TBq Ir-192 metal discs, 2.96 TBq Co-60	N.A.	CYL	16	0	8	0	N.A.	STAINLESS STEEL CAPSULE WITH WELDED LID
B018TS-96	5	0 Co-60 Ir-192, as metal pellets. Yb-169 pellets as oxide	N.A.	CYL	0	0	6	14	N.A.	DOUBLE ST. STEEL CAPSULES WITH WELDED LID
B020TS-96	3	0 7.47TBq(200 Ci) Ir-192, 1.95TBq(60 Ci) Co-60, OR 7400Bq(20 Ci) Tm-170	N.A.	CYL	0	0	6	15	N.A.	MEDICAL NEEDLE FOR BRACHYTHERAPY
B021TS-96	0	0 Ir-192, .51.8 Gbq OR 555 GBq DEPENDS ON HDR OR PDR VERSION	N.A.	CYL	2100	1	1	0	N.A.	MEDICAL NEEDLE FOR BRACHYTHERAPY
B22S-96	0	0 Ir-192 MAX. 51.8 GBq or 555 GBq depends on HDR or PDR	N.A.	CYL	2100	9	0	0	STEEL	DIMENSIONS VARY AMONG TYPES 2, 3, 4 AND 5
B30BUJ	21	0 FISSILE MATERIAL UP TO 15 G, NON FISSILE UP TO A1 VALUE	N.A.	CYL	0	0	0	0	STEEL	4 types with different heights
B30BUJ	23	292 several isotopes	N.A.	CYL	0	0	615	0	STEEL	DIMENSIONS VARY AMONG TYPES 2, 3, 4 AND 5
B30BUJ	20	0 U, Pu, Mox	N.A.	CYL	0	0	0	0	STEEL	IMENSIONS VARY AMONG TYPES 2, 3, 4 AND 5
B30BUJ	22	292 U, Pu, Mox	N.A.	CYL	0	0	615	0	STEEL	IMENSIONS VARY AMONG TYPES 2, 3, 4 AND 5
B44BUJF-85	11	1460 Pu as PuO2, 5% Pu240, density 6.35; and max	N.A.	CYL	0	0	742	611	1822	CARBON STEEL
B51BUJF-85	6.1	54.50 non irradiated max fuel 14x14 type 2 for Bezzau	N.A.	PARA	5024	0	1040	0	825	CARBON STEEL
B51BUJF-85	3	113000 IRRAD. FUEL ELEMENTS	N.A.	CYL	5710	0	2677	0	N.A.	ST STEEL
B59BUJF-85	2	64.4 x Ir-192, or Se-75/192, or Se-75/192 special form 5.5 TBq per source	N.A.	CYL	0	0	212	284	DEPL. U	ST STEEL
B62BUJF-85	4	114000 irradiated fuel 17x17 Dose 4	N.A.	CYL	6400	0	2650	0	STEEL	ST STEEL
B63BUJF-85	2	112000 vitrified waste	N.A.	CYL	6607	0	2410	0	S. STEEL	ST STEEL
B63BUJF-85	3	112000 vitrified waste, heat output limited to 36 kW	N.A.	CYL	6607	0	2410	0	S. STEEL	ST STEEL
B65BUJF-85	1	123000 irradiated fuel Dose 4, 17x17 initial enrichment 4.25 %	N.A.	CYL	7013	0	2935	0	STEEL	ST STEEL
B66BUJF-85	001	206000 IRRADIATED BR2 FUEL ELEMENTS	N.A.	CYL	0	0	2080	208	PB	DRY STORAGE CASK, DUBLE LID,
B67BUJF-85	1	124000 28 IRRADIATED FUEL DOEII III	N.A.	CYL	6362	0	2990	0	STEEL	cylindrical package in steel cage
B68BUJF-85	1.1	92050 fuel elements from DoeI 1.2	N.A.	CYL	5175	0	2990	0	ST. ST	cylindrical package in steel cage
B73BUJF-85	1	5692 mox assemblies ans smox fuel pins	N.A.	CYL	5653	0	938	0	985	cylindrical package in steel cage
B69BUJF-85	2	5692 mox fuel assemblies and smox fuel pins	N.A.	CYL	5653	0	938	0	985	cylindrical package in steel cage
B70BUJF-85	1	80000 IRRADIATED FUEL ELEMENTS 15X15	N.A.	CYL	6510	0	1950	0	STEEL	cylindrical package in steel cage
B72BUJF-85	1	52 Ir-192 + Se-75 n special form max 74 Tbq	N.A.	CYL	0	0	193	253	U-DEPL	dual use package
B73BUJF-85	0	277000 irradiated fuel from BR3 factor	N.A.	CYL	3063	0	2136	0	STEEL	STEEL
B74BUJF-96	0	0 14500 Uf as fissile or fissile except enriched until 1% max.	N.A.	CYL	5700	0	1130	0	NONE	316L ST STEEL
B76BUJF-96	0	0 5500 non irradiated UO2 fuel elements type 14x14, 15x15, 17x17	N.A.	CYL	4923	0	1141	0	*	316L ST STEEL
B77BUJF-85	0	0 4300 Non irradiated UO2 fuel elements type 14x14, 15x15, 17x17	N.A.	CYL	0	0	489	521	LEAD	STEEL
B83CDN-104-1.01059	0	125 Co-60Ir-192, Sr-124 in special form and I-125, I-131, Mo-99/Tc-99m	N.A.	CYL	0	0	0	0		

DESCRIPTION LINE 2  
OUTER CASING  
SHIELDING MAT'L  
HGBT  
DIAM DIAWTH LGTH SHAPE

NUMBER	NO (kg)	ITEM	DESCRIPTION	QTY	NET WT (kg)	UNIT	PACKAGING	CONTAINER	TYPE	SIZE (mm)	WEIGHT (kg)	ENCLOSURE	SHIELDING	PROTECTION	STRUCTURE
B8.3.CDN.2013.99.50	11	4400	Co-60 in capsules max. 963 TBq	1	4400	Co-60 in capsules max. 963 TBq	IN WOODEN BOX	STEEL	STEEL	LEAD	1700	0	1090	0	IN WOODEN BOX
B8.3.CDN.2013.99.50	12	4400	Co-60 in capsules max. 963 TBq	1	4400	Co-60 in capsules max. 963 TBq	IN WOODEN BOX	STEEL	STEEL	LEAD	1700	0	1090	0	STEEL ENCASED INNER IN A WOOD LINED OUTER DRUM
B8.3.CDN.2014.02.2024	17	126	37 TBq Mo99 + DECAY PRODUCTS, -1.31 solution, Ir-192 liquid, Ir-192 solid	1	126	37 TBq Mo99 + DECAY PRODUCTS, -1.31 solution, Ir-192 liquid, Ir-192 solid	PROTECTION SHIELD, FIXED ON STEEL FRAME	STEEL	STEEL	LEAD	1560	0	483	510	DEPLU
B8.3.CDN.2043.02.3720	19	160	Mo-99 powder or solution, -1.31 solution, Ir-192 SF, Y-90/Sr-90	1	160	Mo-99 powder or solution, -1.31 solution, Ir-192 SF, Y-90/Sr-90	HEAT SHIELDS PRESENT, FIXED ON STEEL STRUCTURE	STEEL	STEEL	LEAD	1560	0	490	521	DEPLU
B8.3.CDN.205.1.03.270	7	1640	SEVERAL ISOTOPES	1	1640	SEVERAL ISOTOPES	HEAT SHIELDS, FIXED ON STEEL STRUCTURE	STEEL	STEEL	LEAD	1560	0	1100	1173	LEAD
B8.3.CDN.2062.01.03.236	004	2050	Co-60 or Ir-192 double encapsulated or special form	1	2050	Co-60 or Ir-192 double encapsulated or special form	VERTICAL CYLINDER WITH SHOCKABSORBER AT Bothm	STEEL	STEEL	LEAD	1560	0	1013	1659	LEAD
B8.3.CDN.2063.00.10	5	5445	Co-60, Cs-137, Sb-124 IN CAPSULES	1	5445	Co-60, Cs-137, Sb-124 IN CAPSULES	with overpackage 20WIC	STEEL	STEEL	LEAD	1560	0	1013	1659	LEAD
B8.3.CDN.2064.00.10	3	5445	Co-60 SEALED MAX. 7400 TBq	1	5445	Co-60 SEALED MAX. 7400 TBq	STEEL	STEEL	STEEL	LEAD	1560	0	1130	1637	LEAD
B8.3.CDN.2065.00.10	6	1814	Ir-137 + Cs-134 MAX. 113 TBq	1	1814	Ir-137 + Cs-134 MAX. 113 TBq	STEEL	STEEL	STEEL	LEAD	1560	0	1320	1729	LEAD
B8.3.CDN.2069.03.039	5	1814	Cs-137 + Cs-134 max. 113 TBq	1	1814	Cs-137 + Cs-134 max. 113 TBq	STEEL	STEEL	STEEL	LEAD	1560	0	1240	1424	PB
B8.3.CDN.2071.03.220	1	7955	Co-60 and others	1	7955	Co-60 and others	SISTEEL	SISTEEL	SISTEEL	SISTEEL	1560	0	1320	1510	PB
B8.3.CDN.2072.03.304	4	3450	Sealed Co-60 sources and C-14	1	3450	Sealed Co-60 sources and C-14	SISTEEL	SISTEEL	SISTEEL	SISTEEL	1560	0	1320	1510	PB
B8.3.CDN.2072.04.04	2	7955	Co-60	1	7955	Co-60	SISTEEL	SISTEEL	SISTEEL	SISTEEL	1560	0	1320	1510	PB
B8.3.CDN.2077.03.371	0	167	Co-60, Y-90, Sr-89, Mo-Tc, Sb-124,I-125,Ir-192	1	167	Co-60, Y-90, Sr-89, Mo-Tc, Sb-124,I-125,Ir-192	HEAT SHIELDS PRESENT, FIXED ON STEEL STRUCTURE	STEEL	STEEL	LEAD	1560	0	490	490	DEPLU
B8.3.CDN.2078.03.305	0	5445	Co-60, Cs-137, Sb-124 IN CAPSULES	1	5445	Co-60, Cs-137, Sb-124 IN CAPSULES	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1013	1659	LEAD
B8.3.CDN.2081.03.038	0	2275	Cs-137 + Cs-137, max. 113 TBq	1	2275	Cs-137 + Cs-137, max. 113 TBq	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.CDN.2083.03.328	0	13	Cs-137, Ir-192, Yb-169, Tm-170	1	13	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.CDN.2083.03.328	9	13	Cs-137, Ir-192, Yb-169, Tm-170	1	13	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2011.04.087	10	16	Cs-137, Ir-192, Yb-169, Tm-170	1	16	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2012.01.3.351	9	16	Cs-137, Ir-192, Yb-169, Tm-170	1	16	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2012.04.088	10	16	Cs-137, Ir-192, Yb-169, Tm-170	1	16	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2013.03.352	9	185	Cs-137, Ir-192, Yb-169, Tm-170	1	185	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2013.04.089	10	185	Cs-137, Ir-192, Yb-169, Tm-170	1	185	Cs-137, Ir-192, Yb-169, Tm-170	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2013.05.353	9	131	Co-60, Cs-137, Ir-192, Yb-169, Tm-170	1	131	Co-60, Cs-137, Ir-192, Yb-169, Tm-170	Device for non destructive testing	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2015.04.083	10	131	Co-60, Cs-137, Ir-192, Yb-169, Tm-170	1	131	Co-60, Cs-137, Ir-192, Yb-169, Tm-170	Device for non destructive testing	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2016.03.354	9	156	Co-60, Ir-192, Cs-137, Yb-169, Tm-170	1	156	Co-60, Ir-192, Cs-137, Yb-169, Tm-170	Device for non destructive testing	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2016.04.084	10	156	Co-60, Ir-192, Cs-137, Yb-169, Tm-170	1	156	Co-60, Ir-192, Cs-137, Yb-169, Tm-170	Device for non destructive testing	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2021.03.356	8	52	Ir-192 in special form	1	52	Ir-192 in special form	device for non destructive analyse	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2022.04.081	9	14	Ir-192 in special form, max. 4.8 TBq	1	14	Ir-192 in special form, max. 4.8 TBq	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2023.04.140	9	175	Ir-192 in special form, max. 5.9 TBq	1	175	Ir-192 in special form, max. 5.9 TBq	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2034.03.357	8	48	Ir-192 in special form	1	48	Ir-192 in special form	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2042.04.043	9	175	Ir-192 in special form	1	175	Ir-192 in special form	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2048.03.355	8	332	Co-60	1	332	Co-60	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2024.03.356	9	332	Co-60	1	332	Co-60	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2078.04.085	9	332	Co-60	1	332	Co-60	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.2079.04.041	5	20	Ir-192 special form	1	20	Ir-192 special form	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.4295.04.051	6	345	8 ml assemblies type MII	1	345	8 ml assemblies type MII	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.4295.04.051	6	250	uranium enriched between 3.6 and 4 %	1	250	uranium enriched between 3.6 and 4 %	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.4295.04.048	4	1650	fuel rods enriched to max.5.05 % U-235	1	1650	fuel rods enriched to max.5.05 % U-235	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.D.4340.02.356	003	1650	Irradiated high enriched uranium targets	1	1650	Irradiated high enriched uranium targets	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.137.99.297	8	3210	Co-60 in special form	1	3210	Co-60 in special form	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.2048.04.048	5	322	Co-60	1	322	Co-60	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.2078.04.041	5	322	Co-60	1	322	Co-60	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.4295.04.051	6	345	8 ml assemblies type MII	1	345	8 ml assemblies type MII	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.4295.04.048	4	285	BR fuel elements max. 412 gram U-235 per element	1	285	BR fuel elements max. 412 gram U-235 per element	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.4295.04.048	4	295	Ir-192, Cs-137, special form	1	295	Ir-192, Cs-137, special form	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.4295.04.048	4	175	Mo-99, 3.7 TBq	1	175	Mo-99, 3.7 TBq	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	0	920	fuel rods non irradiated containing uraniunoxyde 5% enrichment	1	920	fuel rods non irradiated containing uraniunoxyde 5% enrichment	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	14720	Co-60 IN SPECIAL FORM	1	14720	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL	STEEL	LEAD	1560	0	1067	1283	PB
B8.3.F.31.03.202	006	1420	Co-60 IN SPECIAL FORM	1	1420	Co-60 IN SPECIAL FORM	gamma graphic device	STEEL							

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
B8.32A.1005.03.393	2	122 Mo-99, Ir-131 Ir-192		CYL	0	0	300	U DEPL	ST STEEL	STAINLESS STEEL CAPSULES. MANY ARE CABLE TYPE RADIOGRAPHY SOURCES.
B8.32A.1008.03.394	1	90 Mo-99, Ir-131 P-32 S-35		CYL	0	0	269	U DEPL	ST STEEL	STAINLESS STEEL CAPSULES. MANY ARE CABLE TYPE RADIOGRAPHY SOURCES.
CDN0001S	14	0 1.85 TBq (50 Ci) Co-60 :5.56 TBq (150 Ci) Ir-192 (SPECIAL FORM)		N.A.	0	0	0	0	N.A.	SINGLE WALL WELDED STAINLESS STEEL CAPSULE.
CDN0009S-96	15	0 1850 GBq Co-60 OR 5550 GBq Ir-192		N.A.	0	0	0	0	N.A.	316L ST, DOUBLE WALLED CAPSULE
CDN00011S		0 0.80 TBQ (8.00 Ci) Ir-192 AS A METAL (SPECIAL FORM).		N.A.	51	0	13	0	N.A.	WELDED TITANIUM BODY
CDN0012S-85	5	0 0.80 TBQ (26.6 TBQ) CEESIUM (102g AND 34g OF CESIUM CHLORIDE)		CYL	0	0	0	0	N.A.	PELLETS ENCAPSULATED IN CYL 316L ST ST ASSEMBLY
CDN0013S-85	2	0 CESIUM-137 IN 74% OF CESIUM CHLORIDE PELELTS		CYL	272	0	18	0	N.A.	SOURCE ASSEMBLY IS SOURCE A PIN, FLEX CABLE & LOCKBALL/CONNECTOR
CDN0014S-85	2	0 TYPE 1 & 2 CAPSULE AUTHORIZED TO CONTAIN 111 GBq OF Ir-125		N.A.	10	3	0	NONE	N.A.	ISO-1000 ENCAPSULATED IN A 316L ST ST
CDN0015S-96	2	0 0.85 TBQ IN THE FORM OF SOLID METAL PELELTS OR SOLID METAL SLUGS		CYL	209	0	10	0	N.A.	DOUBLE ENCAPSULATED FUSION-WELDED CONSTRUCTED OF 316L ST ST
CDN0161S-85	2	0 0.185 TBQ OF COBALT 60 IN SOLID METAL PELELTT FORM		CYL	13	0	3	0	N.A.	DBL ENCAPSULATED SOURCE OF AN INNER CAPSULE
CDN0162S-96	2	0 IN (130 Ci) Ir-192 SOLID METAL PELELTT FORM		CAPSULE	0	0	0	0	N.A.	OUTER DRUM WITH WOOD INSERT, STEEL ENCASED INNER.
CDN0171S-96	0	0 0.24 TBQ OF CS-137 PRERESSED OR TAMPED CS-137 CHLORIDE POWDER		CAPSULE	279	0	16	0	ST STEEL	STEEL DRUM WITH LEAD SH. ST ENCASED GASKETTED IN CONTAINER
CDN0181S-96	1	0 1.85 TBQ OF CO-60		CYL	452	0	14	0	ST STEEL	2 DESIGNS-TYPE 1 AND 2 DIFFERENCE BETWEEN IS LID ASSEMBLY
CDN0205S-96	0	0 0.630 GBq Co-60 (26.6 TBQ) OR 520 TBQ Co-60 (WAFFER OR PELELTT)		CAPSULE	13	0	9	0	N.A.	ASSEMBLY PLACED INSIDE A 30 GALLON (US) TRANSPORT DRUM
CDN1002(B)(U)	18	0 0.185 GBq Co-60 (SLUG) OR 520 TBQ YTERBIUM 169		DRUM	0	0	457	518	STEEL	PRODUCT CYLINDERS-F275 TYPE ,OR F459.
CDN1003(B)(U)	19	0 VARIOUS RADIONUCLIDES IN SOLID OR LIQUID FORM AS LISTED.		DISK	0	0	457	518	LEAD	F448 SHIELDING VESSEL WITHIN THE F-327 OVERPACK
CDN1029(B)(U)	11	136.444 TBQ OF IR-192 METALLIC PELELTS		RT CYL	0	0	0	0	ST STEEL	INNER TRUNCATED RT CYL, HAS OVERPACK DIMENSIONS INCLUDE SKID.
CDN1039(B)(U)-85	3	52.111 TBq (300 Ci) Ir-192 IN METALLIC FORM IN WELDED STEEL CAPSULES.		DRUM	0	0	483	711	ST STEEL	TRANSFER CASE WITH FIRE SHIELD
CDN1039(B)(U)-96	4	113.7400 GBq OF IODINE 125		DRUM	0	0	483	711	WOOD	HAS OVERPACK DIMENSIONS INCLUDE SKID.
CDN1040(B)(U)	3	60 IN THE FORM OF METAL PELELTS CONTAINED WITHIN THE C-349 CAPSULE		RECT	0	0	460	520	ST STEEL	HAS CYLINDERICAL FIRE SHIELD, DIMENSIONS INCLUDE SKID.
CDN1041(B)(U)-85	0	79 Mo-99/Tc-98M & Co-60/Ir-192, SB-124,- SEE CERT FOR ADDITIONAL INF		DRUM	0	0	489	521	LEAD	WITH EXTERNAL FIN'S, INSULATED STEEL FLAME SHIELDS
CDN2003(B)(U)	13	2080.444 TBq Cs-660 OR 29.6 TBq Cs-137 IN WELDED STAINLESS STEEL CAPSULES.		PARAL	1118	864	0	1245	STEEL	STEEL ENCASED UNIT IN WOODEN CRATE, DIMENSIONS INCLUDE SKID.
CDN2003(B)(U)	14	2080.444 TBQ Cs-660 OR 29.6 TBQ BOCs-137		RECT	1118	864	0	1245	STEEL	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2008(B)(U)	13	1680.370 TBq (10 Ci) Co-60 IN SOLID FORM IN WELDED STEEL CAPSULES.		PARAL	826	813	0	1136	STEEL	RADIOTHERAPY HEAD AND NECK ASSY WRAPPED IN INSULATION IN CRATE.
CDN2008(B)(U)	12	3447.220 TBq (60 kCi) Cs-660 IN SOLID FORM IN WELDED STEEL CAPSULES.		RT CYL	1016	800	0	1238	STEEL	STEEL DRUM WITH DI SHIELD, VESSEL CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2012(B)(U)	20	5445.7400 TBq (200 Ci) Co-60 IN SOLID FORM IN WELDED STEEL CAPSULES.		RT CYL	0	0	1013	1659	STEEL	F-247 VESSEL CENTERED & SUPPORTED WITHIN F-327 OVERPACK
CDN2012(B)(U)	21	5445.6600 IN VARIOUS QUANTITIES		PARAL	1560	1090	0	1700	LEAD	WITH EXTERNAL FIN'S, INSULATED STEEL FLAME SHIELDS
CDN2013(B)(U)	11	4400.963 TBq (26.6 TBq) Co-60 IN SOLID FORM IN WELDED STEEL CAPSULES.		RECTANG	1560	1090	0	1700	LEAD	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2013(B)(U)	12	4400.963 TBQ (26.6 Ci) Co-60 IN SOLID FORM IN WELDED STEEL CAPSULES.		DRUM	0	0	490	521	STEEL	RADIOTHERAPY HEAD AND NECK ASSY WRAPPED IN INSULATION IN CRATE.
CDN2013(B)(U)	11	102.371 TBQ MO-99-Ir-131, 110 TBq Ir-192		RT CYL	0	0	490	521	WOOD	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2037(B)(U)-96	12	113.1-131. Ir-192, Mo99/Tc99m Ir-131, 110 TBq Ir-192		DRUM	0	0	490	521	STEEL	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2039(B)(U)	17	1897.444 TBq Cs-660 OR 111 TBq Cs-137 IN SOLID FORM IN WELDED CAPSULES.		PARAL	1830	940	0	910	PB	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2042(B)(U)	17	126.377 TBQ OF MO-98, 131. TBQ OF IR-192 ETC.		DRUM	0	0	483	521	WOOD	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2042(B)(U)-96	18	138.1-131. Mo99/Tc99m, Co60, Ir-192 IN VARIOUS FORMS & QUANTITE		RECT	0	0	490	521	N.A.	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2043(B)(U)-96	21	160.1-131. Ir-192, Mo-99/Tc-99m, Sr-90/yt-90, -90		RT CYL	0	0	1016	800	NONE	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2044(B)(U)	8	3447.220 TBQ (60 kCi) Cs-660 IN SOLID FORM IN WELDED STEEL CAPSULES.		DRUM	0	0	490	521	PB	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2045(B)(U)	15	5445.7400 TBq (200 Ci) Co-60 IN SOLID FORM IN VARIOUS QUANTITIES		RT CYL	0	0	1013	1659	STEEL	PERMANENTLY MOUNTED ON STEEL BASE.
CDN2045(B)(U)	16	5445.6600 IN VARIOUS QUANTITIES		PARAL	1830	940	0	910	LEAD	INSULATED CYLINDRICAL FIRE SHEILD WITH FAIRLE SHIELD & HEAT
CDN2047(B)(U)	11	7800.184 TBQ OF CO-60, METAL OR 30 TBQ SLUGS		DRUM	0	0	483	521	STEEL	HAS FIRE SHEILD WITH FINS, HEIGHT INCLUDES SKID.
CDN2048(B)(U)-F	5	3160.0 UP TO 342.28-72% U&AL ALLOY FUEL RODS 93.5% U235 2.8 g U235 (ROD		RT CYL	0	0	1255	1522	STEEL	HAS FORM FILLED STEEL OVERPACK DIMENSIONS INCLUDE OVERPACK, SKID.
CDN2049(B)(M)	5	16300 UP TO 5920 TBq OF FRITIATED WATER NOT EXCEDING 3.7 TBq/kg		RT CYL	0	0	2440	2740	NONE	Stainless steel shielding vessel centered and supported with
CDN2050(B)(U)	6	294.85 TBQ (60 kCi) Cs-660 IN SOLID FORM IN WELDED STEEL CAPSULES.		N.A.	0	0	1090	1540	ST STEEL	STEEL ENCASED RT CYLINDER WITH FIRE SHEILD, HEIGHT INCLUDES SHIPPING SKID.
CDN2050(B)(U)	6	1640 VARIOUS ISOTOPES IN SOLID FORM, SEE CERTIFICATE.		RT CYL	0	0	1100	1173	LEAD	HAS CYLINDRICAL FIRE SHEILD, HEIGHT INCLUDES SHIPPING SKID.
CDN2051(B)(U)	7	1640 VARIOUS CONTENTS		CONICAL	1100	1100	0	1173	STEEL	PERMANENTLY MOUNTED ON STEEL BASE.
CDN2052(B)(U)	6	5445.7400 TBq (200 Ci) Co-60 IN VARIOUS FORMS AND ENCAPSULATIONS		RT CYL	0	0	1013	1659	LEAD	INSULATED CYLINDRICAL FIRE SHEILD WITH FAIRLE SHIELD & HEAT
CDN2053(B)(U)	11	2912.148 TBq Cs-137 IN C161 OR X-2161 (NORDION C-440) WELDED CAPSULES		PARAL	1924	1334	0	1219	STEEL	HAS FIRE SHEILD WITH FINS, HEIGHT INCLUDES SKID.
CDN2054(B)(U)-F	2	96000 NOT TO EXCEED 2400 TBQ OF MIXED FISSION AND 5400 TBQ OF ACTINIDES		CASK	0	0	0	0	ST STEEL	HAS FORM FILLED STEEL OVERPACK DIMENSIONS INCLUDE OVERPACK, SKID.
CDN2054(B)(U)-M	3	10030 This cask may contain up to 384 CANDU fuel bundles		RECTANG	3670	3370	0	5695	CARBON STEEL	PACKAGE CONSISTS OF THE F-334 OVERPACK FOR IMPACT AND FIRE
CDN2055(B)(U)-85	6	4636.144 SCRAP METAL, CO-60 I-131, Mo99, Ir-192, SR-82		CYL	0	0	1378	1753	LEAD	INNER CYL IND CONTAINER WITH A SKID CRUSH & FIRE SHEILD OUT ASSEME
CDN2056(B)(U)-85	6	4636.144 SCRAP METAL, CO-60 I-131, Mo99, Ir-192, SR-82		CYL	0	0	1378	1753	STEEL	CONICAL FINNED, INSULATED STEEL SHELL WITH A SKID ATTACHED
CDN2057(B)(U)-85	6	47352 FIXED IONS IN A RESIN BED AND/OR PARTICLES WITHIN A FILTER BED		CYL	0	0	2438	2743	ST STEEL	CONTAINS 2 SOURCE HEADS MOUNTED ON SKIDS. DIMENSIONS INCLUDE SKID.
CDN2058(B)(U)-85	5	17350 NON-VOLATILE RADIONUCLIDES WITH ATOMIC NO'S LESS THAN 82 ETC		DRUM	0	0	606	890	STEEL	STEEL DRUM CENTERED AND SUPPORTED WITHIN F-327 OVERPACK
CDN2059(B)(U)-85	5	195.18-150 TBQ TRITIUM (TITANIUM) OR 850 TBQ TRITIUM (URANIUM)		CYL	1930	0	1220	0	ST STEEL	CYL OVERPACK, CONTAINMENT VESSEL, DUNNAGE & SHIELDING FLASK
CDN2060(B)(U)-85	3	1930.146 AND C-151 WELDED TYPE STAINLESS STEEL CAPSULES		PARAL	1010	873	0	1330	STEEL	DRUM ENCL IMPACT AND THERMAL PROTECTION AND SECONDARY CYLIND
CDN2062(B)(U)-85	4	2050.55 TBQ OF CO-60 OR 986 TBQ CS-137		RECT	1010	873	0	1156	STEEL	FIRE SHEILD WITH TWO ADDITIONAL LEAD SHEILD ENDS
CDN2062(B)(U)-86	5	2000.00-60 .555 TBQ AND CS-137-1.46 TBQ CONTAINED IN...		PARA	1010	873	0	1156	LEAD	FIRE SHEILD WITH TWO ADDITIONAL LEAD SHEILD ENDS
CDN2063(B)(U)-85	5	5445.7400 TBq Cs-60 IN SOLID FORM, -OR- 7400 TBQ TRITIUM (URANIUM)		RT CYL	0	0	1013	1659	STEEL	IN CONJUNCTION WITH FIRE SHEILD AND 2 ADD'L LEAD SHEILD
CDN2064(B)(U)-85	3	5445.1800 TBQ TRITIUM (URANIUM) OR 850 TBQ TRITIUM (URANIUM)		CYL	0	0	1013	1659	LEAD (206 MM)	HAS CYLINDRICAL FIRE SHEILD
CDN2067(B)(U)-85	3	1740.148 TBQ Cs-137 IN AECL C161 OR X-2161 (NORDION C-440) WELDED HEADS		PARAL	0	0	1306	1041	STEEL	CONTAINS 2 SOURCE HEADS MOUNTED ON SKIDS. DIMENSIONS INCLUDE SKID.

SHAPE	HEIGHT	WIDTH	PIAM	SHIELDING MATH	OUTER CASING	DESCRIPTION LINE 2
-------	--------	-------	------	----------------	--------------	--------------------

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
CDNIE195/-85	1	50	IR-192 4.98 TBQ SPECIAL FORM SOURCES	CYL	0	292	168	270	DEPLU	ST STEEL
CDNIE197/-85	0	122	Solid; in 3 welded and helium leak-tested (type 1100-F) alum cans	RECT	380	300	127	229	DEPLETED URANIUM	ST ST
CDNIE198/-85	1	22	5.55 TBQ 380 DELTA AND 1.85 TBQ ELITE, SPECIAL FORM SOURCES	CYL	338	191	127	0	DU	ST STEEL
CDNIE199/-85	2	22	IR-192 - 5.55 TBQ (DELTA) 4.81 TBQ (SIGMA) 185 TBQ (ELITE)	CYL	338	0	127	0	DEPLU.	SSTEEL
CDNIE200/-85	1	1490	LESS THAN 20 WEIGHT PERCENT U3.5	CYL	2089	980	0	N.A.	N.A.	ST STEEL
CDNIE201/-96	0	1480	RESIDUAL HEELS OF FISSILE EXCEPTED-NOT TO EXCEED A TYPE A QUANTITY	RECTANG	3016	0	1220	0	N.A.	N.A.
CDNIE202/-96	0	1490	URANIUM OXIDE IN PELLET FORM ENRICHED UP TO 5% WEIGHT PERCENT	CYL	5070	730	0	740	N.A.	SSTEEL
CDNIE203/-85	0	52	ENCAPSULATED WITHIN THE G1/G3, G4, G6, G10 OR G21 ETC	CYL	0	0	231	253	DU	ST STEEL
CDNIE204/-85	1	52	ENCAPSULATED WITHIN THE G1/G3, G4, G6, G10 OR G21 ETC	CYL	0	0	231	253	DU	ST STEEL
CDNIE204/-85	0	20	SOLID URANIUM TRITIDE	DRUM	0	0	325	405	ST ST	ST STEEL
CDNIE205/-86	2	1390	94% & 10X10 UNIRRADIATED FUEL ASSEMBLIES - U235 - MAX 5 W%	RECT	5251	812	0	756	SI SI	WOOD
CDNIE206/-85	0	9530	IN A MAXIMUM OF 48 SEALED SOURCES HAVING A MAX OF 185 TBQ/SOURCE	RECT	2197	1677	0	2042	POLYURETHANE FOAM	ST ST
CDNIE207/-85	1	1302	URANIUM OXIDE ENRICHED UP TO 5% WEIGHT PERCENT U-235	SQUARE	1140	1140	0	1122	POLYURETHANE FOAM	ST STEEL
CDNIE207/-85	2	1302	URANIUM OXIDE ENRICHED UP TO 5% WEIGHT PERCENT U-235	SQUARE	1140	1140	0	1122	POLYURETHANE FOAM	ST STEEL
CDNIE208/-85	0	96	URANIUM OXIDES OR UO2 PELLETS	CYL	811	0	400	0	PHENOLIC-FOAM	ST STEEL
CDNIE210/-96	0	1050	300 KG OF U-OXIDE-75 KG PER PGAS AS FURTHER LIMITED	RECT	1100	1100	0	1040	PHENOLIC-FOAM	N.A.
CDNIE215/-85	0	345	UP TO 8 FUEL ELEMENTS ENRICHED TO 19.95 WEIGHT % U-235	BOX	2014	694	0	518	N.A.	N.A.
CH246/T	0	7700	MAX 2 FUEL ASSEMBLIES	PARAL.	6002	1485	0	1073	STEEL	STEEL
CH247/B(M)F-96T	0	116000	TRANS. OF FRESH FUEL ELEMENT; WEIL AM REIN TO MUHLEBERG NPP	CYL	0	0	2750	7215	FORGED STEEL	N.A.
CH248/X	0	4700	116 UNIRRAD. FUEL PINS IN ANF-18 PACKAGE	PARAL.	5251	756	0	812	N.A.	N.A.
CH249/X	0	86100	Spent Fuel Elements from the former DIORTI Reactor	PARAL.	5866	136	0	792	N.A.	N.A.
CH250/X	0	310000	Irradiated UO2	CYL	0	0	2046	5608	CAST IRON	N.A.
CH5010/B(U)-85	3	110000	Irradiated UO2	CYL	6150	0	2500	0	STEEL	STEEL
CH5010/B(U)-85	4	110000	Irradiated UO2	CYL	6150	0	2500	0	STEEL	STEEL
CH5024/Af-96	6	1340	2 unirradiated BWR fuel elements	PARAL.	5251	756	0	812	N.A.	N.A.
CH5024/Bf-96	7	1340	2 unirradiated BWR fuel elements	PARAL.	5251	756	0	812	N.A.	N.A.
CH5045/B(U)-85	2	116200	VITRIFIED RESIDUES FROM REPROCESSING	CYL	0	0	2500	6058	IRON, PARAFFIN	NOD. CAST IRON
CH5046/B(U)-85	1	3750	Combustibles MOX PWR	PARAL.	5024	1040	0	825	N.A.	N.A.
CH5048/Bf-85	3	3900	MAX 2 PWR FUEL ELEMENTS	PARAL.	5865	986	0	790	N.A.	N.A.
CH5050/B(U)-85	2	135000	MAX .37 IRRAD. FUEL ASSEMBLIES TYPE 15x15	CYL	6490	0	2990	0	N.A.	ST STEEL
CH5050/B(U)-85	1	118000	122 EXABECQUERLES UO2, 28, 32 or 52 IRRAD. ASSEMBLIES	CYL	6350	0	2765	0	N.A.	STEEL
CH5051/B(U)-85	2	134240	97 IRRAD. FUEL ASSEMBLIES	CYL	6145	0	2990	0	N.A.	ST STEEL
CH5052/B(U)-85	1	115000	VITRIFIED RESIDUES FROM REPROCESSING	CYL	0	0	2500	6058	IRON, PARAFFIN	NOD. CAST IRON
CH5054/B(M)F-85	0	78060	7 PWR FUEL ASSEMBLIES, NOT EXCEEDING 2.850 TONNES U; MAX. 570 Pgq	CYL	6126	0	2240	0	N.A.	N.A.
CH5055/B(M)F	0	78060	7 PWR FUEL ASSEMBLIES, NOT EXCEEDING 2.850 TONNES U; MAX. 570 Pgq	PARAL.	6022	0	2264	0	N.A.	N.A.
CH5056/B(U)-85	0	0	ATRUM FUEL ELEMENTS	CYL	4600	986	0	787	STEEL	STEEL
CH5057/IF-85	2	3400	MAX 2.14x14 OR 15x15 FUEL ASSEMBLIES	PARAL.	5290	885	0	886	N.A.	ST STEEL
CH5058/Bf-96	1	1525	BWR-TYPE FUEL ELEMENTS	CYL	6126	0	2240	0	N.A.	ST STEEL
CH5059/B(M)F-85	0	78379	7 PWR FUEL ASSEMBLIES, MAX. 2850 TONNES U02 OR MIXED OXIDE	CYL	6126	0	2240	0	N.A.	ST STEEL
CH5060/B(M)F	0	78060	7 PWR FUEL ASSEMBLIES, MAX. 2850 TONNES U02, MAX. 570 Pgq	CYL	2089	0	980	0	ST STEEL	ST STEEL
CH5061/IF-85	0	0	1490 FRESH FUEL FOR RESEARCH REACTORS TYPE UAX OR USS2	CYL	0	0	43	54	DEPLU	STEEL
CH5062/Bf-85	0	260	enriched unirradiated UO2 (powder, pellets)	DRUM	0	0	2990	0	N.A.	N.A.
CH5063/Bf-85	0	0	127 CUT SECTIONS OF IRRAD. FUEL PINS	CYL	6272	0	925	0	LEAD	N.A.
CH5064/Bf-85	1	135000	MAX. 69 IRRAD. FUEL ASSEMBLIES	CYL	6323	0	2100	0	STEEL	RESIN, WOOD
CH5065/B(U)-96	0	5600	FRESH MOX FUEL (UP TO 5.10xE16 Ba)	CYL	680	0	2100	0	STEEL	STEEL
CH5066/B(U)-96	0	40000	7 IRRAD. FUEL ASSEMBLIES	CYL	680	0	2100	0	STEEL	STEEL
CH5066/B(U)-96	2	40000	7 IRRAD. FUEL ASSEMBLIES	CYL	6002	1485	0	1073	ACIER	N.A.
CH5067/B(U)-96	0	77000	MAX. 2 ASSEMBLIES	PARAL.	5866	1136	0	792	STEEL	STEEL
CH5068/B(U)-96	0	47000	MAX. 2 ASSEMBLIES	PARAL.	5866	1136	0	792	STEEL	STEEL
CH5069/B(U)-96	0	7284	UO2 and PuO2 FUEL ASSEMBLIES	CYL	2424	0	1458	0	LEAD	ST STEEL
CH5070/B(U)-96	0	28000	IRRADIATED AND UNIRRADIATED FUEL RODS	CYL	6365	0	1300	0	N.A.	ST STEEL
CH5071/B(U)-96	0	115900	MAX. 14000 KG VITRIFIED WASTE	CYL	7215	0	2750	0	ST STEEL	ST STEEL
CH5072/B(U)-96	0	3840	max. 540g of Uranium oxide with max. 5.9 g of fissile mat.	CASK	790	0	970	0	ACIER	N.A.
CH5068/B(U)	3	21	Up to 2PBK TRITIUM GAS ABSORBED ON PYROPHORIC URANIUM	DRUM	0	0	327	403	DEPLU.	ST STEEL
CH5068/B(U)-96	2	0	FISSILE MATERIAL UP TO 15 G., NON-FISSILE UP TO A VALUE	N.A.	0	0	0	0	DEPLU.	ST STEEL
CH5069/B(U)-96	0	16	MAX. 0.37 TBq Cs-137 OR 3.7TBq Ir-192 OR 3.7TBq Yb-168; NOT Th-170	N.A.	0	110	0	167	DEPLU.	ST STEEL
CH5070/B(U)-96	0	16	Max. 0.19TBq Cs-137, 1.5TBq Ir-192 or 3.7TBq Yb-168; not Th-170	N.A.	0	110	0	167	DEPLU.	ST STEEL
CH5071/B(U)-96	0	16	Max. 0.75TBq Cs-137, 7.5TBq Ir-192 or 3.7TBq Yb-168; not Th-170	N.A.	0	110	0	167	DEPLU.	ST STEEL
CZ001/B(U)-96	0	136	UP TO 21.5G-137, 25.5GCO-60, 85Se-75; 48Sr-90, 0.49Y-90, 14.7Mo-9	CYL	0	0	332	510	DEPLU.	STEEL
CZ002/B(U)-96	1	136	UP TO 21.5G-137, 25.5GCO-60, 85Se-75; 48Sr-90, 0.49Y-90, 14.7Mo-9	CYL	0	0	332	510	DEPLU.	STEEL
CZ003/B(M)F-96	1	7320	spent fuel assembly IRT-M or M2 or EK-10	N.A.	0	0	1610	2410	ST STEEL	STEEL

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
CZ004(B)UF-85	3	131380	84 spent fuel elements VVER440 up to 3.6% U235	CYL	0	0	3190	CAST IRON	CAST IRON	
CZ005(B)U-85	2	41 192-Ir-4.9 137-Cs-5 90-Sr-27-Ts-37 169-Yb-74 170-Tm-110Tbq	CYL	0	146	146	270	DEPL. U	STEEL	
CZ005(B)U-96	0	50 192-Ir-4.9 137-Cs-5 90-Sr-27-Ts-37 169-Yb-74 170-Tm-110Tbq	CYL	0	146	368	380	DEPL. U	STEEL	
CZ006(B)U-85	2	103 Ir-192,79, Co-60 0.05% Cs-137,130, Cs-134 0.97 Ra-226 0.039,Se-0.03 Ir-192,79, Co-60 0.055% Cs-137,130, Cs-134 0.97 Ra-226 0.039,Se-0.03 Ir-192,79, Co-60 0.055% Cs-137,130, Cs-134 0.97 Ra-226 0.039,Se-0.03	CYL	0	240	370	370	U-DEPL ET	STEEL	
CZ006(B)U-96	0	2550 Co-60 up to 250 Tl-192	BOX	1280	900	0	350	STEEL	STEEL	
CZ007(B)U-85	2	2550 Co-60 up to 250 Tl-192	BOX	1280	900	0	1060	PB, DEPL. U.	STEEL	
CZ007(B)U-96	0	2550 Co-60 up to 250 Tl-192	BOX	1280	900	0	1060	PB, DEPL ET	STEEL	
CZ010(B)U-85	3	362 169-Gbq Co-60, 516-Tlq Cs-137 special	CYL	0	480	620	620	LEAD	STEEL	
CZ011(B)U-85	1	3000 350Tbq Co-60	CUBOID	850	800	0	800	STEEL	STEEL	
CZ012(B)U-85	2	100 192-Ir-44, 86-Co 0.03, 137-Cs 184, 226-Ra 0.02, 75-Se 370, 90-Sr	CYL	0	280	330	330	DEPL. U	STEEL	
CZ012(B)U-96	0	185 192-Ir-44, 86-Co 0.03, 137-Cs 184, 226-Ra 0.02, 75-Se 370, 90-Sr	CYL	0	0	325	420	DEPL. U	STEEL	
CZ013(B)U-85	2	185 192-Ir-44, 86-Co 0.07 137-Cs 668 226-Ra 0.04 75-Se 1630 90-Sr-2386	CYL	0	0	325	420	DEPL. U	STEEL	
CZ013(B)U-96	0	185 192-Ir-44, 86-Co 0.07 137-Cs 668 226-Ra 0.04 75-Se 1630 90-Sr-2386	CYL	0	0	1230	1230	LEAD	STEEL	
CZ020(B)M-85	1	2600 200Tbq Cs-137	CUBOID	570	600	0	600	STEEL	STEEL	
CZ020(B)U-85	1	800 10Tbq Cs-137	CYL	0	0	168	288	U-DEPL	STEEL	
CZ020(B)U-96	1	50 Ir-192, max. 4 pieces up to 14.8 Tbq	CYL	0	0	168	288	U-DEPL	STEEL	
CZ020(B)M	1	4300 irradiated samples of Fe, Ni, Cr, Al with max activity 2.2TBq Cs-60	CYL	0	0	800	960	STEEL	STEEL	
CZ021(B)M	2	4300 irradiated samples of Fe, Ni, Cr, Al with max activity 2.2TBq Cs-60	CYL	0	0	800	960	STEEL	N.A.	
CZ022(S)S-85	0	1500 110 Tbq Cs-137	CYL	0	0	920	800	170MM PB	N.A.	
CZ024(IF)-85	1	2 740 Tbq Co-60 special form	CYL	0	0	29	276	STEEL	STEEL	
CZ026(B)U-85	1	1300 depleted U	CYL	1200	800	0	584	STEEL	STEEL	
CZ027(IF)-85	1	350 uranium concentrate and other LSA	CYL	0	0	610	820	STEEL	STEEL	
CZ028(IF)-96	0	350 uranium concentrate and other LSA	CYL	0	0	610	820	STEEL	STEEL	
CZ028(IF)-85	0	15000 LSA	CYL	5070	2500	1700	2600	STEEL	N.A.	
CZ028(IF)-85	0	15000 LSA mixture U-10ne up to 250 kBq/kg and 10g U/kg	CYL	5070	2500	1700	2600	STEEL	N.A.	
CZ029(B)M-85	0	2000 200 Tbq Cs-60, 80 Tbq Cs-137 glass	CYL	0	0	920	800	PB-UDEPL	STEEL	
CZ030-DUAL(B)U(F-8	0	130000 84 spent fuel elements from VVER 440 energetic reactor	CYL	0	0	3090	4745	STEEL	CAST IRON	
CZ031(AF)-85	0	29430 18 assemblies of fresh fuel VVER 1000 enriched max. 4.5% U-235	CYL	0	0	2620	5705	STEEL	STEEL	
CZ032(B)U-85	0	145-192-14.06, Cs-137 6.29, Ra-226 0.0163, Se-75 85, S	CYL	0	0	380	548	U-DEPL ET	STEEL	
CZ034(IF)-85	0	350 uranium concentrate and other LSA	CYL	0	0	606	807	STEEL	STEEL	
CZ034(IF)-96	0	350 uranium concentrate and other LSA	CYL	0	0	606	807	STEEL	STEEL	
CZ035(B)M-85	1	1300 137-Cs 300 Tbq, 60-Co 1 Tbq	CYL	0	0	980	1280	PB	HEAVY CONCRETE	
CZ036-DUAL(B)U(F-8	0	97840 spent fuel RBMK 1500/102 half assembly	CYL	0	0	3153	5866	STEEL	STEEL	
CZ038(IF)-96	0	60 natural or depl. U metal or oxide	BOX	525	315	0	180	STEEL	STEEL	
CZ038(IF)-96	1	60 natural or depl. U metal or oxide up to 45 kg	BOX	525	315	0	180	STEEL	STEEL	
CZ039(IF)-85	0	35 natural or depl. U oxide up to 30kg	CYL	0	0	315	320	STEEL	STEEL	
CZ039(IF)-96	1	35 natural or depl. U oxide up to 30kg	CYL	0	0	315	320	STEEL	STEEL	
CZ040(B)U-96	0	180 Tbq 0.068Ra26, 275Ir29, 4300Sr75, Am241	CYL	0	0	325	415	DEPL. U	STEEL	
CZ041(B)U-96	0	357 Tb, 1.25Co60, 400Cs137, 500Sr90, 54Ra226, 26001r192	CYL	0	0	420	498	DEPL. URANIUM	STEEL	
CZ042(AF)-96	0	4150 WR detector assembly-1g U235 up to 4.88bq	CYL	0	0	910	1700	STEEL	STEEL	
CZ043(B)M-96	0	2300 Tbq 137 up to 70 Tbq in sealed sources	CYL	0	0	1300	1300	PB	STEEL	
CZ044(B)M-96	0	3500 Cs60 Am-241 Cf-254 Ir-192 Ra-226 Se-75 Sr-90 T Pu-238	CYL	0	0	1300	980	PB	STEEL	
CZ045(B)U-96	0	370 137 Cs up to 100 Tbq, special form	CYL	0	0	420	595	DEPLETED U	STEEL	
CZ046(B)U-85	0	675 Am 241 up to 11.2 Tbq by air up to 3 TBq	DRUM	0	0	430	540	STEEL	STEEL	
CZ047(B)U-96	0	710 Co 60 up to 150 Tbq Cs-137 up to 50 Tbq	BOX	820	680	0	1035	NA	STEEL	
CZ1001(FS-35	0	0 200 GBq Am	CYL	0	0	50	8	STEEL	N.A.	
CZ1101(201(B)U)-85	0	1970 60-Co 555 Tbq in C-146 or C-151 capsules	CYL	1010	873	0	1156	PB	STEEL	
CZ1101(201(B)U)-96	0	1970 60-Co 555 Tbq in C-146 or C-151 capsules	CYL	1010	873	0	1156	PB	STEEL	
CZ1123(2303)IF-96	0	250 U oxide at Al matrix enriched up to 91 % of U-235	CYL	0	0	645	1190	STEEL	STEEL	
CZ1179(B)U-85	1	16 3.7 Tbq Ir-192	CYL	257	110	167	167	U	STEEL	
CZ1183(101(B)U)F-96	0	2100 fresh fuel up to 4.75 U-235 98 WWR-440 UC2 oxide with Gd2O3 oxide	4 CYL LIN	3440	660	0	880	STEEL	CARBON STEEL	
CZ22538(B)U(F)-85	1	250 IR-235 fuel elements up to 36.5% U-235	CYL	0	0	740	1200	STEEL	STEEL	
CZ2292(02)(B)U-85	0	3573 12.8PBuCo-60 5.55 PbCo-137	BOX	1356	0	1367	1367	DEPL. U	STEEL	
CZ23039(B)U(F)-85	1	200 Am, Pu, Th, U solid or solution up to 20 kg	CYL	0	0	625	700	PB	STEEL	
CZ23286(AF	3	47.88 fuel assemblies WWR-1000 up to 5% U-235	CYL	55121	0	1130	5740	GD203	STEEL	
CZ2379(B)U-85	1	90 Mo-98 sodium salt/will or oxide powder	CYL	0	269	134	347	DEPLETED U	STEEL	
CZ900025(B)U-86	0	420 Tbq 0.04Co60, 0.44Mn54, 0.37Fe69, 0.37Cr58	CYL	0	0	640	730	PB	CARBON STEEL	
CZ9184(B)U-85	1	13 1.5 Tbq Ir-192	CYL	252	100	156	156	DEPL. U	STEEL	
CND41(E-1737)-1	22	Contain not more than 5 Tbq(35Ci) of Iridium-192 output act	CYL	342	0	212	212	TUNGSTEN AND LEAD	ST STEEL	
D0044(S-85	3	0 UP TO 1.1 Tbq Cs-137, SULFATE	CYL	0	0	12	18	N.A.	ST STEEL	
D0044(S-85	4	0 UP TO 1.1 Tbq Cs-137, SULFATE	CYL	0	0	12	18	N.A.	ST STEEL	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV	MASS NO (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
D0044S-96	4	0 UP TO 1.1 TBq Cs-137 SULFATE		CYL	18	0	12	0	N.A.	316L ST STEEL
D0046S-96	4	0 UP TO 550 GBq I-192, METALLIC PELLETS		CYL	2000	0	1	0	N.A.	ST STEEL
D0046S-96	5	0 UP TO 550 GBq I-192, METALLIC PELLETS		CYL	2000	0	1	0	N.A.	ST STEEL
D0048S-85	2	0 UP TO 556 GBq Ir-192, METALLIC PELLETS		CYL	2100	0	1	0	N.A.	ST STEEL
D0048S-96	3	0 UP TO 556 GBq Ir-192, METALLIC DISCS		CYL	15	0	1	0	N.A.	ST STEEL
D0049S-96	1	0 UP TO 556 GBq Ir-192, METALLIC PELLET		CYL	2000	0	1	0	N.A.	ST STEEL
D0070S-85	2	0 UP TO 185 GBq Co-60, METALLIC PELLET		CYL	2000	0	1	0	N.A.	ST STEEL
D0072S-85	0	0 UP TO 556 GBq Ir-192, METALLIC PELLET		CYL	0	0	13	19	0	ST STEEL
D0076S-96	1	0 UP TO 925 TBq Co-60, METALLIC PELLETS		ROD	2100	0	1	0	N.A.	ST STEEL
D0076S-85	0	0 UP TO 925 TBq Co-60, METALLIC PELLETS		CYL	0	0	8	12	N.A.	316L ST STEEL
D0079S-96	1	0 UP TO 66 GBq Cs-137 SULFATE, CERAMIC		CYL	0	0	8	12	N.A.	ST STEEL
D0080S-85	0	0 UP TO 8.9 TBq Ir-192 OR Co-60, METALLIC PELLETS OR DISCS		CYL	0	0	5	8	0	N.A.
D0081S-85	0	0 UP TO 480 GBq Ir-192, METALLIC PELLETS		ROD	2585	0	1	0	N.A.	NIT-TIALLOY
D0082S-85	0	0 UP TO 55.5 GBq Co-60 METALLIC: 28 GBq Cs-137, CERAMIC		ROD	2585	0	1	0	N.A.	ST STEEL
D0083S-85	0	0 UP TO 925 TBq Co-60, METALLIC PELLETS		ROD	703	0	38	0	N.A.	ST STEEL
D0083S-96	1	0 UP TO 925 TBq Co-60, METALLIC PELLETS		ROD	703	0	38	0	N.A.	ST STEEL
D0084S-85	0	0 UP TO 222 TBq Cs-137 SULFATE OR CERAMIC		CYL	170	0	38	0	N.A.	ST STEEL
D0084S-96	1	0 UP TO 222 TBq Cs-137, SULFATE OR CERAMIC		CYL	170	0	38	0	N.A.	ST STEEL
D0085S-85	0	0 UP TO 556 GBq Co-60 METALLIC: 28 GBq Cs-137 CERAMIC		CYL	17	0	6	0	N.A.	ST STEEL
D0085S-96	1	0 UP TO 55.5 GBq Co-60 METALLIC: 28 GBq Cs-137, CERAMIC		CYL	17	0	6	0	N.A.	316L ST STEEL
D0086S-96	0	0 UP TO 8.8 TBq Ir-192, METALLIC PELLETS		CYL	7	0	5	0	N.A.	316L ST STEEL
D0087S-96	0	0 UP TO 8.9 TBq Ir-192, METALLIC PELLETS		CYL	15	0	6	0	N.A.	316L ST STEEL
D0089S-96	0	0 UP TO 74 GBq Am-241, CERAMIC		CYL	6	0	30	0	N.A.	316L ST STEEL
D0091S-96	0	0 UP TO 28 GBq Cs-137, CERAMIC		CYL	9	0	6	0	N.A.	316L ST STEEL
D0092S-96	0	0 UP TO 23.68 TBq Co-60, METALLIC PELLETS		CYL	19	0	10	130	LEAD	ST STEEL
D2001(BU)-85	11	2000 Co-60 Cs-137/630 Bq, S.F.		CYL	0	0	730	1300	LEAD	STEEL
D2001(BU)-85	12	2000 Co-60 Cs-137/630 Bq, S.F.		CYL	0	0	730	1300	LEAD	STEEL
D2006(BU)-85	8	122 Co-60/1.1 TBq, S.F.		CYL	443	0	240	0	DEPLETED URANIUM	STEEL
D2007(BU)-85	8	142 Co-60/3.7 TBq, S.F.		CYL	443	0	240	0	DEPLETED URANIUM	STEEL
D2009(BU)-85	8	1400 Co-60/2.3 TBq,Cs-137/Ir-192/370 TBq, S.F.		CYL	0	0	600	600	LEAD	STEEL
D2011(BU)-85	9	13 Cs-137/0.19 TBq,Ir-192/1.5 TBq,Yb-169,Tm-170/3.7 TBq, S.F.		CYL	252	0	100	0	DEPLETED URANIUM	STEEL
D2012(BU)-85	10	13 Cs-137/0.19 TBq,Ir-192/1.5 TBq,Yb-169,Tm-170/3.7 TBq, S.F.		CYL	252	0	100	0	DEPLETED URANIUM	STEEL
D2012(BU)-85	9	16 Cs-137/0.37 TBq,Ir-192/Yb-169,Tm-170/3.7 TBq, S.F.		CYL	257	0	110	0	DEPLETED URANIUM	STEEL
D2012(BU)-85	10	16 Cs-137/0.37 TBq,Ir-192/Yb-169,Tm-170/3.7 TBq, S.F.		CYL	257	0	110	0	DEPLETED URANIUM	STEEL
D2013(BU)-85	9	19 Cs-137/0.75 TBq,Ir-192/1.5 TBq,Yb-169,Tm-170/3.7 TBq, S.F.		CYL	261	0	120	0	DEPLETED URANIUM	STEEL
D2013(BU)-85	10	19 Cs-137/0.75 TBq,Ir-192/1.5 TBq,Yb-169,Tm-170/3.7 TBq, S.F.		CYL	261	0	120	0	DEPLETED URANIUM	STEEL
D2015(BU)-85	10	131 Co-60/1.1TBq Cs-137/Ir-192/22 TBq,Yb-169,Tm-170/3.7 TBq		CYL	409	0	240	0	DEPLURANIUM	STEEL
D2016(BU)-85	10	156 Co-60/Yb-169,Tm-170/3.7 TBq,Cs-137/Ir-192/22 TBq,S.F.		CYL	423	0	240	0	DEPLURANIUM	STEEL
D2017(BU)-85	8	52 Ir-192/3.7 TBq, S.F.		CYL	400	0	173	0	DEPLURANIUM	STEEL
D2022(BU)-85	9	15 Ir-192/2.8 TBq, S.F.		CYL	235	0	102	0	DEPLURANIUM	STEEL
D2023(BU)-85	9	18 Ir-192/4.8 TBq, S.F.		CYL	235	0	122	0	DEPLURANIUM	STEEL
D2024(BU)-85	9	18 Ir-192/5.9 TBq, S.F.		CYL	235	0	126	0	DEPLURANIUM	STEEL
D2027(BU)-85	8	18 Ir-192/5.2 TBq, S.F.		CYL	0	0	120	166	DEPLURANIUM	STEEL
D2031(BU)-85	8	48 Ir-192/2.2TBq, S.F.		CYL	0	0	120	166	DEPLURANIUM	STEEL
D2043(BU)-85	6	209 Co-60/1.1 TBq, S.F.		CYL	349	0	290	0	DEPLURANIUM	STEEL
D2048(BU)-85	9	332 Co-60/2.3 TBq, S.F.		CYL	478	0	300	0	DEPL URANIUM	STEEL
D2052(BU)-85	2	31 Ir-192/5.6 TBq, S.F.		CYL	204	0	297	0	DEPL URAN.,TUNG.	STEEL
D2060(BU)-85	9	9000 Co-60 Cs-134/Cs-137/TBq,Ir-192/370 TBq N.S.F.		CYL	0	0	1050	1500	IRON LEAD	NOD. CAST IRON
D2067(BU)-85	4	1400 Co-60/2.3 TBq, Cs-137/Ba-137/TBq,Ir-192/370 TBq		CYL	0	0	600	600	LEAD	STEEL
D2078(BU)-85	4	20 Ir-192/3 TBq, S.F.		CYL	350	0	132	0	URANIUM/TUNGSTEN	STEEL
D2079(BU)-85	5	20 Ir-192/3 TBq, S.F.		CYL	350	0	132	0	URANIUM/TUNGSTEN	STEEL
D2080(BU)-85	3	22 Ir-192/5 TBq, S.F.		CYL	350	0	132	0	URANIUM/TUNGSTEN	STEEL
D2080(BU)-96	2	9430 Concentrates contaminated metallic components -> see certificate		CYL	0	0	1050	1500	IRON LEAD	NOD. CAST IRON
D2083(BU)-96	2	9800 Co-60 Cs-134/Cs-137,Tbq,Ir-192/370 TBq N.S.F.		CYL	0	0	1050	1500	IRON LEAD	NOD. CAST IRON
D2086(BU)-96	3	275 Mo-99/Tc-99m: 148 TBq (liquid), Ir-192/370 TBq N.S.F.		CYL	0	0	416	598	TUNGSTEN	STEEL
D2088(BU)-96	4	10000 contaminated and activated components		CYL	0	0	1050	1500	IRON LEAD	NOD. CAST IRON
D2090(BU)-85	1	9350 contaminated and activated components		CYL	0	0	1050	1500	IRON LEAD	STEEL
D2093(BU)-96	2	9350 contaminated and activated components		CYL	0	0	2225	5200	IRON	STEEL
D2096(BU)-96	0	0 irradiated control rods		CYL	0	0	416	598	TUNGSTEN	STEEL
		250 Mo-99/814 TBq								steel bottle in inner shield, container in outer alum. cont.

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
D2516(B)U-85	5	4800 Co-60, Cs-137, up to 4000 TBq SF or double encapsulated		CYL	0	0	960	1348 LEAD	STEEL	steel cask with fins, lead shield and insulation inside
D2518(B)U-85	4	3400 sealed sources, Co-60,Cs-137,Ir-192,Ra-226,Am-241 diff. activities		CYL	0	0	880	1200 LEAD	STEEL	steel cask with fins, lead shield and insulation inside
D3076(B)U	4	0 solid fissile materials (< 15 g), solid non-fissile material		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3077(B)U-85	2	0 fissile excepted and non fissile nuclides		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3086(B)U	3	0 Co-60 as pacial form material		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3087(B)U	3	0 Co-60 as special form material		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3120(B)U-85	1	0 see original certificate		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3123(B)U	0	0 Cs-137, Co-60 as SF		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D3124(B)U-85	0	0 3 irradiated targets max. 4.5 g U-235 each)		N.A.	0	0	0	0 N.A.	N.A.	N.A.
D4155(B)U(F)-85	8	81300 16 irradiated BWR fuel elements		CUBOID	5508	2046	0	1950 IRON	NOD CAST IRON	cask incl. neutron shield with fins, shock limiters, two lid system
D4160(B)U(F)-85	7	23100 irradiated MTR fuel elements (Type D1D0, MERLIN SAPHIR-R2)		CYL	3136	0	1030	0 LEAD	STEEL	cask incl. lead shield and insulation, with shock limiters
D4167(B)U(F)-85	8	23100 irradiated MTR fuel elements (Type D1D0, MERLIN SAPHIR-R2)		CYL	3136	0	1030	0 LEAD	STEEL	cask incl. lead shield and insulation, with shock limiters
D4177(B)U(F)-85	6	115000 9 irradiated PWR fuel elements		CUBOID	7372	2480	0	2215 IRON	NOD CAST IRON	cask incl. neutron shield with fins, shock limiters, two lid system
D4226(B)U(F)-85	7	115000 9 irradiated PWR fuel elements		CUBOID	7372	2480	0	2215 IRON	NOD CAST IRON	cask incl. neutron shield with fins, shock limiters, two lid system
D4193(B)U(F)-85	2	56300 destroyed fuel elements of WWER 440 reactor		CUBOID	4903	1590	0	1590 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron absorber
D4193(B)U(F)-85	3	56300 destroyed fuel elements of WWER 440 reactor		CUBOID	4903	1590	0	1590 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron absorber
D4200(A)F-85	2	26000 radiated or irradiated fuel rods		CYL	5611	0	853	0 LEAD	STEEL	cask incl. lead shield, with shock limiters
D4217(B)U(F)-85	7	29000 spherical spent THTR or AVR fuel elements		CYL	0	0	1380	2784 IRON	NOD CAST IRON	cask incl. lead shield, with shock limiters, two lid system
D4214(B)U(F)-85	8	29000 spherical spent THTR or AVR fuel elements		CYL	0	0	1380	2784 IRON	NOD CAST IRON	cask incl. lead shield, with shock limiters, two lid system
D4226(B)U(F)-85	2	91500 12 absorbing elements of type SCP or SAC		CYL	6230	0	1840	0 IRON	NOD CAST IRON	cask with shock limiters, two lid system
D4229(B)U(F)-85	11	83600 PWR, PWR-MOX or BWR fuel (irradiated) or contain. MEB		CYL	5987	0	1900	0 IRON	NOD CAST IRON	cask incl. neutron shield, with fins and shock limiters
D4280(A)F-85	4	260 enriched unirradiated UO <sub>2</sub> (powder), pellets		CYL	0	0	608	890 N.A.	STEEL	steel barrel (incl. insulation) taking up to 6 cans with material
D4283(B)U(F)-85	6	345 8 unirradiated MTR fuel elements		CUBOID	1931	611	0	518 N.A.	STEEL	outer wooden box with inner cans with material
D4295(B)M(F)-85	2	6100 2 unirradiated MOX fuel elements		CUBOID	6002	1350	0	1050 N.A.	STEEL	outer steel cask with inner components for taking fuel elements
D4298(B)M(F)-85	7	6700 8 unirradiated BWR-MOX fuel elements		CUBOID	6002	1630	0	1050 N.A.	STEEL	outer steel cask with inner components for taking fuel elements
D4305(A)F-96	4	260 enriched unirradiated Uranium compounds		CYL	0	0	608	890 N.A.	STEEL	two-part cask with spring suspended case in protection container
D4305(A)F-96	5	260 enriched unirradiated Uranium compounds		CYL	0	0	608	890 N.A.	STEEL	protection container with inner cask for taking fuel elements
D4306(A)F-96	12	1340 2 unirradiated BWR fuel elements		CUBOID	5251	648	0	610 N.A.	STEEL	steel barrel (incl. insulation) taking up to 3 cans with material
D4306(A)F-96	13	1340 2 unirradiated BWR fuel elements		CUBOID	5251	648	0	610 N.A.	STEEL	outer wooden box with inner cask for taking fuel elements
D4307(B)U(F)-85	1	13300 28 irradiated PWR fuel elements		CYL	0	0	2506	4849 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4311(B)U(F)-85	5	131440 84 irradiated PWR fuel elements (WWER 70 or WWER 440)		CYL	0	0	2650	4880 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4311(B)U(F)-85	6	131440 84 irradiated PWR fuel elements (WWER 70 or WWER 440)		CYL	0	0	2650	4880 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4314(B)U(F)-85	3	13230 19 irradiated BWR fuel elements and MOX fuel elements		CYL	0	0	2436	5862 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4315(B)U(F)-85	4	15170 irradiated fuel elements of research reactors		CYL	0	0	1430	1631 IRON	NOD CAST IRON	nod. cast iron cask with two lid system, with shock limiter
D4306(A)F-96	3	116400 vitrified residues from reprocessing		CYL	0	0	2500	6202 IRON, PARAFFIN	STEEL	cask with shock limiters, two lid system, neutron shield and fins
D4317(B)U(F)-85	4	116400 vitrified residues from reprocessing		CYL	0	0	2500	6202 IRON, PARAFFIN	STEEL	cask with shock limiters, two lid system, neutron shield and fins
D4318(B)U(F)-85	3	115400 vitrified residues from reprocessing		CYL	0	0	2500	6058 IRON, PARAFFIN	STEEL	cask with shock limiters, two lid system, neutron shield and fins
D4319(B)U(F)-85	3	138000 up to 52 irradiated BWR fuel elements and MOX fuel elements		CYL	0	0	2436	5451 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4320(B)U(F)-85	5	139200 19 irradiated PWR and PWR-MOX fuel elements		CYL	0	0	2436	5862 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4323(B)U(F)-85	6	125500 19 irradiated PWR and PWR-MOX fuel elements		CYL	0	0	2436	5862 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4324(B)U(F)	0	315 1 SNR 300 FUEL ELEMENT		CYL	4538	0	159	0 N.A.	STEEL	CYL STEEL TUBE WITH WELDED BOTTOM AND TOP WITH SHOCK LIMITERS
D4324(B)U(F)-85	2	343 1 unirad. SNR 300 fuel elem. or up to 40 unirad. MOX fuel pins		CYL	4538	0	159	0 LEAD, STEEL	STEEL	steel cyl. steel tube with welded bottom and top with shock limiters
D4326(B)U(F)-85	3	3900 2 unirradiated BWR or PWR fuel elements		CYL	0	0	1200	1535 IRON, PARAFFIN	NOD CAST IRON	cask with shock lim., two lid system, neut. shield and fins
D4328(B)U(F)-85	3	113230 unirradiated MTR and TRIGA fuel elements and converter plate		CYL	0	0	2660	4880 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4329(B)U(F)-85	2	116200 vitrified residues from reprocessing		CYL	0	0	2436	5862 IRON, PARAFFIN	NOD CAST IRON	cask with shock limiters, two lid system, neutron shield and fins
D4330(B)U(F)-85	3	3900 2 unirradiated PWR fuel elements		CYL	5865	986	0	790 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4331(B)U(F)-85	2	3400 2 unirradiated PWR fuel elements		CUBOID	4600	986	0	787 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4339(B)U(F)-85	3	3900 2 unirradiated PWR fuel elements		CUBOID	5895	986	0	790 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4340(B)U(F)-85	3	15520 2 unirradiated BWR or PWR fuel elements		CUBOID	4725	668	0	362 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4341(B)U(F)-85	0	837/10 9 irradiated PWR fuel elements		CUBOID	4867	1840	0	1840 IRON	NOD CAST IRON	cask incl. neutron shield with fins, shock limiters, two lid system
D4342(B)U(F)-85	1	24270 irradiated MTR fuel elements (type D1D0)		CYL	3136	0	1030	0 LEAD	STEEL	cask incl. lead shield and insulation, with shock limiters
D4343(B)U(F)-85	0	4700 2 unirradiated BWR or PWR fuel elements		CUBOID	5866	1136	0	782 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4343(B)U(F)-85	1	4700 2 unirradiated BWR or PWR fuel elements		CUBOID	5866	1136	0	782 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4344(B)U(F)-85	2	3950 2 unirradiated PWR fuel elements		CYL	0	0	1700	0 1400 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4346(B)U(F)-85	0	15500 non combustible solid waste from fuel production		CUBOID	2000	1600	0	1700 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4348(B)M(F)-96	2	7700 2 unirradiated PWR/MOX fuel elements		CUBOID	6002	1485	0	1073 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4350(B)M(F)-96	2	3950 2 unirradiated PWR/MOX fuel elements		CUBOID	5865	986	0	790 N.A.	STEEL	two-part cask with spring suspended case for taking fuel el.
D4351(A)F-96	0	225 SUR fuel plates		CYL	0	0	608	890 POLYETH	STEEL	two-part cask with spring thermal insulation
D4352(B)F-96	0	0 solid waste containing Pu and unirradiated U		CYL	0	0	632	926 N.A.	STEEL	200 drum
D4353(B)F-96	0	0 248 uranium oxide pellets		CUBOID	712	712	0	756 N.A.	STEEL	pedestal cask with transport frame
D5307(A)F	38	0 see original certificate		N.A.	0	0	0	0 N.A.	N.A.	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
D5307/AF-85	40	0	see original certificate (valid for unirradiated Uranium)	N.A.	0	0	0	N.A.	N.A.	
D5324/BUIF-85	17	0	irr. UO <sub>2</sub> and MOX fuel elem. (contents no. 1 and 5 of orig. cert)	N.A.	0	0	0	N.A.	N.A.	
D5324/BUIF-85	19	0	irr. UO <sub>2</sub> and MOX fuel elem. (cont. no. 1 and 7 of orig. cert)	N.A.	0	0	0	N.A.	N.A.	
D5324/BUIF-85	20	0	irr. UO <sub>2</sub> and MOX fuel elem. (cont. 1, 5, 7 of orig. cert)	N.A.	0	0	0	N.A.	N.A.	
D5327/BUIF	6	0	enriched U with limitation of U-235 to 80.0%	N.A.	0	0	0	N.A.	N.A.	
D5334/BUIF-85	6	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5338/AF	6	0	enriched UF <sub>6</sub>	N.A.	0	0	0	N.A.	N.A.	
D5342/BUIF	19	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5342/BUIF	23	0	UF <sub>6</sub>	N.A.	0	0	0	N.A.	N.A.	
D5344/AF	24	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5346/BUIF-85	12	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5346/BUIF-85	10	0	irrad. PWR/BWR fuel elem. acc. to cont. 1, 4, 5 of orig. cert	N.A.	0	0	0	N.A.	N.A.	
D5346/BUIF-85	11	0	irrad. PWR/BWR fuel elem. (cont. 1, 3, 4, 5, 8 of orig. cert)	N.A.	0	0	0	N.A.	N.A.	
D5367/BUIF-85	1	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5381/BUIF-85	2	0	7 irrad. PWR fuel elements of NPP Neckar	N.A.	0	0	0	N.A.	N.A.	
D5382/BUIF-85	2	0	up to 16 irrad. BWR fuel elements of Krimmel type	N.A.	0	0	0	N.A.	N.A.	
D5383/BMIF-85	0	0	up to 16 irrad. BWR fuel elements of Krimmel type	N.A.	0	0	0	N.A.	N.A.	
D5383/BMIF-85	1	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5384/BUIF-85	0	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5386/BUIF-85	0	0	see original certificate	N.A.	0	0	0	N.A.	N.A.	
D5388/BUIF-85	2	0	converter plate acc. to content no. 5 of orig. cert	N.A.	0	0	0	N.A.	N.A.	
D5388/BUIF-85	0	0	up to 2 irrad. PWR fuel elements	N.A.	0	0	0	N.A.	N.A.	
D5388/BUIF-85	0	0	up to 2 irrad. PWR fuel elements	N.A.	0	0	0	N.A.	N.A.	
D5388/BUIF-85	0	0	unirradiated BWR fuel elements or fuel rods	N.A.	0	0	0	N.A.	N.A.	
D5389/BMIF-96	1	0	up to 16 irrad. PWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5395/BMIF-85	0	0	16 irradiated BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5396/BMIF-85	0	0	up to 16 irrad. BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5397/BMIF	0	0	up to 16 irrad. BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5397/BMIF	1	0	unirradiated BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5398/BMIF	0	0	up to 16 irrad. PWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5399/BMIF	0	0	16 irradiated BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5404/BUIF-96	1	0	unirradiated BWR fuel elements of Neckarwestheim type	N.A.	0	0	0	N.A.	N.A.	
D5406/BUIF-96	0	0	irradiated SWR fuel elements from NPP Isar-1	N.A.	0	0	0	N.A.	N.A.	
D77766X	2	1390.1	FRESH FUEL ELEMENT WITH MAX. 275 KG U-134 2 g U-235	BOX	5251	756	0	812	N.A.	
DK2-00653-401 (117)	0	0		N.A.	0	0	0	N.A.	N.A.	
DK2-00653-401 (96)	0	1525		N.A.	5290	885	0	886	N.A.	
DK2-00775-402 (107)	0	0		N.A.	0	0	0	0	N.A.	
DK2-00775-402 (107)	-	0		N.A.	0	0	0	0	N.A.	
DK2-3788-402 (111)	0	0		N.A.	0	0	0	0	N.A.	
DK2-3794-404 (115)	0	0		N.A.	0	0	0	0	N.A.	
DK2-3794-404 (116)	0	0		N.A.	0	0	0	0	N.A.	
DK2-3947-402 (122)	0	0		N.A.	0	0	0	0	N.A.	
DK2-4175-401 (90)	-	0		N.A.	0	0	0	0	N.A.	
DK2-4215-401 (108)	0	0		N.A.	0	0	0	0	N.A.	
DK2-4215-401 (108)	11	0		N.A.	0	0	0	0	N.A.	
DK2-4240-401 (108)	-	0		N.A.	0	0	0	0	N.A.	
DK2-4275-401 (123)	0	0		N.A.	0	0	0	0	N.A.	
DK705-85	3	0	29 MAX-10 Clr-192, SEALED SOURCE	PARAL.	474	210	0	362	DEPL. U.	RADIOGRAPHY DEVICE WITH INNER
E001B(U)	12	0		N.A.	0	0	0	0	N.A.	CAST IRON
E023AF	10	0		N.A.	0	0	0	0	N.A.	ST. STEEL
E038B(U)	5	0	U, Pu AND MIXTURES AS OXIDES OR METAL IN FUEL PINS	N.A.	0	0	0	0	N.A.	ST. STEEL
E053AF-85	6	0	U, Pu AND MIXTURES AS OXIDES OR METAL IN FUEL PINS	N.A.	0	0	0	0	N.A.	ST. STEEL
E053AF-86	6	1340 2 UNIRRADIATED PWR FUEL ELEMENTS	CUBOID	5251	648	0	610	N.A.	N.A.	OUTER WOODEN BOX WITH INNER CASE FOR TAKING FUEL ELEMENTS
E054AF	7	1340 2 UNIRRADIATED BWR FUEL ELEMENTS	CUBOID	5251	648	0	610	N.A.	N.A.	OUTER WOODEN BOX WITH INNER CASE FOR TAKING FUEL ELEMENTS
E057AF-85	8	3429 UNIRRAD. PWR UO <sub>2</sub> FUEL ASSEMBLIES, MAX. 5 WEIGHT % U-235 ENRICHMEN	CYL	4940	0	1130	0	N.A.	N.A.	UNIRRAD. FUEL ASSEMBLY WITH STRONGBACK AND ADJUSTABLE CLAMP
E068B(U)	2	210 Uranium Oxide	CYL	0	610	0	880	N.A.	N.A.	Container: Steel, Insulator: Peatlike alumina Cement
E072B(U)	1	4400 963 TBq (26 kCi) Co 60 IN SOLID FORM IN WELDED STEEL CAPSULES.	PARAL.	1560	1090	0	1700	PB	N.A.	STEEL ENCASED UNIT IN WOODEN CRATE. DIMENSIONS INCLUDE SKID.
E075B(U)	2	14720 Up to 6.48TBq of Co60 in SFCs	PARAL.	3400	0	1900	0	1500	N.A.	N.A.
E076B(U)	2	14020 Up to 6.48PBq of Co60 in SFCs	PARAL.	3400	0	1900	0	1500	N.A.	ST. STEEL
E077B(U)-85	1	10000 UP TO 21 PWR NUCLEAR FUEL ASSEMBLIES	RTCYL.	5024	0	2360	0	LEAD	N.A.	CYLINDER, MULTI-WALL CONSTRUCTION WITH IMPACT LIMITERS
E092AF-85	2	0	2066 UNIRRADIATED FUEL ASSEMBLIES	TUBULAR	3300	655	0	826	N.A.	FOUR TUBES HELD IN SQUARE FORMATION BY BRACKETS

SHAPE	LGTH	WIDTH	DIAM	HGHT	SHIELDING MAT'L	OUTER CASING	DESCRIPTION LINE 2
-------	------	-------	------	------	-----------------	--------------	--------------------

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
F/271(B)UF-85	IP	110000 Irradiated UO2		CYL	6150	0	2500	0	N.A.	
F/271(B)UF-85	IQ	110000 Irradiated UO2		CYL	6150	0	2500	0	N.A.	
F/271(B)UF-85	IR	110000 Irradiated MOX; irradiated UO2		CYL	6150	0	2500	0	N.A.	
F/271(B)UF-85	LN	110000 Irradiated MOX; irradiated UO2		CYL	6150	0	2500	0	N.A.	
F/272(B)UF-85	GG	108000 Irradiated UO2		CYL	6368	0	2500	0	N.A.	
F/272(B)UF-85	HH	108000 Irradiated UO2		CYL	6368	0	2500	0	N.A.	
F/274(B)MF-85 T	IQ	113500 FUEL ASSEMBLY		CYL	5150	0	1220	0	N.A.	
F/274(B)UF-85	IP	113500 Irradiated UO2		CYL	6670	0	2500	0	N.A.	
F/274(B)UF-85	IR	113500 Irradiated UO2; MOX		CYL	6670	0	2500	0	N.A.	
F/274(B)UF-85	IS	113500 Irradiated UO2		CYL	6670	0	2500	0	N.A.	
F/274(B)UF-85	IT	113500 Irradiated UO2		CYL	6670	0	2500	0	N.A.	
F/275(B)MF-85 T	HM	101000 Irradiated UO2		CYL	5898	0	2500	0	N.A.	
F/275(B)MF-85 T	IO	101000 Irradiated UO2		CYL	5898	0	2500	0	N.A.	
F/275(B)UF-85	HL	101000 Irradiated UO2		CYL	5898	0	2500	0	N.A.	
F/275(B)UF-85	IN	101000 Irradiated UO2		CYL	5898	0	2500	0	N.A.	
F/284(U)F	DB	1600 Fresh fuel samples		PARAL.	6147	600	0	815	ACIER	
F/290(A)F-96	GU	0 Fresh MOX; PuO2 powder		CYL	0	0	0	0	N.A.	
F/290(B)UF-85	HK	1500 Fresh MOX; PuO2 powder		CYL	0	0	2055	742	N.A.	
F/290(B)UF-85	HL	1500 Fresh PuO2 powder		CYL	0	0	2055	742	N.A.	
F/301(B)UF-85	EE	0 Irradiated UO2; Fresh MOX; activated materials		CYL	0	0	1500	6645	N.A.	
F/301(B)UF-85	EF	0 Irradiated UO2; Fresh MOX; activated materials		CYL	0	0	1500	6645	N.A.	
F/301(B)UF-85	EG	0 Irradiated UO2; Fresh MOX; activated materials		CYL	0	0	1500	6645	N.A.	
F/308(B)MF-96 T	ED	0 Irradiated UO2		CYL	0	0	2540	4600	N.A.	
F/308(B)MF-96 T	BB	191000 liquid waste		CYL	3700	0	2150	0	N.A.	
F/309(B)UF-85	GO	396 UO2 powder		PARAL.	0	0	466	1821	N.A.	
F/313(B)UF-85	GN	396 UO2 powder		PARAL.	0	0	466	1821	N.A.	
F/313(B)UF-85	GP	396 Matières unaffinées solides		PARAL.	0	0	466	1821	N.A.	
F/323(B)UF-96	FH	112000 vitrified waste		CYL	6607	0	2410	0	DEPL. URANIUM STEEL	
F/326(B)MF-96 T	DH	0 UO2 powder; natural or ??; irradiated waste; liquid waste		CYL	0	0	860	1145	N.A.	
F/326(B)MF-96 T	DI	610 Irradiated waste; liquid waste; UO2 powder; natural or ???		CYL	0	0	650	1145	ST. STEEL	
F/326(B)MF-96	DJ	0 UO2 powder; natural or ???		CYL	0	0	860	1145	N.A.	
F/331(B)U-85	AA	13935 Co-60 Cs-137		CYL	0	0	19202	91	STEEL	LEAD & STEEL
F/332(B)U-85	AB	9085 DECHETS RADIOACTIFS NON RADIOSYBLES SOUS FORME SOLIDE		CYL	0	0	0	0	N.A.	
F/334(B)UF-85	CC	127 SOURCES DE Mc-99 Orl-Ir-192		CYL	0	0	50	403	ST. STEEL	
F/336(B)UF-85	CD	117100 Irradiated UO2		CYL	5710	3021	0	0	N.A.	
F/336(B)UF-85	CE	117100 Irradiated UO2		CYL	5710	3021	0	0	N.A.	
F/343(B)UF-85	BI	30000 REBUTS TECHNOLOGIES FAIBLEMENT IRRADIANTS		PARAL.	6058	2500	0	2650	ST. STEEL	
F/343(B)UF-85	BJ	30000 Waste in plutonium		PARAL.	6058	2500	0	2650	ST. STEEL	
F/343(B)UF-96	BK	30000 Waste in plutonium		PARAL.	6058	2500	0	2650	ST. STEEL	
F/344(B)UF-85	EE	119000 Irradiated UO2		CYL	6430	0	3000	0	N.A.	
F/344(B)UF-85	EF	119000 Irradiated UO2		CYL	6430	0	3000	0	N.A.	
F/346(B)UF-85	BC	5450 ASSEMBLAGES COMBUSTIBLES NON IRRADIES		PARAL.	5024	1040	0	825	STEEL	
F/346(B)UF-85	BD	5450 Fresh MOX		PARAL.	5024	1040	0	825	STEEL	
F/346(B)UF-85	CE	5450 Fresh MOX; UO2 powder; waste;		PARAL.	5024	1040	0	825	STEEL	
F/346(B)UF-85	CF	5450 Fresh MOX; UO2 powder; waste;		PARAL.	5024	1040	0	825	STEEL	
F/347(B)UF-85	AA	0		CYL	0	0	1049	1297	STEEL	RESINE NEUTROPH
F/347(B)UF-85	AB	0 UO2 titréneuf		CYL	4931	1145	1048	1217	STEEL	RESINE NEUTROPH
F/347(B)UF-85	AC	0 Fresh fritted UO2		CYL	0	0	1049	1217	STEEL	RESINE NEUTROPH
F/348(B)UF-85	AA	0		CYL	0	0	1049	1297	STEEL	RESINE NEUTROPH
F/348(B)UF-85	AB	0 Extension		CYL	0	0	1049	1297	STEEL	RESINE NEUTROPH
F/352(B)UF-85	AE	5692 Fresh MOX		PARAL.	5653	0	861	0	N.A.	
F/352(B)UF-85	AF	5692 MOX		PARAL.	5653	0	861	0	N.A.	
F/352(B)UF-85	BH	5692 Fresh MOX		PARAL.	5653	0	861	0	N.A.	
F/352(B)UF-85	BB	0 Irradiated UO2		CYL	0	0	2935	7013	N.A.	
F/355(B)UF-85	BC	5740 PASTILLES MOX (U - PuO2), PASTILLES UO2 ET UO2 + Gd2O3		PARAL.	5200	0	0	0	ALUMINUM	ST. STEEL
F/356(B)UF-85	AD	5740 Fresh MOX		PARAL.	5200	0	0	0	ALUMINUM	ST. STEEL
F/356(B)UF-85	AB	5600 Fresh MOX		PARAL.	5323	0	925	0	N.A.	
F/356(B)UF-85	AC	5600 Fresh MOX		PARAL.	5323	0	925	0	N.A.	
F/357(B)UF-85	BM	0 Sources under special form		CYL	0	0	2080	208	N.A.	
F/357(B)UF-85	BJ	23400 Irradiated MTR		CYL	0	0	2080	208	N.A.	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
F357(B)UF-85	BN	23400	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BI	23400	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BK	0	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BL	23400	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BO	23400	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BP	0	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F357(B)UF-96	BQ	23400	Irradiated MTR	CYL	0	0	2080	N.A.	N.A.	
F358(B)UF-85	AB	1290	UO <sub>2</sub> , UO <sub>2</sub> 0.25%	ST STEEL	1340	0	1356	ST STEEL	N.A.	MOUSSE PHENOLIC
F358(B)UF-85	BC	1290	UO <sub>6</sub>	ST STEEL	1340	0	1356	ST STEEL	N.A.	MOUSSE PHENOLIC
F358(B)UF-85	AA	5404	U-235	ST STEEL	0	0	1650	STEEL	N.A.	ST STEEL
F361(A)UF-85	AA	0	Poudre d'UO <sub>2</sub> OU d'UO <sub>2</sub> OU PASTILLE UO <sub>2</sub> OU Poudre GRANULEE d'UO <sub>2</sub> .	CYL	0	0	400	ST STEEL	N.A.	MOUSSE PHENOLIC
F361(A)UF-86	AB	0	UO <sub>2</sub> powder, natural or ???; UO <sub>2</sub> tithe half	CYL	0	0	380	ST STEEL	N.A.	
F362(B)UF-85	BC	13500	Irradiated UO <sub>2</sub>	CYL	0	0	2990	STEEL	N.A.	STEEL
F363(B)UF-85	DF	2580	Sources non special form	CYL	0	0	790	STEEL	N.A.	COMPOUND, WOOD
F363(B)UF-85	DE	2580	Irradiated waste; UO <sub>2</sub> powder, natural or ???	CYL	0	0	790	STEEL	N.A.	COMPOUND, WOOD
F363(B)UF-85	DG	2580	Sample of irradiated fuel	CYL	0	0	790	STEEL	N.A.	COMPOUND, WOOD
F364(B)UF-85	AA	0		CYL	0	0	0	N.A.	N.A.	
F365(B)UF-85	BD	118000	Irradiated UO <sub>2</sub>	CYL	6350	0	2765	0	N.A.	N.A.
F365(B)UF-85	BE	118000	Irradiated UO <sub>2</sub>	CYL	6350	0	2765	0	N.A.	N.A.
F366(B)MF-96 T	AA	113700	verified waste	ST STEEL	7215	0	2750	0	N.A.	ST STEEL
F367(B)UF-85	BB	0	Irradiated UO <sub>2</sub>	CYL	0	0	2990	6362	N.A.	N.A.
F367(B)UF-85	BC	0	Irradiated UO <sub>2</sub>	CYL	0	0	2990	6362	N.A.	N.A.
F368(B)UF-85	BB	106850	Irradiated fuel	CYL	5175	0	2990	0	N.A.	N.A.
F369(B)M-96 T	AB	2910	Special form	CYL	0	0	1230	1300	N.A.	N.A.
F370(B)U-85	AA	2115	Co-60 (F015/S)	CYL	0	0	1231	1300	N.A.	WOOD, DEPLU +
F371(B)UF-96	BD	137140	special form in irradiators IBL437C, Acyon Cirrus, Sy27	CYL	0	0	1230	1300	N.A.	N.A.
F371(B)UF-85	BB	133740	irradiated fuel	CYL	6145	0	2990	0	N.A.	N.A.
F371(B)UF-85	BC	133740	irradiated fuel	CYL	0	0	2990	0	N.A.	N.A.
F373(UF-85	AC	1490	PLAQUE DE CONVERTEUR	CYL	0	0	980	2089	ST STEEL	RESINE CUIVRE B
F374(B)UF-96	AA	22300	Fresh MOX	CYL	5183	0	2282	0	N.A.	N.A.
F376(B)UF-85	AA	53000	Irradiated fuel assembly	CYL	6010	0	2800	0	N.A.	N.A.
F377(B)UF-85	AA	135000	irradiated UO <sub>2</sub>	CYL	6272	0	2990	0	N.A.	N.A.
F377(B)UF-85	AB	135000	irradiated UO <sub>2</sub>	CYL	6272	0	2990	0	N.A.	N.A.
F378(B)UF-96	AA	0	Irradiated UO <sub>2</sub>	CYL	0	0	2100	6680	N.A.	N.A.
F378(B)UF-96	AB	0	Irradiated UO <sub>2</sub>	CYL	0	0	2100	6680	N.A.	N.A.
F379(B)UF-96	AC	12345	0 Fresh MOX	CYL	3924	0	820	0	N.A.	N.A.
F380(B)UF-96	AA	0	Fresh MOX	CYL	0	0	1337	5189	N.A.	N.A.
F380(B)UF-96	AB	0	Fresh MOX	CYL	0	0	1337	5189	N.A.	N.A.
F381(A)UF-86	AA	0	UO <sub>2</sub> powder, natural or ???	PARAL.	1100	0	1040	NA	N.A.	N.A.
F381(A)UF-86	AB	1050	UO <sub>2</sub> tithe nef; UO <sub>2</sub> powder, natural or ???	PARAL.	1100	0	1040	NA	N.A.	N.A.
F383(UF-96	AA	515	concrete waste	CYL	0	0	610	880	N.A.	N.A.
F534(B)MF	E	0	Irradiated UO <sub>2</sub>	CYL	NA	0	0	0	N.A.	N.A.
F534(B)MF T	D	28807	Irradiated UO <sub>2</sub>	CYL	0	0	1700	3915	N.A.	N.A.
F538(A)UF-85	N	2912	UF6 ENRICHED SOLIDE	CYL	2060	0	762	0	STEEL	STEEL
F538(A)UF-85	O	2912	UO <sub>6</sub>	CYL	2060	0	762	0	STEEL	STEEL
F543(B)UF-85	E	93100	MOX, UO <sub>2</sub>	CYL	0	0	2420	7030	N.A.	N.A.
F581(B)MF-85 T	A	79766	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F581(B)MF-85 T	B	79766	Irradiated UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F582(B)MF-T	A	78060	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F582(B)MF-T	B	78060	Irradiated UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F583(B)MF-85 T	A	78379	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F584(B)MF-85 T	A	78379	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F585(B)MF-85 T	A	78379	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F586(B)MF-85 T	A	78379	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F587(B)MF-T	A	78060	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F588(B)MF-T	A	78060	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F589(B)MF-T	A	78060	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F590(B)MF-T	A	78060	irradiated MOX & UO <sub>2</sub>	CYL	0	0	2264	6022	N.A.	N.A.
F608(B)UF-85	H	0	Fresh MTR	CYL	NA	0	0	0	N.A.	N.A.
F608(B)UF-85	I	0	Fresh MTR	CYL	NA	0	0	0	N.A.	N.A.
F613(B)UF-85	G	94000	Irradiated UO <sub>2</sub>	CYL	6605	0	2200	0	STEEL	STEEL

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
F615(B)U-85	C	103500	Activated materials	CYL	7170	0	2560	0	N.A.	
F627(A)F-86	B	0	0 UO <sub>2</sub> titte heuf	CYL	N.A.	0	0	0	N.A.	N.A.
F629(B)U(F)-85	E	530	verified waste	CYL	1340	0	432	0	N.A.	N.A.
F630(B)U(F)-85	A	0	Irradiated MTR	CYL	N.A.	0	0	0	N.A.	N.A.
F630(B)U(F)-85	B	0	Irradiated MTR	CYL	N.A.	0	0	0	N.A.	N.A.
F634(A)F	F	4000	HEXAFLUORURE D'URANIUM ENRICHÉ	CYL	0	0	1235	24550	STEEL	N.A.
F634(A)F	G	4000	UFG	CYL	0	0	1235	24550	STEEL	N.A.
F637(A)F-85	A	0	UO <sub>2</sub> powder, natural or ???	CYL	N.A.	0	0	0	N.A.	N.A.
F640(B)U(F)-85	C	24270	Irradiated MTR	CYL	3926	0	1660	0	N.A.	N.A.
F642(B)U(F)-85	A	0	Irradiated IRR-3; irradiated KUR; irradiated MTR	CYL	0	0	1900	2000	N.A.	N.A.
F644(B)U(F)-96	A	0	Irradiated UO <sub>2</sub>	CYL	0	0	2240	0	5025	N.A.
F647(B)U(F)-85	A	89400	Irradiated UO <sub>2</sub>	CYL	2600	0	5672	0	N.A.	N.A.
F650(B)U(F)-96	A	0	Inconnu	CYL	N.A.	0	0	0	N.A.	N.A.
F654(B)U(F)-96	A	80100	Irradiated UO <sub>2</sub>	CYL	6126	0	2240	0	N.A.	N.A.
F683(X)	X	4800	fuel assembly	CYL	5740	1130	0	1300	N.A.	N.A.
F712(X)	X	3420	fresh UO <sub>2</sub>	CYL	4940	1130	0	1200	N.A.	N.A.
F719(X)	X	7340	Activated materials; samples of irradiated and fresh fuel	CYL	2487	0	890	0	N.A.	N.A.
F728(B)U(F-T	E	3970	UFG contenu dans un cylindre 30B	CYL	2337	0	1110	0	N.A.	N.A.
F730(B)(M)-85T	F	4919	ELEMENTS COMBUSTIBLES PROVENANT DE LA CENTRALE DE TOKAI MURA	PARAL.	2560	2180	0	2210	STEEL	WOOD
F730(B)(M)T	G	4919	ELEMENTS COMBUSTIBLES PROVENANT DE LA CENTRALE DE TOKAI MURA	PARAL.	2560	2180	0	2210	STEEL	WOOD
F735(B)U(F)-85	B	530	Verified waste	CYL	1340	0	432	0	N.A.	N.A.
F736(H)(M)-96	B	12801	HF6	CYL	0	0	0	0	N.A.	N.A.
F736(H)(M)-96	C	14857	UF6	CYL	3804	0	1232	0	N.A.	N.A.
F(CDN)0041S-96	3	0	N.A.	CYL	0	0	0	0	N.A.	N.A.
F(GB)2835A(B)U-85	4	1265	Non special form sources	CYL	0	0	430	540	N.A.	N.A.
F(H)06(B)U-85	9	2195	Special form material	CYL	0	0	400	425	N.A.	N.A.
FINSTUKI(K)C62/133	0	2066	4 WER-fresh fuel assemblies	NA.	3300	655	0	826	N.A.	STEEL
FINSTUKI(K)C62/133	0	1900	4 WER-440 PWR FRESH FUEL ASSEMBLIES	PARALL.	3350	660	0	850	S STEEL	S STEEL
FINSTUKI(K)C62/142	0	2900	3 irradiated VVER-440 PWR FUEL RODS	DBL CYL	5386	1426	960	0	S STEEL, LEAD	ST STEEL
FINSTUKI(K)C62/140	0	1160	2 BWR FRESH FUEL ASSEMBLIES	NA.	4725	668	0	362	N.A.	STEEL
FINSTUKI(K)C62/145	0	1160	2 BWR FRESH FUEL ASSEMBLIES	RECT	4725	668	0	362	N.A.	STEEL
FINSTUKI(K)C62/150	0	1160	2 BWR FRESH FUEL ASSEMBLIES	CYL	4500	0	0	0	STEEL	WOOD
FINSTUKI(K)C62/153	0	1300	2 PWR FRESH FUEL ASSEMBLIES	RECT.	5251	756	0	812	N.A.	WOOD
FINSTUKI(K)C62/154	0	1525	2 PWR FRESH FUEL ASSEMBLIES (OF TYPE SYEA-36)	RECT.	5290	885	0	886	STEEL	STEEL
FINSTUKI(K)C62/155	0	3500	2 PWR FRESH FUEL ASSEMBLIES	RECT	5866	1136	0	792	STEEL	ALUMINUM
FINSTUKY(K)24/463	0	336	SOLID NUCLEAR MATERIAL	RECT	1821	600	0	600	STEEL, RESIN	STEEL
FINSTUKY(K)24/467	0	248	UO <sub>2</sub> fuel pellets, max 55 Kg, max U-235 enrichment 5,0%	4 CYLIN	7121	0	756	0	STEEL	STEEL
FINSTUKY(K)24/470	0	0	0.4 WER FRESH PWR FUEL ASSEMBLIES	BOX	3300	655	0	826	STEEL	MILD STEEL
CDNE/059-96	0	6400	Contain not more than 1000 kg of UO <sub>2</sub> (fuel pellets)	NA.	1325	2438	0	6058	N.A.	N.A.
GB0012AA(F	11	0	0	BOX	1170	0	160	0	320	N.A.
GB023(S)-85	2	0	Cs <sub>137</sub> Am <sub>241</sub> Ra <sub>226</sub> Br <sub>133</sub> Sr <sub>87</sub> Ba <sub>107</sub> Cr <sub>44</sub> Fe <sub>74</sub> Bq	NA.	0	0	0	0	N.A.	N.A.
GB0343S-96	0	0	Am <sub>241</sub> Sr <sub>87</sub> Cs <sub>137</sub> Ba <sub>107</sub> Cr <sub>44</sub> Fe <sub>74</sub> Bq	DRUM	0	0	327	403	N.A.	STEEL
GB0666A(W)BU	14	20	0	BOX	0	0	327	403	LEAD	STEEL
GB0666A(Y)BU	9	21	Up to 2 PBq of TRITIUM ADSORBED ON PYROPHORIC URANIUM	DRUM	0	0	490	470	N.A.	N.A.
GB0324B(Z)BU	7	80	Up to 31.82TBq Cs <sub>137</sub> or 55.5TBq Ir <sub>192</sub> or 740GBq Cs <sub>60</sub> in IAEA SFCS	CAPSULE	0	0	480	450	LEAD	N.A.
GB0324W(B)U	7	0	0	CAPSULE	0	0	0	0	N.A.	N.A.
GB106(S)-96	1	0	Am <sub>241</sub> Sr <sub>87</sub> Cs <sub>137</sub> Ba <sub>107</sub> Cr <sub>44</sub> Fe <sub>74</sub> Bq	CAPSULE	0	0	0	0	N.A.	N.A.
GB107(S)-96	1	0	Am <sub>241</sub> Sr <sub>87</sub> Cs <sub>137</sub> Ba <sub>107</sub> Cr <sub>44</sub> Fe <sub>74</sub> Bq	NA.	0	0	0	0	N.A.	N.A.
GB113(S)-85	4	0	Am <sub>241</sub> Sr <sub>87</sub> Cs <sub>137</sub> Ba <sub>107</sub> Cr <sub>44</sub> Fe <sub>74</sub> Bq	CAPSULE	0	0	0	0	N.A.	N.A.
GB114(B)AB(M)F	1	78	0	NA.	0	0	0	0	N.A.	N.A.
GB1146(A)AB(M)F	1	79766	0	NA.	0	0	0	0	N.A.	N.A.
GB1146(A)B(M)F	1	0	0	NA.	0	0	2240	6126	N.A.	N.A.
GB1146(A)C(B)MF	1	0	0	CYL	0	0	2264	6022	N.A.	N.A.
GB1146(A)D(B)MF	1	79379	0	NA.	0	0	2264	6022	N.A.	N.A.
GB1146(A)D1(B)MF	1	0	0	NA.	0	0	2264	6022	N.A.	N.A.
GB1146(A)E(B)MF	1	0	0	NA.	0	0	2264	6022	N.A.	N.A.
GB1146(A)G(B)MF	1	0	0	NA.	0	0	2240	6126	N.A.	N.A.
GB1146(A)H(B)U(F-96	1	80100	0	NA.	6126	0	0	0	N.A.	N.A.
GB1171S-96	1	0	Cs <sub>137</sub> Co <sub>60</sub> Tl <sub>74</sub> GBq 9.25TBq	CAPSULE	0	0	0	0	N.A.	High Energy Gamma Source

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
GB/1197A/01/X-96	2	0	Am241 370GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON NEUTRON or GAMMA LOW ENERGY PHOTON DISC
GB/121S-85	4	0	Cs137 (XN30/1) 4.44GBq, Am241/Ba, (XN30/2) 18.5GBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON or GAMMA LOW ENERGY PHOTON DISC
GB/140S-85	5	0	Am241 or Cm244 or Pu238 56.5 GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/143S-96	1	0	Am241 Cm244 Pu238 56.5 GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/144S-96	2	0	Am241 Cm244 Pu238 11.1GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/145S-96	1	0	Am241 Cm244 Pu238 7.0GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/146S-96	1	0	Am241, Cm244, Pu238 11.1GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/149S-85	5	0	Am241/Ba 74GBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON SOURCE
GB/142KA/AF-85	5	1061 UNIRRADIATED AGF FUEL	BOX	1020	1020	0	0	1410	N.A.	STEEL
GB/1642KA/AF-85	1	0		CAPSULE	0	0	0	1020	1410	N.A.
GB/1642NA/AF-85	1	0		N.A.	0	0	0	1020	1410	N.A.
GB/1642NA(M)-85	5	0		N.A.	0	0	0	1306	1306	N.A.
GB/167S-96	1	0	Am241 16.7GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE CAPSULE
GB/171S-96	4	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	BETA SOURCE
GB/171S-96	1	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/174S-85	4	0	Sr90 22.2 GBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON SOURCE
GB/178S-96	1	0	Cf252 37GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/179S-85	4	0	Am241 110GBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON SOURCE
GB/179S-96	1	0	Am241/Ba 9.25GBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/179S-96	1	0	Cs137 1.3TBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON SOURCE
GB/191S-85	4	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB/192S-85	4	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON SOURCE
GB/193S-85	10	0	Ir92 Co60 11TBq	ROUND	0	0	0	528	664	LEAD STEEL
GB/193S-85	13	434 Up to 150TBq Cs137 or 4.5TBq Co60 or 560GBq	ROUND	0	0	0	0	700	830	LEAD STEEL
GB/193S-85	9	813	Up to 150TBq Cs137 or 4.5TBq Co60 or 560GBq	CYL	0	0	0	900	1200	LEAD STEEL
GB/193S-85	8	0	Up to 103.6TBq of Cs60 or 33.3TBq of Cs137 in SFcs	CYL	0	0	0	900	1200	LEAD STEEL
GB/193S-85	8	0	Up to 103.6TBq Cs60 or 33.3TBq Cs137 SFcs	CYL	0	0	0	900	1200	LEAD STEEL
GB/193S-85	1	0	Up to 103.6TBq Cs137 SFcs	DBL-CYL	0	0	0	1040	1250	LEAD STEEL
GB/193S-85	7	2620	Up to 555TBq of Cs60 OR 185 TBq OF Cs137.	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON CAPSULE
GB/194S-85	4	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	CAPSULE
GB/195S-85	4	0	Ir92 Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	CAPSULE
GB/196S-85	4	0	Cs137 Co60 92.0GBq 70TBq	CAPSULE	0	0	0	N.A.	N.A.	CAPSULE
GB/197S-96	1	0	Cs137/TBq 2.0	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/198S-96	1	0	4.5 TBq Cs137	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/199S-96	1	0	Cs137 8.9TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/200S-96	1	0	Cs137 17.6TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/201S-96	5	0	Cs137 53.3TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/202S-96	1	0	Cs137 53.3 TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/202S-96	6	0	Cs137 95.9TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/204S-85	4	0	Cs137 95.9 TBq	CAPSULE	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB/211S-85	4	0	Cs137 48.1TBq	CAPSULE	0	0	0	N.A.	N.A.	NEUTRON CAPSULE
GB/212S-85	4	0	Cs137 37GBq	CAPSULE	0	0	0	N.A.	N.A.	CAPSULE
GB/220S-85	4	0	Ir92 & Co60 11TBq	CAPSULE	0	0	0	N.A.	N.A.	OIL WELL LOGGING SOURCE ASSEMBLY
GB/222S-85	5	0	Am241/Ba 740GBq	CAPSULE	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB/223S-85	1	0	Am241/Ba 740 GBq	CAPSULE	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB/231S-96	2	0	Cs137/TBq, Am241 11.1GBq, Ra226 740 MBq, Ba133 740GBq	CAPSULE	0	0	0	N.A.	N.A.	OIL WELL LOGGING SOURCE ASSEMBLY
GB/245S-85	4	0	Cs137 37GBq, Pe226 740MBq, Ba133 740KBq	CAPSULE	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB/242S-85	4	0	Cs137 92.0GBq	CAPSULE	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB/252S-85	4	0	Cs137 Co60 55.6GBq	CAPSULE	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB/256S-85	5	0	Am241/Ba 18.5GBq	CAPSULE	0	0	0	N.A.	N.A.	OIL WELL LOGGING SOURCE ASSEMBLY
GB/263C/IF-85	4	1117 UNIRRADIATED RADIOACTIVE MATERIAL	BOX	3632	0	0	0	625	625	STEEL
GB/263C/IF-85	5	1117 UNIRRADIATED RADIOACTIVE MATERIAL	CAPSULE	0	0	0	0	N.A.	N.A.	STEEL
GB/264S-85	6	0	Am241/Ba 135TBq	OBLONG	0	0	0	N.A.	N.A.	OIL WELL LOGGING SOURCE ASSEMBLY
GB/264S-96	1	0	Am241/Ba 1.85 TBq	OBLONG	0	0	0	N.A.	N.A.	STEEL
GB/267S-85	5	0	Am241/Ba 740GBq	OBLONG	0	0	0	N.A.	N.A.	OIL WELL LOGGING SOURCE ASSEMBLY
GB/288SA(B)/U	10	25 Up to 4.255 TBq of Ir92	OBLONG	0	0	0	0	0	0	14.5ins long x 5.5ins wide x 8.5ins high

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
GB2169IS-96	1	0	Co60 X 4016(12.3x4.5 TBq)129.5.148.236.555.740	N.A.	0	0	0	N.A.	N.A.	STEEL
GB2172TA(BU)	15	25	Up to 11.50 TBq of encapsulated Ir192	N.A.	254	184	0	235	LEAD	N.A.
GB21740F1F-85	2	0		CYL	0	96	0	NA		N.A.
GB21741AB(M)-85T	1	0	15 EXCEPTED FISSILE MATERIAL	IRREG.	0	0	0	0	STEEL	STEEL
GB2176FB(BU)-85	3	15 EXCEPTED FISSILE MATERIAL		DRUM	0	220	270	STEEL		STEEL
GB2176FB(BU)-85	4	15 EXCEPTED FISSILE MATERIAL		DRUM	0	245	270	STEEL		STEEL
GB21771AB(U)	7	3980 Up to 5.55PBq of Co60 in SFCS		CASKET	0	0	1040	1480	LEADDU	STEEL
GB21773AB(U)-85	0			CYL	0	0	1040	1360	N.A.	N.A.
GB21773AB(U)-96	1	3830 Co60 Cs137		N.A.	1360	0	1040	0	N.A.	N.A.
GB21793EB(U)-85	4	68 VARIOUS FISSILE INCLIDES AS SAMPLES		KEG	0	0	430	540	STEEL	STEEL
GB21794TB(U)-85	2	0 PRODUCTION SAMPLES		DRUM	0	0	425	540	N.A.	N.A.
GB20202B(BU)F-85	4	200		CYL	0	0	625	700	N.A.	STEEL
GB2166CB(M)F	1	147 Up to 3.7PBq of Pu dioxide		KEG	0	0	430	1000	STEEL	STEEL
GB2166EB(M)F	1	0		CYL	0	0	430	1000	N.A.	N.A.
GB218345C02(BM)F-T	4	53		N.A.	3	2	0	NA		FINNED STEEL
GB21834A(1)B(M)F-85	8	0		CUBOID	2560	2150	0	2312	NA	SEALED CAPSULE
GB21834A(BM)F-96	1	53 280 PBq		N.A.	3	0	2	2	N.A.	Flask
GB21834A(BM)F-85	1	0		N.A.	0	0	0	0	N.A.	FUEL FLASK
GB21834A02(BM)F-85T	6	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21834B(1)B(M)F-85	8	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21834B(BM)F-96	1	53 280 PBq		N.A.	2560	1250	0	2312	N.A.	N.A.
GB21834B(BM)F-96T	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21834B02(BM)F-85T	6	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21834C(1)BM(M)-85	5	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21834C(BM)F-96	1	0		N.A.	2150	2560	0	2312	N.A.	N.A.
GB21834C(BM)F-96T	1	0		N.A.	0	0	0	0	N.A.	TI AND CS ARE VARIABLE, SEE CERT.
GB21834D(BM)F-85	5	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21834D(BM)F-96	1	53		N.A.	2560	2150	0	2312	N.A.	N.A.
GB21834D(BM)F-96T	2	0		N.A.	0	0	0	0	N.A.	N.A.
GB218354AB(U)-85	4	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB218354AB(U)-96	1	127 Ir192 Cs60 Cs137		N.A.	0	0	0	0	N.A.	N.A.
GB218354AB(U)-85	2	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21842AB(U)-85	7	3980 UP TO 5.55PBq Co60 or 18.3 PBq Cs137		N.A.	0	0	0	0	N.A.	N.A.
GB2191S-35	5	0 Am241Be 74GBq		CAPSULE	0	0	0	0	N.A.	N.A.
GB21913A01X-96	1	0		N.A.	6058	2438	0	0	N.A.	N.A.
GB2192TS-85	5	0 Co60 / 40TBq		CAPSULE	0	0	0	0	N.A.	N.A.
GB2194S-85	4	0 Am241300GBq		CAPSULE	0	0	0	0	N.A.	N.A.
GB21942AB(M)-85	4	49500		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21942AB(M)-85T	4	49500		CUBOID	2560	2180	0	2210	N.A.	N.A.
GB21942A01(BM)-85T	1	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21942A01(BM)-85T	4	49500		N.A.	0	0	0	0	N.A.	FUEL FLASK
GB21942A01(BM)-85T	4	49500		N.A.	0	0	0	0	N.A.	FINNED STEEL
GB21942B(BM)-85	4	45		N.A.	3	2	2	0	N.A.	N.A.
GB21942B(BM)-85	5	45200		N.A.	2560	2180	0	2210	N.A.	N.A.
GB21942B01(BM)-86T	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942B01(BM)-86T	4	45		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21942E(BM)-85	4	49500 814 TBq OF IRRADIATED DEBRIS		SQUARE	2560	2180	0	2210	STEEL	STEEL
GB21942E(BM)-85	5	49500 814 TBq OF IRRADIATED DEBRIS		SQUARE	2560	2180	0	2210	STEEL	STEEL
GB21942N(BM)-85	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942N(BM)-85T	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942N(BM)-96	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942N(BM)-96	0			N.A.	0	0	0	0	N.A.	N.A.
GB21942N(BM)-96T	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942N(BM)-96T	4	49192 98 PBq		N.A.	2560	2180	0	2210	N.A.	N.A.
GB21942N(BM)-96T	1	0 98 PBq		N.A.	0	0	0	0	N.A.	Flask
GB21942P(BM)-96	3	0		N.A.	0	0	0	0	N.A.	N.A.
GB21942P(BM)-96	3	0		CUBOID	0	0	0	0	N.A.	N.A.
GB21942P(BM)-96	0			N.A.	2560	2180	0	2210	N.A.	N.A.
GB21942P(BM)-96	1	49177 99PBq		N.A.	0	0	0	0	N.A.	N.A.
GB21942P(BM)-96	1	0 99PBq		N.A.	0	0	0	0	N.A.	N.A.
GB21942P(BM)-96T	5	47700 91PBq		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21943A01(BM)-85T	4	0		CUBOID	2560	2150	0	2312	N.A.	N.A.
GB21943A01(BM)-86T	1	0		N.A.	0	0	0	0	N.A.	N.A.
GB21943B(BM)-85	4	47700		CUBOID	2560	2180	0	2210	STEEL	STEEL

DESCRIPTION LINE 2

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
GB343/S-96	1	0	Co60 740 TBq	N.A.	0	0	0	N.A.	N.A.	JUSTUS HOLDER LOW ENERGY PHOTON LINE
GB345/S-96	1	0	Am241 7.4GBq	N.A.	0	0	0	N.A.	N.A.	
GB348/S-96	4	0	Am241 5.5GBq	N.A.	0	0	0	N.A.	N.A.	
GB351/S-85	4	0	Am241 7.5 GBq	N.A.	0	0	0	N.A.	N.A.	
GB3516A/AF-85	4	0	Uranium plus C13 or Pu238 plus C13	CAPSULE	0	0	0	N.A.	N.A.	
GB3518A/AF-85	4	0	URANIC MATERIALS	CUBOID	1062	0	908	N.A.	STEEL	
GB352/S-85	6	0	785 URANIUM HEXAFLUORIDE	CYL	2060	0	760	0	STEEL	48Y-1220 DIA x 3810 LONG 2509 kg, CSI VARIES, SEE CERT
GB3525A/AF-85	4	0	Am241/B6e 1.85TBq	CAPSULE	0	0	0	N.A.	N.A.	CSI IS VARIABLE, SEE CERT, FOR DETAILS
GB3525A/AF-85	2	0		CYL	330	66	83	STEEL	STEEL	CSI IS VARIABLE, SEE CERT, FOR DETAILS
GB353/S-85	3	2066		CYL	330	655	826	STEEL	STEEL	Tl = 5.7 or 4.16
GB3535A/JF-85	3	200		BOX	559	978	0	1283	LEAD	
GB354/S-85	5	0	Cs137 80GBq	N.A.	0	0	0	N.A.	N.A.	High Energy Gamma Source
GB356/S-85	4	0	Cs137 17.8TBq	N.A.	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB356/S-96	1	0	Cs137 17.8 TBq	N.A.	0	0	0	N.A.	N.A.	
GB357/S-96	1	0	Co60 74TBq	N.A.	0	0	0	N.A.	N.A.	
GB358/S-96	1	0	Sr90/B90 1.85GBq	N.A.	0	0	0	N.A.	N.A.	Beta Source
GB350/S-85	5	0	Cs137 80GBq	N.A.	0	0	0	N.A.	N.A.	CAPSULE
GB3605A/B(U)-85	1	54	ENCAPSULATED GAMMA SOURCES Ir92 20.2 TBq, Sr75 12 TBq	DRUM	0	325	405	LEAD	STEEL	
GB3605B/B(U)-85	1	54	ENCAPSULATED GAMMA SOURCES Ir92 20.2 TBq OR Sr75 12 TBq	DRUM	0	325	405	LEAD	STEEL	
GB3605D/B(U)-85	1	214	PBrq 6 MBq ABSORBED ON 6 MBq of DU	DRUM	0	325	405	N.A.	N.A.	
GB3605M(B(U)-85	2	214	PBrq 6 MBq	DRUM	0	325	405	N.A.	N.A.	
GB3605R(B(U)-85	1	40	RADIOACTIVE SOLIDS various isotopes	DRUM	0	325	405	STEEL	STEEL	
GB364/S-85	4	0	Am241 47.6MBq	N.A.	0	0	0	N.A.	N.A.	
GB365/S-85	7	0	Cs137 83.25TBq	N.A.	0	0	0	N.A.	N.A.	
GB366/S-96	1	0	Cs137 83.5 TBq	N.A.	0	0	0	N.A.	N.A.	
GB367/S-85	4	0	Am241 37KBq	N.A.	0	0	0	N.A.	N.A.	
GB368/S-96	1	0	Am241 44.4GBq	N.A.	0	0	0	N.A.	N.A.	
GB3886A/B(U)-85	3	19	19.45 TBq	CUBOID	344	140	0	268	STEEL	
GB389/S-85	6	0	Am241 44.4GBq	N.A.	344	140	0	268	N.A.	Model #60
GB392D/B(U)-96	1	88	0 Am241 44.4GBq	N.A.	490	490	0	0	N.A.	Poco Controls Corporation Gamma 101P Source
GB370/S-85	4	0	Cs60 7.5TBq	N.A.	6178	2442	0	2716	STEEL	INSULATED STEEL DRUM
GB3700A/B(U)-85	1	25600	0	POT	0	0	0	N.A.	N.A.	GAMMA RADIOGRAPHY SOURCE
GB370DD/B(U)-85	1	26		N.A.	0	0	0	N.A.	N.A.	
GB370DE/B(U)-96	1	25900	5.03 TBq	N.A.	6178	2442	0	2716	N.A.	Drum
GB3705A/B(U)-96	1	0		CUBOID	0	0	0	N.A.	N.A.	
GB3705A/B(UF-85	2	270	IRRADIATED EXPERIMENTAL SAMPLES	N.A.	0	1100	1720	LEAD	STEEL	
GB3705B/B(UF-85	2	2080	IRRADIATED EXPERIMENTAL SAMPLES	N.A.	0	1100	1720	LEAD	STEEL	
GB3705C/B(UF-85	2	1610	IRRADIATED EXPERIMENTAL SAMPLES	N.A.	0	1100	1720	LEAD	STEEL	
GB3705D/B(UF-85	2	3500	IRRADIATED EXPERIMENTAL SAMPLES	N.A.	0	1100	1720	LEAD	STEEL	
GB3705E/B(UF-85	2	2310	IRRADIATED EXPERIMENTAL SAMPLES	N.A.	0	1100	1720	LEAD	STEEL	
GB3705F/B(UF-85	2	54	Ir92 Se75	N.A.	0	0	1	2	N.A.	STAINLESS AND CARBON STEEL
GB3705G(B(M)85-T	3	5	0 Co60 7.5TBq	N.A.	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB371/S-85	5	6	0 Cs137 30TBq	N.A.	0	0	0	N.A.	N.A.	
GB372/S-85	1	0	Cs137 30TBq	N.A.	0	0	0	N.A.	N.A.	
GB373/S-85	5	1	0 Cs137 60TBq	N.A.	0	0	0	N.A.	N.A.	
GB373/S-96	1	0	Cs137 60 TBq	N.A.	0	0	0	N.A.	N.A.	
GB3739A(B(M)F-85	1	0	Cs137 102 TBq	CUBE	2180	2200	0	1759	N.A.	
GB374/S-96	1	0	Am241 37GBq	N.A.	0	0	0	N.A.	N.A.	SEALED SOURCE
GB374BB(B(U)-96	1	0	Ir92 Se75	N.A.	0	0	325	405	N.A.	
GB375/S-85	6	1	0 Cs137 25 TBq	N.A.	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB3750A/B(U)-85	1	0	Cs137 41TBq	N.A.	1356	0	1356	1357	N.A.	
GB377/S-96	1	0	Cs137 102 TBq	N.A.	0	0	0	N.A.	N.A.	SEALED CAPSULE
GB379/S-96	1	0	Am241 11GBq, Cm244 37GBq	CAPSULE	0	0	0	N.A.	N.A.	
GB383/S-96	1	0	Co60 740TBq	N.A.	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB385/S-96	1	0	Co60 740TBq	N.A.	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB388/S-96	3	0	Yb 69 740 GBq	N.A.	0	0	0	N.A.	N.A.	HIGH ENERGY GAMMA SOURCE
GB389/S-85	3	0	Am241/B6e 740 GBq	CAPSULR	0	0	0	N.A.	N.A.	CAPSULE
GB389/S-96	1	0	Am241/B6e 740 GBq	CAPSULR	0	0	0	N.A.	N.A.	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
GB391S-85	1	0	Am241 25 GBq	CAPSULE	0	0	0	0	N.A.	
GB390S-85	3	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB390S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	SEALED
GB390BA(BU)F-85	1	0	Am241Be 740 GBq	BOX	2014	694	0	518	STEEL	
GB391T(BU)F-85	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	SEALED
GB391S-85	4	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB391S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB392S-85	3	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB392S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB392S-96	3	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB394S-96	1	0	Am241Be 925 GBq	CAPSULE	0	0	0	0	N.A.	
GB395S-85	6	0	Co60 2.4PBq	CAPSULE	0	0	0	0	N.A.	
GB395S-96	1	0	Co60 2.4 PBq	CAPSULE	0	0	0	0	N.A.	
GB396S-96	1	0	Am241 250 kBq 592mBq	CAPSULE	0	0	0	0	N.A.	INDISPERSIBLE SOLID RAM
GB397S-96	1	0	Cs 37 129 GBq	CAPSULE	0	0	0	0	N.A.	SEALED CAPSULE
GB398S-85	3	0	Co60 740 kBq	CAPSULE	0	0	0	0	N.A.	CAPSULE
GB399S-85	3	0	Co60 7407 kBq	CAPSULE	0	0	0	0	N.A.	NEUTRON SOURCE SINGLE ENCAPSULATION
GB4/S-96	1	0	Am241 111.1 GBq	CAPSULE	0	0	0	0	N.A.	
GB40/S-86	1	0	Am241 14 GBq	CAPSULE	0	0	0	0	N.A.	
GB400S-85	7	0	Am241Be 185 GBq	CAPSULE	0	0	0	0	N.A.	OIL WELL LOGGING CAPSULE
GB400S-96	1	0	Am241Be 186 GBq	CAPSULE	0	0	0	0	N.A.	
GB401S-85	2	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB401S-85	3	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB402S-85	2	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB402S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB403S-85	2	0	Co252 12 GBq	CAPSULE	0	0	0	0	N.A.	
GB404S-85	2	0	Co252 40 GBq	CAPSULE	0	0	0	0	N.A.	
GB404S-85	3	0	Co252 60 GBq	CAPSULE	0	0	0	0	N.A.	
GB405S-85	3	0	Co252 100 GBq	CAPSULE	0	0	0	0	N.A.	
GB405S-85	3	0	Co252 100 GBq	CAPSULE	0	0	0	0	N.A.	
GB406S-85	2	0	Co252 125 kBq	CAPSULE	0	0	0	0	N.A.	
GB406S-85	3	0	Co252 400 kBq	CAPSULE	0	0	0	0	N.A.	
GB407S-85	2	0	Co252 1000 kBq	CAPSULE	0	0	0	0	N.A.	
GB407S-85	3	0	Co252 1000 kBq	CAPSULE	0	0	0	0	N.A.	
GB408S-96	3	0	Co60 185 kBq	CAPSULE	0	0	0	0	N.A.	
GB409S-96	1	0	Sr90 18.5 kBq	CAPSULE	0	0	0	0	N.A.	
GB410S-96	1	0	Am241 X97 or Sr90 (X97/1) 74 GBq	CAPSULE	0	0	0	0	N.A.	
GB416S-96	1	0	Am241 37 GBq	CAPSULE	0	0	0	0	N.A.	
GB417S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB418S-95	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB418S-96	1	0	Am241Be 740 GBq	CAPSULE	0	0	0	0	N.A.	
GB419S-96	1	0	Co60 740 kBq	CAPSULE	0	0	0	0	N.A.	
GB419S-96	2	0	Am241 74 GBq	CAPSULE	0	0	0	0	N.A.	
GB443S-85	5	0	Am241Be or Crm244Be 74 GBq	CAPSULE	0	0	0	0	N.A.	
GB445BA(F)-96	1	0	Am241 174 GBq	CAPSULE	0	0	0	0	N.A.	
GB507TAB(U)F	9	0	Am241 370 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	LOW ENERGY PHOTON POINT SOURCE
GB5082C01YX-96	2	0	Am241 740 MBq, C1257 740 MBq	CAPSULE	0	0	0	0	N.A.	LOW ENERGY PHOTON POINT SOURCE
GB5096A01YX-85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	LOW ENERGY PHOTON POINT SOURCE
GB5096A02YX-85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	Am241 GBq, 3.7
GB5096A03X85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB5096A04X85	4	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB5096A05X-85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB5096A06X-85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB5096A07X-85	3	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB510BA(F)-96	2	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB5109AB(U)F-96	1	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB515S-96	1	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB516S-96	2	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB517S-96	1	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	
GB701S-96	1	0	Am241 740 MBq, C1252 740 MBq	CAPSULE	0	0	0	0	N.A.	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
GB791S-96	1	0	Am241 148Bq	CAPSULE	0	0	0	N.A.	N.A.	LOW ENERGY PHOTON SOURCE
GB924B(B)(U)	13	82		CAPSULE	0	490	470	N.A.	STEEL	
GB(B)30(B)(U) (2)	4	0		CAPSULE	0	0	0	LEAD	STEEL	
GB(B)30(B)(U) (2)	6	0		N.A.	0	0	0	LEAD	STEEL	
GB(CDN)26(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GB(CDN)2076(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	Model BL 437C FLASH
GBD/429(B)(U)-85	10	0		N.A.	0	0	0	N.A.	N.A.	
GBD/4295(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GBD/4305(AF)-96(1)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBD/4349(B)(MF)-96(1)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBD/7762X	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/137(B)(U)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/1374(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/1376(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/1381(AF)-96(1)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/1381(AF)-96(10)	2	0		N.A.	0	0	0	N.A.	N.A.	
GBF/111(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/116(AF)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/159(AF)-96 (1)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/162(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/161(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBF/27(AF)-96(1)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/4909(AF)	14	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/4613(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/4613(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/90277(B)-85	2	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/90277(B)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9035(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9035(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9234(B)(U)	2	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9248(AF)	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9269(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9283(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
GBUSA/9296(B)(U)-85	1	0		N.A.	0	0	0	N.A.	N.A.	
GBZAC/NCS1005(B)(U)-85	1	0		BOX	0	0	0	STEEL	STEEL	
GBZAC/NRR1008(B)(U)-96	1	0		N.A.	0	0	0	N.A.	N.A.	
H006(B)(U)-85	9	220	185TBq Ir-192, 185GBq Co-60 OR 185GBq Cs-137 SPECIAL FORM	CYL	0	0	0	LEAD	ST STEEL	MORE SERIAL NUMBERS: 009, 010, 012, 014, 031
H005S-85	3	0	0.11.1 TBq Ir-192, OR 74 GBq Co-60 SOLID, METAL	CYL	0	400	425	N.A.	ST STEEL	
H005S-85	0	68.15 TBq Ir-192 SOLID, SPECIAL FORM	CYL	0	5	5	N.A.	ST STEEL		
H022B(U)-96	0	0 MAX. 11.1 TBq Ir-192 SOLID, METAL	CYL	0	360	285	TUNGSTEN	STRUCT. STEEL		
H022B(U)-96	0	59.37 TBq Ir-192 SOLID, SPECIAL FORM	CYL	0	11	43	N.A.	ST STEEL		
H05TBq(U)-85	1	0 MAX. 11.1 TBq Ir-192 SOLID, METAL	CYL	0	6	16	TUNGSTEN	ST STEEL		
H05TBq(U)-85	1	55.5 GBq Co-60 SOLID, METAL	CYL	0	0	135	N.A.	ST STEEL		
H07TBq(U)-85	0	19 MAX. 1.5 TBq Ir-192 SOLID, SPECIAL FORM	CYL	0	0	16	TUNGSTEN	ST STEEL		
H07TBq(U)-85	0	0 MAX. 30 GBq Am-241, Be ALLOY	CYL	0	0	21	N.A.	ST STEEL		
H07TBq(U)-85	0	0 MAX. 6 TBq Ir-162 Cl Cs-137 METAL ALLOY, ENCAPSULATED POWDER	CYL	0	0	14	N.A.	ST STEEL		
H105(B)(U)	8	21.185 TBq Ir-192 IN SPECIAL FORM	CYL	370	121	0	215	DEPL. U	RADIOPHYSIC DEVICE	
H108(B)(U)	8	30.185 TBq Ir-192 IN SPECIAL FORM	CUBOID	250	250	0	260	DEPL. U	RADIOPHYSIC DEVICE	
IND013(B)(U)-85	1	3600.30 TBq (810 Ci) Co-60 SOLID METALLIC FORM	CYL	14.65	1300	0	2100	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK IN ST STEEL SHELL	
IND013(B)(U)-96	2	3600.30 TBq (810 Ci) Co-60 SOLID METALLIC FORM	CYL	14.65	1300	0	2100	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK IN ST STEEL SHELL	
IND014(B)(U)-85	1	5500.3700 TBq (100 Ci) Co-60 IN SOLID METALLIC FORM	CYL	14.45	0	1460	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK IN ST STEEL SHELL		
IND016(B)(U)-96	2	5500.3700 TBq (100 Ci) Co-60 SOLID METALLIC FORM	CYL	14.45	0	1460	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK IN ST STEEL SHELL		
IND017(B)(U)-85	0	3600.30 TBq (810 Ci) Co-60 IN SOLID METALLIC FORM	CYL	94.0	1300	0	1358	LEAD	TRANSP. CONTAINER CONSTRUCTED OF LEAD CONTAINED IN ST STEEL SHELL	
IND017(B)(U)-96	1	3600.30 TBq (810 Ci) Co-60 IN SOLID METALLIC FORM	CYL	14.65	1300	0	2100	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK	
IND018(B)(U)-85	1	4600.165 TBq (500 Ci) Co-60 METALLIC FORM	CYL	14.65	1300	0	2100	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK	
IND018(B)(U)-96	1	4600.165 TBq (500 Ci) Co-60 METALLIC FORM	CYL	1260	1080	0	2000	LEAD	STEEL CUM WOODEN CRATE HOUSING LEAD FLASK IN ST STEEL SHELL	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE  
NUMBER

REV NO

MASS  
(kg)

CONTENTS

DESCRIPTION LINE 2

				SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
IND02B(M)	5	3000 185 TBq (5000Ci) Co-60 ENCAPSULATED IN SOLID METAL		BOX	1350	1250	0	1750	LEAD	MILD STEEL
IND02B(M)-96	6	3000 185 TBq (5000Ci) C60 ENCAPSULATED IN SOLID METAL		RECTANG	1360	1250	0	1750	LEAD	MILD STEEL
IND20B(U)-96	0	18700 14.4PBq (400kCi) C60 SOLID METALLIC FORM		CYL	0	1760	0	1442	LEAD	ST. STEEL
IND04B(M)	5	5000 370 TBq (10,000Ci) Co-60 SOLID METALLIC FORM		CYL	0	940	0	1558	LEAD	ST. STEEL
IND04B(M)-96	5	5360 370 TBq (10,000Ci) Co-60 ENCAPSULATED IN SOLID METAL		BOX	1400	1320	0	1720	LEAD	MILD STEEL
IND10B(U)-85	2	48000 3 PBq (80,000 Ci) Co-60 ENCAPSULATED IN SOLID METAL SLUGS & PELLET		RECTANG	1400	1320	0	1720	LEAD	MILD STEEL
IND11B(W)-85	3	37.13 TBq (35 Ci) Ir-192 SOLID, METALLIC FORM		CYL	0	930	0	966	LEAD	ST. STEEL
IND11B(U)-96	4	37.13 TBq (35 Ci) Ir-192 SOLID, METALLIC FORM		BOX	375	250	0	275	LEAD	ST. STEEL
IND11B(U)-85	3	37.13 TBq (35 Ci) Ir-192 SOLID, METALLIC FORM ENCAPS. IN ST. STEEL		RECTANG	375	250	0	275	LEAD	ST. STEEL
IND11B(U)-96	4	37.13 TBq (35 Ci) Ir-192 SOLID, METALLIC FORM ENCAPS. IN ST. STEEL		RECTANG	375	250	0	275	LEAD	ST. STEEL
IND12B(U)-85	2	66000 444 TBq (12000Ci) Co-60 IN SOLID METALLIC FORM		BOX	1390	1300	0	1780	LEAD	ST. STEEL
IND12B(U)-96	3	7000 518 TBq (14000Ci) Co-60 IN SOLID METALLIC FORM		RECTANG	1390	1300	0	1780	LEAD	ST. STEEL
J104B(M)-85	1	3200 MAX (35 Ci) Ir-192 1040g URANIUM OXIDE FUEL ASSEMBLY		CYL	6200	1120	0	1140	* NOT APPLICABLE	MILD STEEL
J110B(M)-F-85	0	79500 Spent Fuel Assemblies(BWR)		CYL	5894	0	2115	0	*	N.A.
J1011B(M)-F-85	0	102000 Spent Fuel Assemblies(BWR)		CYL	6150	0	2500	0	STEEL,RESIN	N.A.
J1020B(M)-F-85	0	102000 Spent Fuel Assemblies(PWR)		CYL	6150	0	2500	0	STEEL,RESIN	N.A.
J104B(M)-F-85	0	102000 Spent Fuel Assemblies(PWR)		CYL	6150	0	2500	0	STEEL,RESIN	N.A.
J105B(M)-F-85	0	96000 Spent Fuel Assemblies(BWR)		CYL	6269	0	2362	0	STEEL,LEAD,WATER	N.A.
J106B(M)-F-85	0	96000 Spent Fuel Assemblies(PWR)		CYL	6269	0	2362	0	STEEL,LEAD,WATER	N.A.
J107B(M)-F-85	0	96000 Spent Fuel Assemblies(BWR)		CYL	6269	0	2362	0	STEEL,LEAD,WATER	N.A.
J108B(M)-F-85	0	97500 Spent Fuel Assemblies(BWR)		CYL	5894	0	2115	0	*	N.A.
J109B(M)-F-85	0	97500 Spent Fuel Assemblies(BWR)		CYL	5894	0	2115	0	STEEL,RESIN	N.A.
J110B(M)-F-85	0	100000 Spent Fuel Assemblies(BWR)		CYL	5898	0	2500	0	STEEL,LEAD,WATER	N.A.
J112B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J112B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1123B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1124B(M)-F-85	0	104400 Spent Fuel Assemblies(BWR)		CYL	6269	0	2486	0	STEEL,RESIN	N.A.
J1125B(M)-85	0	49200 Spent Fuel Elements(CCR)		CUBE	2559	2178	0	2210	STEEL,WATER	N.A.
J1127B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1128B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1129B(M)-F-85	0	76500 Spent Fuel Assemblies(BWR)		CYL	5894	0	2115	0	*	N.A.
J1130B(M)-F-85	0	104400 Spent Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1132B(M)-F-85	0	96600 Spent Fuel Assemblies(PWR)		CYL	6269	0	2362	0	STEEL,LEAD,WATER	N.A.
J1134B(M)-F-85	0	95800 Fresh MOX Fuel Assemblies(PWR)		CYL	6400	0	2400	0	* 1	N.A.
J1135B(M)-F-85	0	76200 MOX Fuel Assemblies(BWR)		CYL	6150	0	1950	0	STEEL,RESIN	N.A.
J1136B(M)-F-85	0	104400 MOX Fuel Assemblies(BWR)		CYL	6260	0	2486	0	*	N.A.
J1137B(M)-F-85	0	106900 Fresh MOX Fuel Assemblies(PWR)		CYL	6200	0	2500	0	*	N.A.
J1138B(M)-F-85	2	4300 MAX (151 GBq) FUEL ASSEMBLIES (PWR)		CYL	5400	1150	0	1275	STEEL	STEEL
J1139B(M)-F-85	1	4300 MAX (151 GBq) FUEL ASSEMBLIES (PWR)		CYL	5400	1150	0	1275	STEEL	STEEL
J1140B(U)-F-85	1	15000 MAX (132 PBq)		DRUM	0	0	1500	3000	ST. STEEL	ST. STEEL
J1141B(U)-F-85	0	2630 MAX (12 PBq) UPnP MIXED OXIDE FUEL		CYL	5000	640	0	730	RESIN	ST. STEEL
J1142B(M)-F-85	2	950 MAX (9.14 GBq)		CYL	6150	0	1950	0	STEEL,RESIN	ST. STEEL
J1143B(M)-F-85	0	106900 Fresh MOX Fuel Assemblies(PWR)		CYL	6200	0	1800	0	ST. STEEL	ST. STEEL
J1144B(M)-F-85	1	45000 MAX (151 GBq) FUEL ASSEMBLIES (PWR)		CYL	5400	1150	0	1275	STEEL	STEEL
J1145B(M)-F-85	0	82000 SPENT FUEL ASSEMBLIES (PWR)		CYL	5900	0	2300	0	LEAD	CARBON STEEL
J1146B(M)-F-85	0	82000 SPENT FUEL ASSEMBLIES (BWR)		CYL	5900	0	2300	0	LEAD	CARBON STEEL
J1147B(M)-F-85	0	82000 SPENT FUEL ASSEMBLIES (BWR)		CYL	5900	0	2300	0	LEAD	CARBON STEEL
J1148B(M)-F-85	0	80000 MAX (74.7 PBq) SPENT FUEL ASSEMBLIES		CYL	5900	0	2300	0	LEAD	CARBON STEEL
J1149B(M)-F-85	1	45000 62.2 PBq		CYL	4940	1130	0	1200	STEEL	CARBON STEEL
J1150B(M)-F-85	0	2720 MAX (30.8 GBq) FUEL RODS		CYL	4940	1130	0	1200	STEEL	CARBON STEEL
J1151B(M)-F-85	3	112000 VITRIIFIED WASTE		CYL	6600	0	2400	0	CARB. STEEL, RESIN	CARBON STEEL
J1152B(M)-F-85	2	3800 MAX (150 GBq) 1060 kg UO2 PWR TYPE FUEL ASSEMBLIES		CYL	5180	1120	0	1140	NOT APPLICABLE	ST. STEEL
J1153B(M)-F-85	2	119000 SPENT FUEL ASSEMBLIES (BWR)		CYL	6400	0	2600	0	STEEL, RESIN	CARBON STEEL
J1154B(M)-F-85	3	119000 SPENT FUEL ASSEMBLIES (BWR)		CYL	6400	0	2600	0	STEEL, RESIN	CARBON STEEL
J1155B(M)-F-85	0	119000 SPENT FUEL ASSEMBLIES (BWR)		CYL	6400	0	2400	0	STEEL, RESIN	CARBON STEEL
J1156B(M)-F-85	3	106000 SPENT FUEL ASSEMBLIES (BWR)		CYL	6400	0	2400	0	STEEL, RESIN	CARBON STEEL

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
J136(B)MF-96	106000 SPENT FUEL ASSEMBLIES (BWR)	0	STEEL, RESIN	CYL	6400	0	2400	0	CARBON STEEL	
J137(B)MF-85	3 98000 SPENT FUEL ASSEMBLIES (BWR)	0	STEEL, RESIN	CYL	6300	0	2600	0	CARBON STEEL	
J137(B)MF-96	3 98000 SPENT FUEL ASSEMBLIES (BWR)	0	STEEL, RESIN	CYL	6300	0	2600	0	CARBON STEEL	
J138(B)MF-85	3 74000 SPENT FUEL ASSEMBLIES (BWR)	0	STEEL, RESIN	CYL	6400	0	2300	0	CARBON STEEL	
J138(B)MF-96	3 74000 SPENT FUEL ASSEMBLIES (BWR)	0	STEEL, RESIN	CYL	6400	0	2300	0	CARBON STEEL	
J139(B)MF-85	4 115000 SPENT FUEL ASSEMBLIES (PWR)	0	STEEL, RESIN	CYL	6400	0	2600	0	CARBON STEEL	
J139(B)MF-96	4 115000 SPENT FUEL ASSEMBLIES (PWR)	0	STEEL, RESIN	CYL	6300	0	2600	0	CARBON STEEL	
J140(B)MF-85	3 84000 SPENT FUEL ASSEMBLIES (PWR)	0	STEEL, RESIN	CYL	6200	0	2600	0	CARBON STEEL	
J140(B)MF-96	3 84000 SPENT FUEL ASSEMBLIES (PWR)	0	STEEL, RESIN	CYL	6200	0	2600	0	CARBON STEEL	
J141(B)MF-85	0 82000 SPENT FUEL ASSEMBLIES (BWR)	0	LEAD	CYL	5904	0	2270	0	CARBON STEEL	
J142(B)UJ-85	0 7500 MAX. 17.4 TBq 16kg (IRRAD. UPPER NOZLE OR 105TBq 13kg TEST HOLDER	0	ST STEEL	CYL	1900	0	1400	0	ST STEEL	
J143(B)UJ-96	0 7500 MAX. 17.4 TBq 16kg (IRRAD. UPPER NOZLE OR 105TBq 13kg TEST HOLDER	0	ST STEEL	BOX	5070	0	740	0	ST STEEL	
J143(B)UJ-96	1490 Uranium Oxide(Fuel Assembly) 45.9GBq(MAX)	0	ST STEEL	CYL	0	0	800	0	ST STEEL	
J146(B)UJF-96	2 393 MAX. 4.63 PBq UP/UP MIXED OXIDE FUEL U OXIDE FUEL MIXED WITH Gd	0	ST STEEL	CYL	5000	0	660	0	CONCRETE/MILDSTEEL	
J149(B)UJF-85	2 1670 MAX. 4.63 PBq UP/UP MIXED OXIDE FUEL U OXIDE FUEL MIXED WITH Gd	0	ST STEEL	CYL	3960	0	733	0	MILD STEEL	
J151(B)MF-85	3 710 MAX. 1591 TBq 16kg MIXED OXIDE FUEL U OXIDE FUEL MIXED WITH Gd	0	ST STEEL	CYL	3960	0	570	0	MILD STEEL	
J156(A)F-96	0 1490 MAX. 35.6 GBq URANIUM OXIDE FUEL RODS	0	ST STEEL	BOX	5070	0	740	0	ST STEEL	
J158(A)F-96	0 1302 MAX. 63 GBq (540 KG) URANIUM OXIDE POWDER	0	ST STEEL	CUBOID	1140	0	1120	0	ST STEEL	
J159(A)F-85	0 4170 MAX. 245 GBq UF6 SOLID	0	ST STEEL	CYL	2400	0	1300	0	ST STEEL	
J162(B)UJF-85	0 0 VITRIIFIED WASTE	0	ST STEEL	CYL	0	0	0	0	ST STEEL	
J162(B)UJF-85	1 18500 MAX. 24.3 PBq	0	ST STEEL	DRUM	0	0	1900	0	ST STEEL	
J163(A)F-96	0 1500 MAX. 18.3 PBq	0	ST STEEL	CYL	0	0	740	0	ST STEEL	
J2001(B)MF-96	0 0 VITRIIFIED WASTE	0	ST STEEL	CYL	0	0	0	0	N.A.	
J2002(H)UJ-96	0 15640 UF6: LESS THAN 438 GBq; CONCENTRATION 0.72 W% OR LESS	0	ST STEEL	CYL	4100	0	1400	0	ST STEEL	
J2002(H)UJ-96	1 15640 UF6: LESS THAN 438 GBq; CONCENTRATION 0.72 W% OR LESS	0	ST STEEL	CYL	4100	0	1400	0	ST STEEL	
J2003(H)F-96	0 3980 MAX. 0.58 TBq REPROCESSED UF6 SOLID	0	ST STEEL	CYL	2500	0	1300	0	ST STEEL	
J2004(H)F-96	0 3980 MAX. 0.58 UF6	0	ST STEEL	CYL	2500	0	1300	0	ST STEEL	
J2005(H)F-96	0 3980 URANIUM FLUORIDE 0.387TBq(MAX)	0	ST STEEL	CYL	2500	0	1300	0	ST STEEL	
J2006(H)MF-96	1 1500 MAX. 42.4GBq URANIUM OXIDE	0	ST STEEL	CUBOID	1100	0	1040	0	N.A.	
J2007(H)UJ-96	1 1660 MAX. 37.6GBq URANIUM OXIDE FUEL URANIUM OXIDE MIXED WITH Gd2O3	0	ST STEEL	BOX	5270	0	800	0	N.A.	
J271(U)F-96	3 3980 UF6 Solid MAX. 245 GBq; MAX. 2277kg	0	ST STEEL	CYL	2500	0	1300	0	N.A.	
J280(U)F-96	3 3980 UF6 Solid MAX. 245 GBq; MAX. 2277kg	0	ST STEEL	CYL	2500	0	1300	0	N.A.	
J280(U)F-96	3 3980 URANIUM HEXAFLUORIDE 245 GBq(MAX)	0	ST STEEL	CYL	2500	0	1300	0	N.A.	
J354(U)F-85	1 260 MAX. 4.24 GBq 30 kg U-Al ALLOY AND URANIUM OXIDE	0	ST STEEL	R.PRISM	5300	0	600	0	CARBON STEEL	
J377(U)F-85	3 1660 BWR TYPE FUEL ASSEMBLIES: MAX. 63 GBq; MAX. 390 kg U	0	ST STEEL	R.PRISM	5300	0	820	0	STEEL	
J377(U)F-96	0 1660 BWR TYPE FUEL ASSEMBLIES: MAX. 63 GBq; MAX. 390 kg U	0	ST STEEL	R.PRISM	5300	0	820	0	NOT APPLICABLE	
J571(U)F-96	2 2000 URANIUM OXIDE: SOLID: MAX. 36.9 GBq; MAX. 250 kg U	0	ST STEEL	R.PRISM	1300	0	940	0	N.A.	
J580(U)F-96	1 1400 AIR TYPE FUEL ASSEMBLIES: MAX. 31.6 GBq; MAX. 320 kg U	0	ST STEEL	R.PRISM	5300	0	850	0	MILD STEEL	
J73(U)F-85	1 50 URANIUM METAL OXIDE: SOLID: MAX. 1.8 GBq; MAX. 0.55 kg U-235	0	ST STEEL	CYL	0	0	420	0	NOT APPLICABLE	
J77(U)F-85	1 205 MAX. 6.60 GBq UO2	0	ST STEEL	CYL	0	0	610	0	STEEL	
J781(B)MF-96	2 80000 74.7 PBq SPENT FUEL ASSEMBLIES (ATR)	0	ST STEEL	CYL	5900	0	2300	0	ST STEEL	
J82(B)MF-85	2 11500 MAX. 203 PBq UP/UP MIXED OXIDE FUEL. RADIOACTIVE STAINLESS STEEL	0	ST STEEL	CYL	2500	0	1500	0	ST STEEL	
J92(B)UJ-85	8 28807 IRRADIATED NUCLEAR FUEL (BWR)	0	ST STEEL	CYL	3195	0	1700	0	ST STEEL	
JN0001(B)MF	9 28807 IRRADIATED NUCLEAR FUEL (BWR)	0	ST STEEL	CYL	3195	0	1700	0	ST STEEL	
JN0039(B)UJ	7 0 UF6, VARYING PER MODEL BETWEEN 0.045 kg AND 22.7 kg AND ENRICHMENT	0	ST STEEL	CYL	0	0	1220	0	N.A.	
JN0056(B)UJ	17 0 FISSILE RAM IN THE FORM OF ENRICHED URANIUM HEXAFLUORIDE	0	ST STEEL	CYL	2438	0	1105	0	6" FOAM	
JN0088(B)UJ-85	5 3590 Up to 20PBq of Cobalt in SFCs	0	ST STEEL	CUBOID	1356	0	1367	0	N.A.	
JN0096(B)UJ	4 14720 Up to 6.487Bq of Cobalt in SFCs	0	ST STEEL	CYL	0	0	0	0	STEEL	
JN0100(B)UJ	2 14020 Up to 6.488Bq of Cobalt in SFCs	0	ST STEEL	CYL	3400	0	1900	0	1500	
JN0100(B)UJ-85	4 0	0	ST STEEL	N.A.	0	0	0	0	N.A.	
JN0105(B)UJ-85	2 0	0	ST STEEL	N.A.	0	0	0	0	N.A.	
JN0109(B)UJ	6 3955 MAX. 50.20 POUNDS URANIUM HEXAFLUORIDE	0	ST STEEL	CYL	2337	0	1108	0	ST STEEL	
JN0109(B)UJ	7 3955 MAX. 50.20 POUNDS URANIUM HEXAFLUORIDE	0	ST STEEL	CYL	2337	0	1108	0	ST STEEL	
JN0134(B)UJ-96	4 0 VARIOUS RADIONUCLIDES IN SOLID OR LIQUID FORM AS LISTED.	0	ST STEEL	N.A.	0	0	0	0	N.A.	
JN0136(B)UJ	4 7500 max. 40.4 g / enriched ... 33% d1235	0	ST STEEL	DRUM	457	0	518	0	LEAD	
JN0157(B)UJ-85	3 396 Poude d'oxyde de Plutonium ou UO2+Pu02. Lingots de Plutonium	0	ST STEEL	CYL	1855	0	1120	0	1821	
JN0158(B)UJ-85	3 0	0	ST STEEL	PARAL.	600	0	600	0	N.A.	
JN0168(B)UJ-85	2 693 UNIRRADIATED UO2 POWDER	0	ST STEEL	SQUARE	1062	0	690	0	BORON	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE  
NUMBERREV  
NOMASS  
(kg)

CONTENTS

SHAPE

LGTH

WIDTH DIAM

Hght

SHIELDING MATL

OUTER CASING

DESCRIPTION LINE 2

NL0173(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NL0175(A)-85	1	0	N.A.	0	0	0	N.A.
NL0176(B)(U)-85	1	0	IRRAD. FUEL	N.A.	0	0	N.A.
NL0178(B)(U)-85	2	0	IRRAD. FUEL	N.A.	0	0	N.A.
NL0180(X)-85	1	0	2327 ONLY CONTENTS LISTED IN 5.(b)(1)(v) of USA9225(B)(U)-85 Rev. 22	N.A.	0	0	N.A.
NL0182(B)(U)-85	0	0	N.A.	0	0	1651	LEAD
NL0187(U)-85	0	0	N.A.	0	0	0	N.A.
NL0188(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NL0189(U)-85	1	3400 2 unirradiated PWR fuel elements	CUBOID	4600	986	0	STEEL
NL0190(X)-85	0	3636 UFG ENRICHED IN THE U-235 ISOTOPE	CYL	2438	0	1105	6-INCH THICK FOAM
NL0192(B)(U)-85	0	2000 Co-60 Cs-137 Tbg. S.F.	CYL	0	0	730	STEEL
NL0193(B)(U)-85	0	0	N.A.	0	0	0	STEEL
NL0195(F)(M)-96	0.8	0	CYL	0	0	1220	N.A.
NL0195(F)(M)-96	0.0	SOLID (AT 20C) FISSION EXCEPTED OR NON-FISSION UF6	CYL	0	0	1220	N.A.
NL0198(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NL0200(U)-85	0	0	N.A.	0	0	0	N.A.
NL0201(U)-96	0	0	N.A.	0	0	0	N.A.
NL0202(U)-85	0	0	N.A.	0	0	0	N.A.
NL0203(U)-96	0	0	N.A.	0	0	0	N.A.
NL0204(U)-85	0	0	N.A.	0	0	0	N.A.
NL0205(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NL0210(B)(U)-85	1	0	N.A.	0	0	0	N.A.
NL0211(B)(U)-85	1	0	N.A.	0	0	0	N.A.
NL0212(B)(U)-85	1	0	N.A.	0	0	0	N.A.
NL0213(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NL181(B)(U)-85	0	0	N.A.	0	0	0	N.A.
NJ182(B)(U)-85	0	0	N.A.	0	0	0	N.A.
PL0004(AF	-	3100 UNIRRAD. PWR 102 FUEL ASSEMBLIES, MAX 5 WEIGHT % U-235 ENRICHMENT	CYL	5740	0	1130	0
PL0005(AF	-	2066 4 unirradiated VVER-440 fuel assemblies - uranium oxide	RECTANG	3300	655	0	ST STEEL
PL0006(IF	-	0 unirradiated uranium oxide in the form of pellets	SQUARE	712	0	0	STAINLESS STEEL
PL0007(IF	0	4700 2 FUEL ASSEMBLIES FOR PWR. UNIRRAD. URANIUM OXIDE	RECTANG	5866	1136	0	STAINLESS STEEL
PL0008(IF	1	1 MAX. 3700 Gbg Ir-192 IN SOLID METAL PELLETS 3x0.2mm	BARREL	0	4	5	ST STEEL
PL0009(S)-96	0	1550 2 UNIRRADIATED FUEL ASSEMBLIES U-235 (2x12g)	RECTANG	4725	668	0	AS GIVEN IN THE GERMAN CERTIFICATE
PL0010(S)-96	1	0 6500 Gbg Ir-192 IN SOLID METAL PELLETS. 3x0.2mm	BARREL	0	0	4	As given in the German certificate
PL0011(S)-96	0	320 Fresh nuclear fuel for research reactor LSA-II material	BARREL	0	0	420	As given in the Russian certificate
PL0012(S)-96	1	0 MAX. 81.4Gbg Ir-192 IN SOLID METAL PELLETS. 3x0.2mm	BARREL	0	0	5	As given in the German certificate
PL0013(S)-96	1	0 4700 2 fuel assemblies for PWR. non-irradiated uranium oxide	RECTANG	5866	1136	0	As given in the German certificate
PL0014(S)-96	1	0 MAX. 37 Gbg Co-60 IN SOLID METAL PELLETS. 3x0.5mm	BARREL	0	0	792	LINEAR SOURCE LENGTH DEPENDS ON TYPE OF SOURCE
PL0015(S)-96	1	0 MAX. 37 Gbg Co-60 IN SOLID METAL PELLETS. 3x3mm	BARREL	0	0	0	METAL PELLETS IN DOUBLE CAPSULE TYPE HBA/HK
PL0017(U)	0	0 20 3 TBq Ir-192 IN special form	CYL	0	0	132	As given in the German certificate
PL0018(B)(U)	5	2000 148 Tbq Co-60 IN SOLID FORM IN WELDED STEEL CAPSULES	DRUM	0	830	1100	STAINLESS STEEL
PL2002(B)(U)	3	36 Ir-192, max 185 Tbq	CYL	0	0	126	DEPLETED URANIUM
RA0025(A)-85	8	120 0.48 kg U-235 METALLIC FORM; SEE CERT FOR MORE DETAILS	CYL	0	0	570	STAINLESS STEEL
RA0025(U)-96	10	120 0.45 kg U-235 METALLIC FORM; SEE CERT FOR MORE DETAILS	CYL	0	0	1050	STAINLESS STEEL
RA0028(A)-85	7	80 0.45 kg U-235 METALLIC FORM; SEE CERT FOR MORE DETAILS	CYL	0	0	490	STAINLESS STEEL
RA0028(A)-96	8	80 0.45 kg U-235 METALLIC FORM; SEE CERT FOR MORE DETAILS	CYL	0	0	490	STAINLESS STEEL
RA0030(S)-85	7	0 UP TO 650 Tbq Co-60	CYL	0	0	11	ST STEEL
RA0030(S)-85	7.1	0 UP TO 650 Tbq Co-60	CYL	0	0	11	ST STEEL
RA0032(C)-85	7	0 650 Tbq Co-60	CYL	0	0	10	ST STEEL
RA0032(S)-85	7.1	0 650 Tbq Co-60	CYL	0	0	10	ST STEEL
RA0040(S)-85	7	0 MAX. 4.44 Tbq Ir-192	CYL	0	0	0	ST STEEL
RA0042(S)-85	7	0 MAX. 925 Tbq Co-60	CYL	0	0	11	ST STEEL
RA0042(S)-85	7.1	0 MAX. 925 Tbq Co-60	CYL	0	0	11	ST STEEL
RA0043(S)-85	4	0 UP TO 400 Tbq Co-60	CYL	0	0	24	ST STEEL
RA0043(S)-85	4.1	0 UP TO 400 Tbq Co-60	CYL	0	0	24	ST STEEL
RA0045(S)-85	8	0 UP TO 925 Tbq Co-60	CYL	0	0	0	ST STEEL
RA0063(A)-96	9	580 MAX. 45 Tbq Co-60 AS SPECIAL FORM RADIOACTIVE MATERIAL	PARAL.	1180	0	1120	ZRCALLOY NA.

SHIPPING CONTAINER FOR HOUSING TELETHERAPY COBALT SOURCES

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIAM	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RA/0064/S-85	4	0 UP TO 925 Tb <u>Co-60</u>	SPECIAL FORM	CYL	0	0	11	452	ST STEEL	T.I.G.-WELDED SEALED SOURCE FOR INDUSTRIAL USE
RA/0064/S-85	4.1	0 UP TO 925 Tb <u>Co-60</u>	SPECIAL FORM	CYL	0	0	11	452	ST STEEL	T.I.G.-WELDED SEALED SOURCE FOR INDUSTRIAL USE
RA/0068/AF-96	4	6.84 g U-235; MAX 1.47Gb <u>UO2</u> OR U308	SPECIAL FORM	CYL	0	0	190	274	ST STEEL	OUTER CYL: 3 L STEEL DRUM; DOUBLE ENCAPSULATION SHIPPING CONTAINER FOR TELE THERAPY COBALT SOURCES
RA/0074(BU)-85	2	2300 UP TO 556 Tb <u>Co-60</u>	SPECIAL FORM	BOX	1040	1040	0	1165	ST STEEL	PARAL. OF STEEL CONTAINING 4 STACKS OF PELLETS IN STEEL BOX
RA/0074(BU)-86	3	2300 UP TO 556 Tb <u>Co-60</u>	SPECIAL FORM	BOX	1040	1040	0	1165	LEAD	CASK CAVITY: 4.5 m LONG, 0.34 m DIAM.
RA/0092(BU)-86	0.1	450 UO2 UNIRRADIATED AS PELLETS U235 ENR 0.98%	SPECIAL FORM	PARAL.	1000	1100	0	480	ST STEEL	LIGHT CONCRETE AS THERMAL INSULATION BET. INNER & OUTER CONTAINER
RA/3560(BU)-85	0	2360 ONLY UP TO 42 TYP MTR PRRAD. FUEL ELEMENTS. U ENR. 94% PER PGK.	SPECIAL FORM	CYL	5890	0	1650	0	ST STEEL	SHIPPING TRANSFER CASE PACKAGE FOR TELE THERAPY SOURCES
RA/3562(BU)-85	0	260 UP TO 36.2 Kg U308 IN POWDER OR 31.8 Kg UO2 OR U308 IN PELLETS	SPECIAL FORM	PARALL.	0	608	890	890	ST STEEL	DRUM WITH INNER ST STEEL CONTAINER, SPACE FIBERBOARD WOOD FI
RA/3563(BU)-85	1	1930 UP TO 556 Tb <u>Co-60</u> IN SPECIAL FORM, IN DOUBLY ENCAPS. STEEL CAPSU	SPECIAL FORM	PARALL.	1010	873	0	1156	PB STEEL	PWR Spent Fuel(WH 14x14, 16x17x17)
RA/3564(BU)-85	2	136.9 KG U-235 HU<3;4 Kg U-235 HU<20	SPECIAL FORM	CYL	0	0	572	883	N.A.	STRUCT. STEEL
ROK001(BU)-96	0	0 Max. Burnup: .503WDMTU. Min. Cooling time: 7 years	SPECIAL FORM	CYL	0	0	0	0	STEEL	N.A.
ROK002(AF)	0	2912 MAX. 2.27715.02(01b) UFE. MAX. 5% U-235	SPECIAL FORM	CYL	2060	0	760	0	STEEL	UFE CYLINDER 30B
ROK003(AF)	1	4000 MAX. 2.27715(0.201b) UFE. MAX. 5.0% U-235	SPECIAL FORM	CYL	2426	0	1108	0	STEEL	OVERPACK FOR CYLINDER MODEL 30B
ROK004(AF)	1	0 MAX. 2.27715(0.201b) UFE. MAX. 5.0% U-235	SPECIAL FORM	CYL	0	0	0	0	STEEL	OVERPACK FOR CYLINDER MODEL 30B
ROK005(AF)	1	0 MAX. 2.27715(0.201b) UFE. MAX. 5% U-235	SPECIAL FORM	CYL	0	0	0	0	STEEL	OVERPACK FOR CYLINDER MODEL 30B
ROK006(AF)	0	0 PWR UNIRRADIATED FUEL ASSY	SPECIAL FORM	RECT.	5397	986	0	835	ST STEEL	TRANSPORT FOR UNIRRADI. FUEL ASSY
ROK007(AF)	0	0 0.2 PWR UNIRRADIATED FUEL ASSY	SPECIAL FORM	RECT.	4804	986	0	735	ST STEEL	TRANSPORT FOR UNIRRADI. FUEL ASSY
ROK008(BU)-UF	1	0 1 PWR SPENT FUEL ASSY(14X14, 16X16,17X17)	SPECIAL FORM	CYL	5230	0	1110	0	LEAD	FOR TRANSPORT OF SPENT FUEL ASSY
ROK009(BU)-UF	0	0 4 PWR SPENT FUEL ASSY(14X14, 16X16,17X17)	SPECIAL FORM	CYL	4820	0	1194	0	LEAD	FOR TRANSPORT OF SPENT FUEL ASSY'S
ROK011(S-86	0	0 MAX 1.857Tb(560Ci) Ir-192(SPECIA FORM)	SPECIAL FORM	CAPSULE	13	0	6	0	N.A.	DOUBLE WALL WELDED STAINLESS STEEL CAPSULE
ROK010(BU)-85	0	0 0.444 Tb(120Ci) Ir-192(SPECIAL)	SPECIAL FORM	RECT.	225	114	0	216	DEPL. URANIUM	EXPOSURE DEVICE FOR NDT
ROK011(BU)-85	0	0 MAX 1.20Ci Ir-192(SPECIAL) FOR 660 OR 140Ci FOR 860Ci	SPECIAL FORM	CYL	0	0	0	0	N.A.	EXPOSURE DEVICE FOR NDT
ROK013(BU)-85	0	0 MAX. 11.0Ci Co-60(SPECIAL)	SPECIAL FORM	CYL	0	0	0	0	N.A.	EXPOSURE DEVICE FOR NDT
ROK014(BU)-85	0	0 MAX. 33 Ci Co-60(SPECIAL) FOR MODEL 741 OR 741B	SPECIAL FORM	CYL	0	0	0	0	N.A.	EXPOSURE DEVICE FOR NDT
ROK0015(BU)-85	0	0 MAX 1.50Ci Ir-192(SPECIAL) FOR 880DELTA OR 50Ci FOR 880DELTE	SPECIAL FORM	CYL	338	0	0	0	N.A.	EXPOSURE DEVICE
ROK0016(BU)-85	0	0 MAX 1.50Ci Ir-192(SPECIAL)	SPECIAL FORM	CYL	0	0	0	0	N.A.	SOURCE EXCHANGER
ROK0018(BU)-85	0	0 MAX 1.500Ci Ir-192(SPECIAL)	SPECIAL FORM	CYL	0	0	0	0	N.A.	TRANSPORT FOR NOT SOURCES
ROK0020(BU)-AF	0	0 2912 MAX. 2.27715(0.201b) UFE. MAX. 5% U-235	SPECIAL FORM	CYL	2060	0	760	0	N.A.	UFE CYLINDER 30B
ROK0021(AF)	0	0 MAX. 33 Ci Co-60(SPECIAL) FOR MODEL 741 OR 741B	SPECIAL FORM	CAPSULE	13	0	6	0	N.A.	DOUBLE WALL WELDED STAINLESS STEEL CAPSULE
ROK0022(BU)-85	0	0 1 MAX. 150Ci Ir-192(SPECIAL) FOR 880DELTA OR 50Ci FOR 880DELTE	SPECIAL FORM	CYL	0	0	0	0	N.A.	EXPOSURE DEVICE
ROK0023(BU)-96	0	0 MAX. 2.27715(0.201b) UFE. MAX. 5% U-235	SPECIAL FORM	CYL	1830	0	1220	0	ST STEEL	ST STEEL
RU/001INC-96	1	100 EMITTERS "RITEG-238-5/3-5/3-HCBU-HO" NOT MORE THAN 231.31TBq	SOLID FORM	CYL	0	0	600	610	N.A.	CONSISTS OF SECURITY TAPE AND STAND
RU/002INC-96	0	100 EMITTERS "RITEG-238-9/3-5/3-HCBU-HO" NOT MORE THAN 196.6TBq	SOLID FORM	CAPSULE	0	0	600	610	STEEL	GLASS CAPSULE IN THE STEEL CAPSULE
RU/002NS	4	0 RADIOACTIVE MATERIAL	SOLID FORM	PARAL.	650	645	0	450	N.A.	HAS NEST FOR GAMMA DEFECTOSCOPE
RU/003NB(BU)-85	1	1 310 NOT MORE THAN 4.8 TBq Co-60 IN SOLID FORM	SOLID FORM	CYL	0	0	3140	6200	ST STEEL	METAL-CONCRETE CASK WAS FILLED WITH GAS-TIGHT CONSTRUCTION
RU/004NB(BU)-85	1	1 12700 FU ROADS OF SPENT FUEL ASSEMBLIES OF REMK-1000 REACTOR	SOLID FORM	CUBOID	781	0	781	864	ST STEEL	FOR SHIPPING HEAT SOURCE PLUTONIUM IN VARIOUS CHEMICAL FORMS
RU/004ONT	1	1 408 UP TO 560TBq POWDERED PLUTONIUM DIOXIDE, UP TO 500W HEAT FLO	SOLID FORM	CYL	0	0	550	600	STEEL	SEALED STEEL CAPSULE WITH METAL RADIOACTIVE MATERIAL
RU/031NB(BU)-96	2	2 750.160Ci IS-90 Y-99.30% Co-60; 665gCrIru-106 OR Rh-106 ...	SOLID FORM	CAPSULE	0	0	24	91	ST STEEL	HERM. SEALED DOUBLE CYLINDER WITH NEUTRON SOURCE (ISFRM)
RU/013NS	2	1 100 NEUTRON emitters up to 2.1TBq Po-210	SOLID FORM	CYL	350	280	0	390	ST STEEL	CONSISTS OF SECURITY TAPE AND PROTECTION CONTAINER
RU/014NB(BU)-85	1	1 0 FROM 20 MBq TO 35 MBq Co-60 IN SOLID FORM	SOLID FORM	CYL	2	0	16	0	ST STEEL	SEALED STEEL CAPSULE WITH METAL RADIOACTIVE MATERIAL.
RU/017NTS	1	1 0 FROM 12 GBq TO 12 TBq Pu-238 IN POWDER FORM	SOLID FORM	CYL	0	0	10	13	ST STEEL	TWIN CAPSULE, A TIGHT CONSTRUCTION
RU/022NS	1	1 0 BETWEEN 20 MBq and 1.3 TBq Pu-238 IN POWDER FORM	SOLID FORM	CYL	0	0	10	19	ST STEEL	DIMENSIONS: VARY. SEE CERT. sealed steel or double steel capsule
RU/024NS	1	1 0 Co-60; 6.65GBq for GITK11, 13.3GBq for GITK12	SOLID FORM	CYL	0	0	3	14	ST STEEL	SEALED STEEL CAPSULE WITH METAL RADIOACTIVE MATERIAL
RU/026NNT	1	1 250 SEE CERT. FOR DETAILS	SOLID FORM	KEG	0	0	430	540	N.A.	CONSISTS OF PROTECTIVE CONTAINER KTI-80 AND SECURITY TARE UHIB-80
RU/026NT	2	1 126 EMITTERS WITH Ir-192 UP TO 370TBq	SOLID FORM	CYL	0	0	35	81	STEEL	CONSISTS OF PROTECTIVE CONTAINER KTI-80 AND SECURITY TARE
RU/029NNT	3	1 127 Metal tablets of Ir-192 in capsules up to 370 TBq	SOLID FORM	CYL	0	0	144	127	N.A.	STEEL BOX
RU/029NT	1	1 0 NOT MORE THAN 18.4 Tbq Cs-137 IN POWDER FORM	SOLID FORM	PARAL.	1250	1100	0	1500	N.A.	CONSISTS OF RELOADED CONTAINER, TROLLEY AND SECURITY TARE
RU/030NNS	1	1 5 EMITTERS. SEE CERT. FOR DETAILS	SOLID FORM	PARAL.	700	530	0	1260	N.A.	CONSISTS OF RELOADED CONTAINER AND SECURITY TARE
RU/034N(BU)-85	1	1 1500 EMITTERS WITH Co-60 UP TO 320TBq	SOLID FORM	CYL	0	0	45	74	N.A.	CONSISTS OF SHIELDED BOX ON A CART AND GUARD COVER
RU/034N(BU)-85	1	1 1500 Sealed sources up to 320 Tbq Co-60 (SFRM)	SOLID FORM	PARAL.	1300	1250	0	160	ST STEEL	CONSISTS OF SHIELDED BOX ON A CART AND GUARD COVER
RU/033NB(BU)-85	1	1 1400 UP TO 320 GBq Co-60	SOLID FORM	PARAL.	1300	1100	0	1200	DEPL. U.	CONSISTS OF SHIELDED BOX ON A CART AND GUARD COVER
RU/034NB(BU)-85	1	1 1540 Sealed sources based on Co-60 up to 320 TBq	SOLID FORM	PARAL.	1300	1250	0	1200	DEPL. U.	SHIELDED CONTAINER ON A CART AND SECURITY TARE
RU/035NB(BU)-85	1	1 360 EMITTERS WITH Co-60 UP TO 600SBq	SOLID FORM	PARAL.	1000	920	0	920	N.A.	CONSISTS OF RELOADED CONTAINER AND SECURITY TARE
RU/036NB(BU)-85	1	1 1000 EMITTERS WITH Co-60 UP TO 810SBq	SOLID FORM	PARAL.	1020	895	0	1100	N.A.	CONSISTS OF RELOADED CONTAINER 14P-1" AND SECURITY TARE

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RUI037N(BU)-85	1	225 SEE CERT FOR DETAILS		CYL	0	0	644	N.A.	N.A.	CONSISTS OF PROTECTIVE CONTAINER KTI-1 AND SECURITY TARE
RUI038N(BU)-85	1	350 SEE CERT. FOR DETAILS		CYL	0	0	640	N.A.	STEEL	CONSISTS OF PROTECTIVE CONTAINER KTI-100 AND SEC. TARE UHB-100
RUI038NS	2	0 RADIOACTIVE MATERIAL		N.A.	0	0	0	N.A.	N.A.	TIGHT STEEL CAPSULE WITH COVER
RUI039N(BU)-85	2	420 SEE CERT FOR DETAILS		CYL	0	0	640	N.A.	N.A.	CONSISTS OF PROTECTIVE CONTAINER KTI-120 AND SEC. TARE UHB-120
RUI040N(BU)-96	1	4800 EMITTERS WITH Co-60 OR Cs-137 UP TO 6.29TBq		PARAL.	2200	0	120	1534	N.A.	CONSISTS OF PROTECTIVE CONTAINER KTI-3 AND SECURITY TARE DOUBLE HERMETICALLY CAPSULE
RUI041NNS	1	0 RADIOACTIVE MATERIAL		CYL	0	0	110	90	N.A.	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI042(BM)F-85T	4	92000 26 SPENT FUEL ASSEMBLIES OF WWER-440 REACTOR		CYL	0	2670	2195	4145	STEEL	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI042(BM)F-85TA1	4	92000 SPENT FUEL ASSEMBLIES OF WWER-440 REACTOR		CYL	0	2670	2195	4145	STEEL	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI042(BM)F-85T2	4	92000 30 SPENT FUEL ASSEMBLIES OF WWER-440 REACTOR		CYL	0	2670	2195	4145	STEEL	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI042(BM)F-85TA3	4	92000 30 SPENT FUEL ASSEMBLIES OF WWER-440 REACTOR		CYL	0	2670	2195	4145	STEEL	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI043N(BU)-96	2	4900 GAMMA Emitter ROKUS WITH Co-60 UP TO 320TBq		PARAL.	1640	1180	1260	DEPL.	STEEL	CONSISTS OF RELOADED CONTAINER, SECURE TARE AND TROLLEY
RUI044(BM)F-85T	3	90000 35 SPENT FUEL ASSEMBLIES OF BN-600 REACTOR		CYL	0	2740	2195	4540	STEEL	STEEL CASK FILLED WITH INERT GAS, FUEL IN A BASKET
RUI044N(BU)-96	1	215 Emitters with Ir-192 up to 66TBq Or Cs-137 Up To 0.63TBq		CYL	0	0	600	570	STEEL ++	CONSISTS OF RELOADED CONTAINER K3-1 AND SECURITY TARE YH-1
RUI044N2(BU)-96	0	62 EMITTERS WITH Ir-192, Sr-85; Up To 40TBq, Co-60; Up To 0.02TB		CYL	0	0	365	290	DEPL.	CONSISTS OF RELOADED CONTAINER K3-1 & SECURITY TARE UH-1
RUI045N(BU)-96	1	85 SRS IN AMPULES WITH FROM Co-60-37GBq To Cr-51-5PBq & OTHER		PARAL.	273	242	0	298	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI046(BM)F-96T	5	116000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6035	0	2295	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI046(BM)F-96T1	5	116000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6035	0	2295	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI046N(BU)-96	1	160 SRS AMPULES WITH Fe, Co, Sr, Cs and others		PARAL.	2200	2200	0	534	LEAD	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI047N(BU)-96	1	4900 Co-60 or Cs-137		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI048(BM)F-85T	3	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI048(BM)F-85T AD	3	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI048(BM)F-96T	4	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI048N(BU)-96	1	60 Up To 2000 Ci-192		CYL	0	0	194	253	DEPL. U	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI050(BM)F-85T	3	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI050(BM)F-85T AD	3	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI050(BM)F-96T	4	94000 6 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6130	0	2000	0	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI050N(BU)-96	1	6 19 Ci U-234, .001 Ci Pu-238, 0.3 Ci Pu-238 & &		CYL	0	0	132	183	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI051N(BU)-96	1	8 19 Ci U-234, 0.001 Ci U-238, 0.9 Ci Pu-238 and others		CYL	0	0	132	402	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI052(BM)F-96T	4	113000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	0	0	2295	6035	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI052(BM)F-96T1	4	113000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	0	0	2295	6035	STEEL	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI052(BM)F-96T2	4	113000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	0	0	2295	6035	STEEL	CONSISTS OF SECURITY TARE; PROTECTIVE COVER
RUI053(BM)BUFT	3	2380 NOT MORE THAN 0.9 PBq Co-60, 11.1 TBq P-32		CYL	1020	800	0	1100	LEAD	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI053(BM)BUFT	4	4750 16 SPENT FUEL ASSEMBLIES OF RESEARCH REACTORS		CYL	0	0	680	2170	NA	STEEL CASK FILLED WITH INERT GAS OR AIR
RUI055N(BU)-96	1	99 16 Ci P-32 OR 10Ci S-35 OR 10Ci-58 OR 1200Ci Ir-192 OR.....		CYL	0	0	680	2170	STEEL	CONSISTS OF PROTECTIVE CONTAINER KTI-0-30090 & SECURITY TARE
RUI056N(BU)-96	1	2100 GAMMA Emitter WITH Co-60(370TBq Max), Cs-137(11TBq Max)		CYL	0	0	1482	1340	NA	CONSISTS OF HERMETICALLY BOX AND SECURITY TARE
RUI056N(BU)-96	0	4600 MAX 16 Ci Am-241, 380 Ci Cr-244, 6 Ci Cf-252		CYL	0	0	1950	1720	NA	CONSISTS OF GUARD COVER AND SHIELDED CYLINDER
RUI057N(BU)-96	1	480 6 TBq Pu-238, 1.5TBq Am-241; 6TBq Cr-244; 3.6GBq Cf-252 &&		CYL	910	840	0	980	STEEL	CONSISTS OF SECURITY TARE AND PROTECTIVE CONTAINER AND SHIELDED METALLIC BODY CONSISTS OF VERTICAL TUBES, FLANGES AND BANDS
RUI057NT	1	90 197 TBq Pu-238		PARAL.	853	0	761	STEEL	STEEL	ABSOR
RUI058N(BU)-96	1	18600 Ir-192 or Cs-137		PARAL.	165	0	151	151	DEPL. U	CONSISTS OF SECURITY TARE AND PROTECTIVE CONTAINER
RUI058N(BU)-96	2	95 EMITTERS WITH Co-58 UP TO 0.37TBq, Co-60 UP TO 30GBq, Fe-55 UP TO		CYL	0	0	318	391	STEEL	NON-SEPARABLE, CONSISTS OF TUBE SOLDERED ON ITS FACES
RUI058N(BU)-96	3	105 EMITTERS WITH Co-58 UP TO 0.37TBq OR 74TBq OR 100TBq, Fe-55 UP TO		CYL	0	0	318	391	STEEL	CONSISTS OF PROTECTIVE CONTAINER KTI-7 AND SECURITY TARE
RUI058N(BU)-96	4	106 Emitters up to 0.37TBq Co-68, 30GBq Co-60, 37TBq Fe-55 etc.		CYL	0	0	318	391	STEEL	SEE CERT, FOR DETAILS
RUI059N(BU)-96	--	52 NOT MORE THAN 14.8 TBq Ir-192, 74TBq Sr-87, 18 GBq Co-90		PARAL.	200	200	0	410	DEPL. U	CONSISTS OF PROTECTIVE CONTAINER AND SECURITY TARE
RUI059N(BU)-96	--	89 NOT MORE THAN 8.8 TBq Ir-192		CYL	341	336	0	340	DEPL. U	TIGHT STEEL CAPSULE WITH COVER
RUI061N(BU)-96	0	87 NOT MORE THAN 8.88 TBq Ir-192		CYL	341	336	0	340	DEPL. U	DOUBLE HERMETICALLY CAPSULE
RUI061NS	0	0 UP TO 44 TBq Co-60		CYL	0	0	11	451	STEEL	STEEL CASK FILLED WITH BASKET
RUI062N(BU)-96	1	1930 EMITTERS Co-60 UP TO 740TBq OR EMITTERS Cs-137 UP TO 888TBq		CYL	0	0	625	780	STEEL	STEEL CASK FILLED WITH BASKET
RUI062NS	1	0 RADIOACTIVE MATERIAL		CYL	0	0	15	5	NA	STEEL CASK FILLED WITH BASKET
RUI063N(BU)-96	1	11000 EMITTERS WITH Co-60 UP TO 925TBq OR Cs-137 UP TO 222TBq		CYL	2160	2160	0	2150	STEEL	STEEL CASK FILLED WITH BASKET
RUI063NS	1	0 RADIOACTIVE MATERIAL		CAPSULE	0	0	15	86	NA	STEEL CASK FILLED WITH BASKET
RUI064NNS	1	1000 Emitter RT-90 OR RTU-90 UP TO 4.5PBq		CYL	1100	820	0	920	URANIUM, TUNGSTEN	STEEL CASK FILLED WITH BASKET
RUI065NNS	1	0 GAMMA Emitter WITH Ra-226		CAPSULE	0	0	14	70	STEEL	STEEL CASK FILLED WITH BASKET
RUI066NNS	1	0 RADIOACTIVE MATERIAL		CYL	0	0	15	5	NA	STEEL CASK FILLED WITH BASKET
RUI067N(BU)-96	3	40000 12 SPENT FUEL ASSEMBLIES OF RESEARCH REACTORS		CYL	0	0	52	196	NA	STEEL CASK FILLED WITH BASKET
RUI068N(BU)-96	3	40000 SPENT FUEL ASSEMBLIES WWER-440 REACTORS		CYL	0	0	1405	4493	NA	STEEL CASK FILLED WITH WATER OR INERT GAS
RUI069N(BU)-96	1	94000 FUEL RODS OF SPENT FUEL ASSEMBLIES WWER-1000 REACTORS		CYL	6130	0	2670	2195	4445	NA
RUI070N(BM)F-85T				CYL	6130	0	2670	2060	2430	NA

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RU0084N/NT	1	100000 UP TO 1.2 KgI-192 OR 10 kCi Se-75		CYL	0	280	335	DEPL. U.	STEEL	CONSISTS OF THE STEEL PROTECTIVE CONTAINER AND SECURITY CONTAINER
RU0084N/NT	2	100 UP TO 1.2 kCi I-192 OR 10 kCi Se-75		CYL	0	280	335	DEPL. U.	STEEL	CONSISTS OF THE STEEL PROTECTIVE CONTAINER AND SECURITY CONTAINER
RU0085N/NT	1	200 Emitters up to 5kCi I-192, OR 16.8 kCi Se-75 (SFRM)		CYL	0	420	325	DEPL. U.	METAL	CONSISTS OF THE STEEL PROTECT CONTAIN AND SECUR. CONTAINER
RU0086BM/JFT	1	91200 FUEL RODS OF SPENT FUEL ASSEMBLIES RBMK-1000 REACTOR		CYL	0	2740	2195	4540	N.A.	STEEL CASK FILLED WITH AIR
RU0086N/NT	--	95 SILVER TARGET WITH PA-103		CYL	0	0	318	391	DEPL U	CONSISTS OF SECURITY TARE PROTECTIVE TIGHT CONTAINER AND SHOCK AB
RU0090N/NT	1	320 Emitter RIT238 H03 OR RIT238 H04 UP TO 231.3TBq		CYL	0	0	210	250	N.A.	CONSISTS OF PROTECTIVE CONTAINER AND SECURITY TARE
RU0091N/NT	1	680 EMITTERS "BETA-N" ("BETA-C") NOT MORE THAN 1.5PBq		PARAL	1100	820	0	930	N.A.	CONSISTS OF "PRITE" AND SECURITY TARE
RU0092BU/J-36T	0	1050 EMMITTERS RIP "I-192" NOT MORE THAN 3.7PBq		PARAL	1316	1176	0	1345	N.A.	CONSISTS OF "RIP I-192" AND SECURITY TARE
RU0093BU/J-36	0	12000 FUEL LOADS OF SPENT FUEL ASSEMBLIES OF RBMK-1000 REACTOR		CYL	0	3140	6200	STEEL/CONCRETE	STEEL	METAL-CONCRETE CASK FILLED WITH GAS
RU0093N/NT	1	865 EMMITTERS RITEG "I-EL2M" NOT MORE THAN 2.2PBq		PARAL	1520	1340	0	1180	N.A.	CONSISTS OF RITEG I-EL2M" AND SECURITY TARE
RU0094N/NT	1	15 SEE CERT. FOR DETAILS		CYL	0	0	220	270	N.A.	CONSISTS OF SECURITY TARE COVER 276/ AND HERMETICALLY CONTAINER 275
RU0095N/NT	1	740 SEE CERT. FOR DETAILS		CYL	1266	1120	0	865	N.A.	CONSISTS OF BOX WITH COVER
RU0096BM/JFT	0	92000 FUEL RODS FOR SPENT FUEL ASSEMBLIES WWER-365, WWER-440 RE		CYL	0	2670	2195	4145	N.A.	STEEL CASK FILLED WITH WATER AND AIR
RU0096NA-36T	1	6 FLUID EMMITTERS WITH Co-58 UP TO 74GBq		CYL	0	220	0	220	N.A.	SEE CERT. FOR DETAILS
RU0097BU/JFT	0	40000 18 SPENT FUEL ASSEMBLIES		CYL	0	0	1405	4493	STEEL	STEEL CASK WITH BASKET
RU0097N/NT	1	4745 SEE CERT. FOR DETAILS		CYL	910	1120	0	2170	STEEL	CONSISTS OF BOX WITH COVER
RU0098BU/JFT	0	40000 7 SPENT FUEL ASSEMBLIES		CYL	910	1120	0	2170	STEEL	STEEL CASK & COVER WITH INERT GAS (IF NECESSARY)
RU0098N/NT	0	16 MIXTURE OF RADIONUCLIDE Pu TOTAL MASS UP TO 5g		DRUM	0	0	1405	4493	STEEL	UKT TYPE B. CONSISTS OF PROTECTIVE COVER & SECURITY TARE
RU0099BU/JFT	0	40000 18 SPENT FUEL ASSEMBLIES		CYL	0	0	220	270	STEEL	STEEL CASK & COVER WITH BASKET
RU0099N/NT	1	7955 EMMITTERS Co-60 UP TO 14800TBq SFRM		CYL	0	0	1405	4493	STEEL	STEEL CASK & COVER WITH SHIELDING & HEAT PROTECTION
RU0099N/NT	2	7955 Emitters SB60 & GC660 Type Co-60 up to 14.8 PBq (SFRM)		CYL	0	0	1320	1729	LEAD & STEEL	STEEL CASK & COVER WITH SHIELDING & HEAT PROTECTION
RU1000BM/JFT	3	400 1 FUEL ASSEMBLY OF BN-600 REACTOR WITH MIXED FUEL		CYL	0	0	1320	1729	LEAD & STEEL	STEEL CASK & COVER WITH SHIELDING & HEAT PROTECTION
RU1000BM/JFT	4	400 1 FUEL ASSEMBLY OF BN-600 REACTOR WITH MIXED FUEL		CYL	0	0	200	0	N.A.	STEEL TUBE ON TWO SUPPORTS
RU1001/S	1	0 FROM 120MBq TO 220GBq Si-90/Y-90, Ce-144+; UP TO 66Bq Ru-106		DRUM	0	0	36	15	N.A.	HERMETIC CAPSULE WITH DIFFER. DIMENTIONS (SFRM)
RU1005BU-J-36T	1	185 EMMITTERS (SFRM) Tl-192/ 0.104PBq Sr-90/26TBq Co-60/149GBq		PARAL	530	480	0	504	DEPL U	CONSISTS OF PROTECTIVE CONTAINER & SECURITY TARE
RU1006S	2	185 SPENT FUEL RADIONUCLIC MATERIAL		CYL	0	0	335	309	DEPL U	SEALED GAMMA-RAY SOURCES ON BASE CO-60
RU1008S	0	0 MAX. 925 TBq 25000 Ci Co-60 AS SFRM		CAPSULE	0	0	11	452	METAL	SEALED CAPSULE WITH SOLID RADIOACTIVE MATERIALS (SFRM)
RU1010BU/J-36T	4	200 1 FUEL ASSEMBLY OF BN-600 REACTOR		CYL	73	0	31	0	N.A.	STEEL TUBE ON TWO SUPPORTS
RU1010S	0	0 EMITTERS WITH SOLID Co-60 UP TO 444TBq		CYL	3600	0	200	0	STEEL	SEALED CAPSULE GAMMA-SOURCE (SPECIAL FORM)
RU1010S	1	0 MAX 444TBq Co-60		CAPSULE	0	0	8	210	N.A.	SEALED GAMMA-RAY SOURCES ON BASE Co-60
RU1011/S	0	0 Emitter WITH Se-75 FROM 0.1TBq To 77TBq		CYL	0	0	8	210	N.A.	HERMETICALLY TWICE CAPSULE GAMMA-SOURCE (SPECIAL FORM)
RU1012BU/J-36T	1	1980 RADIONUCLIDE Co-60/30TBq, Sr-90/4.3PBq, Cs-137.3PBq &&		DRUM	1020	930	0	1100	LEAD	PROTECTIVE CONTAINER WITH BASKET & CAN IN SECURITY TARE
RU1012BU/J-36T	2	1800 MAX 556 TBq Co-60 3300 TBq Cs-137 AND SO ON		CYL	1020	930	0	1100	LEAD	USE ADDITIONAL HERMETIC CAPACITY
RU1013BU/J-36T	1	2310 RADIONUCLIDE 44.3PBq Sr-90/ 3.3PBq Sr-90; 3.3PBq Cs-137 &&		DRUM	1020	930	0	1100	LEAD	PROTECTIVE CONTAINER WITH BASKET & CAN IN SECURITY TARE
RU1014/S	0	2100 MAX 330 TBq Co-60 3300 TBq Cs-137 AND SO ON		CYL	1020	930	0	1100	LEAD	USE ADDITIONAL HERMETIC CAPACITY
RU1014/S	1	0 EMITTERS WITH Ar-241 FROM 0.5GBq To 256GBq		CAPSULE	0	0	46	9	N.A.	GAMMA-SOURCE IN SEALED CAPSULES (SPECIAL FORM)
RU1015S	0	1 max 0.5 TBq Am-241 AS SFRM		NA	0	0	45	9	N.A.	SEALED GAMMA-RAY SOURCE ON BASE Am-241
RU1016S	0	0 SEE CERTIFICATE FOR DETAILS		CYL	0	0	5	24	N.A.	DIMENSIONS VARY: 21-35 mm Dia. x 42-100 mm HIGH
RU1016S	0	0 EMITTERS WITH Co-60 UP TO 222TBq (SPECIAL FORM)		CYL	0	0	125	1512	LEAD, DEPL. U.	SEALED GAMMA-SOURCES FOR RADIANT ENGINEERING & ON EXPORT
RU1017BU/J-36T	1	4516 MAX 3.7PBq Co-60 6.7PBq Cs-137 or Ir-192... (SFRM)		CUBOID	1125	0	1125	0	N.A.	PROTECTIVE CONTAINER TYPE KIZ-500 IN SECURITY TARE (IF NEEDED)
RU1018BU/J-36T	1	4160 MAX 660 TBq Co-60, Ir-192... SEE CERTIFICATE FOR DETAILS		CYL	430	443	383	490	LEAD	RADIATION PROTECTION-DEPL+LEAD SAFETY PACKING, BARRIER
RU1019BU/J-36T	0	149 MAX 60GBq Co-60/60TBq Sr-90/27TBq Cs-137/97TBq Ir-192... (SFRM)		CYL	430	443	383	490	LEAD	CONSISTS OF PROTECTIVE CONTAINER KIZ-05 & SECURITY TARE
RU1021BU/J-36T	1	135 SEE CERTIFICATE FOR DETAILS		CYL	10430	0	510	0	N.A.	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1022BU/J-36T	3	2210 10 FUEL ASSEMBLIES OF RBMK-1000 OR RBMK-1500 REACTOR		CYL	556	535	472	712	LEAD	TUBE ON TWO SUPPORTS LIDS ON BOTH ENDS, FUEL IN BASKET
RU1022BU/J-36T	3	4110 10 FUEL ASSEMBLIES OF RBMK-1000 OR RBMK-1500 REACTORS		CYL	556	535	472	712	LEAD	STEELE TUBE ON TWO SUPPORTS; FUEL ASSEMBLIES IS IN THE FUTURE
RU1022BU/J-36T	1	400 SEE CERTIFICATE FOR DETAILS		CYL	556	535	472	712	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1022BU/J-36T	0	407 MAX 30GBq Co-60/ 28TBq Sr-90/ 5PBq Pm-147... (SFRM)		CYL	556	535	472	712	LEAD	CONSISTS OF PROTECTIVE CONTAINER KIZ-13M & SECURITY TARE
RU1022BU/J-36T	1	370 MAX 30 GBq Co-60 28 TBq Sr-90 AND SO ON		CYL	556	535	472	712	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1022BU/J-36T	0	336 MAX 30GBq Co-60/90TBq Sr-90/3TBq Cs-137/3.5PBq Pm-147... (SFRM)		CYL	556	535	472	712	LEAD	CONSISTS OF PROTECTIVE CONTAINER KIZ-14M & SECURITY TARE
RU1022BU/J-36T	1	306 SEE CERTIFICATE FOR DETAILS		CYL	556	535	472	712	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1022BU/J-36T	0	3980 Up to 535PBq Co-60/18.3PBq Cs-137 SFRM MAX 24KW HEAT FLOW		DRUM	0	0	1040	1490	LEAD, DEPL. U.	TRANSPORTATION Co-60, Cs-137 AS SFRM
RU1023BU/J-36T	1	3980 MAX 1550 TBq Co-60/18300 TBq Cs-137		CYL	866	715	656	884	LEAD	PROTECT CONTAINER TYPE KIZ-500 IN SECURITY TARE TOB-500/35
RU1024BU/J-36T	0	1012 MAX(TBq) 21.Cs-124/52.5.Sb-124/52.5.Ir-192... (SFRM)		CYL	866	715	656	884	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1024BU/J-36T	1	920 MAX 21 TBq Co-60/1500 TBq Ir-192 AND SO ON SEE CERTIFICATE		CYL	866	715	656	884	LEAD	PROTECT CONTAINER TYPE KIZ-500 IN SECURITY TARE TOB-500/35
RU1025BU/J-36T	0	1210 MAX(TBq) 45Co-60/5.5Sb-124/52.5.Ir-192... (SFRM)		CYL	866	715	656	884	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1026BU/J-36T	1	810 SEE CERTIFICATE FOR DETAILS		CYL	866	715	656	884	LEAD	PROTECTIVE CONTAINER TYPE KIT-80 IN SECURITY TARE UNIB-80
RU1026BU/J-36T	0	275 DIFFERENT RADIONUCLIDES (SFRM), SEE CERTIFICATE FOR DETAILS		CYL	0	0	554	635	LEAD	TRANSPORTATION AS SPECIAL FORM RADIOACTIVE MATERIAL
RU1027BU/J-36T	1	21 MAX 10500 TBq T		CYL	0	0	554	635	LEAD	TRANSPORTATION OF GASEOUS TRITIUM
RU1028BU/J-36T	1	3590 MAX 10500 TBq Co-60, 5550 TBq Cs-137		CUBOID	1356	0	1356	1367	DEPL. U	PROTECTION - DEPLURAN, SAFETY PACKING - STEEL NET

SHAPE	LENGTH	WIDTH	DIA M	HIGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
-------	--------	-------	-------	-------	----------------	--------------	--------------------

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RU20268/T	0	0	UP TO 0.3 GRo (8.1 mCi) I-125 OR TRITIUM, SOLID OR LIQUID COMPOUND	CYL	0	0	0	N.A.	CARDBOARD BOX	POLYESTER BOX FOR TRANSPORT OF MEDICAL DIAGNOSTIC SETS WITH I-125
RU20267/S	0	0	UP TO 3.15 TBq (950 Ci) Co-60, SPECIAL FORM	CYL	0	0	24	37	STEEL	SEALED GAMMA-RAY RADIATION SOURCES ON BASIS OF Co-60
RU20268/T	0	0	0 MAX. 0.3 GRo (8.1 mCi) I-125 OR TRITIUM, SOLID OR LIQUID COMPOUNDS	CYL	0	0	0	N.A.	CARDBOARD BOX	POLYESTER BOX FOR TRANSPORT OF MEDICAL DIAGNOSTIC SETS WITH I-125
RU20269/S	0	0	0 MAX. 925 TBq Co-60, SPECIAL FORM	CYL	452	0	28	0	STEEL	A CAPACITY IS IN A STEEL CONTAINER
RU20266/T	3	739	UF6, U-235<6.5%	CYL	0	0	1450	2656	STEEL	A INNER CONTAINER IS IN A OUTER STEEL CONTAINER
RU20270/BMUF-85T	4	7720	UF6, U-235<6.5%	CYL	0	0	1450	2674	STEEL	
RU20275/S	0	0	0 MAX. 7.4 TBq (200 Ci) I-192, SPECIAL FORM	CYL	20	0	8	0	STEEL	3 SETS DIMENSIONS, SEALED GAMMA-RAY RAD. SOURCES BASED ON Ir-192
RU20276/S	0	0	0 MAX. 11 TBq (300 Ci) I-192, SPECIAL FORM	CYL	0	0	0	0	STEEL	3 SETS DIMENSIONS, TRANSPORT CAPSULE
RU20277/S	0	0	0 SEE CERT. FOR ORDER QUANTITIES. Co-60, Sr-75, Gd-153, Ir-192, more	CYL	0	0	0	0	STEEL	STEEL DRUM WITH INNER LEAD CONTAINER, TRANSPORT OF TUNGSTEN SPRING
RU20281/T	0	250	0.2 Tbq (5.4 Ci) W-188	CYL	0	0	502	733	LEAD	
RU2029/BMUF-85T	2	4070	URANIUM COMPOUNDS	CYL	0	0	1246	2330	STEEL	
RU20290/S	0	0	0 UP TO 25.9 TBq (700 Ci) Co-60, SPECIAL FORM	CYL	0	0	11	19	STEEL	SEALED GAMMA-RAY RADIATION SOURCES ON BASE OF Co-60
RU20291/S	0	0	0 MAX. 25.9 TBq (700 Ci) Co-60	CYL	0	0	9	14	STEEL	DIMENSIONS VARY, SEALED GAMMA-RAY RAD> SOURCES ON BASE OF Co-60
RU20292/S	0	0	0 UP TO 12 GRo Cf-252	CYL	0	0	7	15	STEEL	NEUTRON SOURCE BASED ON Cf-252 FOR THE ACTIVE ZONE OF CEFIR REACTOR
RU2111/BMUF-85T	2	860	UF6	CYL	0	0	860	1780	NA	STEEL CAPACITY IS IN A PROTECTIVE CASE
RU219/BMUF-85T	4	4030	UF6, U-235 UP TO 5%	CYL	0	0	1250	0	NA	INNER CONTAINER IS IN A OUTER STEEL CASK
RU219/BMUF-85T/AD1	1	945	UF6, U-235 UP TO 4%	CYL	0	0	870	1690	STEEL	STEEL CONTAINER IS IN A OUTER STEEL CASK
RU224/BMUF-85T	6	1580	UO2 PELLETS, U-235 UP TO 4.4%	CYL	0	0	856	1096	STEEL	32 INNER STEEL CASKS ARE IN A OUTER STEEL CASK
RU2302/AF-85T	2	43	UF6, U-235 UP TO 5%	CYL	524	0	400	400	STEEL	16 SAMPLES IN A TRANSPORT BOX
RU2305/A-85T	1	4	UF6, U-235 UP TO 5%	CYL	100	0	165	360	WOOD	A SAMPLER IS IN A WOOD BOX
RU2308/A-85T	1	430	URANIUM OXIDES, U-235<1%	CYL	0	0	600	868	STEEL	STEEL BARREL
RU2310/BUF-85T	1	396	MATERIALS, CONTAINING URANIUM	CYL	0	0	600	1815	STEEL	STEEL CYLINDER
RU2313/X	0	650	UO2(NO3)2	CYL	1550	0	750	0	STEEL	STEEL TUBE ON SUPPORTS
RU2316/BUF-85T	1	4227	UF6, U-235 UP TO 5%	CYL	2420	0	1200	0	STEEL	STEEL CONTAINER IS IN A PROTECTIVE COVER
RU2319/A-85T	2	350	CONCENTRATE OF URANIUM ORES, U-235<1%	CYL	0	0	572	820	STEEL	STEEL BARREL
RU2321/BMUF-85T	2	3755	UF6, U-235 UP TO 5%	CYL	2439	0	1105	0	STEEL	OUTER STEEL CASK WITH FOAM COMPOS., INNER REMOVABLE 30B CASK
RU2323/A-85T	1	3729	UF6, U-235 UP TO 5%	CYL	2439	0	1105	0	STEEL	OUTER STEEL CASK WITH FOAM COMPOSITION, INNER REMOVABLE 30B CASK
RU2329/BMUF-85T	1	410	CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	580	870	STEEL	STEEL BARREL
RU2330/BUF-85T	1	260	URANIUM OXIDES, U-235 UP TO 5%	CYL	0	0	608	890	STEEL	CAPACITIES IS IN A STEEL BARREL
RU2330/BUF-85T	1	1270	UF6, U-235 UP TO 4.4%	CYL	0	0	1090	1730	NA	A CONTAINER IS IN A PROTECTIVE COVER
RU2332/AF-85T	1	3755	UF6, U-235 UP TO 5%	CYL	2439	0	1105	0	STEEL	OUTER STEEL CASK WITH FOAM COMPOS., INNER REMOVABLE 30B CASK
RU2332/BMUF-85T	1	1490	UF6, U-235 UP TO 5%	CYL	2439	0	1105	0	STEEL	OUTER STEEL CASK WITH FOAM COMPOSITION, INNER REMOVABLE 30B CASK
RU2332/BMUF-85T	1	3728	UF6, U-235 UP TO 5%	CYL	2439	0	1105	0	STEEL	STEEL BARREL
RU2333/A-85T	1	350	CONCENTRATE OF URANIUM ORES, U-235<1%	CYL	0	0	580	870	NA	INNER CONTAINER IS IN STEEL BOX
RU2335/BMUF-85T	1	1302	URANIUM OXIDES	CYL	1140	0	1140	0	STEEL	STEEL CONTAINER IS IN A PROTECTIVE COVER
RU2336/BUF-85T	1	4015	UF6, U-235 UP TO 5%	CYL	2460	0	1232	0	STEEL	STEEL CONTAINER IS IN A PROTECTIVE COVER
RU2337/AF	1	4000	UF6, U-235 UP TO 5%	CYL	2460	0	1232	0	STEEL	STEEL CONTAINER IS IN A PROTECTIVE COVER
RU2338/BUF-85T	1	4030	UF6, U-235 UP TO 5%	CYL	2340	0	1250	0	STEEL	STEEL CONTAINER IS IN A PROTECTIVE COVER
RU2339/BUF-85T	0	0	SPENT FILTER	CYL	2340	0	1250	0	STEEL	INNER CONTAINER IS IN A OUTER STEEL CASK
RU2340/BUF-96T	0	1160	UO2 PELLETS, U-235 UP TO 5.0 %	CYL	1111	0	870	1058	STEEL	32 INNER STEEL CASKS ARE IN A OUTER STEEL CASK
RU2341/X	0	0	SOUP FILTER	CYL	1190	0	890	760	STEEL	STEEL CONTAINER
RU2342/BMUF-85T	0	1270	UF6, U-235 UP TO 4.4%	CYL	0	0	1090	1730	STEEL	A CONTAINER IS IN A PROTECTIVE COVER
RU2343/AF-85T	0	647	UF-6, U-235<5%	CYL	2060	0	760	0	STEEL	STEEL CASK
RU2344/BMUF-85T	0	693	URANIUM MATERIALS; U-235<5%	CYL	1062	0	1062	908	STEEL	9 INNER STEEL CONTAINER IS IN A OUTER STEEL BOX
RU236/BMUF-85T	3	210	UF6, U-235 UP TO 5%	CYL	0	0	610	880	NA	STEEL BARREL
RU238/BMUF-85T	3	489	CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	569	880	NA	STEEL BARREL
RU2388/BMUF-85T	4	488	CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	569	880	STEEL	STEEL BARREL
RU2421/AF-85T	4	484	URANIUM OXIDES, U-235<1%	CYL	0	0	600	881	STEEL	STEEL BARREL
RU2451/AF-85T	3	350	URANIUM OXIDES, U-235<1%	CYL	0	0	610	883	STEEL	STEEL BARREL
RU2471/AF-85T	4	490	CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	600	880	NA	STEEL BARREL
RU2474/AF-85T	5	490	CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	600	880	STEEL	STEEL BARREL
RU2484/BMUF-85T	3	4000	SCRAPS OF FUEL RODS WWER-440, WWER-1000 REACTORS, RAD. WASTE	CYL	1700	0	840	0	STEEL	INNER STEEL CASK IS IN A OUTER STEEL CASK
RU2501/AF-85T	2	830	REMANNDERS OF UF6, U-235 UP TO 5.2%	CYL	0	0	580	870	STEEL	STEEL BARREL
RU2501/BMUF-85T	2	72	SCC OBJECTS	CYL	1080	0	1080	335	STEEL	STEEL CYLINDER
RU2591/AF-85T	2	24	REMANNDERS OF UF6, U-235 UP TO 97%	CYL	0	0	176	770	NA	STEEL CYLINDER
RU2591/BMUF-85T	2	3420	UF6, U-235<5.2%	CYL	0	0	928	2100	STEEL	STEEL CYLINDER
RU2621/X	1	4340	UF6, U-235<5.2%	CYL	0	0	928	2106	STEEL	STEEL CYLINDER
RU2622/X	1	4340	UF6, U-235<5.2%	CYL	0	0	928	2106	STEEL	STEEL CYLINDER

DESCRIPTION LINE 2  
OUTER CASING  
SHIELDING MAT'L  
DIAM WDTW LGTH  
SHAPE

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RUI316/A-85T			25 UF6 U-235 UP TO 5% 485 CONCENTRATE OF NATURAL URANIUM, U-235<1%	CYL	0	0	360	470	N.A.	STEEL BARREL
RUI318/A-96T			36 UF6 U-235 UP TO 8%	CYL	0	0	600	900	N.A.	STEEL BARREL
RUI319/H(U)-96T			36 UF6 U-235 UP TO 5%	CYL	0	0	385	470	N.A.	STEEL BARREL
RUI320/H(U)-96T	0	15048 UF6, U-235<1%	11627 UF6, U-235<1%	CYL	3800	0	1232	0	STEEL	CYLINDRICAL STEEL TUBE WITH 2 BOTTOMS
RUI321/H(M)-96T	0	210 CONCENTRATE OF NATURAL URANIUM	210 CONCENTRATE OF NATURAL URANIUM	CYL	3020	0	1232	0	STEEL	STEEL CASK
RUI322/A-85T	0	119 URANIUM COMPOUNDS	119 URANIUM COMPOUNDS	CYL	0	0	610	880	STEEL	STEEL BARREL
RUI400/A-85T		216 URANIUM COMPOUNDS	216 URANIUM COMPOUNDS	CYL	0	0	385	1565	N.A.	STEEL CYLINDER
RUI401/A-85T		506 METAL URANIUM, U-235<1%	506 METAL URANIUM, U-235<1%	CYL	0	0	385	1565	N.A.	STEEL CYLINDER
RUI402/A-85T		3 UF6 U-235 UP TO 8%	3 UF6 U-235 UP TO 8%	CYL	0	0	410	1500	N.A.	STEEL CYLINDER
RUI403/A-85T	2	0 UP TO 1480TBq Co-60 SPECIAL FORM	0 UP TO 1480TBq Co-60 SPECIAL FORM	PARAL.	240	310	0	426	1345	STEEL CASK WITH SAMPLER
RUI407/A-85T	3	1700 EMITTERS Co-60 OR Cs-137 UP TO 200 Ci	1700 EMITTERS Co-60 OR Cs-137 UP TO 200 Ci	PARAL.	1037	1148	0	405	128	DOUBLE HERMETICALLY CAPSULE, SPECIAL FORM
RUI408/A-85T	1	145 EMITTERS Co-60 UP TO 1.5TBq SPECIAL FORM	145 EMITTERS Co-60 UP TO 1.5TBq SPECIAL FORM	PARAL.	498	458	0	245	STEEL	CONSISTS OF SECURITY TARE & PROTECTIVE CONTAINER
RUI416/A-85T	1	0 UP TO 0.9749 95% Pu-238	0 UP TO 0.9749 95% Pu-238	PARAL.	846	782	0	541	STEEL	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 6040
RUI417/A-85T	1	0 UP TO 1.14TBq Co-60	0 UP TO 1.14TBq Co-60	BOX	304	158	0	110	N.A.	DOUBLE HERMETICALLY CAPSULE, SPECIAL FORM
RUI505/S		122 LIQUID Mg-99 MAX 5.65TBq	122 LIQUID Mg-99 MAX 5.65TBq	CYL	0	0	11	81	N.A.	STEEL
RUI505/5T		12300 EMITTERS Co-60 OR Cs-137 UP TO 3700TBq MAX 1.5kW HEAT FLOW	12300 EMITTERS Co-60 OR Cs-137 UP TO 3700TBq MAX 1.5kW HEAT FLOW	CYL	0	0	800	750	LEAD	STEEL
RUI506/B(U)-96		136 SOLID & LIQUID RADIOACT. MATERIALS, MAX 85TBq - SEE SERTIF.	136 SOLID & LIQUID RADIOACT. MATERIALS, MAX 85TBq - SEE SERTIF.	PARAL.	480	320	0	320	DEPL. U.	CONTAINER OF GAMMA-DEFECTOSCOPE TYPE RID-KTM-6
RUI5085/B(U)-96T	0	283 Emitter GK60M32/113 WITH 13TBq Co-60 MAX. (SPECIAL FORM)	283 Emitter GK60M32/113 WITH 13TBq Co-60 MAX. (SPECIAL FORM)	PARAL.	545	304	0	360	DEPL. U.	EMITTER (TWO MODE: DIFFER. DIMENSIONS) SPECIAL FORM
RUI5086/B(U)-96T	0	305 2 EMITT. GK60/24.113M WITH 15.5TBq Co-60 MAX. (SPECIAL FORM)	305 2 EMITT. GK60/24.113M WITH 15.5TBq Co-60 MAX. (SPECIAL FORM)	PARAL.	585	328	0	360	ST. STEEL	PROTECTIVE CONT. KT-14 IN SECURITY TARE WITH ABSORBER
RUI5087/S	0	0.111TBq OR 285TBq OXIDES OF MIXED Eu	0.111TBq OR 285TBq OXIDES OF MIXED Eu	CYL	960	0	10	0	N.A.	SHIELDING CONTAINER WITH SECURITY TARE
RUI5089/B(U)-96T	0	1200 EMITTERS WITH MAX 5.2TBq Ir-192 OR MAX 3.7TBq Se-75	1200 EMITTERS WITH MAX 5.2TBq Ir-192 OR MAX 3.7TBq Se-75	PARAL.	335	130	0	215	DEPL. U.	SEALING CONTAINER WITH METAL SOLID RADIOACTIVE MATERIAL
RUI5090/B(U)-96T	0	136 SOLID & LIQUID RADIOACT. MATERIALS, MAX 85TBq - SEE SERTIF.	136 SOLID & LIQUID RADIOACT. MATERIALS, MAX 85TBq - SEE SERTIF.	CYL	0	0	300	380	DEPL. U.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE RID-IS/120R
RUI5094/T-96	0	1897 EMITTERS GK60/70 WITH Co-60 UP TO 444TBq	1897 EMITTERS GK60/70 WITH Co-60 UP TO 444TBq	PARAL.	1830	1020	0	250	2150	CONTAINER OF GAMMA-DEFECTOSCOPE TYPE RID-IS/120R
RUI5099/B(U)-96T	0	2150 GAMMA-SOURCES WITH MAX 444TBq Co-60 or 110TBq Cs-137 (SFRM)	2150 GAMMA-SOURCES WITH MAX 444TBq Co-60 or 110TBq Cs-137 (SFRM)	DRIUM	0	0	1100	900	LEAD &	RADIOTHERAPY HEAD & NECK ASSY WRAPPED IN INSULATION IN CRATE
RUI5087/S	0	68 3 EMITTERS GID (SPECIAL FORM) UPTO 1.32TBq Ir-192	68 3 EMITTERS GID (SPECIAL FORM) UPTO 1.32TBq Ir-192	CYL	0	0	355	290	DEPL. U.	PROTECTIVE CONT. KT-14 IN SECURITY TARE
RUI5089/S	0	0 UP TO 14.8TBq Co-60 (SPECIAL FORM)	0 UP TO 14.8TBq Co-60 (SPECIAL FORM)	CYL	0	0	8	9	N.A.	SHIELDING CONTAINER WITH SECURITY TARE
RUI5090/B(U)-96T	0	16 EMITTERS WITH 4.4TBq Ir-192, MAX 4.4TBq	16 EMITTERS WITH 4.4TBq Ir-192, MAX 4.4TBq	PARAL.	240	110	0	110	DEPL. U.	SEALING CAPSULE WITH METAL SOLID RADIOACTIVE MATERIAL
RUI523/B(U)-96T	0	63 EMITTERS WITH 4.4TBq Ir-192, MAX 4.4TBq	63 EMITTERS WITH 4.4TBq Ir-192, MAX 4.4TBq	CYL	0	0	355	230	DEPL. U.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI524/B(U)-96T	0	196 2 EMITTERS TYPE GID 3/Ir-192, MAX 2.15TBq; (SPECIAL FORM)	196 2 EMITTERS TYPE GID 3/Ir-192, MAX 2.15TBq; (SPECIAL FORM)	PARAL.	240	0	600	560	TUNGSTEN	SHIELDING CONTAINER WITH SECURITY TARE
RUI525/B(U)-96T	0	16 EMITTERS WITH Ir-192 MAX 8.88TBq (SPECIAL FORM)	16 EMITTERS WITH Ir-192 MAX 8.88TBq (SPECIAL FORM)	CYL	0	0	110	110	DEPL. U.	NEUTRON SOURCES IN SEALED CAPSULES, DIFFER. DIMENTION
RUI543/B(U)-96T	0	0 DIODE OF An-241 MIXED WITH Be, Li Or C-13 (SPECIAL FORM)	0 DIODE OF An-241 MIXED WITH Be, Li Or C-13 (SPECIAL FORM)	CYL	0	0	20	18	N.A.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI544/S	0	23 EMITTERS GK12M5 Up to 4.44TBq Ir-192 (SFRM)	23 EMITTERS GK12M5 Up to 4.44TBq Ir-192 (SFRM)	PARAL.	300	110	0	240	DEPL. U.	CONTAINER FOR EQUIPM. OF GAMMA-DEFECTOSC. GAMMARD 192/120MD
RUI5207/B(U)-96T	0	68 3 sealed emitters type GID (SFRM). Up to 13.32TBq Cs-137	68 3 sealed emitters type GID (SFRM). Up to 13.32TBq Cs-137	CYL	0	0	175	185	DEPL. U.	HERM. CAN & SECURITY TARE FOR HEADS OF GAMMA-THERAP. DEVICES
RUI5208/B(U)-96	0	4500 Sealed emitters. Up to 370TBq Co-60 or 111TBq Cs-137	4500 Sealed emitters. Up to 370TBq Co-60 or 111TBq Cs-137	CYL	0	0	1482	1340	STEEL	SHIELDING CONTAINER WITH SECURITY TARE
RUI5209/T	0	2050 Emitters C-146 and C-151 (SFRM) up to 5.65TBq Co-60	2050 Emitters C-146 and C-151 (SFRM) up to 5.65TBq Co-60	PARAL.	1156	1010	0	873	LEAD STEEL	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI5413/B(U)-96T	0	16 Emitters type GID-6 Up to 4.44TBq Ir-192 (SFRM)	16 Emitters type GID-6 Up to 4.44TBq Ir-192 (SFRM)	CYL	240	110	0	170	DEPL. U.	SHIELDING PAD IN CASE WITH LEAD, ROUNDED BY HEAT PROTECTION
RUI5414/S	0	8000 Up to 14.8TBq Co-60 in capsules. See certificate	8000 Up to 14.8TBq Co-60 in capsules. See certificate	CYL	0	0	1320	1510	LEAD	CONTAINER FOR EQUIPM. OF GAMMA-DEFECTOSCOPE GAMMARD 192/120
RUI5207/B(U)-96T	0	68 Sealed gamma-sources up to 8.88TBq Ir-192 or 148TBq Cs-137	68 Sealed gamma-sources up to 8.88TBq Ir-192 or 148TBq Cs-137	CYL	0	0	175	185	DEPL. U.	STEEL BOX WOODEN FILLING
RUI5208/B(U)-96T	0	2650 Emitters type GK60/70 max 444TBq Co-60 (SFRM)	2650 Emitters type GK60/70 max 444TBq Co-60 (SFRM)	BOX	1280	900	0	1160	LEAD, DEPL. U.	STORAGE & TRANSP. OF GAMMA-DEFECTOSCOPE RID-1K or RID-2K
RUI5209/B(U)-96T	0	310 Up to 0.37TBq (RID-1K) or 2.96TBq (RID-2K) Co-60	310 Up to 0.37TBq (RID-1K) or 2.96TBq (RID-2K) Co-60	BOX	650	0	450	70	N.A.	DOUBLE CAPSULED SEALED SOURSES (SFRM)
RUI5200/S	0	0 See certificate for details	0 See certificate for details	CAPSULE	0	0	30	70	N.A.	SEALED CONTAINER GSFH-1 WITH SECURITY TARE
RUI5201/S	0	2000 Co-60 or Cs-137 6.29TBq max. heat flow up to 225 V/A	2000 Co-60 or Cs-137 6.29TBq max. heat flow up to 225 V/A	CYL	0	0	960	870	PB STEEL	SHIELDING CONTAINER KT-1/7 WITH CAPSULE IN SECURITY TARE
RUI5202/B(U)-96T	0	95 Capsule with solid or solution Mg-99 or -131 up to 1.85TBq	95 Capsule with solid or solution Mg-99 or -131 up to 1.85TBq	CYL	0	0	318	391	DEPL. U.	CONTAINER FOR EQUIPM. OF GAMMA-DEFECTOSC. GAMMARD 192/120
RUI5203/B(U)-96T	0	68 Sealed gamma-sources up to 8.88TBq Ir-192 or 148TBq Cs-137	68 Sealed gamma-sources up to 8.88TBq Ir-192 or 148TBq Cs-137	CYL	0	0	175	195	DEPL. U.	SHIELDING CONTAINER WITH SECURITY TARE
RUI5204/B(U)-96T	0	2400 Up to 880.6TBq Co-60 (SFRM), Heat flow not more 225 V/A	2400 Up to 880.6TBq Co-60 (SFRM), Heat flow not more 225 V/A	CYL	0	0	750	1000	LEAD, STEEL	SHIELDING CONTAINER KT-26/12 WITH SECUR. TARE TOB-655/880
RUI5205/B(U)-96T	0	2380 Up to 925TBq Co-60 (SFRM), Heat flow not more 225 V/A	2380 Up to 925TBq Co-60 (SFRM), Heat flow not more 225 V/A	CYL	0	0	895	0	LEAD, STEEL	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI5206/B(U)-96T	0	2400 Up to 880.6TBq Co-60 (SFRM)	2400 Up to 880.6TBq Co-60 (SFRM)	CYL	0	0	750	1000	DEPL. U.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI5207/B(U)-96T	0	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	CYL	0	0	110	0	DEPL. U.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120
RUI5208/B(U)-96T	0	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	CYL	0	0	110	0	DEPL. U.	STEEL BOX WOODEN FILLING, INNER STEEL CYLINDER, HEAT PROTECT
RUI5209/B(U)-96T	0	2650 Emitters type GK60/70 max 444TBq Co-60 (SFRM)	2650 Emitters type GK60/70 max 444TBq Co-60 (SFRM)	BOX	1280	900	0	1160	LEAD, DEPL. U.	STEEL BOX WOODEN FILLING, INNER STEEL CYLINDER, HEAT PROTECT
RUI5210/B(U)-96T	0	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	16 Emitters Up to 4.44TBq Ir-192 (SFRM)	BOX	240	0	110	170	DEPL. U.	RAD. HEAD OF GAMMA-DEFECTOSCOPE TYPE GAMMARD 192/120

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE  
NUMBERREV  
NOMASS  
(kg)

CONTENTS

DESCRIPTION LINE 2

				SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
RU6001(BU)-96	0	186 up to (TBq); 18.5 Gs-137-556 Ir-192; 370 Se-75 or Yb-169 0 SPECIAL FORM RADIOACTIVE MATERIAL	PARAL.	533	483	0	508	STEEL	STEEL	PROTECTIVE CONTAINER & SECURITY TARE MOUNTED ON STEEL SKID SEE SERT. FOR DETAILS
RU6001/S	0	8 low energy photon source 103 Gs Type (SFRM)	CYL	0	34	3	360	N.A.	CARDBOARD BOX	CARDBOARD BOX (EXCEPTED PACKAGE)
RU6001/T	0	100 Emitters Ir-192 with total activity up to 14.8 TBq (SFRM) 0 Co-60 from 0.18TBq to 23.7TBq; Dim. & ACTIV. SEE SERTIFICATE	PARAL.	510	460	0	390	LEAD, DEPL. U.	ST. STEEL	CONSISTS OF PROTECTIVE CONTAINER AND SECURITY TARE
RU6002(BU)-96	0	160 6 sealed sources up to 0.4 TBq Co-60 total activity (SFRM)	CYL	0	11	19	19	N.A.	ST. STEEL	GERMERICALLY DOUBLE CAPSULED SOURCE (SFRM)
RU6002/S	0	600 Emitters RT-90 & RT-90y up to 17.1TBq; Heat Flow < 300W/A 0 SOLID G-252 <=40 kBq, or 10 kBq Crn-248, or 1.51 kBq Cm-244	PARAL.	350	280	0	530	DEPL. U.	ST. STEEL	SHIELDED CYLINDER WITH A COVER ON 3 WHEELS
RU6003(BU)-96T	0	740 LSA & SCO objects in primary package (see sert. for details)	CYL	0	480	0	920	DEPL. URAN., TUNG.	ST. STEEL	PROTECT. CONT. WITH SHIELD & HEAT PROTECTION AND SECUR. TARE
RU6003/S	0	0 Solid emitters up to 11TBq Ir-192	PARAL.	1220	840	0	7	ST. STEEL	ST. STEEL	DOUBLE CAPSULED NEUTRON SOURCE (SFRM)
RU6003/T	0	9000 Irradiated rods of control & protect. system BN-600 reactor 0 Solid emitters up to 4GBq Am. 25.9GBq Ba or 11.4GBq Oo	BOX	25	120	0	865	ST. STEEL	ST. STEEL	STEEL BOX WITH COVER
RU6004/S	0	1980 1 neutrino-source (SFRM) up to 16.7 PBq Ar-37 in a basket. 0 up to (TBq); 240 Co-60, 11.5 Am-241, 92.5 Sr-90, 126 Pu-238 etc.	CYL	1266	1120	0	0	N.A.	ST. STEEL	HERM. SEALED CYLINDER WITH GAMMA SOURCE (SFRM)
RU6004/T	0	0 Solid emitters up to 370GBq Ir-192 or 37GBq Co-60	CYL	7	0	6	0	N.A.	ST. STEEL	HERM. SEALED CONTAINER & A COVER WITH A CASE
RU6005/S	0	0 220Bq Co-60 solid emitter	CYL	0	2740	0	4805	ST. STEEL	ST. STEEL	HERM. SEALED CYLINDER WITH GAMMA-SOURCE (SFRM)
RU6005/T	0	0 Solid emitters up to 4GBq Am. 25.9GBq Ba or 11.4GBq Oo	DRUM	1020	930	0	1100	LEAD	ST. STEEL	PROTECTIVE CONTAINER WITH BASKET & CAN IN SECURITY TARE
RU6006/S	0	0 up to (TBq); 240 Co-60, 11.5 Am-241, 92.5 Sr-90, 126 Pu-238 etc.	CYL	0	0	35	100	ST. STEEL	ST. STEEL	HERM. SEALED CAPSULES WITH SOLID EMITTER or RM's IN AMPULE
RU6007/S	0	0 Solid emitters up to 8.6GBq	CYL	10	0	8	0	ST. STEEL	ST. STEEL	HERM. SEALED DOUBLE CAPSULED NEUTRON SOURCE (SFRM)
RU6008/S	0	0 Solid emitters up to 370GBq Ir-192 or 37GBq Co-60	CYL	5	0	1	0	ST. STEEL	ST. STEEL	HERM. SEALED GAMMA-SOURCE (SFRM) WITH HOLDER
RU6009/S	0	0 220Bq Co-60 solid emitter	CYL	11	0	2	0	ST. STEEL	ST. STEEL	HERM. SEALED GAMMA-SOURCE (SFRM) WITH HOLDER
RU6010/S	0	0 Solid Se-75 from 0.1TBq to 7TBq	CAPSULE	27	0	7	0	N.A.	ST. STEEL	HERM. SEALED DOUBLE CAPSULED GAMMA-SOURCES (SFRM)
RU6010/S	1	0 Solid Se-75 from 0.37TBq to 7.4TBq	CAPSULE	27	0	7	0	N.A.	ST. STEEL	HERM. SEALED DOUBLE CAPSULED GAMMA-SOURCES (SFRM)
RU6011/S	0	0 From 3.7GBq to 11.1GBq Am-241	CYL	0	0	15	5	N.A.	ST. STEEL	HERM. SEALED GAMMA-SOURCES (SFRM)
RU6012/S	0	0 From 50 TBq up to 200 TBq Co-60	CYL	0	0	8	210	N.A.	ST. STEEL	HERM. SEALED CAPSULES WITH SOLID EMITTER
RU6013/S	0	0 Up to 9 emitters GCo60 Type. From 50 to 1800 TBq Co-60 (SFRM)	CYL	0	0	35	315	ST. STEEL	ST. STEEL	HERM. CASE WITH A CARVING FUSE
RU6014/S	0	0 From 4.52 TBq up to 194.25 TBq Co-60	CYL	0	0	14	37	ST. STEEL	ST. STEEL	HERM. SEALED GAMMA-SOURCES (SFRM)
RU6015/S	0	0 Up to 16.7 PBq Ar-37 at pressure 1.4 Mpa	CYL	0	0	84	140	LEAD, STEEL	ST. STEEL	HERM. SEALED DOUBLE CAPSULED NEUTRINO-SOURCE (SFRM)
RU6016/S	0	0 Disks irradiated with neutron flux from a foil Ir-192; 140TBq	CYL	0	0	13	51	N.A.	ST. STEEL	HERM. SEALED CAPSULES WITH SOLID EMITTER
RU6016/S	1	0 Disks irradiated with neutron flux from a foil Ir-192; 140TBq	CYL	0	0	13	50	N.A.	ST. STEEL	HERM. SEALED DOUBLE CAPSULES WITH SOLID EMITTER
RU6017/S	0	0 Tabl. Irrad. with neutron flux from 0.37TBq to 7.4TBq Se-75	CYL	0	0	6	27	N.A.	ST. STEEL	HERM. SEALED CAPSULES WITH SOLID EMITTER
RU6018/S	0	0 Emitters (not SFRM) or irradiated materials. See certif. ...	CYL	0	0	31	73	N.A.	ST. STEEL	HERM. SEALED TUBE WITH SOLID EMITTERS
RU6019/S	0	0 Compiled absorb rods. 630-925) TBq nuclides Eu-[52]-[54]-[55]	CYL	1085	0	90	0	N.A.	ST. STEEL	CAVITY DIM.: 2360 LONG x 840 ; LEAD SHIELD 250 MM THICK
S0017(BU)F	9	92000 SPENT FUEL RODS, ACTIVATED SOLID MATERIAL	BOX	3090	1360	0	1411	LEAD, STEEL	ST. STEEL	CAVITY DIMENSIONS: 920mm HIGH x 650mm Dia.
S0020(BU)F	9	145000 ACTIVATED NON-FISSILE MATERIAL, MAX 700 TBq (18 kCi) Co-60	CYL	6150	0	1950	0	FORGED STEEL	N.A.	CAVITY DIMENSIONS: 920mm HIGH x 650mm Dia.
S0025(BU)-85	3	68495 SOLID ACTIVATED MATERIAL SEVEN ALTERNATIVE CONTENTS. SEE CERT.	CYL	0	0	1300	1575	CAST IRON	N.A.	
S0027(BU)-85	3	8200 MAX. 0.4 TBq Co-60 (1TBq EXCL USE) filters from water cleaning sy	N.A.	0	0	0	0	N.A.	N.A.	
S0028(BU)-85	0	0	N.A.	4745	0	0	0	N.A.	N.A.	
S1119(IF)-85	2	0	N.A.	0	0	600	890	N.A.	N.A.	
S1120(IF)-85	0	0	N.A.	4923	1141	1048	1213	N.A.	N.A.	
S1121(IF)-85	0	0	N.A.	0	0	0	0	N.A.	N.A.	
S1122(IF)-85	0	0	N.A.	2070	0	762	0	N.A.	N.A.	
S1123(IF)-85	0	0	N.A.	4940	0	1130	0	N.A.	N.A.	
S1124(IF)-85	0	0	N.A.	5865	986	0	790	N.A.	N.A.	
S1125(IF)-85	0	0	N.A.	0	0	0	0	N.A.	N.A.	
S1126(IF)-85	0	0	N.A.	5386	0	1426	0	N.A.	N.A.	
S1127(IF)-85	0	0	N.A.	5740	0	1130	0	N.A.	N.A.	
S1128(IF)-85	0	0	N.A.	5386	0	1426	0	LEAD, STEEL	N.A.	
S1129(IF)-85	0	0	N.A.	6150	0	1950	0	N.A.	N.A.	
S1130(IF)-85	0	0	N.A.	5290	885	0	886	N.A.	N.A.	
S1131(IF)-85	0	0	N.A.	0	0	0	0	N.A.	N.A.	
S1132(IF)-85	0	0	N.A.	5070	730	0	740	N.A.	N.A.	
S117BU(F)	10	29000 SPENT FUEL RODS, ACTIVATED SOLID MATERIAL	CYL	0	0	0	0	N.A.	N.A.	
S40(BU)F-85	8	0	N.A.	6150	0	1950	0	N.A.	N.A.	
S50(IF)-85	1	1525	N.A.	5290	885	0	886	N.A.	N.A.	
S50(IF)-96	2	0	N.A.	5290	885	0	886	N.A.	N.A.	
SISK1541-000780	0	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-00978	10	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010627	0	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010759	21	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-01496	0	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010226	4	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010271	21	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010454	1	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010627	0	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010759	7	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-010896	11	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-011118	12	280	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-020053	22	3746	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-020165	25	0	N.A.	0	0	0	0	N.A.	N.A.	
SISK1541-020328	4	0	N.A.	0	0	0	0	N.A.	N.A.	

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
SISK1541-020456	22	0		N.A.	0	0	0	0	N.A.	
SISK1541-020597	26	0		N.A.	0	0	0	0	N.A.	
SISK1541-020850	3	0		N.A.	4725	668	0	0	362	
SISK1541-020953	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-020957	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-020961	12	0		N.A.	0	0	0	0	N.A.	
SISK1541-020961	13	0		N.A.	0	0	0	0	N.A.	
SISK1541-021000	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-021283	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030137	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030207	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030271	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030329	4	0		N.A.	0	0	0	0	N.A.	
SISK1541-030673	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030882	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030895	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-030951	1	0		N.A.	0	0	0	0	N.A.	
SISK1541-031032	30	0		N.A.	0	0	0	0	N.A.	
SISK1541-031064	12	280		N.A.	0	0	0	0	N.A.	
SISK1541-031110	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-031139	22	3746		N.A.	0	0	0	0	N.A.	
SISK1541-031140	6	0		N.A.	0	0	0	0	N.A.	
SISK1541-031147	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-031190	5	0		N.A.	0	0	0	0	N.A.	
SISK1541-031329	12	0		N.A.	0	0	0	0	N.A.	
SISK1541-040124	2	0		N.A.	0	0	0	0	N.A.	
SISK1541-040163	1	0		N.A.	0	0	0	0	N.A.	
SISK1541-040380	0	0		N.A.	0	0	0	0	N.A.	
SISK1541-040491	0	0		N.A.	0	0	0	0	N.A.	
SISI 2004/176-271	0	0		N.A.	0	0	0	0	N.A.	
SISI 2004/226-271	0	0		N.A.	0	0	0	0	N.A.	
SISI 571 1457/2003	0	0		N.A.	0	0	0	0	N.A.	
UAR0042/BMf-85T	0	92000 26 SPENT FUEL ASSEMBLIES WWER-440		CYL	2670	2195	4145	STEEL	STEEL	
UAR0046/BMf-96T	5	116000 12 SFAS OF WWER-1000 REACTOR		CYL	6035	0	2295	0	STEEL	
UAR0052/BMf-96T	0	113000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6035	0	2295	0	STEEL	
UAR0052/BMf-96T	4	113000 12 SPENT FUEL ASSEMBLIES OF WWER-1000 REACTOR		CYL	6035	0	2295	0	STEEL	
UAR0102/BMf-96T	3	4110 10 FUEL ASSEMBLIES OF RBMK-1000		CYL	10430	0	530	0	STEEL	
UAR0116/BMf-85	2	3200 2 FUEL ASSEMBLIES WWER-1000		CUBOID	4955	1080	0	0	STEEL	
UAR0116/BMf-85T	5	1900 4 FUEL ASSEMBLIES WWER-440		CUBOID	3350	660	0	880	STEEL	
UAR0118/BMf-96	0	1830 4 FUEL ASSEMBLIES WWER-440		CUBOID	3350	660	0	880	STEEL	
UAR0118/BMf-96T	0	1900 4 FUEL ASSEMBLIES OF WWER-440 REACTORS		PARAL.	3350	660	0	880	STEEL	
UAR0119/BMf-85	0	1900 4 FUEL ASSEMBLIES OF WWER-440 REACTORS		PARAL.	3350	660	0	880	STEEL	
UAR0119/BMf-85T	8	4000 Contain fissile rad. mat. in the form of U-6 in 30B cylinder		RT CYL.	0	0	7600	0	PHENOLIC-FOAM	
USA00018S	7	0 MAX. 0.92 TBq (5.6 Ci) Cf-252 AS AN OXIDE		RT CYL.	38	0	9	0	N.A.	ST ST/ZIRCALLOY
USA0036S	7	0 BETWEEN 0.037 MBq (1 $\mu$ Ci) AND 2.035 GBq (55mCi) Am-241		FLAT	0	0	0	0	N.A.	N.A.
USA0043S	10	0 Am-241 OR Pu-238 AS OXIDE IN POWDER FORM SEE CERT FOR DETAILS		CYL	0	0	0	0	N.A.	ST STEEL
USA0046S	5	0 MAX. 44.4 GBq (1.2 Ci) Am-241 AS POWDERED OXIDE		CYL	26	0	49	0	ST STEEL	ST STEEL
USA0049S	4	0 Am-241 DIOXIDE POWDER WITH Al POWDER. SEE CERT FOR DETAILS		CYL	19	0	0	0	ST STEEL	ST STEEL
USA0058S	6	0 MAX. 0.74 TBq (2.0 Ci) Cf-252 AS Cf-OXIDE		CYL	38	0	9	0	LEAD, DEPL. U	ST STEEL
USA0061BU(U)	17	1897.444 TBq (1200 Ci) Co-60 OR 111 TBq (300 Ci) Cs-137		CYL	1830	1020	0	990	LEAD, DEPL. U	ST STEEL
USA0062S	6	0 MAX. 740 TBq (20,000 Ci) Co-60 AS METAL PELLETS		CAPSULE	37	0	33	0	N.A.	ST STEEL
USA0065S	7	0 NOT MORE THAN 11.9 TBq (52 Ci) Cf-252 AS OXIDE OR GERMET		CAPSULE	184	0	30	0	N.A.	ST STEEL
USA0071S	6	0 MAX. 0.37 TBq (100 Ci) Cs-137		CYL	38	0	13	0	N.A.	ST STEEL
USA0074S	6	0 0.37 TBq (10 Ci) Cs-137 3M RADIATING CERAMIC MICROSPHERES SP/FORM		CYL	1867	0	13	0	N.A.	ST STEEL
USA0077S	6	0 MAX. 0.14 TBq (4 Ci) Cs-137 IN 3M BRAND CERAMIC MICROSPHERES -		CYL	19	0	13	0	N.A.	ST STEEL
USA0078S	8	0 111 GBq (17.4 Ci) Co-60 AS CERAMIC PELLETS, MORE		CAPSULE	762	0	254	0	N.A.	ST STEEL
USA0080S	3	0 MAX. 0.395 TBq (10.67 Ci) Am-241 AS AMERICANUM POWDER MIXED WITH LI		CYL	11	0	3	0	ST STEEL	ST STEEL
USA0087S	5	0 MAX. 185 GBq (5 Ci) Am-241 BERYLLIUM IN SOLID OXIDE FORM		CYL	64	0	22	0	ST STEEL	ST STEEL
USA0088S	6	0 MAX. 0.74 TBq (20 Ci) Am-241 AS OXIDE WITH BERYLLIUM		CYL	134	0	27	0	ST STEEL	ST STEEL
USA0095S	8	0 MAX. 4.1 TBq (110 Ci) Co-60 OR 8.8 TBq (240 Ci) Ir-92 PELLETS		CYL	20	0	6	0	N.A.	ST STEEL

SHAPE	LGTH	WIDTH	DIAM	HGHT	SHIELDING MTL	OUTER CASING	DESCRIPTION LINE 2
-------	------	-------	------	------	---------------	--------------	--------------------

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2	
USA0367/S	5	0.02 TBq (5.4 Ci) Cf-252 AS Cf-Pd CERMET OR Cf-Pd ALLOY	SP FORM	CYL	0	0	0	N.A.	ST STEEL	SERIES 10 SOURCES SINGLE ENCAPSULATIONS, SERIES 100 DOUBLE ENCAPS. DIM. WITHOUT SHOCK LIMITERS: 3136 mm LONG x 1030 mm Dia. MADE OF 17% ST. STEEL, DIM. VARY: LENGTH 25 TO 102, DIAMETER 25 TO 38 Doubly encapsulated welded type 304 or 304L stainless steel cyl.	
USA0371/B(UJF-85	10	23100 UP TO 4 INSERT RACKS EACH CONT. UP TO 16 IRRAD MTR FUEL ASSEMBLE	CYL	3926	0	1660	0	LEAD	ST STEEL		
USA0376/S	3	0.022 TBq (6 Ci) Am-241 OXIDE COMBINED WITH Be Li POWDER	CAPSULE	102	0	38	0	N.A.	ST STEEL		
USA0377/S	5	0 Co-60 IN SOLID METAL ACTIVITY DIFFERS FOR EACH MODEL	CYL	0	0	0	0	N.A.	ST STEEL		
USA0382/B(UJF-85	12	127 UP TO 37TBq (930 Ci) Ir-192 IN FORM OF SOLID METAL PELLETS	REG	0	0	430	540	DEPL. U.	ST STEEL		
USA0382/S	6	0 MAX 9.9 TBq (240 Ci) Ir-192 OR Cs-60 IN WAFERS OR PELLETS	CYL	8	0	5	0	N.A.	ST STEEL		
USA0383/S	3	0 MAX 8.87 TBq (240 Ci) Ir-192 IN SOLID METALLIC FORM	CYL	0	0	5	8	N.A.	ST STEEL		
USA0384/S	2	0 8.9 TBq (240 Ci) Ir-192 IN METALLIC WAFERS OR PELLETS	CYL	6	0	6	0	N.A.	ST STEEL		
USA0401/B(UJF-96	8	18500 SEE CERT FOR DETAILS	CYL	0	0	1900	2000	N.A.	ST STEEL		
USA0407/B(UJ	5	2568 MAX. 10 PBq Cs-60 IN METALLIC FORM IN IAEA SFCS.	CUBOID	1132	0	1360	1360	DEPLU.	ST STEEL		
USA0408/B(UJ-85	6	3590 ENCAPSULATED SOLID RADIONUCLIDES WITH METALLIC, OXIDE OR CHLORIDE FORM	CUBOID	1356	0	1356	1356	DEPL. URANIUM	ST STEEL		
USA0411/AF	8	0 UP TO 4 INSERT RACKS EACH CONT. UP TO 16 IRRAD MTR FUEL ASSEMBLE	CYL	0	0	1220	0	N.A.	ST STEEL		
USA0411/H(U-96	0	0 UF6 VARVING PER MODEL BETWEEN 0.045 kg AND 22.7 kg AND ENRICHMENT	CYL	0	0	0	0	N.A.	N.A.		
USA0421/2(AF-96	10	0 NON-FESSIONE OR FISSILE EXCEPTED QUANTITIES OF RESIDUAL UF6	DRUM	0	0	608	890	STEEL	N.A.		
USA0441/S	3	260 ENRICHED UNIRRADIATED URANIUM COMPOUNDS	DRUM	0	0	6	0	N.A.	ST STEEL		
USA04419/S	2	0 8.14 TBq (1220 Ci) Cs-60 AS SOLID METAL	SPECIAL FORM	CYL	0	0	7	0	N.A.	ST STEEL	
USA04420/S	2	0 MAX 74 GBq (2 Ci) Cs-137 IN CERAMIC MICROSPHERES	CYL	19	0	7	0	N.A.	ST STEEL		
USA04421/S	3	0 MAX 37 GBq (1 Ci) Cs-137 IN CERAMIC MICROSPHERES	CYL	13	0	7	0	STEEL	STEEL		
USA04425/B(UJ-96	12	0 NOT MORE THAN 0.740 TBq (20 Ci) Ir-192 AS SOLID METAL	DRUM	0	0	577	878	ST STEEL	ST STEEL		
USA0444/B(U)	8	215 MAX. 10.6 GBq URANIUM OXIDES, 75.9% OR LESS ENRICHED	CUBOID	1100	0	1100	1173	LEAD	ST STEEL		
USA0446/B(U)	9	1640 RADIOACTIVE MATERIAL IN SOLID FORM. DIFF. ACTIVITY. SEE CERT.	DRUM	0	0	840	1800	ST STEEL	ST STEEL		
USA0450/S	3	950 URANIUM ENRICHED TO NO MORE THAN 19.95 WEIGHT PERCENT	CYL	451	0	10	0	ST STEEL	ST STEEL		
USA0459/B(U)-85	3	0 REVA: 445 TBq (1200 Ci) REV-B: 500 TBq (3500Ci) Cs-60 METAL PELLET	BOX	1010	0	873	0	1156	ST STEEL		
USA0460/AF-85	11	2050 TBq (1500 Ci) Cs-60 OR 286 TBq (800 Ci) Cs-137	CUBOID	5251	0	756	812	N.A.	ST STEEL		
USA0461/B(U)-85	5	1340 2 UNIRRADIATED FUEL ASSEMBLES FOR BOILING WATER REACTORS	CYL	0	0	1013	1659	266 MM LEAD	ST STEEL		
USA0462/S	4	5445 MAX. 740 TBq (40 mCi) Am-241 AS OXIDE MIXED WITH BERYLLIUM POWDER	RTCYL.	0	0	13	0	N.A.	ST STEEL		
USA0463/S	1	0 MAX 1.48 GBq (40 mCi) Cs-60 NICKEL-PLATED 1mmx1mmx1mm PELLET	CYL	161	0	10	0	N.A.	ST STEEL		
USA0468/B(U)-85	3	0 NOT MORE THAN 12.4 TBq (355 Ci) Cs-60 IN METAL PELLETS OR SLUGS	CYL	0	0	1013	1659	LEAD	ST STEEL		
USA0475/B(U)	3	1814 11.13 TBq (3050 Ci) Cs-137 & Cs-34 AS LOOSE POWDER OR PELLETS	CYL	0	0	1130	1337	PB	STEEL		
USA0477/B(U)-85	5	1814 11.13 TBq (3050 Ci) Cs-137 and Cs-34 AS LOOSE POWDER OR PELLETS	PARAL.	5300	0	830	0	820	STEEL		
USA0480/AF-85	6	1660 BWTR TYPE FUEL ASSEMBLES. MAX. 53 GBq Cs-390 kg U. 3% enrichment	PARAL.	600	0	600	0	1821	N.A.		
USA0492/B(U)-85	5	396 RESTRICTED TO CONTENT NO 11 IN FRENCH CERT. : SOLID U MATERIALS	WIRE	2865	0	0	0	N-TWIRE	N.TWIRE		
USA0494/S	1	0 MAX. 0.48 TBq (13 Ci) Ir-192, METALLIC IRIDIUM	PARAL.	5070	0	730	0	740	ST STEEL		
USA0504/AF-96	4	1500 UO2 FUEL BUNDLES. MAX. 45.56GBq, 560/g, 4% AVE. ENRICHMENT/BUNDLE	PARAL.	0	0	0	0	ST STEEL	ST STEEL		
USA0497/S	2	0 10.92 TBq (236 Ci) Ir-192 OR Co-60 AS SOLID METAL	CYL	15	0	6	0	N.A.	ST STEEL		
USA0498/S	1	0 SEE CERT FOR DETAILS: e.g. 3.7 GBq Np-237 etc.	CYL	6	0	5	0	N.A.	ST STEEL		
USA0500/S	2	0 MAX 10.73 TBq (290 Ci) Ir-192 OR Co-60 AS SOLID METAL	CYL	18	0	6	0	N.A.	ST STEEL		
USA0501/S	3	0 10.92 TBq (236 Ci) Ir-192 OR Co-60 IN SOLID METAL	CYL	27	0	7	0	ST STEEL	ST STEEL		
USA0502/S	3	0 MAX 20 TBq (459 Ci) Co-60 OR 177Ba/11-92 OR 31TBq 80/Ci Se-75	CYL	4	0	5	0	ST STEEL, AL OR Ti	ST STEEL OR Ti		
USA0508/S	1	0 MAX 11.1 GBq (103 Ci) Cs-137 IN FORM OF CSC CERAMIC	CYL	38	0	6	0	N.A.	ST STEEL		
USA0509/B(U)-85	3	3450 IN THE FORM OF METAL PELLETS OR NICKEL-PLATED SLUGS IN CAPSULES...	CYL	1020	0	1240	0	STEEL	ST STEEL		
USA0513/S	2	0 MAX 20 TBq (540 Ci) Ir-192 OR Co-60 SOLID METAL	CYL	10	0	7	0	N.A.	ST STEEL		
USA0515/S	1	0 SEE CERT FOR DETAILS. e.g. 185 MBq Br-32, 11100mBq Co-57 etc	CYL	5	0	8	0	N.A.	ST STEEL		
USA0516/S	1	0 SEE CERT FOR DETAILS: e.g. 185 MBq Br-32, 11100mBq Co-57 etc	CYL	0	0	0	0	N.A.	ST STEEL		
USA0517/S	1	0 MAX 286 GBq (8 Ci) Co-60 OR CSC-137 AS METAL OR CERAMIC	RTCYL.	5	0	3	0	N.A.	ST STEEL		
USA0518/S	1	0 MAX 244 TBq (6600 Ci) Co-60 IN FORM OF SOLID METAL	CYL	12	0	8	0	ST STEEL	ST STEEL		
USA0523/S	1	0 MAX. 81.4 TBq (2200 Ci) Co-60 IN FORM OF SOLID METAL	CYL	170	0	16	0	ST STEEL	ST STEEL		
USA0526/S	1	0 MAX. 4.8 TBq (130 Ci) Cs-137 IN FORM OF CESIUM CHLORIDE PELLETS	CYL	211	0	10	0	ST STEEL	ST STEEL		
USA0531/S	1	0 275 MAX. 37 TBq Mo-99 OR Ir-192 METALLIC	CYL	53	0	13	0	TUNGSTEN	ST STEEL		
USA0532/B(U)-96	4	1 MAX. 19 GBq (500 Ci) Co-60 AS SOLID METAL	CYL	0	0	416	599	ST STEEL	ST STEEL		
USA0540/S	1	0 MAX. 6 GBq (160 mCi) Co-60 AS SOLID METAL	CYL	8	0	6	0	ST STEEL	ST STEEL		
USA0541/S	1	0 MAX. 148 GBq Am-241 IN FORM OF AmBe PRERESSED POWDER PELLETS	PLUG	30	0	43	0	N.A.	ST STEEL		
USA0543/S	1	0 MAX X.9 Bq (240 Ci) Ir-192 IN METALLIC FORM	CYL	15	0	4	0	N.A.	ST STEEL		
USA0544/S	4	15250 33 BOX-TYPE MTR FUEL ELEMENTS. 90 ROD TYPE TRIGA FUEL ELEMENTS	CYL	0	0	1800	2075	N.A.	ST STEEL		
USA0551/B(U)-85	3	1897 MAX. 444 TBq (12,000 Ci) Co-60 METALLIC	PARAL.	1830	0	1020	0	990	ST STEEL		
USA0555/B(U)-85	1	1 2350 UP TO 555 TBq Co-60	BOX	1040	0	1040	1165	LEAD	ST STEEL		
USA0556/B(U)-85	2	175 MAX. 37 TBq Mo-99 solution	DRUM	0	0	480	520	ST STEEL	ST STEEL		
USA0558/B(U)-85	1	1 MAX. LOW MEDIUM AND HIGHLY ENRICHED URANIUM FUELS	CYL	0	0	1900	2000	ST STEEL	ST STEEL		
USA0559/S	0	0 MAX. 370 GBq (100 Ci) Cs-137 AS CESIUM CHLORIDE	CYL	0	0	0	0	ST STEEL	ST STEEL		
USA0562/B(U)-85	5	122 1500 Ci Mo-99 OR 500 Ci I-131 OR 4000 Ci Ir-192	PARAL.	286	0	286	0	DEPL. U.	ST STEEL		

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
USA0563/AF-85	4	693 U COMPOUNDS ENRICHED TO MAX 5 WEIGHT % (ONLY PART OF GB CERTI)	0 MAX. 11.1 TBq (300 Ci) Cs-80 AS SOLID METAL PELLETS	PARAL. CYL CAPSULE	106	106	0	69	ST STEEL ST STEEL	URANIUM TRANSPORT PACKAGE; NINE PAELS IN ST STEEL CONTAINER DOUBLE ENCAPS., DIA.: 64 to 121/mm, LENGTH: MAX. 31.8 mm
USA0566/S	1	0 MAX. 0.55 TBq (15 Ci) Ir-192	0 MAX. 0.55 TBq (15 Ci) Ir-192	ST STEEL	0	0	0	0	ST STEEL	CAPSULE IS WELDED TO A ST. STEEL CABLE
USA0570/S	1	0.048 TBq (14 Ci) Ir-192	0.048 TBq (14 Ci) Ir-192	N.A.	0	1	0	0	N.A.	NITINOL WIRE CONTAINING TWO ENRICHED IR SEEDS; WIRE DIA. 0.6 mm
USA0571/S	1	1290 MAX. 2277 kg. UF6 LOAD. MAX. U235.6% ENRICHED	1290 MAX. 2277 kg. UF6 LOAD. MAX. U235.6% ENRICHED	ST STEEL	2600	0	0	0	ST STEEL	ANSI N.1 IS SAMPLING CYL. IN IMPACT-Absorbing & THERMAL OVERPACK FOR 30B TYPE CYLINDER FOR UF6 FROM NATURAL OR REPRO. U STEEL ENCASED CYL ASSEMBLY WITH EXTERNAL FINS AND FIRE SHIELD
USA0575/H(U)-96	1	7955 F-231(1985); 14.8 PBq Cs-60 F-231 MM2; 7.4 PBq Co-60	7955 F-231(1985); 14.8 PBq Cs-60 F-231 MM2; 7.4 PBq Co-60	ST STEEL	2420	1340	0	1356	ST STEEL	30B CYL ASSEMBLY IN OVERPACK, MEETING ANSI N.1 STANDARD
USA0577/B(U)-85	0	4710 UF6 UP TO 5%	4710 UF6 UP TO 5%	STEEL	2400	1300	0	1320	ST STEEL	CONTAINS 2 SOURCE HEADS MOUNTED ON SKIDS. DIMENSIONS INCLUDE SKID F-448 SHIELDING VESSEL IN F-327 OVERPACK WITH WOODEN FILLER INSERT
USA0578/B(U)-85	0	1740 14B TBo Cs-37 IN AECL C161 OR X-2161 (NORDION C-440) WELDED HEADS	1740 14B TBo Cs-37 IN AECL C161 OR X-2161 (NORDION C-440) WELDED HEADS	STEEL	1400	1400	0	1400	ST STEEL	125 SEE CERT. FOR DETAILS (I-125, I-131, Mo-99/Tc-99m, Cs-80, more)
USA0587/B(U)-85	0	0 SOLID (AT 200°C) FUSILE EXCEPTED OR NON-FUSILE UF6	0 SOLID (AT 200°C) FUSILE EXCEPTED OR NON-FUSILE UF6	STEEL	1041	1041	0	1306	ST STEEL	40 VARIOUS NUCLIDES. SEE CERT. FOR DETAILS
USA0589/B(U)-96	2	0 MAX. 7.5TBq (202.5Ci) Y-68, Cs-80 or Ir-192	0 MAX. 7.5TBq (202.5Ci) Y-68, Cs-80 or Ir-192	TITANIUM	521	489	0	521	ST STEEL	54 ENCAPSULATED GAMMA SOURCES Ir-92/2012 Tbq Or Se-75 12 Tbq
USA0590/B(U)-85	0	0 MAX 12.8PBq Co-60 5.55PBq Cs-137	0 MAX 12.8PBq Co-60 5.55PBq Cs-137	STEEL	405	405	0	405	ST STEEL	54 MAX. 20 TBq Ir-192 OR 12 TBq Se-75
USA0591/B(U)-85	0	0 MAX. 20 TBq Ir-192 OR 12 TBq Se-75	0 MAX. 20 TBq Ir-192 OR 12 TBq Se-75	STEEL	480	325	0	325	ST STEEL	54 MAX. 20 TBq Ir-192 OR 12 TBq Se-75
USA0592/B(U)-85	0	0 SOLID (AT 200°C) FUSILE	0 SOLID (AT 200°C) FUSILE	N.A.	0	1220	0	1220	N.A.	0 SOLID (AT 200°C) FUSILE
USA0594/B(U)-85	0	0 MAX. 7.5TBq (202.5Ci) Y-68, Cs-80 or Ir-192	0 MAX. 7.5TBq (202.5Ci) Y-68, Cs-80 or Ir-192	TITANIUM	405	325	0	405	ST STEEL	54 ENCAPSULATED GAMMA SOURCES Ir-92/2012 Tbq Or Se-75 12 Tbq
USA0597/S	0	0 MAX 102 POWDERS. INITIAL ENRICHMENT 5% OR LESS	0 MAX 102 POWDERS. INITIAL ENRICHMENT 5% OR LESS	STEEL	405	325	0	405	ST STEEL	54 UO2 POWDERS. INITIAL ENRICHMENT 5% OR LESS
USA0602/AF-85	2	0 MAX 7.5 TBq (70.5 Ci) Co-60 IN SOLID METAL FORM	0 MAX 7.5 TBq (70.5 Ci) Co-60 IN SOLID METAL FORM	STEEL	890	600	0	600	ST STEEL	18500 HIGH-MED. OR LOW-ENRICHED UFUELS FOR JMR, JRR-3 OR TTR REACTOR
USA0603/S	1	0 MAX 111 GBq (3 Ci) Co-60 SOLID METALLIC	0 MAX 111 GBq (3 Ci) Co-60 SOLID METALLIC	STEEL	1900	2000	0	1900	ST STEEL	18500 Up to 30 Irrad. Fuel Elements From JMR or Irr-3 Reactor
USA0605/B(U)-96	0	0 MAX 8.9 TBq (240 Ci) Ir-192 IN FORM OF METAL PELLETS	0 MAX 8.9 TBq (240 Ci) Ir-192 IN FORM OF METAL PELLETS	STEEL	0	0	0	0	ST STEEL	0 FUSILE QUANTITIES OF RESIDUAL (HEELS) USE CERT FOR DETAILS
USA0606/S	1	0 Cs-137 SOLID FORM: 130 GBq in X-1301 and 93 GBq in X-1302	0 Cs-137 SOLID FORM: 130 GBq in X-1301 and 93 GBq in X-1302	STEEL	0	0	0	0	ST STEEL	0 Cs-137 SOLID FORM: 130 GBq in X-1301 and 93 GBq in X-1302
USA0612/S	2	0 MAX. 111 GBq (3 Ci) Cs-137 IN GLASS MATRIX	0 MAX. 111 GBq (3 Ci) Cs-137 IN GLASS MATRIX	STEEL	0	0	0	0	ST STEEL	0 MAX. 370 TBq (9390 Ci) Cs-60 IN METALLIC FORM
USA0614/S	0	0 MAX. 92.5 GBq (25 Ci) Am-241 OXIDE MIXED WITH Be POWDER	0 MAX. 92.5 GBq (25 Ci) Am-241 OXIDE MIXED WITH Be POWDER	STEEL	0	0	0	0	ST STEEL	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER
USA0615/S	0	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	STEEL	0	0	0	0	ST STEEL	0 MAX. 7.6Bq (0.1 Ci) Am-241 OXIDE MIXED WITH Be POWDER
USA0618/S	0	0 MAX. 74 GBq (2 Ci) Am-241 OXIDE MIXED WITH BEYLLIUM, SOLID PELLET	0 MAX. 74 GBq (2 Ci) Am-241 OXIDE MIXED WITH BEYLLIUM, SOLID PELLET	STEEL	0	0	0	0	ST STEEL	0 MAX. 74 GBq (2 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET
USA0619/S	2	0 MAX. 2.0 TBq (54.1 Ci) Cs-137. SOLID FORM IN CESIUM NITRATE	0 MAX. 2.0 TBq (54.1 Ci) Cs-137. SOLID FORM IN CESIUM NITRATE	STEEL	93	35	0	35	ST STEEL	0 MAX. 7.6Bq (0.15 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET
USA0620/S	0	0 MAX. 7.6Bq (20 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET	0 MAX. 7.6Bq (20 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET	STEEL	48	22	0	22	ST STEEL	0 MAX. 7.6Bq (0.15 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET
USA0622/S	0	0 MAX. 111 GBq (3 Ci) Cs-137 IN GLASS MATRIX	0 MAX. 111 GBq (3 Ci) Cs-137 IN GLASS MATRIX	STEEL	19	0	0	0	ST STEEL	0 MAX. 37.2GBq (100 Ci) Pu-238
USA0624/S	0	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	STEEL	100	0	0	0	ST STEEL	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER
USA0625/S	0	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER	STEEL	13	0	0	0	ST STEEL	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be POWDER
USA0627/S	0	0 MAX. 111 GBq (3 Ci) Cs-137. SOLID FORM IN CESIUM NITRATE	0 MAX. 111 GBq (3 Ci) Cs-137. SOLID FORM IN CESIUM NITRATE	STEEL	24	0	0	0	ST STEEL	0 MAX. 3.7 GBq (0.15 Ci) Am-241 OXIDE MIXED WITH Be, SOLID PELLET
USA0628/A	0	0 MAX. 3.7 TBq (100 Ci) Am-241 IN OXIDE FORM, MIXED WITH Be	0 MAX. 3.7 TBq (100 Ci) Am-241 IN OXIDE FORM, MIXED WITH Be	STEEL	60	0	0	0	ST STEEL	0 MAX. 3.7 TBq (100 Ci) Am-241 IN OXIDE FORM, MIXED WITH Be
USA0629/S	0	0 MAX. 185 GBq (5 Ci) Am-241 OR 18.5 GBq (500 Ci) Pm-147	0 MAX. 185 GBq (5 Ci) Am-241 OR 18.5 GBq (500 Ci) Pm-147	STEEL	31	0	0	0	ST STEEL	0 MAX. 185 GBq (5 Ci) Am-241 OR 18.5 GBq (500 Ci) Pm-147
USA0624/S	0	0 MAX. 3.7 GBq (0.1 Ci) Am-241 MIXED WITH Be POWDER	0 MAX. 3.7 GBq (0.1 Ci) Am-241 MIXED WITH Be POWDER	STEEL	10	0	0	0	ST STEEL	0 MAX. 3.7 GBq (0.1 Ci) Am-241 MIXED WITH Be POWDER
USA0632/S	0	0 1 FUEL ROD WITH MAX. 2.75 KG. UR-226 OR Ba-133	0 1 FUEL ROD WITH MAX. 2.75 KG. UR-226 OR Ba-133	STEEL	0	0	0	0	N.A.	0 1 FUEL ROD WITH MAX. 2.75 KG. UR-226 OR Ba-133
USA0633/X	1	0 37 GBq (1.0 Ci) Cs-137 AS SOLID CALCIUM SILICATE	0 37 GBq (1.0 Ci) Cs-137 AS SOLID CALCIUM SILICATE	STEEL	8	0	0	0	ST STEEL	0 37 GBq (1.0 Ci) Cs-137 AS SOLID CALCIUM SILICATE
USA0634/S	0	0 185 GBq (5 Ci) Am-241 OXIDE MIXED WITH BERYLLIUM POWDER	0 185 GBq (5 Ci) Am-241 OXIDE MIXED WITH BERYLLIUM POWDER	STEEL	41	0	0	0	ST STEEL	0 185 GBq (5 Ci) Am-241 OXIDE MIXED WITH BERYLLIUM POWDER
USA0635/S	0	0 291 MAX. 21.0 TBq (5700 Ci) Cs-137 AS CESIUM CHLORIDE	0 291 MAX. 21.0 TBq (5700 Ci) Cs-137 AS CESIUM CHLORIDE	STEEL	1230	0	0	0	ST STEEL	0 291 MAX. 21.0 TBq (5700 Ci) Cs-137 AS CESIUM CHLORIDE
USA0636/B(M)-96	0	0 MAX. 5.5 GBq (1.5 Ci) Cs-80 OR 18.5 GBq (0.5 Ci) Cs-137	0 MAX. 5.5 GBq (1.5 Ci) Cs-80 OR 18.5 GBq (0.5 Ci) Cs-137	STEEL	0	0	0	0	ST STEEL	0 MAX. 5.5 GBq (1.5 Ci) Cs-80 OR 18.5 GBq (0.5 Ci) Cs-137
USA0637/X	0	0 0.12 GBq (324 mCi) Cf-252 IN METAL FORM	0 0.12 GBq (324 mCi) Cf-252 IN METAL FORM	STEEL	9	0	0	0	ST STEEL	0 0.12 GBq (324 mCi) Cf-252 IN METAL FORM
USA0638/S	0	0 0.55 GBq (15 Ci) Cs-137 OR 18.5 TBq (500 Ci) Cs-60	0 0.55 GBq (15 Ci) Cs-137 OR 18.5 TBq (500 Ci) Cs-60	STEEL	22	0	0	0	ST STEEL	0 0.55 GBq (15 Ci) Cs-137 OR 18.5 TBq (500 Ci) Cs-60
USA0640/S	1	0 0.74 GBq (2 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC	0 0.74 GBq (2 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC	STEEL	12	0	0	0	ST STEEL	0 0.74 GBq (2 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC
USA0643/S	1	0 0.925 GBq (250 mCi) Am-241 IN OXIDE MIXED WITH B6 POWDER	0 0.925 GBq (250 mCi) Am-241 IN OXIDE MIXED WITH B6 POWDER	STEEL	14	0	0	0	ST STEEL	0 0.925 GBq (250 mCi) Am-241 IN OXIDE MIXED WITH B6 POWDER
USA0645/S	1	0 0.40 GBq (1 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC	0 0.40 GBq (1 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC	STEEL	32	0	0	0	ST STEEL	0 0.40 GBq (1 Ci) Cf-252 AS METAL WIRE OR OXIDE SOLID CERAMIC
USA0646/S	1	0 0.70 GBq (20 Ci) Am-241 IN OXIDE MIXED WITH B6 POWDER	0 0.70 GBq (20 Ci) Am-241 IN OXIDE MIXED WITH B6 POWDER	STEEL	14	0	0	0	ST STEEL	0 0.70 GBq (20 Ci) Am-241 IN OXIDE MIXED WITH B6 POWDER
USA0647/S	1	0 0.93 GBq (2.5 Ci) Cs-137 CESIUM SILICATE	0 0.93 GBq (2.5 Ci) Cs-137 CESIUM SILICATE	STEEL	38	0	0	0	ST STEEL	0 0.93 GBq (2.5 Ci) Cs-137 CESIUM SILICATE
USA0649/S	1	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER	STEEL	42	0	0	0	ST STEEL	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER
USA0650/S	0	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER	STEEL	8	0	0	0	ST STEEL	0 0.74 GBq (20 Ci) Am-241 IN OXIDE FORM WITH B6 POWDER
USA0651/S	0	0 0.925 GBq (250 mCi) Am-241 IN OXIDE WITH B6 POWDER	0 0.925 GBq (250 mCi) Am-241 IN OXIDE WITH B6 POWDER	STEEL	60	0	0	0	ST STEEL	0 0.925 GBq (250 mCi) Am-241 IN OXIDE WITH B6 POWDER
USA0652/S	1	0 0.925 GBq (150 mCi) Cs-137 OXIDE IN CERAMIC	0 0.925 GBq (150 mCi) Cs-137 OXIDE IN CERAMIC	STEEL	101	0	0	0	ST STEEL	0 0.925 GBq (150 mCi) Cs-137 OXIDE IN CERAMIC
USA0654/S-96	0	0 0.55 GBq (140 mCi) Am-241 IN OXIDE FORM	0 0.55 GBq (140 mCi) Am-241 IN OXIDE FORM	STEEL	20	0	0	0	ST STEEL	0 0.55 GBq (140 mCi) Am-241 IN OXIDE FORM
USA0657/S	1	0 0.74 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6 POWDER	0 0.74 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6 POWDER	STEEL	30	0	0	0	ST STEEL	0 0.74 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6 POWDER
USA0659/S	1	0 0.925 GBq (216 Ci) Cs-137	0 0.925 GBq (216 Ci) Cs-137	STEEL	19	0	0	0	ST STEEL	0 0.925 GBq (216 Ci) Cs-137
USA0662/S	1	0 NO MORE THAN 740 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6	0 NO MORE THAN 740 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6	STEEL	8	0	0	0	ST STEEL	0 NO MORE THAN 740 GBq (20 Ci) Am-241, OXIDE MIXED WITH B6
USA0663/S	1	0 MAX. 80 GBq (2.16 Ci) Cs-137	0 MAX. 80 GBq (2.16 Ci) Cs-137	STEEL	15	0	0	0	ST STEEL	0 MAX. 80 GBq (2.16 Ci) Cs-137
USA0670/S	0	0 MAX. 4.6 GBq Am-241 AND 4.6 GBq Cs-137	0 MAX. 4.6 GBq Am-241 AND 4.6 GBq Cs-137	STEEL	15	0	0	0	ST STEEL	0 MAX. 4.6 GBq Am-241 AND 4.6 GBq Cs-137

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
USA0672/S	0	0.74 GRa (200 mCi) OF EITHER Am-241 or Cm-244 WITH Be POWDER		DBL-CYL	15	0	8	0	N.A.	DOUBLE ENCAPSULATION WITH TUNGSTEN INERT GAS OR LASER WELD
USA0493/AF	16	4000 FISSILE RaM IN THE FORM OF ENRICHED URANIUM HEXAFLUORIDE.		CYL	2426	0	1108	0	STEEL	NOT AUTHORIZED: 21PF-1B MANUFACTURED BEFORE 1991.11.30
USA0496/AF	28	1273 UNIRRADIATED UO2 FUEL RODS OR ASSEMBLIES		PARAL.	5258	762	0	762	WOOD	RIGHT RECTANGULAR BOXES; INNER DIM: 4521 x 278 x 457
USA0497(BU)	7	2265 13,000 Ci Co-60 OR 111 Tbq (3000 CiCs-137) SP FORM		PARAL.	965	1270	0	1016	STEEL	CYLINDRICAL LEAD-SHIELDED ASSEMBLY, WITH REMOVABLE FIRESHIELD BOX
USA0506(BU)	13	1680 370 Tbq (10,000 Ci) Co-60 NICKEL PLATED PELLETS		CUBOID	826	813	0	1136	LEAD	92x11 DIMENSIONS: 1092 mm DIA x 4801 mm LONG and 1227 kg MASS
USA0507(BU)	2	3318 TWO UNIRRADIATED FUEL BUNDLES		CYL	5486	0	1092	0	N.A.	760MM DIA CYL STEEL-ENCASED Pb RADIATION SHIELD WELDED TO SUPPORT
USA06125(BU)	12	4400 963 Tbq (26,000 Ci) Co-60 IN FORM OF METAL PELLETS OR SLUGS		CUBOID	1560	1090	0	1700	LEAD	6 CYLINDRICAL FIRE SHEILD, TOP/BOTTOM THERMAL INSULATION, SKID
USA06162(BU)	16	3447 220 Tbq (60,000 Ci) Co-60 IN SOLID FORM IN WELDED GA PELLETS		CYL	1016	800	0	1242	LEAD	GASKETTED INNER IS CENTERED & SUPPORTED IN DRUM BY WOOD LINING
USA0224(BU)	16	160 VARIOUS RADIONUCLIDES AND ACTIVITIES SEE CERT FOR DETAIL		DRUM	0	0	0	0	METAL	TRANSFER CASE WITH 250 mm THICK LEAD-SHIELDED INNER CONTAINER
USA02217(BU)	15	2080 444 Tbq (1200 Ci) Co-60 SP FORM: 2667Tbq (800CiCs-137) NOT SP FORM		PARAL.	1118	864	0	1245	LEAD	WELDED CASE, WITH LEAD SHIELDING 266 MM
USA0306(BU)	14	5445 4400 Tbq (55,000 Ci) Co-60 OR 1850 Tbq Cs-124 OR 3700 Tbq Cs-137		CYL	0	1013	0	1659	LEAD	ROUND DRAWER TRANSFER CASE WITH FIRESHIELD HAS OVERPACK
USA0335(BU)	13	1930 MAX. 555 Tbq (15,000 Ci) Co-60 OR 266 Tbq (8000 Ci) Cs-137		PARAL.	1010	873	0	1156	ST. STEEL	A STEEL SHIPPING CONTAINER FOR UNIRRADIATED FUEL BUNDLES
USA0568/IAF-85	25	3364 MAX. 3400 POUNDS FUEL ASSEMBLIES, FUEL RODS AND ROD CONTAINERS		CYL	5486	0	1092	0	STEEL	CENTRAL CAVITY DIM: .83mm LONG X 57mm DIA. MOUNTED ON STEEL SKID
USA0777(BU)	13	186 MAX. 5000 Ci Cs-137, 15000 Ci I-192, 10000 Ci Sr-85 & Ir-192		PARAL.	483	533	0	508	DEPL. URANIUM	RADIOGRAPHIC DEVICE WITHIN PROTECTIVE OVERPACK
USA0778(BU)-85	3	34 MAX 240 Ci Ir-192 AS SEALED SOURCE, SPECIAL FORM		DRUM	0	0	356	432	N.A.	INSULATED STEEL KEG CONTAINING ST. STEEL RESEALABLE CAN
USA0778(BU)-85	5	68 NON-FISSILE ALPHA ISOTOPES AND Pu AND/OR U AS METALS, SEE CERT!		KEG	0	0	430	540	ST. STEEL	FOR TRANSPORT OF RESEARCH DEVELOPMENT AND/OR PROD SAMPLES
USA0919(AF)	26	66 NON-FISSILE ALPHA ISOTOPES & Pu AND/OR U AS METALS, SEE CERT!...		DRUM	0	0	430	540	STEEL	CONSISTS OF UP TO 24x5-GAL OR 3x3-GAL STEEL PAWS IN 55-GAL DRUM
USA0927(BU)-85	15	136 MAX. 33 Ci Co-60 or 240 Ci Ir-192		CUBOID	486	352	0	252	STEEL	GAMMA RAY PROJECTOR IN PROTECTIVE CARBON STEEL CONTAINER
USA03032(BU)-85	6	41 MAX. 240 CiIr-192 AS SEALED SOURCES, SPECIAL FORM		CYL	0	0	254	337	STEEL	Ir-192 SOURCE CHANGER, TITANIUM "J" TUBE
USA03034(AF)-85	12	107 UNIRRADIATED TRIGA-1 FUEL ELEMENTS, SEVEN 3.8 cm DIAMETER ELEMENTS		DRUM	914	0	572	0	STEEL	STEEL ENCASED URANIUM SHIELDED GAMMA RAY PROJECTOR, ST. TUBE
USA09035(BU)-85	11	280 110 Ci Co-60 SEALED SOURCES		CUBOID	813	254	0	470	URANIUM	RADIogr. SOURCE CHANGER, ZIRCALLOY "J" TUBE/HOUSE PIGTAIL SOURCE
USA03036(BU)-85	12	45 240 CiIr-192 AS SEALED SOURCES, SPECIAL FORM		DRUM	191	0	229	0	ST. STEEL	INNER VESSEL: 787mm HIGH x 127mm DIA; WALL THICKNESS 6mm
USA09037(AF)-85	12	150 UNIRRADIATED TRIGA-2 FUEL ELEMENTS, SEVEN 3.8 cm DIAMETER ELEMENTS		BOX	340	110	0	119	DEPL. U	GAMMA RAY PROJECTOR, ZIRCALLOY "J" TUBE
USA09056(BU)-85	11	25 81 Tbq (225 Ci) Ir-192 AS SEALED SOURCES, AS SPECIAL FORM		CUBOID	584	610	0	508	DEPL. URANIUM	FOR SOURCE CHANGER STORAGE AND SPECIAL FORM RADIOGRAPHIC SOURCES
USA09148(BU)-85	6	370 550 Ci Co-60 AS SPECIAL FORM SEALED SOURCE		RT.CYL.	0	0	381	366	N.A.	TB-2 SUPER ALLOY PRIMARY CONTAINMENT VESSEL IN AQ-2 OVERPACK
USA09150(BU)-85	6	33 Pu,U or Pu/U mixtures in solid form		CUBOID	225	114	0	216	DEPLU	EXPOSURE DEVICE, STORAGE CONTAINER, ZIRCALLY OR TITANIUM "S" TUBE
USA09157(BU)-85	5	20 MAX 120 CiIr-192 AS SEALED SOURCES, SPECIAL FORM		DRUM	225	114	0	216	URANIUM	SOURCE CHANGER, EIGHT TITANIUM "J" TUBES
USA09165(BU)	5	89 MAX. 1000 Ci PER PACKAGE, 240 Ci PER SINGLE SOURCE Ir-192 Sp. FORM		CYL	311	0	127	0	DEPLU	IR-50 SOURCE CHANGER IN 100 EXPOSURE DEVICE IN 10-GAL DRUM
USA09187(BU)	5	34 MAX. 120 CiIr-192 AS SEALED SOURCES, SPECIAL FORM		CYL	2337	0	1108	0	STEEL	RADIOGRAPHIC EXPOSURE DEVICE
USA09188/AF-85	22	27 MAX. 240 CiIr-192 AS SEALED SOURCES, SPECIAL FORM		CYL	0	0	1994	225	STEEL	OVERPACK FOR 30-INCH UF6 CYL.
USA02204(BU)-85	1	3636 UF6 ENRICHED IN THE U-235 ISOTOPE		SPHERE	0	0	61	0	LEAD	CAVITY DIM: 1727 DIA x 1566 HEIGHT
USA02215(BU)	7	1 32727 RADIOACTIVE WASTE, TYPE B QUANTITY NOT TO EXCEED 2000x A2 QUANTITY		DRUM	1737	0	572	0	STEEL	CAVITY DIM: 8-1/4 in DIA x 316 INCH THICK STEEL TUBE
USA02217(AF)	12	277 MAX. 6300 CiTBa-0-60 in special form.		CYL	5893	0	1651	0	STEEL	INNER DIM: 1737 mm LONG x 572 mm DIA.
USA02225(BU)-85	28	23273 IRRAD. PWR. BWR. TRIGA FUEL ELEMENTS, max 310 POUNDS		CYL	0	0	1829	340	LEAD	CAVITY DIMENSIONS: 4521 MM LONG X 340 MM DEEP
USA02228(BU)-85	11	15250 5450 LBs IRRAD. FUEL RODS; OR BYPROD. SOURCE OR SPECIAL NUCL. MATER		CYL	2337	0	1108	0	ST. STEEL	LEAD-SHIELDED CASK FOR ENRICHED UF6 CYLINDERS
USA02230(BU)-85	11	3935 MAX. 5020 POUNDS URANIUM HEXAFLUORIDE ENRICHED TO 5% WO IN U-235		CYL	6528	0	2202	0	CARBON STEEL	CAVITY DIM: 1803 mm. CAVITY LENGTH 4191 mm.
USA02232(BU)-85	2	118182 IRRADIATED PWR FUEL ASSEMBLIES		CYL	0	0	1130	0	STEEL	UNIRRAD. FUEL ASSEMBLY WITH STRONG BACK AND ADJUSTABLE CLAMP
USA02239(AF)	13	0 UNIRRAD. PWR UO2 FUEL ASSEMBLIES, MAX 5% WEIGHT % U-235 ENRICHMEN		CUBOID	5258	762	0	787	STEEL	FUEL ASSEMBLY WITH TITANIUM "U" TUBE
USA02240(BU)	17	1273 UO2 FUEL ASSEMBLIES OR FUEL RODS, SEE CERT. FOR DETAILS		PARAL.	0	0	572	883	NA.	INNER DIM: 1737 mm LONG x 559 mm DIA.
USA02245(BU)-85	5	136 UNIRRADIATED URANIUM OF ANY ENRICHMENT		CUBOID	1981	0	2045	2045	LEAD	LEAD-SHIELDED CASK FOR SHIPPING SPECIAL FORM SOURCES
USA02246(BU)-85	1	9545 MAX. 360,000 CiCo-60		CYL	368	137	0	142	DEPL.U.	RADIOGRAPHIC EXPOSURE DEVICE, TITANIUM OR ZIRCALLOY "S" TUBE
USA02248(AF)	6	24 MAX. 150 CiIr-192 SEALED SOURCES, SPECIAL FORM		CUBOID	368	137	0	142	DEPL.U.	SHIPPING CONTAINER FOR URANIUM OXIDE PELLETS, WITH TITANIUM "U" BEARING
USA02250(BU)-85	5	34 MAX. 150 CiIr-192 SEALED SOURCES, SPECIAL FORM		DRUM	0	0	254	0	STEEL	GAMMACELL 40 PLACED ON A REMOVABLE MILD STEEL SKID
USA02258(BU)-85	6	1347 TWO UNIRRADIATED BWR FUEL ASSEMBLIES		CYL	5296	851	0	883	METAL	SHIPPING CONTAINER FOR UNIRRADIATED FUEL ASSEMBLIES
USA02260(BU)-85	0	354 MAX. 300 Ci Co-60		PARAL.	660	356	0	381	DEPLU	FOR TRANSPORT OF UNIRRADIATED LOW-ENRICHED URANIUM OXIDE POWDER
USA02262(BU)-85	1	40 140 Ci or 120 Ci (depending on model) Ir-192		CUBOID	470	210	0	368	LEAD	RADIOGRAPHY EXPOSURE DEVICE, TITANIUM OR ZIRCALLOY "S" TUBE
USA02264(BU)-85	0	4257 MAX. 50,20 LBS UF6 PACKAGED IN Model 30B CYLINDERS		CYL	2438	0	1092	0	STEEL	OVERPACK FOR TRANSPORTING 30-INCH ENRICHED UF6 CYLINDERS
USA02265(AF)	1	375 MAX. 776 LBS URANIUM CONTAMINATED RESIDUES, MAX 5% WEIGHT U-235		DRUM	0	0	0	0	STEEL	55 GAL DRUM FOR TRANSPORT OF SOLID URANIUM CONTAMINATED RESIDUES
USA02268(AF)-85	2	1708 URANIUM OXIDE PELLETS AND POWDER		CUBOID	1143	1143	0	1575	STEEL	SHIPPING CONTAINER FOR URANIUM OXIDE PELLETS, POWDER AND U-BEARING
USA02280(BU)-96	1	3181 MAX. 2000 CiCs-137 SEALED SOURCE IN SPECIAL FORM		CYL	0	0	1270	1270	LEAD	DISCS 2mm DIA X 0.33 mm THICK, 3mm DIA X 0.25 mm THICK
USA02282(AF)-85	1	2988 MAX. TWO BWR FUEL ASSEMBLIES		PARAL.	4566	460	0	266	STEEL	DISCS 2mm DIA X 0.33 mm THICK, 3mm DIA X 0.25 mm THICK
USA02283(BU)-96	0	3154 MAX. 300 Ci Co-60		CUBOID	1143	1143	0	1118	STEEL	FLASK WITH COOLING FINS, STANDS ON SKID DURING TRANSPORT
USA02284(BU)-85	1	40 140 Ci or 120 Ci (depending on model) Ir-192		CYL	338	0	127	0	DEPL.U.	TRANSFER CONTAINER;
USA02286(BU)-85	1	20 DELTA 150 CiIr-192, "ELITE" 50 CiIr-192		IRREG.	0	0	0	0	ST. STEEL	DISCS 2mm DIA X 0.33 mm THICK, 3mm DIA X 0.25 mm THICK
USA02289(BU)-96	1	9530 MAX. 28,000 Ci Co-30, 48 SOURCES/FER PKG., MAX. 5000 CiPER SOURCE		CYL	0	0	0	8	NA.	DISCS 2mm DIA X 0.33 mm THICK, 3mm DIA X 0.25 mm THICK
ZAA044/S	0	0 MAX. 7.5 Tbq (1920 Ci) Co-60		PARAL.	0	1400	0	1465	LEAD	FLASH WITH COOLING FINS, STANDS ON SKID DURING TRANSPORT
ZACINS/1005(BU)-85	2	122 1500 Ci Mo-99, 500G Ci-131, 4000Ci Ir-192		N.A.	0	290	0	374	P.B., DEPL. U.	TRANSFER CONTAINER;

TABLE 5 - FOR ALL CERTIFICATES AND VALIDATIONS LISTING OF MASS, CONTENTS AND DESCRIPTION

CERTIFICATE NUMBER	REV NO	MASS (kg)	CONTENTS	SHAPE	LGTH	WIDTH DIA	HGHT	SHIELDING MATL	OUTER CASING	DESCRIPTION LINE 2
ZANNR/003/S-96	0	0 MAX 74	GBq (2C) Co-60	N.A.	0	0	0	N.A.	TITANIUM	ONE "P" and TWO "L" CAPSULES. SEE CERT. FOR DETAILS
ZANNR/1004/B(U)-96	--	63 MAX. 900	Cl. If-192	CYL	0	0	213	DEPLU	ST STEEL	
ZANNR/1006/B(U)-96	0	6650	280 KCi Co-60 OR 135 KCi Cs-137 AS SPECIAL FORM MATERIAL	CUBOID	1250	0	335	LEAD	ST STEEL	
ZANNR/1008/B(U)-85	0	90 300	KCi Mo-99, 1000 Ci I-131, 150 Ci P-32, 50 Ci P-32, OR 150 Ci S-35	CYL	0	0	1250	DEPLU	STEEL	
ZANNR/1009/B(U)-85	0	74 1500	Ci Mo-99, 1000 Cl I-31, 150 Cl If-192, 500 Cl P-32 OR 150 Ci S-35	CYL	0	0	269	347	ST STEEL	
					0	0	290	374		DEPLU

ZANNR/1004/B(U)-96  
ZANNR/1006/B(U)-96  
ZANNR/1008/B(U)-85  
ZANNR/1009/B(U)-85

0 MAX 74 GBq (2C) Co-60  
63 MAX. 900 Cl. If-192  
6650 280 KCi Co-60 OR 135 KCi Cs-137 AS SPECIAL FORM MATERIAL  
90 300 KCi Mo-99, 1000 Ci I-131, 150 Ci P-32, 50 Ci P-32, OR 150 Ci S-35  
74 1500 Ci Mo-99, 1000 Cl I-31, 150 Cl If-192, 500 Cl P-32 OR 150 Ci S-35

ONE "P" and TWO "L" CAPSULES. SEE CERT. FOR DETAILS  
URANIUM SHIELD IS CAST WITH ZIRCONIUM TUBES WHICH HOLD SOURCES  
CERAMIC FIBRE INSULATION, WITH ST STEEL MESH COVER

**TABLE 6**  
**CERTIFICATES LISTED BY MEMBER STATE**



TABLE 6 - LISTING BY MEMBER STATE

**ARGENTINA - Data provided for the period ending 2004.02.27**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R R A S	SAFETY SERIES A O I E
					I A R A	NUMBER L D
RA/0025/AF-85	8 2003.10.31		DALMA (CNEA)	50	X X	X 6/85AA
RA/0025/AF-96	10 2007.03.31		DALMA (CNEA)	50	X X	X TS-R-1
RA/0028/AF-85	7 2003.10.31		CALBEL (CNEA)	40 only one	X X	X 6/85AA
RA/0028/AF-96	8 2007.03.31		CALBEL (CNEA)	40 ONLY ONE	X X	X TS-R-1
RA/0030/S-85	7 2003.12.31		CNEA FIS 60-04	ALL	X X	X X 6/85AA
RA/0030/S-85	7.1 2004.08.31		FIS 60-04	ALL	X X	X X 6/85AA
RA/0032/S-85	7 2003.12.31		CNEA FIS 60-05	ALL	X X	X X 6/85AA
RA/0032/S-85	7.1 2004.08.31		FIS 60-05	ALL	X X	X X X 6/85AA
RA/0040/S-96	7 2005.04.14		POLYTEC RM-10 and RM-19	ALL	X X	X X X TS-R-1
RA/0042/S-85	7 2003.12.31		CNEA FIS 60-03 / R 2089	ALL	X X	X X X 6/85AA
RA/0042/S-85	7.1 2004.08.31		FIS 60-03 / R 2089	ALL	X X	X X X 6/85AA
RA/0043/S-85	4 2004.04.21		CNEA FSM 60-03	ALL	X X	X X X 6/85AA
RA/0043/S-85	4.1 2004.08.31		FSM 60-03	ALL	X X	X X X 6/85AA
RA/0045/S-85	8 2003.12.31		CNEA AC-345	ALL	X X	X X X 6/85AA
RA/0063/X-96	9 2005.03.12		OVER GESTION DE RESIDUOS RADIACT	01	X	TS-R-1
RA/0064/S-85	4 2004.04.21		CNEA COB-9-A	ALL	X X	X X X 6/85AA
RA/0064/S-85	4.1 2004.08.31		COB-9-A	ALL	X X	X X X 6/85AA
RA/0068/AF-96	4 2007.05.31		TRPOL - 1 (CNEA)	10 THRU 17	X X	TS-R-1
RA/0074/B(U)-85	2 2004.03.30		CONTRAS (INVAP S.E.)	01-02 and 03	X X	X X X 6/85AA
RA/0074/B(U)-96	3 2007.09.30		CONTRAS (INVAP S.E.)	01-02 AND 03	X X	X X X TS-R-1
RA/0092/IF-96	0.1 2006.11.30		UTNEC	01-17	X X	X X X TS-R-1
RA/3550/B(U)F-85	0 2005.02.28	USA/9225/B(U)F-85	21 NAC-LWT (NUCL. ASSURANCE CORP.)	1,2,4,5,6	X X	X X X 6/85AA
RA/3552/AF-85	0 2003.12.31	D/4280/AF-85	4 MODEL BU-D	ALL	X X	X X X 6/85AA
RA/3553/B(U)	1 2006.11.30	CDN/2009/B(U)	10 MODEL F-147 THERATRONICS INTL.	ONLY NO. 53	X X	X X X 6/73AA
RA/3554/B(U)F-85	2 2008.03.31	USA/9250/B(U)F-85	6 NNFID 5X22		X X	X SS/6AA

**AUSTRALIA - Data provided for the period ending 2001.07.18**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R R A S	SAFETY SERIES A O I E
					I A R A	NUMBER L D
AUS/18/B(U)	3 2004.08.31		AAEC 2600		X X	X X 6/85
AUS/26/B(U)-85	2 2003.10.31		ANSTO 2800	2800/1 - 20	X X	X X 6/85
AUS/47/S-96	1 2005.09.01		ANSTO/22	ALL	X X	X X ST-1/96

**AUSTRIA - Data provided for the period ending 2004.02.27**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R R A S	SAFETY SERIES A O I E
					I A R A	L D
A/0101/B(U)F-85	0 2005.02.28	USA/9225/B(U)F-85	26 NAC-LWT		X X	X X X 6/85AA
A/0301/B(U)-85	0 2004.05.10	H/006/B(U)-85	9 IBU-180	003 TO 007, ++	X X	X X 6/85AA
A/0302/B(U)-85	0 2004.02.29	D/2015/B(U)-85	9 GAMMAMAT TK30		X X	X X N.A.
A/0302/B(U)-85	1 2006.12.31	D/2015/B(U)-85	10 GAMMAMAT TK30		X X	X X X N.A.
A/0303/B(U)-85	0 2004.02.29	D/2016/B(U)-85	9 GAMMAMAT TK 100		X X	X X X N.A.
A/0303/B(U)-85	1 2006.12.31	D/2016/B(U)-85	10 GAMMAMAT TK 100		X X	X X X N.A.
A/0401/B(U)-85	0 2006.12.20	D/2001/B(U)-85	12 TRANSPORTBEHAELTER S 1747	UP TO 01065	X X	X X X 6/85
A/0402/B(U)-85	0 2004.02.03	D/2516/B(U)-85	5 CONTAINER 120 MIT STOSSBEGRENZER	1 TO 4	X X	X X 6/85
A/106/S	3 2005.12.31		SG6-3	ALL	X X	X X X TS-R-1
A/107/S	3 2005.12.31		SG6-4	ALL	X X	X X X TS-R-1
A/9002/B(U)	11 2003.12.31	B/30/B(U)	21 TNB 0145	ALL	X X	X X X TS-R-1
A/9002/B(U)	12 2005.06.30	B/30/B(U)	23 TBN145	ALL	X X	X X X 6/73AA
A/9002/B(U)F	10 2003.12.31	B/30/B(U)F	20 TNB 0145	ALL	X X	X X X TS-R-1
A/9003/B(U)F-85	3 2005.06.30	D/4293/B(U)F-85	6 MTR-BE TRANSPORTBEHAELTER MTR-D		X X	X X X 6/85
A/9301/B(U)-85	1 2006.09.30	CB/2767/B(U)-85	4 SAFPAK-B		X X	X X X 6/85AA
A/9303A/B(U)	3 2004.10.31	GB/3231A/B(U)	6 GB/3231A/B(U)	ALL	X X	X X X TS-R-1
A/9303B/B(U)	3 2004.10.31	GB/3231B/B(U)	5 GB/3231B/B(U)	ALL	X X	X X X TS-R-1
A/9305/B(U)F-85	4 2004.03.31	GB/2802B/B(U)F-85	3 GB/2802B/B(U)F		X X	X X X TS-R-1
A/9503/B(U)-85	1 2007.03.31	CDN/2065/B(U)-85	2 GAMMACELL 1000 AND 3000		X X	X X N.A.

**BELGIUM - Data provided for the period ending 2004.05.11**

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY				
					R	R	A	S	SERIES NUMBER	
					I	A	R	A	L	D
B/010/S-96	7 2007.12.20		G8		X	X	X	X	TS-R-1	
B/012/S-85	6.1 2004.03.05		G6A-G6B		X	X	X	X	6/85AA	
B/012/S-96	7 2008.11.30		G6 + G6A + G6B		X	X	X	X	TS-R-1	
B/013/S-85	5 2004.08.13		G 4	ALL	X	X	X	X	6/85AA	
B/013/S-96	6 2008.11.30		G 4	ALL	X	X	X	X	TS-R-1	
B/014/S-85	5 2004.08.14		G 1	ALL	X	X	X	X	6/85AA	
B/014/S-96	6 2008.11.30		G 1	ALL	X	X	X	X	TS-R-1	
B/015/S-85	5 2004.08.07		G 3	ALL	X	X	X	X	6/85AA	
B/015/S-96	6 2008.11.30		G 3	ALL	X	X	X	X	TS-R-1	
B/018/S-96	5 2007.07.18		G 10		X	X	X	X	6/96	
B/020/S-96	3 2007.12.20		G 21		X	X	X	X	TS-R-1	
B/021/S-96	0 2007.03.31		Gammamed12i		X	X	X	X	TS-R-1	
B/22/S-96	0 2007.03.31		GAMMAMED PLUS		X	X	X	X	TS-R-1	
B/30/B(U)	21 2003.12.31		TNB 0145		X	X	X	X	6/73AA	
B/30/B(U)	23 2005.12.30		TBN145		X	X	X	X	6/73AA	
B/30/B(U)F	20 2003.12.31		TNB 0145	all	X	X	X	X	6/73AA	
B/30/B(U)F	22 2005.06.30		TNB 0145	ALL	X	X	X	X	6/73AA	
B/44/B(U)-85	11 2005.07.31		FS 47	all	X	X	X	X	6/85AA	
B/51/B(U)-85	6.1 2003.12.31		FS69/TNB176	all	X	X	X	X	6/85AA	
B/58/B(U)-85	3 2007.08.21		TN 24 D		X	X	X	X	6/85	
B/59/B(U)-85	2 2007.06.30		NE4C	all	X	X	X	X	TS-R-1	
B/62/B(U)-85	4 2004.09.30		TN24XL	ALL	X	X	X	X	6/85AA	
B/63/B(U)-85	2 2003.12.31		TN 28 VT	ALL	X	X	X	X	6/85AA	
B/63/B(U)-85	3 2008.10.30		TN28VT		X	X	X	X	SS/6AA	
B/65/B(U)-85	1 2007.08.21		TN24XLH	all	X	X	X	X	6/85AA	
B/66/B(U)-96	001 2007.04.30		Tn-MTR with MTR-68basket		X	X	X	X	TS-R-1	
B/67/B(U)-85	1 2007.08.21		TN24DH		X	X	X	X	6/85AA	
B/68/B(U)-85	1.1 2008.05.03		TN24SH	ALL	X	X	X	X	SS/6AA	
B/69/B(U)-85	1 2003.12.31		FS65-1300	all	X	X	X	X	6/85AA	
B/69/B(U)-85	2 2008.12.31		FS65-1300	ALL	X	X	X	X	6/85AA	
B/70/B(U)-85	1 2005.10.31		TN17-2 version A basket 903		X	X	X	X	6/85AA	
B/70/B(U)-85	1.1 2005.10.31		TN17-2 VERSION A BASKET 903		X	X	X	X	6/85AA	
B/72/B(U)-96	1 2006.12.31		NE24-42	ALL	X	X	X	X	TS-R-1	
B/73/B(U)-96	0 2007.06.30		CASTOR BR3	1-8	X	X	X	X	TS-R-1	
B/74/H(M)-96	0 2003.12.31	USA/0592/H(M)-96	0 48X and 48Y cylinders		X	X	X	X	TS-R-1	
B/76/IF-85	0 2005.01.31		FCC4		X	X	X	X	TS-R-1	
B/77/IF-85	0 2005.01.31		FCC3		X	X	X	X	TS-R-1	
B/8.3CDN.1041.01059	0 2004.10.31	CDN/1041/B(U)-85	0 F-327/F-448	all	X	X	X	X	6/85AA	
B/8.3CDN.2013.99.50	11 2003.10.31	CDN/2013/B(U)	11 GAMMACELL 220	ALL	X	X	X	X	6/73AA	
B/8.3CDN.2013.99.50	12 2007.10.31	CDN/2013/B(U)	12 GAMMACELL 220	ALL	X	X	X	X	6/73AA	
B/8.3CDN.2042.02254	17 2004.05.31	CDN/2042/B(U)	17 F-245		X	X	X	X	6/73AA	
B/8.3CDN.2043.02370	19 2007.11.30	CDN/2043/B(U)-96	19 F-327with F-318 or F-251 inserts	1-5 AND 7-26	X	X	X	X	6/96	
B/8.3CDN.2051.03.20	7 2007.01.31	CDN/2051/B(U)	7 F-271	1-10	X	X	X	X	6/96	
B/8.3CDN.2062.02396	004 2007.02.28	CDN/2062/B(U)-85	4 F-147 TRANSFER BOX	>61	X	X	X	X	6/85AA	
B/8.3CDN.2063.00.10	5 2004.04.30	CDN/2063/B(U)-85	5 F-168		X	X	X	X	6/85AA	
B/8.3CDN.2064.00.10	3 2004.04.30	CDN/2064/B(U)-85	3 F-168-X		X	X	X	X	6/85AA	
B/8.3CDN.2065.03.040	6 2007.03.31	CDN/2065/B(U)-85	6 GAMMACELL 1000 AND 3000		X	X	X	X	6/85AA	
B/8.3CDN.2069.03.039	5 2007.03.31	CDN/2069/B(U)-85	5 Gammacell 1000 and 30000		X	X	X	X	6/85AA	
B/8.3CDN.2071.03.20	1 2007.11.30	CDN/2071/B(U)-96	1 F-231 F-231-MK2		X	X	X	X	6/96	
B/8.3CDN.2072.03304	4 2004.02.28	CDN/2072/B(U)-96	4 F-127, F-127-X, RAI/F-127		X	X	X	X	TS-R-1	
B/8.3CDN.2072.04.04	5 2008.04.30	CDN/2072/B(U)-96	5 F-127, F-127-X, RAI/F-127		X	X	X	X	ST-1	
B/8.3CDN.2077.03371	2 2007.11.30	CDN/2077/B(U)	2 F-231 + F-231-MK 2		X	X	X	X	TS-R-1	
B/8.3CDN.2078.03305	0 2007.10.31	CDN/2078/B(U)-96	0 F-458		X	X	X	X	TS-R-1	
B/8.3CDN.2081.03038	0 2007.11.30	CDN/2081/B(U)-96	0 F-168(1996) and F-168-X (1996)	53-76, > 83	X	X	X	X	TSR1	
B/8.3CDN.2083.03328	0 2007.11.30	CDN/2083/B(U)-96	0 GAMMACELL 1000 + 3000		X	X	X	X	TS-R-1	
B/8.3D.2011.03350	9 2004.03.20	D/2011/B(U)-85	9 GAMMAMAT TI		X	X	X	X	6/85/AA	
B/8.3D.2011.04.087	10 2006.12.31	D/2011/B(U)-85	10 GAMMAMAT TI		X	X	X	X	6/85/AA	
B/8.3D.2012.03.351	9 2004.03.20	D/2012/B(U)-85	9 GAMMAMAT TI-F	ALL	X	X	X	X	6/85/AA	
B/8.3D.2012.04.088	10 2006.12.31	D/2012/B(U)-85	10 GAMMAMAT TI-F	ALL	X	X	X	X	6/85/AA	
B/8.3D.2013.03.352	9 2004.03.20	D/2013/B(U)-85	9 GAMMAMAT TI-FF	ALL	X	X	X	X	6/85/AA	
B/8.3D.2013.04.089	10 2006.12.31	D/2013/B(U)-85	10 GAMMAMAT TI-FF	ALL	X	X	X	X	6/85/AA	
B/8.3D.2015.03.353	9 2004.02.29	D/2015/B(U)-85	9 GAMMAMAT TK 30	ALL	X	X	X	X	6/855AA	
B/8.3D.2015.04.083	10 2006.12.31	D/2015/B(U)-85	10 GAMMAMAT TK 30	ALL	X	X	X	X	6/855AA	
B/8.3D.2016.03.354	9 2004.02.29	D/2016/B(U)-85	9 GAMMAMAT TK100		X	X	X	X	6/85/AA	
B/8.3D.2016.04.084	10 2006.12.31	D/2016/B(U)-85	10 GAMMAMAT TK100		X	X	X	X	6/85/AA	
B/8.3D.2021.03.356	8 2004.10.31	D/2021/B(U)-85	8 GAMMAMAT M 18	>246	X	X	X	X	6/85/AA	
B/8.3D.2022.04.081	9 2007.01.31	D/2022/B(U)-85	9 TELETRON SU 50		X	X	X	X	6/85/AA	
B/8.3D.2023.04.140	9 2007.12.31	D/2023/B(U)-85	9 TELETRON SU100		X	X	X	X	SS/6AA	
B/8.3D.2031.03.357	8 2004.10.31	D/2031/B(U)-85	8 GAMMAMAT M10		X	X	X	X	6/855AA	
B/8.3D.2042.04.043	9 2007.01.31	D/2042/B(U)-85	9 TELETRON SU 100V		X	X	X	X	SS/6AA	
B/8.3D.2048.03355	8 2004.02.28	D/2048/B(U)-85	8 GAMMAMAT TK 1000	ALL	X	X	X	X	6/855AA	
B/8.3D.2048.04.085	9 2006.12.31	D/2048/B(U)-85	9 GAMMAMAT TK 1000	ALL	X	X	X	X	6/855AA	
B/8.3D.2078.04.041	5 2005.01.31	D/2078/B(U)-85	5 TS1 3 OR TS13/1		X	X	X	X	SS/6AA	
B/8.3D.4293.04.051	6 2005.06.30	D/4293/B(U)-F85	6 MTR-D		X	X	X	X	SS/6AA	
B/8.3D.4305.04.148	4 2005.02.28	D/4305/AF-96	4 BU-D		X	X	X	X	ST-1/96	
B/8.3D.4340.02.356	003 2005.02.28	D/4340/IF-85	003 ANF-10	all	X	X	X	X	6/85AA	
B/8.3F.137.99.297	JF 2004.06.30	F/137/B(U)	JF GAM80 or GAM120		X	X	X	X	6/73AA	
B/8.3F.313.02.207	GN 2003.12.31	F/313/B(U)-F85	GN TNBCG-1		X	X	X	X	6/85AA	
B/8.3F.313.03.282	GX 2003.12.31	F/313/B(M)-F85	GX TN-BGC1	ALL	X	X	X	X	SS/6AA	
B/8.3F.358.02.243	AB 2003.12.31	F/358/B(U)-F85	AB COG-OP-30B	all	X	X	X	X	6/85AA	

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
B/8.3F.359.03.349	AA 2005.02.01	F/359/B(U)-85	AA AGNES	ALL	X X X	6/855AA
B/8.3F.370.03.202	AB 2003.09.30	F/370/B(M)-96	AB IBL437C		X X X X	6/96
B/8.3GB.3231A.01238	006 2004.10.31	GB/3231A/B(U)	006	ALL	X X X	6/73AA
B/8.3GB.3231B.01239	006 2004.10.31	GB/3231B/B(U)	006	ALL	X X X	6/73AA
B/8.3GB.3908A.02039	1 2004.09.30	GB/3908A/B(U)-F-85	1	all	X X X	6/85AA
B/8.3H.006.03.372	9 2004.05.10	H/006/B(U)-85	9 IBU-180		X X X	6/855AA
B/8.3J.001.99.298	001 2009.09.30	J/001/B(U)-85/RI	1 KATY	all	X X X	6/85AA
B/8.3J.156.02.241	0 2004.11.19	J/156/AF-96	0 RAJ-III	all	X X X X	TS-R-1
B/8.3J.159.03.303	0 2005.04.30	J/159/AF-96	0 30B WITH OVERPACK		X X X	TS-R-1
B/8.3RU.014N.04.042	1 2005.08.01	RU/014N/B(U)-85	1 UKT1B-192		X X X X	SS/6AA
B/8.3USA.9027.04.08	15 2006.02.28	USA/9027/B(U)-85	15 741,741E,741A,741AE,741B,741BE		X X X X	6/73AA
B/8.3USA.9035.02126	011 2005.05.31	USA/9035/B(U)-85	011 Amersham 680	all	X X X X	6/85AA
B/8.3USA.9036.01260	11 2006.10.30	USA/9036/B(U)-85	11 SPEC C-1	ALL	X X X X	6/85AA
B/8.3USA.9036.03329	13 2006.10.31	USA/9036/B(U)-96	13 SPEC C-1	ALL	X X X X	TS-R-1
B/8.3USA.9196.02416	22 2006.02.28	USA/9196/AF-85	22 30B with UX30 overpack		X X X X	6/85AA
B/8.3USA.9217.02.28	12 2005.06.30	USA/9217/AF	12 ANF-250	all	X X X X	6/73AA
B/8.3USA.9234.02415	11 2003.12.31	USA/9234/B(U)F	11 30B with NCI-21PF-1 overpack		X X X X	6/73AA
B/8.3USA.9248.04.14	18 2009.02.28	USA/9248/AF	18 SP1, SP2		X X X X	6/73AA
B/8.3USA.9290.03041	0 2007.02.28	USA/9290/B(U)-85	0 F43/GC-40 Nordion		X X X X	6/85AA
B/8.3USA.9299.02371	0 2006.08.31	USA/9299/B(U)-85	0 Gammacell GC220	all	X X X X	6/85AA
B/8.3ZA.1005.03.393	2 2004.07.07	ZA/CNS1005/B(U)-85	2 BEA		X X X X	6/855AA
B/8.3ZA.1008.03.394	1 2004.12.21	ZA/NNR1008/B(U)-85	1 JANE		X X X X	6/855AA

**CANADA - Data provided for the period ending 2004.07.20**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
CDN/0001/S	14 2004.05.31		NORDION SPECIAL FORM CAPSULES	ALL	X X X X	6/73AA
CDN/0001/S	15 2008.05.31		NORDION SPECIAL FORM CAPSULES	ALL	X X X X	6/73AA
CDN/0009/S-96	5 2005.09.30		MDS NORDION TC-346	ALL		TS-R-1
CDN/0011/S	5 2007.06.23		MDS NORDION C161 TYPE C & C-1000		X X X X	6/73AA
CDN/0012/S-85	2 2004.11.30		MDS NORDION C-3000 CAPSULE	ALL		6/85AA
CDN/0013/S-85	2 2005.10.31		MDS NORDION C-324 CAPSULE	ALL		6/85AA
CDN/0014/S-85	2 2004.10.31		MDS NORDION C-198 CAPSULE	ALL		6/85AA
CDN/0015/S-96	2 2008.05.31		MDS NORDION C-168 CAPSULE		X X X X	TS-R-1
CDN/0016/S-85	2 2006.07.31		MDS NORDION SPECIAL FORM CAPSULE			6/85AA
CDN/0016/S-96	3 2007.07.31		MDSNORDION C337A,C340A,C343A ETC		X X X X	TS-R-1
CDN/0017/S-96	0 2006.04.30		MDS NORDION C-378 CAPSULE		X X X X	TS-R-1
CDN/0018/S-96	1 2007.11.30		MDS NORDION C-163		X X X X	TS-R-1
CDN/0019/S-96	0 2006.11.30		MDS NORDION C-442 CAPSULE		X X X X	TS-R-1
CDN/0020/S-96	0 2007.09.30		MDS NORDION C-352/G6A & G6B		X X X X	TS-R-1
CDN/1002/B(U)	18 2004.02.29		MDS NORDION F112, F113	ALL		6/73AA
CDN/1002/B(U)	19 2007.02.28		NORDION F327/F112 & F327/F113		X X X X	6/73AA
CDN/1003/B(U)	11 2007.05.31		MDS NORDION F-327/F-146	SEE CERT	X X X X	6/73AA
CDN/1029/B(U)	13 2006.04.30		MDS NORDION F-254 AND F-296	1-11 & 2-11		6/73AA
CDN/1039/B(U)-85	3 2006.04.30		MDS NORDION F-376 TRANSPORT PKG		X	6/85AA
CDN/1039/B(U)-96	4 2006.04.30		MDS NORDION F-376	1 AND UP	X X X X	TS-R-1
CDN/1040/B(U)	3 2006.03.31		GAMMAMAT TI RADIOGRAPHY CAMERA	22-603		6/73AA
CDN/1041/B(U)-85	0 2004.10.31		MDS NORDION F-327/F-448			6/85AA
CDN/2003/B(U)	13 2004.03.31		MDS NORDION F143, F158	SEE CERT		6/73AA
CDN/2003/B(U)	14 2008.03.31		MDS NORDION F143 & F-158	SEE CERT	X X X X	6/73
CDN/2005/B(U)	13 2006.05.31		NORDION F-144 AND F-144-AC	1,3,5,9		6/73AA
CDN/2008/B(U)	12 2004.11.30		NORDION F127	50, 52 AND 54		6/73AA
CDN/2012/B(U)	20 2004.03.31		NORDION F168	SEE CERTIFICAT		6/73AA
CDN/2012/B(U)	21 2008.03.31		MDS NORDION F-168 SHIPPING FLASK		X X X X	6/73
CDN/2013/B(U)	11 2003.10.31		MDS NORDION GAMMACELL 220	1 TO 256		6/73AA
CDN/2013/B(U)	12 2007.10.31		MDS NORDION GAMMACELL 220	1 TO 256 INCL	X X X X	6/73AA
CDN/2037/B(U)	11 2004.05.31		MDS NORDION F-327/F-247	1-10 AND 12-41	X X X X	6/73AA
CDN/2037/B(U)-96	12 2008.05.31		MDS NORDION F-327/F-247	1-8,10,12 & UP	X X X X	TS-R-1
CDN/2039/B(U)	17 2005.03.31		THERATRON T780 SERIES HEADS	ALL		6/73AA
CDN/2042/B(U)	17 2004.05.31		MDS NORDION F-327/F-245	1-5 AND 7-26	X X X X	6/73AA
CDN/2042/B(U)-96	18 2008.01.31		MDS NORDION F-327/F-245	1 TO 5, 7 & UP	X X X X	TS-R-1
CDN/2043/B(U)-96	21 2007.11.30		F327/F251, AND MKII, F327/318	SEE CERT	X X X X	TS-R-1
CDN/2044/B(U)	8 2006.02.28		MDS NORDION F127-X	49,51,53,55		6/73AA
CDN/2045/B(U)	15 2004.04.30		NORDION F168-X	22X-26X & 41X		6/73AA
CDN/2045/B(U)	16 2008.04.30		MDS NORDION F-168-X	7, 8 AND 9	X X X X	6/73
CDN/2047/B(U)	11 2007.04.30		MDS NORDION F-231		X X X X	6/73AA
CDN/2048/B(U)F	5 2004.09.30		NORDION F-257, SERIAL NO. 2		X X X	6/73AA
CDN/2049/B(M)	5 2006.02.28		OPG TRITIATED HEAVY WATER PKG	1-6		6/73AA
CDN/2050/B(U)	6 2006.10.31		MDS NORDION F-278 FLASK	SEE CERT	X X X X	6/73AA
CDN/2051/B(U)-85	6 2007.01.31		MDS NORDION F-271	1 AND UP	X X X X	6/85AA
CDN/2051/B(U)-96	7 2007.01.31		MDS NORDION MODEL F-271	1 AND UP	X X X X	TS-R-1
CDN/2053/B(U)-85	6 2003.10.31		NORDION GAMMACELL 40 MK2	ALL		6/85AA
CDN/2054/B(U)-85	2 2005.01.31		OH DRY STORAGE CONTAINER (DSC)		X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY	
					R	R	
					A	A	SERIES
					I	E	NUMBER
					L	D	
CDN/0001/S	14 2004.05.31		NORDION SPECIAL FORM CAPSULES	ALL			6/73AA
CDN/2054/B(U)-85	3 2005.01.31		DRY STORAGE CONTAINER		X		6/85AA
CDN/2055/B(U)-85	5 2006.06.30		MDS NORDION F-339	1 AND UP	X	X	6/85AA
CDN/2055/B(U)-96	6 2006.06.30		MDS NORDION F-339	1 AND UP	X	X	TS-R-1
CDN/2058/B(U)	4 2005.04.30		RADIOACTIVE FILTER TRANSPORT PKG	ALL			6/73AA
CDN/2058/B(U)-96	5 2007.04.30		OPG RADIOACTIVE FILTER PKG		X	X	TS-R-1
CDN/2060/B(U)-85	3 2006.10.31		AECL (CRNL) TRITIUM PACKAGE	1 AND UP	X	X	6/85AA
CDN/2061/B(U)-85	5 2006.05.31		CRL IRRADIATED MATERIAL PACKAGE				6/85AA
CDN/2062/B(U)-85	3 2004.02.29		THERATRONICS F147(85)	61 AND UP			6/85AA
CDN/2062/B(U)-85	4 2007.02.28		MDS NORDION F147(85)	61 AND UP	X	X	6/85AA
CDN/2062/B(U)-96	5 2007.02.28		MDS NORDION F147(96)	61 AND UP	X	X	TS-R-1
CDN/2063/B(U)-85	5 2004.04.30		NORDION F-168 (1985)	53 TO 76, 83UP			6/85AA
CDN/2064/B(U)-85	3 2004.04.30		NORDION F-168-X SHIPPING FLASKS	77-X TO 82-X			6/85AA
CDN/2067/B(U)-85	3 2004.02.29		NORDION GAMMACELL 40 MK3,#11 & UP				6/85AA
CDN/2067/B(U)-85	4 2008.02.29		MDS NORDION GAMMACELL 40 MK3 IRR		X	X	6/85AA
CDN/2068/B(U)	3 2005.10.31		MDS NORDION 1000 & 3000 IRRAD.	1 TO 41	X	X	6/73AA
CDN/2069/B(U)-85	5 2003.03.31		MDS NORDION GAMMACEL 1000 & 3000		X	X	SS/6AA
CDN/2071/B(U)-85	4 2004.09.30		OPG ROADRUNNER TRANSPORT PACKAGE				6/85AA
CDN/2071/B(U)-85	5 2008.09.30		OPG ROADRUNNER TRANSPORT PACKAGE	01		X	6/85AA
CDN/2072/B(U)-85	3 2004.02.28		MDS NORDION F127,F127X, RAI/F127	59 AND UP			6/85AA
CDN/2072/B(U)-96	4 2004.02.28		NORDION F-127, F-127-X, RAI/F127	59 AND UP	X	X	TS-R-1
CDN/2072/B(U)-96	5 2008.04.30		NORDION F-127, F-127-X, RAI/F127	59 AND UP	X	X	TS-R-1
CDN/2074/B(U)-85	1 2003.11.30		TERATRONICS 780 SERIES	SEE CERT			6/85AA
CDN/2076/B(U)-96	0 2007.02.28		MDS NORDION F-430/GC-40		X	X	TS-R-1
CDN/2076/B(U)-96	1 2007.02.28		MDSNORDION F430/GC40:CIS-IBL437C		X	X	TS-R-1
CDN/2077/B(U)-85	0 2004.11.30		MDS NORDION F231(1985) F231 MK2	11 AND HIGHER			6/85AA
CDN/2078/B(U)-96	0 2007.10.31		MDS NORDION F458'S		X	X	TS-R-1
CDN/2080/B(U)-96	0 2007.11.30		MDS NORDION F-168/F-444		X	X	TS-R-1
CDN/2081/B(U)-96	0 2007.11.30		MDS NORDION F-168 & F-168-X	SEE CERT	X	X	TS-R-1
CDN/2082/B(U)-85	0 2006.11.30		MDS NORDION F327/F245 & F327/F247	SEE CERT	X	X	6/85AA
CDN/2082/B(U)-96	1 2007.01.31		MDS NORDION F327/F245 & F327/F247	SEE CERT	X	X	TS-R-1
CDN/2083/B(U)-96	0 2007.11.30		MDS NORDION F-431/GC1000 & 3000		X	X	TS-R-1
CDN/3010/B(M)	12 2006.03.31		QUAD CO-60 SOURCE CONTAINER	001	X	X	6/73
CDN/3012/B(M)	7 2005.09.30		MDS NORDION F-279	1 TO 5 INCL	X	X	6/73AA
CDN/4212/B(U)F	8 2005.04.30		AECL 4H SHIPPING PACKAGE	1 TO 8			6/73AA
CDN/5198/X	2 2006.11.30		TYPE 'A' PACKAGING		X	X	6/85AA
CDN/5233/X	1 2004.01.01	USA/0610/X	0 UF6 MODEL 30B CYLINDER				X
CDN/5236/X	0 2004.12.31		MDS NORDION GAMMACELL 10	1035			6/85AA
CDNE030/-85	12 2006.02.28	USA/9027/B(U)-85	15 AEA TECHNOLOGY MODEL NO. 741-OP	ALL			6/85AA
CDNE033/-85	10 2005.05.31	USA/9035/B(U)-85	11 AEA TECHNOLOGY 680-OP PACKAGE	ALL			6/85AA
CDNE044/-85	14 2006.10.31	USA/9036/B(U)-85	7 SPEC C-1 SOURCE CHANGER (F-365)	ALL			6/85AA
CDNE054/-85	10 2004.10.31	D/2031/B(U)-85	8 GAMMAMAT M10 EXPOSURE DEVICE		X	X	6/85AA
CDNE090/-	8 2004.01.31	GB/0666AY/B(U)	9 AMERSHAM INT'L PLC 0666AY	ALL			6/73AA
CDNE094/-	4 2004.09.30	USA/9157/B(U)	5 INDUSTRIAL NUCLEAR MODEL IR-100				6/85AA
CDNE094/-85	5 2004.09.30	USA/9157/B(U)-95	5 INDUSTRIAL NUCLEAR MODEL IR-100				6/85AA
CDNE095/-85	0 2008.03.31	USA/9148/B(U)-85	6 AEA TECHNOLOGY 770 SOURCE CHANGE		X	X	SS/6AA
CDNE105/-	8 2003.12.31	B/30/B(U)F	20 TNB-0145 SHIPPING CONTAINER		X	X	6/73AA
CDNE130/-	7 2006.09.01	USA/0411/AF	8 5A,B;8A;12A,B;30B;48A,F,X OR Y		X	X	6/73AA
CDNE140/-	7 2005.06.30	USA/9217/AF	12 ADVANCED NUCLEAR FUELS ANF-250	ALL			6/73AA
CDNE141/-	7 2003.12.31	USA/9234/B(U)F	11 NCI-21PF-1 OVERPACK	ALL			6/73AA
CDNE141/-	8 2008.12.31	USA/9234/B(U)F	12 NCI-21PF-1 OVERPACK	487-619			X
CDNE150/-85	12 2006.02.28	USA/9196/AF-85	21 MODEL UX-30 OVERPACK	ALL			6/85AA
CDNE150/-85	13 2006.02.28	USA/9196/AF-85	22 UX-30 OVERPACK		X	X	6/85/AA
CDNE153/-85	3 2003.12.31	GB/3300/A(B(U)-85	4 AMERSHAM PLC MODEL 3300A	ALL			6/85AA
CDNE153/-96	4 2006.11.30	GB/3300/A(B(U)-96	1 REVISS SERVICES R7006 PACKAGE		X	X	TS-R-1
CDNE154/-	2 2004.02.28	USA/9248/AF	17 SIEMENS POWER CORP SP-1		X	X	6/73
CDNE154/-	3 2009.02.28	USA/9248/AF	18 FRAMATOME ANP SP-1		X	X	6/73
CDNE160/-85	3 2008.03.31	USA/9250/B(U)-F85	6 BWX TECHNOLOGIES 5X22 PACKAGE		X	X	6/85AA
CDNE163/-85	5 2003.12.31	J/113/AF-85	4&7 NUCLEAR FUEL INDUSTRIES NT-IX				X
CDNE169/-85	2 2005.06.30	GB/2773/B(U)-85	5 CROFT ASSOCIATES MODEL 2773A		X	X	6/85/AA
CDNE170/-85	2 2005.06.30	USA/9263/B(U)-85	5 SPEC-150 RADIOGRAPHY CAMERA				6/85AA
CDNE171/-	4 2007.03.31	USA/9239/AF	13 WESTINGHOUSE MCC-3, 4 AND 5	SEE CERT	X	X	6/73AA
CDNE172/-96	3 2007.06.30	B/59/B(U)-96	2 MDS NORDION S.A. NE4C		X	X	TS-R-1
CDNE173/-85	1 2005.02.28	USA/9225/B(U)-F85	25 NAC-LWT SHIPPING CASK		X	X	6/85AA
CDNE175/-85	1 2005.11.30	USA/9269/B(U)-85	3 AEA 650L SOURCE CHANGER				6/85AA
CDNE177/-85	1 2003.12.31	F/313/B(U)F-85	GP TN-BGC1 TRANSPORT PACKAGE			X	6/85/AA
CDNE183/-85	1 2008.06.30	USA/9283/B(U)-85	1 AEA TECHNOLOGY OPL-660 & OP-660		X	X	6/85AA
CDNE184/-	1 2003.11.30	USA/9185/B(U)	4 INDUSTRIAL NUCLEAR MODEL OP-100				6/73AA
CDNE185/-85	10 2003.12.31	F/358/B(U)F-85	AB TRANSNUCLEAIRE COG-OP-30B			X	6/85AA
CDNE186/-85	1 2003.12.31	D/2078/B(U)-85	4 GAMMAMAT TSI 3 AND TSI 3/1			X	6/85AA
CDNE188/-85	3 2006.07.31	GB/3516A/AF-85	4 BNFL URANIC MATERIALS 3516 CONT		X	X	6/85/AA
CDNE189/-85	2 2005.10.31	USA/9204/B(U)-85	2 CNS 10-160B CASK: TP-01 & TP-02		X	X	6/85AA
CDNE190/-85	0 2003.12.31	USA/9258/B(U)-85	0 MDS NORDION MODEL NO. F-294				6/85AA
CDNE190/-85	2 2004.05.31	USA/9258/B(U)-85	0 MDS NORDION F-294		X	X	6/85/AA
CDNE192/-96	2 2005.02.28	D/4305/AF-96	4 BU-D TRANSPORT CONTAINER		X	X	TS-R-1
CDNE193/-85	0 2005.04.30	USA/9282/B(U)-85	0 SPEC 300 RADIOGRAPHY CAMERA				6/85AA
CDNE195/-85	1 2004.12.31	CZ/005/B(U)-85	2 SKODA-UJP MODEL UKI-4-135		X	X	6/85/AA
CDNE197/-85	0 2004.12.16	ZA/NNR/1009/B(U)-85	0 ERIKA TRANSPORT PACKAGE				6/85AA
CDNE199/-85	1 2006.03.31	USA/9296/B(U)-85	0 AEA TECHNOLOGY 880 SERIES PKGS				6/85AA
CDNE199/-85	2 2006.03.31	USA/9296/B(U)-85	1 AEA TECHNOLOGY 880 SERIES		X	X	6/85AA
CDNE200/-85	1 2004.12.31	F/373/IF-85	AB CERCA-01 CASK		X	X	85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
CDN/0001/S	14 2004.05.31		NORDION SPECIAL FORM CAPSULES	ALL		6/73AA
CDN/E201/-96	0 2006.09.06	USA/0592/H(M)-96	0 48X AND 48Y CYLINDERS	X X	X	TS-R-1
CDN/E202/-96	0 2004.11.19	J/156/AF-96	RAJ-III TRANSPORT PACKAGE	X X	X	TS-R-1
CDN/E203/-85	0 2004.04.30	B/72/B(U)-85	0 MDS NORDION S.A. NE24-42 PACKAGE		6/85AA	
CDN/E203/-96	1 2006.12.31	B/72/B(U)-96	1 MDS NORDION S.A. NE24-42 PACKAGE	X X	X X	TS-R-1
CDN/E204/-85	0 2003.09.30	GB/3605D/B(U)-85	1 NYCOMED AMERSHAM PLC MODEL 3605D		6/85AA	
CDN/E205/-96	2 2006.09.30	D/4306/AF-96	13 GNF RA-3D	X X	X	TS-R-1
CDN/E206/-85	0 2006.08.31	USA/9299/B(U)-85	0 MDS NORDION F-423 PACKAGE		6/85AA	
CDN/E207/-85	1 2006.02.28	USA/9294/AF-85	3 GLOBAL NUCLEAR FUEL NPC PACKAGE	X X	X	6/85/AA
CDN/E207/-85	2 2006.02.28	USA/9294/AF-85	4 GLOBAL NUCLEAR FUEL NPC PACKAGE	X X	X	6/85/AA
CDN/E208/-85	0 2005.06.15	F/361/AF-85	AA TN-U02 PACKAGE	X X	X X	6/85/AA
CDN/E210/-96	0 2007.08.05	F/381/AF-96	AB TRANSNUCLEAIRE TNF-XI	X X	X	TS-R-1
CDN/E215/-85	0 2005.06.30	D/4293/B(U)-F-85	6 TRANSNUCKLEAR MTR-D FOR MTR FUEL	X X	X X	6/85AA

**CZECH REP. - Data provided for the period ending 2004.07.13**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
CZ/001/B(U)-96	0 2005.04.08		KM 47	ALL	X X	TS-R-1
CZ/001/B(U)-96	1 2006.05.22		KM 47	ALL	X X	TS-R-1
CZ/003/B(M)-96	2006.12.31		K-1KIRTM	ALL	X	TS-R-1
CZ/004/B(U)-F-85	3 2005.12.31	D/4311/B(U)-F-85	5 CASTOR-440/84	ALL	X	85
CZ/005/B(U)-85	2 2004.12.31		UKI-4-135	all	X X X X	6/85
CZ/005/B(U)-96	0 2006.08.12		UKI-4-135	ALL	X X X X	TS-R-1
CZ/006/B(U)-85	2 2005.12.31		UKI - 10	all	X X	6/85
CZ/006/B(U)-96	0 2006.10.10		UKI - 10	ALL	X X	TS-R-1
CZ/007/B(U)-85	2 2005.12.31		PO-01/95	all	X X	6/85
CZ/007/B(U)-96	0 2006.06.03		PO-01/95	ALL	X X	TS-R-1
CZ/010/B(U)-85	1 2005.06.17		OS-GK 17, SKODA-UJP	ALL	X X	TS-R-1
CZ/011/B(U)-85	1 2005.12.31		K-90, CHIRANA		X X	6/85AA
CZ/012/B(U)-85	2 2005.02.15		UK 12 S	all	X X X X	6/85
CZ/012/B(U)-96	0 2006.11.10		UK 12 S	ALL	X X X X	TS-R-1
CZ/013/B(U)-85	2 2005.12.31		UK 50 S	all	X X X X	6/85
CZ/013/B(U)-96	0 2006.11.14		UK 50 S	ALL	X X X X	TS-R-1
CZ/014/B(M)-85	1 2004.12.31		UJV-46		X X	6/85AA
CZ/015/B(U)-85	1 2005.12.31		K-907, K-908		X X X X	6/85AA
CZ/016/B(U)-85	1 2005.12.31		UKI - 4	all	X X	6/85
CZ/016/B(U)-96	0 2006.10.09		UKI - 4	ALL	X X	TS-R-1
CZ/020/B(M)	1 2003.12.31		KSV B(M)	131/85/2, 3	X X X X	6/73
CZ/020/B(M)	2 2006.09.26		KSV B(M)	131/85/2, 3	X	6/73
CZ/021/B(M)	0 2003.12.31		SKODA Ae 111628		6/85	
CZ/022/S-85	0 2003.12.31		LIZA		6/85	
CZ/024/IF-85	1 2004.12.31		TERAGAM PZ 1	all	X X X X	6/85
CZ/027/IF-85	1 2003.12.31		0485 MEVA	all	X X	6/85
CZ/027/IF-96	0 2006.08.11		0485 MEVA	ALL	X X	TS-R-1
CZ/028/IF-85	0 2003.12.31		D/BAM/17 1293/TC		6/85	
CZ/028/IF-96	0 2008.11.11		D/BAM/17 1293/TC		X	TS-R-1
CZ/029/B(M)-85	0 2003.12.31		NONKO	01, 02	6/85	
CZ/030-DUAL/B(U)-F-8	0 2004.08.31		SKODA 440/84	all	X X	6/85AA
CZ/031/AF-85	0 2005.12.31		SKODA Ae 10085	all	X	6/85AA
CZ/032/B(U)-85	0 2005.12.31		KM 40	all	X X	6/85
CZ/034/IF-85	0 2003.12.31		0272 MEVA	all	X X	6/85
CZ/034/IF-96	0 2006.08.11		0272 MEVA	ALL	X X	TS-R-1
CZ/035/B(M)-85	1 2006.12.31		GUT	all	X X X X	6/85
CZ/036-DUAL/B(U)-F-8	0 2005.12.31		CONSTOR RBMK 1500	all	X	6/85
CZ/038/IF-96	0 2004.04.03		SOLE I		X X	TS-R-1
CZ/038/IF-96	1 2007.03.05		SOLE I		X X	TS-R-1
CZ/039/IF-96	0 2004.04.03		SOLE II	ALL	X X	TS-R-1
CZ/039/IF-96	1 2007.03.05		SOLE II	ALL	X X	TS-R-1
CZ/040/B(U)-96	0 2005.07.22		KU-50		X X	TS-R-1
CZ/041/B(U)-96	0 2007.12.31		UK 200	ALL	X X	TS-R-1
CZ/042/AF-96	0 2010.12.31		KONTEJNER IK	ALL	X X	TS-R-1
CZ/043/B(M)-96	0 2008.12.31		OG-8	VF K0123-B-J30	X X X X	TS-R-1
CZ/044/B(M)-96	0 2008.12.31		PMU 12 (TYPE B(M))	01	X	TS-R-1
CZ/045/B(U)-96	2006.11.10		P 100	ALL	X X X X	TS-R-1
CZ/046/B(U)-85	0 2004.03.31	GB/27799E/B(U)-F-85	4 2799E	ALL	X X X X	6/85/AA
CZ/047/B(U)-96	0 2007.03.18		CO-CS	ALL	X X X X	TS-R-1
CZ/1001/S-85	0 2003.12.31		Am1.GA		6/85	
CZ/110201/B(U)-85	0 2004.02.29	CDN/2062/B(U)-85	3 Theratronics F147(85)	all	X X X X	6/85
CZ/110201/B(U)-96	0 2007.02.28	CDN/2062/B(U)-96	5 THERATRONICS F147(85)	ALL	X X X X	TS-R-1
CZ/1423303/B(IF-96	0 2006.12.31	RU/3013/IF	1 TK-16 (IP-2F)		X X X X	TS-R-1
CZ/15799/B(U)-85	1 2004.03.20	D/2012/B(U)-85	9 GAMMAMAT TI-F	all	X X X X	6/85
CZ/1630101/B(U)-F-96	0 2005.12.31	RU/3006/B(U)-F-96	0 UK 2506-724.000	all	X X X X	ST-1
CZ/25398/B(U)-F-85	1 2003.12.31	RU/113/B(U)-F-85	2 TK-S 16	ALL	X X	85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
CZ/292102/B(U)-85	0 2003.12.31	GB/3750A/B(U)-85	0 3750A	all	X X X X	6/85
CZ/30399/B(U)F-85	1 2003.12.31	CB/2802B/B(U)F-85	4 2802B Croft Associate Ltd	all	X X X X	6/85
CZ/33296/AF	3 2007.03.31	USA/9239/AF	13 MCC-5	ALL	X X X X	6/85AA
CZ/555202/B(U)-85	0 2004.12.21	ZA/NNR/1008/B(U)-85	0 LCR A627	all	X X X X	6/85
CZ/900002/B(U)-96	0 2007.01.01	RU/039N/B(U)-85	2 UKTIV-120	027,36,39,42	X X	TS-R-1
CZ/918400/B(U)-85	1 2004.03.20	D/2011/B(U)-85	9 GAMMAMAT TI	all	X X X X	6/85

**DENMARK - Data provided for the period ending 2004.06.30**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
DK/2-0053-401 (117)	2006.10.31	S/50/IF	2 EMB		X X X	96
DK/2-0053-401 (96)	0 2004.01.31	S/50/IF-85	1 EMBRACE		X X X X	6/85AA
DK/2-0075-402 (107)	2005.02.28	D/4340/IF-85	3 MODEL ANF 10		X X X	TS-R-1
DK/2-0075-402 (107)	-- 2005.02.28	D/4340/IF-85	3 MODEL ANF 10		X X X	TS-R-1
DK/2-3788-407 (111)	2004.12.31	D/4342/B(U)F	1 TN7/2		X X X	85
DK/2-3794-404 (115)	2007.04.30	F/357/B(U)F	BO TN MTR 52 S		X X X	96
DK/2-3794/404 (116)	2007.04.30	F/357/B(U)F	BK TN MTR 52		X X X	96
DK/2-3947-402 (122)	2004.08.03	D/4179/B(U)F	2 BG 18		X X X	85
DK/2-4175-401 (90)	-- 2004.01.31	GB/0924BZ/B(U)	7 GB/0924BZ/B(U)		X X X X	6/85
DK/2-4215-401 (108)	2006.02.28	GB/3908A/B(U)F-96	1 MTR FUEL ELEMENT PACKAGE		X X X	96
DK/2-4215-401 (108)	11 2006.03.04	GB/3908A/B(U)F-96	1 MTR FUEL ELEMENT PACKAGE		X X X	TS-R-1
DK/2-4240-401 (109)	-- 2003.12.31	F/313/B(U)F-85	GP TN-BGC1		X X X	TS-R-1
DK/2-4275-401 (123)	2005.01.31	D/2078/B(U)	5 GAMM		X X X X	85
DK/78/S-85	3 2005.12.31		IC SR 12		X X X X	85

**FINLAND - Data provided for the period ending 2004.05.24**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
FIN/STUK/A621/33	0 2004.03.31	GB/3525A/AF-85	2	ALL	X X X X	6/85AA
FIN/STUK/A621/42	0 2005.12.31	RU/118/B(U)F-9	0 TK-C4		X X X	ST-1/96
FIN/STUK/C621/40	0 2003.12.31	S/17/B(U)F	9		X X X	SS/6AA
FIN/STUK/C621/45	0 2003.10.31	D/4340/IF-85	1 ANF-10	ALL	X X X X	6/85AA
FIN/STUK/C621/50	0 2005.02.28	D/4140/IF-85	3 ANF-10		X X X	TS-R-1
FIN/STUK/C621/53	2005.12.31	S/1119/IF-85	2 EMBALLAGE 7		X X X	TS-R-1
FIN/STUK/C621/54	2008.03.31	USA/4986/AF	29 RA-3		X X X	TS-R-1
FIN/STUK/C621/55	2006.10.31	S/50/IF-96	2 EMBRACE		X X X	TS-R-1
FIN/STUK/Y214/63	0 2005.06.30	D/4143/IF-96	0 ANF-18		X X X	TS-R-1
FIN/STUK/Y214/67	0 2003.12.31	F/313/B(U)F-85 (GP)	TN-BGC-1		X X X	TS-R-1
FIN/STUK/Y214/70	2006.06.30	D/4353/IF-96	0 ANF-50		X X X X	TS-R-1
FIN/STUK/Y621/2	2004.12.31	GB/3525A/AF-85	3		X X X	TS-R-1

**FRANCE - Data provided for the period ending 2004.06.14**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R R A S	SERIES
					A O I E	NUMBER
					I A R A	
					L D	
CDN/0004/S-96	7 2006.09.30	CDN/0004/S-96	7 C-146/C-151/XC-325		X X X X	TS-R-1
CDN/0010/S-96	5 2006.09.30	CDN/0010/S-96	5 C-188		X X X X	TS-R-1
CDN/0010/S-96	6 2006.09.30	CDN/0010/S-96	6 C-188		X X X X	TS-R-1
F/004/S	AA 2006.05.31		IRG1	ALL	X X	6/73AA
F/005/S	AA 2006.05.31		IRG3	ALL	X X	6/73AA
F/006/S	AA 2006.05.31		IRG6	ALL	X X	6/73AA
F/007/B(U)F	JJ 2003.12.31		IU 04		X X X	6/85/AA
F/016/S	AA 2006.05.31		COG 1	ALL	X X	6/73AA
F/017/S	AA 2006.05.31		COG 5	ALL	X X	6/73AA
F/018/S	AA 2006.05.31		COG 6	ALL	X X	6/73AA
F/019/S	AA 2006.05.31		COG 8	ALL	X X	6/73AA
F/200/S	AA 2006.05.31		COG10 - COG13	ALL	X X	6/73AA
F/021/S	AA 2006.05.31		CS 1	ALL	X X	6/73AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	O	I	E	NUMBER
					L	D			
F/022/S	AA 2006.05.31		CS 2	ALL	X	X			6/73AA
F/033/S	AA 2006.05.31		COP3	ALL	X	X			6/73AA
F/034/S	AA 2004.05.31		COD	ALL	X	X			6/73AA
F/035/S	AA 2006.05.31		COA-8 OR COA-8-B		X	X			6/73AA
F/037/S	EF 2004.12.31		CSL 15 - CSL 20	RESTRICTION	X	X	X	X	6/73AA
F/037/S-85	EE 2004.12.31		CSL 15 - CSL 20	RESTRICTION	X	X	X	X	6/85/AA
F/038/S	AA 2006.05.31		AMG10 OR CSG10	ALL	X	X			6/73AA
F/042/S	AA 2006.05.31		COP 1		X	X			6/73AA
F/056/S	AA 2006.05.31		CS 2043		X	X			6/73AA
F/059/S	AA 2006.05.31		CO B9, CO B9-11	ALL	X	X			6/73AA
F/062/S	AA 2006.05.31		CSM 41	ALL	X	X			6/73AA
F/067/S	AA 2006.05.31		EUD 6	ALL	X	X			6/73AA
F/083/S-85	DD 2005.07.31		CSL 15 R; CSL 20 R		X	X	X	X	6/85AA
F/112/B(U)	HD 2004.08.01		GMA 2500		X	X	X	X	6/73AA
F/112/B(U)	HE 2004.08.01		GMA 2500		X	X			6/73AAF
F/137/B(U)	KH 2004.12.31		GAM 80		X	X	X	X	6/73AA
F/137/B(U)	KI 2004.12.31		GAM 80-GAM 120		X	X	X	X	6/73AA
F/137A/B(U)-85	AA 2005.08.31		GAM80 ou GAM120		X	X	X	X	6/85AA
F/206/B(U)	HB 2003.12.31		CONTENEUR 2LD		X	X	X	X	6/73AA
F/206/B(U)	IC 2004.12.31		CONTENEUR 2LD		X	X			6/73AA
F/213/B(U)	HC 2005.03.15		GR30 ou GR50		X	X	X	X	6/85AA
F/213/B(U)	HD 2005.03.15		GR30 OU GR50		X	X	X	X	6/85AA
F/213/B(U)	HE 2005.03.15		GR30, GR50		X	X			6/85AA
F/217/B(U)	EC 2006.01.31		GAM 400		X	X	X	X	6/73
F/217/B(U)	ED 2006.01.31		GAM 400		X	X			6/73
F/230/B(U)F-85	FD 2005.12.18		LR 44		X	X	X	X	6/85AA
F/258/IF	GC 2004.02.28		FS 56		X	X			6/73
F/264/B(U)F	HJ 2007.10.30		FS 41		X	X			6/73
F/270/B(M)F-85 T	IP 2005.10.31		TN 17/2		X	X	X	X	6/85AA
F/270/B(M)F-85 T	IR 2005.01.31		TN 17/2		X	X	X	X	6/85AA
F/270/B(U)F-85	IO 2005.10.31		TN 17/2		X	X	X	X	6/85AA
F/270/B(U)F-85	IQ 2005.10.31		TN 17/2		X	X	X	X	6/85AA
F/271/B(M)F-85 T	IO 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/271/B(M)F-85 T	IS 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/271/B(U)F-85	IP 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/271/B(U)F-85	IQ 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/271/B(U)F-85	IR 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/271/B(U)F-85	LN 2006.09.30		TN 12/2		X	X	X	X	6/85AA
F/272/B(U)F-85	GG 2003.12.31		TN 10/1		X	X	X	X	6/85AA
F/272/B(U)F-85	HH 2008.02.28		TN 10/1; TN 13/1; NTL 10		X	X	X	X	6/85AA
F/274/B(M)F-85 T	IQ 2004.06.30		TN 13/2		X	X	X	X	6/85AA
F/274/B(U)F-85	IP 2004.06.30		TN 13/2		X	X	X	X	6/85AA
F/274/B(U)F-85	IR 2004.06.30		TN 13/2		X	X	X	X	6/85AA
F/274/B(U)F-85	IS 2004.06.30		TN 13/2		X	X	X	X	6/85AA
F/274/B(U)F-85	IT 2004.06.30		TN 13/2		X	X	X	X	6/85AA
F/275/B(M)F-85	HM 2003.12.31		TN 12/1		X	X	X	X	6/85AA
F/275/B(M)F-85 T	IO 2009.02.28		TN 12/1		X	X	X	X	6/85AA
F/275/B(U)F-85	HL 2003.12.31		TN 12/1		X	X	X	X	6/85AA
F/275/B(U)F-85	IN 2009.02.28		TN 12/1		X	X	X	X	6/85AA
F/284/IF	DB 2003.12.31		FS 58		X	X	X	X	6/73AA
F/290/AF-96	GJ 2004.03.01		FS 47						TS-R-1
F/290/B(U)F-85	HK 2005.07.31		FS 47		X	X	X	X	6/85AA
F/290/B(U)F-85	HL 2005.07.31		FS 47		X	X	X	X	6/85AA
F/301/B(U)F-85	EE 2006.04.30		R 62						6/85AA
F/301/B(U)F-85	EF 2006.04.30		R 62		X	X	X	X	6/85AA
F/301/B(U)F-85	EG 2006.04.30		R 62		X	X	X	X	6/85AA
F/308/B(M)F-96 T	ED 2006.03.31		IU 25		X				TS-R-1
F/309/B(U)F-85	BB 2003.12.31		LR 56		X				6/85AA
F/313/B(M)F-85 T	GO 2003.12.31		TN-BGC 1		X	X	X	X	6/85AA
F/313/B(U)F-85	GN 2003.12.31		TN-BGC 1		X	X	X	X	6/85AA
F/313/B(U)F-85	GP 2003.12.31		TN-BGC 1		X				6/85AA
F/323/B(U)F-96	FH 2008.10.30		TN 28 VT		X	X	X	X	TS-R-1
F/326/B(M)F-96 T	DH 2006.09.30		RD 26		X	X	X	X	TS-R-1
F/326/B(M)F-96 T	DI 2004.09.30		RD 26		X	X	X	X	TS-R-1
F/326/IF-96	DJ 2006.09.30		RD 26		X	X	X	X	TS-R-1
F/331/B(U)-85	AA 2005.06.30		RD 31		X	X	X	X	6/85AA
F/332/B(U)-85	AB 2005.03.01		RD 30		X	X	X	X	6/85AA
F/334/B(U)F-85	CC 2005.09.01		ATEA 334 MARIANNE		X	X	X	X	6/85AA
F/336/B(U)F-85	CD 2007.01.31		TN 24 D		X	X	X	X	6/85AA
F/336/B(U)F-85	CE 2007.01.31		TN 24 D		X	X	X	X	6/85AA
F/343/B(U)F-85	BI 2005.03.31		TN GEMINI ou RD39		X				6/85AA
F/343/B(U)F-85	BJ 2005.03.31		TN GEMINI OU RD39		X	X			6/85AA
F/343/B(U)F-96	BK 2005.03.31		TN GEMINI OU RD39		X	X			6/85AA
F/344/B(U)F-85	EE 2006.09.30		TN 24 XL		X	X	X	X	6/85AA
F/344/B(U)F-85	EF 2006.09.30		TN 24 XL		X	X	X	X	6/85AA
F/346/B(U)F-85	BC 2003.12.31		FS 69		X	X	X	X	6/85AA
F/346/B(U)F-85	BD 2003.12.31		FS 69		X	X	X	X	6/85AA
F/346/B(U)F-85	CE 2005.06.30		FS 69		X	X	X	X	6/85AA
F/346/IF-85	CF 2005.06.30		FS 69		X	X	X	X	6/85AA
F/347/IF-85	AA 2005.01.31		FCC 3		X	X	X	X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	A
				I A R A	L D	
F/347/IF-85	AB 2005.01.31		FCC 3		X X	X 6/85AA
F/347/IF-85	AC 2005.01.31		FCC 3		X X	X 6/85AA
F/348/IF-85	AA 2005.01.31		FCC 4		X X	X 6/85AA
F/348/IF-85	AB 2005.01.31		FCC 4		X X	X 6/85AA
F/352/B(U)F-85	AD 2003.12.31		FS65-1300		X X	X 6/85AA
F/352/B(U)F-85	AE 2003.12.31		FS65-1300		X X	X 6/85AA
F/352/B(U)F-85	AF 2003.12.31		FS65-1300		X X	X 6/85AA
F/352/B(U)F-85	BH 2008.12.31		FS65-1300		X X	X 6/85AA
F/355/B(U)F-85	BB 2007.07.31		TN24-XLH		X X	X 6/86AA
F/355/B(U)F-85	BC 2007.07.31		TN 24-XLH		X X	X 6/85AA
F/356/B(U)F-85	AA 2005.06.30		FS65		X X	X 6/85AA
F/356/B(U)F-85	AD 2005.06.30		FS65		X X	X 6/85AA
F/356/B(U)F-96	AB 2005.06.30		FS65		X X	TS-R-1
F/356/B(U)F-96	AC 2005.06.30		FS65		X X	TS-R-1
F/357/B(U)-96	BM 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-85	BJ 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-85	BN 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BI 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BK 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BL 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BO 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BP 2007.04.30		TN MTR		X X	TS-R-1
F/357/B(U)F-96	BQ 2007.04.30		TN MTR		X X	TS-R-1
F/358/B(U)F-85	AB 2003.12.31		COG-OP-30B		X X	X 6/85AA
F/358/B(U)F-85	BC 2009.03.31		COG-OP-30B		X X	X 6/85AA
F/359/B(U)-85	AA 2005.02.01		AGNES		X	6/85AA
F/361/AF-85	AA 2005.06.15		TNU02		X X	X 6/85AA
F/361/AF-96	AB 2005.06.15		TNU02		X X	TS-R-1
F/362/B(U)F-85	BC 2007.06.30		TN 24-G		X X	X 6/85AA
F/363/B(U)-85	DF 2008.01.31		RD 15/IIB		X X	X 6/85AA
F/363/B(U)F-85	DE 2008.01.31		RD 15/IIB		X X	X 6/85AA
F/363/B(U)F-85	DG 2008.01.31		RD 15/IIB		X X	X 6/85AA
F/364/B(U)-85	AA 2004.01.05		TN-TG1		X X	X 6/85AA
F/365/B(U)F-85	BD 2006.09.30		TN 52 L		X X	X 6/85AA
F/365/B(U)F-85	BE 2006.09.30		TN 52 L		X X	X 6/85AA
F/366/B(M)-96 T	AA 2007.06.30		TN 81		X X	TS-R-1
F/367/B(U)F-85	BB 2007.07.31		TN 24-DH		X X	X 6/85AA
F/367/B(U)F-85	BC 2007.07.31		TN 24-DH		X X	X 6/85AA
F/368/B(U)F-85	BB 2007.03.31		TN 24 SH		X X	X 6/85AA
F/370/B(M)-96 T	AB 2003.09.30		CC 33		X X	X TS-R-1
F/370/B(U)-85	AA 2003.09.30		COQUE CC 33		X X	X 6/85AA
F/370/B(U)-96	BD 2004.10.31		CC 33		X X	TS-R-1
F/371/B(U)F-85	BB 2007.04.30		TN 97 L		X X	X 6/85AA
F/371/B(U)F-85	BC 2007.04.30		TN 97 L		X X	X 6/85AA
F/373/JF-85	AC 2004.12.31		CERCA 01		X X	X 6/85AA
F/374/B(U)F-96	AA 2006.09.30		MX8		X X	TS-R-1
F/376/B(U)F-85	AA 2006.11.30		TN 24 GET		X X	X 6/85AA
F/377/B(U)F-85	AA 2006.12.31		TN 24 BH		X X	X 6/85AA
F/377/B(U)F-85	AB 2006.12.31		TN 24 BH		X X	X 6/85AA
F/378/B(U)-96	AA 2007.04.30		TN 9/4		X X	TS-R-1
F/378/B(U)-96	AB 2007.04.30		TN 9/4		X X	TS-R-1
F/378/B(U)-96	AC 2007.04.30		TN 9/4		X X	TS-R-1
F/379/B(U)F-96	AA 2007.05.03		TN 106		X X	TS-R-1
F/380/B(U)F-96	AA 2007.12.31		MX6		X X	TS-R-1
F/380/B(U)F-96	AB 2007.12.31		MX6		X X	TS-R-1
F/381/AF-96	AA 2007.08.05		TNF-XI		X X	TS-R-1
F/381/AF-96	AB 2007.08.05		TNF-XI		X X	TS-R-1
F/383/JF-96	AA 2004.05.14		4HD		X X	TS-R-1
F/534/B(M)F	E 2003.12.31	GB/3170A/B(M)F	11 NTL 15			X 6/73AA
F/534/B(M)F T	D 2004.02.28	GB/3170A/B(M)F	10 NTL 15			X 6/73AA
F/538/AF-85	N 2006.02.28	USA/9196/AF	21 NUPAC UX-30		X X	X 6/85AA
F/538/AF-85	O 2006.02.28	USA/9196/AF-85	22 UX-30		X X	X 6/85AA
F/543/B(U)F-85	E 2006.07.16	D/4229/B(U)F-85	11 CASTOR S1		X X	X 6/85AA
F/581/B(M)F-85 T	A 2004.03.31	GB/1146AB/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/581/B(M)F-85 T	B 2004.03.31	GB/1146AB/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/582/B(M)F T	A 2004.03.31	GB/1146AB/B(M)F	1 NTL (11/01,11/02)		X X	X 6/73
F/582/B(M)F T	B 2004.03.31	GB/1146AB/B(M)F	NTL (11/01,11/02)		X X	X 6/73
F/583/B(M)F-85 T	A 2004.03.31	GB/1146AC/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/584/B(M)F-85 T	A 2004.03.31	GB/1146AD/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/585/B(M)F-85 T	A 2004.03.31	GB/1146AE/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/586/B(M)F-85 T	A 2004.03.31	GB/1146AF/B(M)F-85	1 NTL (11/03,11/04,11/05)		X X	X 6/85AA
F/587/B(M)F T	A 2004.03.31	GB/1146AC/B(M)F	1 NTL (11/01,11/02)		X X	X 6/73
F/588/B(M)F T	A 2004.03.31	GB/1146AD/B(M)F	1 NTL (11/01,11/02)		X X	X 6/73
F/589/B(M)F T	A 2004.03.31	GB/1146AE/B(M)F	1 NTL 11/01,11/02)		X X	X 6/73
F/590/B(M)F T	A 2004.03.31	GB/1146AF/B(M)F	1 NTL (11/01,11/02)		X X	X 6/73
F/608/B(U)F-85	H 2005.02.24	J/119/B(U)F-96	JRF-90Y-950K		X X	X 6/85AA
F/608/B(U)F-85	I 2005.02.24	J/119/B(U)F-96	JRF-90Y-950K		X X	X 6/85AA
F/613/B(U)F-85	G 2005.11.30	GB/3314C/B(U)F-85	3 EXCELLOX 6		X X	X 6/85AA
F/615/B(U)-85	C 2004.10.31	D/4226/B(U)-85	2 CASTOR BARRE		X X	X 6/85AA
F/627/AF-96	B 2004.11.19	J/156/AF-96	RAJ-III		X X	TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E	NUMBER	A	S
I	A	R	A		L	D
F/629/B(U)-85	E 2004.08.31	D/4318/B(U)-85	3 CASTOR HAW 20/28 CG		X X	X 6/85AA
F/630/B(U)-85	A 2005.02.28	USA/9225/B(U)-85	25 NAC-LWT		X X	X 6/85AA
F/630/B(U)-85	B 2005.02.28	USA/9225/B(U)-85	28 NAC-LWT		X X	X 6/85AA
F/634/AF	F 2006.09.01	USA/4909/AF	16 DOT 21PF-1A, 21PF-1B		X X	X 6/73
F/634/AF	G 2006.09.01	USA/4909/AF	16 DOT 21PF-1A, 21PF-1B		X X	X 6/73AA
F/637/AF-85	A 2006.07.31	GB/3516A/AF-85	4 GB3516A		X X	X 6/85AA
F/640/B(U)-85	C 2004.12.31	D/4342/B(U)-85	1 TN 7/2		X X	X 6/85AA
F/642/B(U)-85	A 2004.05.20	J/150/B(U)-85	JMS-87Y-18.5T			X 6/85AA
F/644/B(U)-96	A 2005.12.31	GB/3555A/B(U)-96	1 NTL 3MA		X X	X TS-R-1
F/647/B(U)-85	A 2004.10.26	D/4341/B(U)-85	0 CASTOR IIB/9		X X	X 6/85AA
F/650/B(U)-96	A 2003.12.31	J/162/B(U)-96	JMS-87Y-18.5T			X TS-R-1
F/654/B(U)-96	A 2005.08.31	GB/1146AH/B(U)-96	1 NTL 11		X X	X TS-R-1
F/683/X	X 2004.12.31		MCC-4			X TS-R-1
F/712/X	X 2004.12.31	USA/9239/AF	13 MCC 3			X X TS-R-1
F/719/X	X 2004.12.31		TN 6/3			X 6/73AA
F/728/B(U)-T	E 2003.12.31	USA/9234/B(U)F	10 NCI-21PF-1		X X	X 6/73AA
F/730/B(M)-85T	F 2003.12.31	GB/3305A/B(M) T	10 MAGNOX			X 6/73
F/730/B(M)T	G 2003.12.31	GB/3305A/B(M)-85	10 MAGNOX			X 6/73
F/735/B(U)-85	B 2005.03.18	D/4329/B(U)-85	2 CASTOR HAW 20/28 CG		X X	X 6/85AA
F/736/H(M)-96	B 2003.12.31	USA/0592/H(M)-96	0 48X et 48Y		X X	X TS-R-1
F/736/H(M)-96	C 2004.12.31	USA/0592/H(M)-96	0 48X ET 48Y		X X	X TS-R-1
F/CDN/0014/S-96	3 2007.10.31	CDN/0014/S-96	3 C-198		X X	X TS-R-1
F/GB/2835A/B(U)-85	4 2004.12.31	GB/2835A/B(U)-85	4 GB/2835A		X X	X N.A.
F/H/006/B(U)-85	9 2004.05.10	H/006/B(U)-85	9 IBU 180		X X	X 6/85AA

GERMANY - Data provided for the period ending 2004.06.30

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E	NUMBER	A	S
I	A	R	A		L	D
CDN/E187/-96	1 2005.09.30	D/2079/B(U)-96	3 Gammamat TSI 5 AND TSI 5/1		X X	X 96
D/0044/S-85	3 2006.04.23		GAMMA STRAHLER VZ-476		X X	X X 6/85
D/0044/S-85	4 2008.12.03		GAMMA STRAHLER VZ-476/3		X X	X X TS-R-1
D/0044/S-96	4 2008.12.03		GAMMA-STRÄHLER VZ-476/3		X X	X X TS-R-1
D/0046/S-96	4 2007.07.01		MICRO SELECTRON HDR/PDR		X X	X X TS-R-1
D/0046/S-96	5 2008.07.16		MICRO SELECTRON HDR/PDR		X X	X X TS-R-1
D/0048/S-85	2 2006.12.03		GAMMAMED-STRÄHLER		X X	X X 6/85
D/0048/S-96	3 2007.12.18		GAMMAMED-STRÄHLER		X X	X X TS-R-1
D/0049/S-96	1 2007.12.05		QUELLE RR, CAPSULE RTD		X X	X X TS-R-1
D/0070/S-85	1 2006.12.13		MICRO SELECTRON PDR/HDR		X X	X X 6/85
D/0070/S-96	2 2008.07.16		MICRO SELECTRON PDR/HDR		X X	X X TS-R-1
D/0072/S-85	0 2003.10.31		Co-60 SOURCE Co0.P13		X X	X X 6/85
D/0076/S-96	1 2007.10.08		GAMMAMED PLUS (PDR/HDR)		X X	X X TS-R-1
D/0079/S-85	0 2005.07.24		VZ-92/3, VZ 1726		X X	X X 6/85
D/0079/S-96	1 2008.12.03	USA/0392/S	GAMMA-STRÄHLER (X9) VZ 1726-001		X X	X X TS-R-1
D/0080/S-85	0 2003.10.31		5 SERIES 875 CAPSULE			6/85
D/0081/S-85	0 2004.02.28		SOURCE Ir2.A77-1, Ir2.A77-2		X X	X X 6/85
D/0082/S-85	0 2005.07.18		Ir-192 SOURCE Ir2.A78		X X	X X 6/85
D/0083/S-85	0 2005.06.30		R2, R3, R4, R35, R38, GSTK2		X X	X X 6/85
D/0083/S-96	1 2008.12.11		R2, R3, R4, R35, R38, GSTK2		X X	X X TS-R-1
D/0084/S-85	0 2006.01.23		GSR-Cs137/A, GSR-Cs137/B		X X	X X 6/85
D/0084/S-96	1 2008.12.11		GSR-CS137/A, GSR-CS137/B		X X	X X TS-R-1
D/0085/S-85	0 2006.03.31		VZ-64/1, -1486/3, -79/1, -1508/2		X X	X X 6/85
D/0085/S-96	1 2008.12.03		VZ-64/1, -1486/3, -79/1, -1508/2		X X	X X TS-R-1
D/0086/S-96	0 2007.02.07	USA/0393/S	3 CIS-US MODELL 791		X X	X X TS-R-1
D/0087/S-96	0 2007.02.07	USA/0544/S	1 CIS-US MODELL 789		X X	X X TS-R-1
D/0089/S-96	0 2007.11.21		KAPSEL X93		X X	X X TS-R-1
D/0091/S-96	0 2008.10.09		GAMMA-STRÄHLER VZ-259/2,VZ-260/2		X X	X X TS-R-1
D/0092/S-96	0 2008.08.21		COG-STRÄHLER		X X	X X TS-R-1
D/2001/B(U)-85	11 2003.10.31		TRANSPORTBEHAELTER S 1747	UP TO 01065	X X	X X 6/85
D/2001/B(U)-85	12 2006.12.20		TRANSPORTBEHAELTER S 1747	UP TO 01065	X X	X X 6/85
D/2006/B(U)-85	8 2003.10.31		ISOTOPEN-ARBEITSBEHAELTER CO 30		X X	X X 6/85
D/2007/B(U)-85	8 2003.11.30		ISOTOPEN-ARBEITSBEHAELTER CO 100		X X	X X 6/85
D/2009/B(U)-85	8 2005.06.12		TRANSPORT- U. WECHSELBEHAELTER I		X X	X X 6/85
D/2011/B(U)-85	9 2004.03.20		Gammamat TI			6/85
D/2011/B(U)-85	10 2006.12.31		GAMMAMAT TI		X X	X X 6/85
D/2012/B(U)-85	9 2004.03.20		Gammamat TI-F			6/85
D/2012/B(U)-85	10 2006.12.31		GAMMAMAT TI-F		X X	X X 6/85
D/2013/B(U)-85	9 2004.03.20		Gammamat TI-FF			6/85
D/2013/B(U)-85	10 2006.12.31		GAMMAMAT TI-FF		X X	X X 6/85
D/2015/B(U)-85	10 2006.12.31		GAMMAMAT TK 30		X X	X X 6/85
D/2016/B(U)-85	10 2006.12.31		GAMMAMAT TK 100		X X	X X 6/85
D/2021/B(U)-85	8 2004.10.31		GAMMAMAT M 18		X X	X X 6/85
D/2022/B(U)-85	9 2007.01.31		GAMMARADIOGRAFIEGERAET SU 50		X X	X X 6/85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY				
					R	R	A	S	SERIES NUMBER	
					I	A	R	A	L	D
D/2023/B(U)-85	9 2007.01.31		GAMMARADIOGRAFIEGERAET SU 100		X	X	X	X	6/85	
D/2024/B(U)-85	9 2007.01.31		GAMMARADIOGRAFIEGERAET SU 100 V		X	X	X	X	6/85	
D/2027/B(U)-85	8 2003.11.30		TRANSPORTBEHAELTER TB 5		X	X			6/85	
D/2031/B(U)-85	8 2004.10.31		GAMMAMAT M 10		X	X	X	X	6/85	
D/2043/B(U)-85	6 2003.11.30		TRANSPORTBEHAELTER TB-CO 300		X	X			6/85	
D/2048/B(U)-85	9 2006.12.31		GAMMAMAT TK 1000		X	X	X	X	6/85	
D/2052/B(U)	2 2003.09.30		TRANSPORTBEHAELTER 1K-M	01,02	X	X			6/73AA	
D/2060/B(U)-85	9 2005.03.04		Mosaik II-15 -> see comments		X	X			6/85	
D/2067/B(U)-85	4 2005.06.12		TRANSPL.- U. WECHSELBEHAELTER II		X	X	X	X	6/85	
D/2078/B(U)-85	4 2003.12.31		GAMMAMAT TSI 3, TSI 3/1						6/85	
D/2078/B(U)-85	5 2005.01.31		GAMMAMAT TSI 3, TSI 3/1		X	X	X	X	6/85	
D/2079/B(U)-96	3 2005.09.30		GAMMAMAT TSI 5, TSI 5/1		X	X	X	X	ST-1/96	
D/2080/B(U)-96	2 2005.04.03		Mosaik II-15 TR		X	X	X	X	96	
D/2083/B(U)-96	2 2006.12.15		MOSAIK II-15 -> SEE COMMENTS		X	X			96	
D/2086/B(U)-96	3 2003.09.30		GA-01		X	X	X	X	96	
D/2086/B(U)-96	4 2004.03.31		GA-01		X	X	X	X	96	
D/2088/B(U)-85	1 2004.01.05		MOSAIK II-15 P/U		X	X			6/85	
D/2090/B(U)-85	1 2004.03.08		MOSAIK II-15 EI, II-15 U EI		X	X			6/85	
D/2090/B(U)-96	2 2005.06.12		MOSAIK II-15 EI, II-15 U EI		X	X			96	
D/2093/B(U)-96	0 2006.01.08		MOSAIK 80T/SWR-SE		X	X			96	
D/2096/B(U)-96	0 2006.10.31		GA-01		X	X	X	X	96	
D/2516/B(U)-85	5 2005.06.06		CONTAINER 120 MIT STOSSBEGRENZER	1 TO 4	X	X			6/85	
D/2518/B(U)-85	4 2003.12.31		PB 250 B(U) DER GASS 500	01	X	X			6/85	
D/3076/B(U)	4 2005.06.30	B/30/B(U)	23 TNB 145	SEE CERT	X	X	X	X	6/73AA	
D/3077/B(U)-85	2 2005.06.30	GB/2767B/B(U)-85	4 SAFPAK-B		X	X	X	X	6/85	
D/3086/B(U)	3 2004.10.31	GB/3231A/B(U)	7 Design No. 3231A		X	X			6/73AA	
D/3087/B(U)	3 2004.10.31	GB/3231B/B(U)	6 Design No. 3231B		X	X			6/73AA	
D/3120/B(U)-85	1 2003.11.30	CDN/2074/B(U)-85	1 various, see cert	see cert					RID/ADR	
D/3123/B(U)	0 2004.10.31	GB/0924W/B(U)	7 DESIGN 0924W		X	X	X	X	6/73AA	
D/3124/B(U)-85	0 2005.02.01	F/359/B(U)-85	AA AGNES		X	X			6/85	
D/4155/B(U)-85	8 2004.05.31		TRANSP.U.LAGERBEHALTER CASTOR IC	02	X	X			6/85	
D/4160/B(U)-85	7 2004.04.30		TN 7-2		X	X			6/85	
D/4160/B(U)-85	8 2004.12.31		TN 7-2		X	X			6/85	
D/4167/B(U)-85	6 2003.10.31		CASTOR IIA		01 SGR	X	X		6/85	
D/4167/B(U)-85	7 2005.10.31		CASTOR IIA		01 SGR	X	X		6/85	
D/4193/B(U)-85	2 2004.05.18		CASTOR KRB-MOX		01,04,05,06	X	X		6/85	
D/4193/B(U)-85	3 2007.06.01		CASTOR KRB-MOX		01,04,05,06	X	X		6/85	
D/4197/B(U)-85	2 2004.08.03		TRANSPORTBEHAELTER BG 18						6/85	
D/4214/B(U)-85	7 2003.09.28		CASTOR THTR/AVR						6/85	
D/4214/B(U)-85	8 2005.03.31		CASTOR THTR/AVR						6/85	
D/4226/B(U)-85	2 2004.10.31		Transp.u.Lagerbeh. CASTOR BARRE						6/85	
D/4229/B(U)-85	11 2006.07.16		CASTOR S1						6/85	
D/4280/AF-85	4 2003.12.31		BU-D BEHAELTER						6/85	
D/4293/B(U)-85	6 2005.06.30		MTR-BE TRANSPORTBEHAELTER MTR-D						6/85	
D/4295/B(M)-85	2 2003.12.31		VERP. FÜR UNBESTR. MOX-BE BEZNAU						6/85	
D/4298/B(M)-85	7 2003.10.31		Transportsystem SWR-MOX-BE						6/85	
D/4305/AF-96	4 2005.02.28		Typ BU-D						ST-1	
D/4305/AF-96	5 2006.06.30		TYD BU-D						96	
D/4306/AF-96	12 2005.07.31		RA-3D SHIPPING CONTAINER						96	
D/4306/AF-96	13 2006.09.30		RA-3D SHIPPING CONTAINER						96	
D/4307/B(U)-85	1 2003.12.31		CASTOR X/28F						6/85	
D/4311/B(U)-85	5 2003.09.19		CASTOR 440/84						6/85	
D/4311/B(U)-85	6 2004.09.30		CASTOR 440/84						6/85	
D/4312/B(U)-85	3 2004.11.30		CASTOR V/19	1 to 5					6/85	
D/4315/B(U)-85	4 2006.11.25		CASTOR MTR2						6/85	
D/4317/B(U)-85	3 2004.04.17		TRANSP.U.LAGERBEHAELTER TS 28 V						6/85	
D/4317/B(U)-85	4 2007.04.15		TRANSP.U.LAGERBEHAELTER TS 28 V						6/85	
D/4318/B(U)-85	3 2004.08.31		CASTOR HAW 20/28 CG	01 to 15					6/85	
D/4319/B(U)-85	3 2005.03.11		CASTOR V/52						6/85	
D/4323/B(U)-85	5 2004.04.18		CASTOR V/19	6 and up					6/85	
D/4323/B(U)-85	6 2007.02.13		CASTOR V/19	6 AND UP					6/85	
D/4324/B(U)-F	0 2003.12.31		EINZEL-SNR-BE BEHAELTER (ESBB)						6/85	
D/4324/B(U)-96	2 2007.03.31		EINZEL-SNR-BE-BEHAELTER (ESBB)						ST-1	
D/4326/B(U)-85	3 2005.01.31		TRANSPORTBEHAELTER GNS 16						6/85	
D/4328/B(U)-85	3 2005.12.18		CASTOR 440/84 MVK						6/85	
D/4329/B(U)-85	2 2005.03.18		CASTOR HAW 20/28 CG	16 and up					6/85	
D/4330/IIF-85	3 2003.12.31		BE-TB Typ III-Edelstahl						6/85	
D/4337/IIF-85	2 2003.12.31		BE-TRANSPORTBEHAELTER TYP V						6/85	
D/4339/IIF-85	3 2003.12.31		BE-TB Typ III-Edelstahl						6/85	
D/4340/IIF-85	3 2005.02.28		TRANSPORTBEHAELTER ANF 10						6/85	
D/4341/B(U)-85	0 2004.10.26		Transp.u.Lagerbeh. CASTOR IIb/9						6/85	
D/4342/B(U)-85	1 2004.12.31		TN 7-2						6/85	
D/4343/IIF-96	0 2005.07.31		BE-TRANSPORTBEHAELTER ANF-18						96	
D/4343/IIF-96	1 2007.02.28		BE-TRANSPORTBEHAELTER ANF-18						96	
D/4344/IIF-96	0 2006.02.28		STAHLCONTAINER TYP IV						96	
D/4346/IIF-96	0 2007.02.28		STAHLCONTAINER TYP VI						96	
D/4348/B(M)-96	2 2005.12.31		TRANSPORTBEHAELTER ANF-18/MOX						96	
D/4349/B(M)-96	1 2005.12.31		TRANSPORTBEHAELTER ANF-18/MOX						96	
D/4350/IIF-96	2 2007.01.31		BE-TRANSPORTBEHAELTER ABB-ATOM						96	
D/4351/AF-96	0 2006.02.28		BU-D/SUR						96	

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES
					A O I E	I A R A	NUMBER
					L D		
D/4352/IF-96	0 2004.05.31		ABFALLBEHAELTER TYP A 200	SEE CERT	X X		96
D/4353/IF-96	0 2006.05.31		PELLET-TRANSPORTBEHAELTER ANF-50		X X	X	96
D/5307/AF	38 2003.12.31	USA/9196/AF-85	21 Model No. UX-30		X X	X	6/85
D/5307/AF-85	40 2006.02.28	USA/9196/AF-85	22 MODEL NO. UX-30		X X	X	6/85
D/5324/B(U)F-85	17 2004.06.30	F/274/B(U)F-85	IP TN 13/2		X X	X	6/85
D/5324/B(U)F-85	19 2004.06.30	F/274/B(U)F-85	IT TN 13/2		X X	X	6/85
D/5324/B(U)F-85	20 2007.06.30	F/274/B(U)F-85	JU TN 13/2		X X	X	6/85
D/5327/B(U)F	6 2003.12.31	B/30/B(U)F	20 TNB 0145		X X	X X	6/73AA
D/5334/B(U)F-85	6 2003.12.31	F/272/B(U)F-85	GG TN 10/1 (TN 13/1)		X X	X	6/85
D/5338/AF	19 2006.09.01	USA/4909/AF	16 DOT-21PF-1A, DOT-21PF-1B		X X	X	6/73AA
D/5342/B(U)F	23 2003.12.31	USA/9234/B(U)F	11 Model No. NCI-21PF-1		X X	X	6/73AA
D/5342/B(U)F	24 2007.02.28	USA/9234/B(U)F	12 MODEL NO. NCI-21PF-1		X X	X	6/73AA
D/5344/AF	12 2006.06.30	USA/9217/AF	12 ANF-250		X X	X	6/73AA
D/5346/B(U)F-85	10 2005.10.31	F/270/B(U)F-85	IO TN 17/2		X X	X	6/85
D/5346/B(U)F-85	11 2005.10.31	F/270/B(U)F-85	IQ TN 17/2		X X	X	6/85
D/5367/B(U)F-85	1 2003.12.31	USA/9225/B(U)F-85	21 NAC-LWT		X X	X	6/85
D/5382/B(U)F-85	2 2005.11.30	GB/3114C/B(U)F-85	3 EXCELLOX 6 TRANSPORT FLASK		X X	X	6/85
D/5383/B(M)F-85	0 2004.03.31	GB/1146AB/B(M)F-85	1 NTL 11 Transport Flask	3, 4, 5	X X	X	6/85
D/5383/B(M)F-85	1 2004.03.31	GB/1146AB/B(M)F-85	1 NTL 11 TRANSPORT FLASK	3, 4, 5	X X	X	6/85
D/5384/B(U)F-85	0 2003.12.31	F/358/B(U)F-85	AB COG-OP-30B overpack		X X	X	6/85
D/5386/B(U)F-85	0 2003.12.31	F/352/B(U)F-85	AA FS65-1300		X X	X	6/85
D/5388/IF-85	1 2004.12.31	F/373/IF-85	AB CERCA 01		X X	X	6/85
D/5388/IF-85	2 2004.12.31	F/373/IF-85	AC CERCA 01		X X	X X	6/85
D/5392/IF-85	0 2005.01.31	F/347/IF-85	AA FCC-3		X X	X	6/85
D/5393/IF-85	0 2005.01.31	F/348/IF-85	AA FCC-4		X X	X	6/85
D/5394/IF-85	0 2004.01.31	S/50/IF-85	1 Embrace		X X	X	6/85
D/5394/IF-96	1 2006.10.31	S/50/IF-96	2 EMBRACE		X X	X	96
D/5395/B(M)F-85	0 2004.03.31	GB/1146AC/B(M)F-85	1 NTL 11 Transport Flask	3, 4, 5	X X	X	6/85
D/5396/B(M)F-85	0 2004.03.31	GB/1146AF/B(M)F-85	1 NTL 11 TRANSPORT FLASK	3, 4, 5	X X	X	6/85
D/5397/B(M)F	0 2004.03.31	GB/1146AB/B(M)F	1 NTL 11 Transport Flask	1, 2	X X	X	6/73AA
D/5397/B(M)F	1 2004.03.31	GB/1146AB/B(M)F	1 NTL 11 TRANSPORT FLASK	1, 2	X X	X	6/73AA
D/5398/B(M)F	0 2004.03.31	GB/1146AC/B(M)F	1 NTL 11 Transport Flask	1, 2	X X	X	6/73AA
D/5399/B(M)F	0 2004.03.31	GB/1146AF/B(M)F	1 NTL 11 TRANSPORT FLASK	1, 2	X X	X	6/73AA
D/5404/B(U)F-96	1 2006.10.31	F/380/B(U)F-96	AB MX6		X X	X	96
D/5406/B(U)F-96	0 2006.09.30	GB/1146AH/B(U)F-96	1 NTL 11	6 TO 9	X X	X	96
D/7766/X	2 2003.12.31		RA-3D		X X	X	TS-R-1

HUNGARY - Data provided for the period ending 2003.06.06

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES
					A O I E	I A R A	NUMBER
					L D		
H/006/B(U)-85	9 2004.05.10		IBU-180	003 to 007, ++	X X	X	6/85AA
H/009/S-85	3 2005.03.31		22H TYPE CAPSULE		X X	X	6/85AA
H/022/B(U)-96	0 2004.12.21		SZT-01	024-028, 034,	X X	X	TS-R-1
H/023/B(U)-96	0 2004.12.21		SZT-02	001-023,	X X	X X	TS-R-1
H/051/S-85	1 2005.03.31		B2-12		X X	X	6/85AA
H/053/S-85	1 2005.03.31		CoS-15 HH		X X	X	6/85AA
H/074/B(U)-85	0 2005.12.31		TAK-21	001-003	X X	X	6/85AA
H/075/S-85	0 2005.10.31		AmS-62 H		X X	X	6/85AA
H/076/S-85	0 2005.12.31		CsS-66 H		X X	X	6/85AA

INDIA - Data provided for the period ending 2004.04.15

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES
					A O I E	I A R A	NUMBER
					L D		
IND/013/B(U)-85	1 2003.11.30		BLOOD IRRADIATOR 2000 (BL-2000)	ALL	X X	X X	6/85AA
IND/013/B(U)-96	2 2007.02.28		BLOOD IRRADIATOR 2000 (BL-2000)	ALL	X X	X X	TS-R-1
IND/014/B(U)-85	1 2003.11.30		PANBIT FP-100K	ALL	X		6/85AA
IND/014/B(U)-96	2 2007.02.28		PANBIT FP-100K	ALL	X		TS-R-1
IND/016/B(U)-85	0 2004.08.31		BRIT LEAD CONTAINER BLC-100	ALL	X X	X X	6/85AA
IND/017/B(U)-85	0 2003.11.30		LOW DOSE IRRAD-2000 (LDI-2000)	ALL	X X	X X	6/85AA
IND/017/B(U)-96	1 2007.02.28		LOW DOSE IRRAD-2000 (LDI-2000)	ALL	X X	X X	TS-R-1
IND/018/B(U)-85	1 2003.11.30		GAMMA CHAMBER 1200 (GC-1200)	ALL	X X	X X	6/85AA
IND/018/B(U)-96	1 2007.02.28		GAMMA CHAMBER 1200 (GC-1200)	ALL	X X	X X	TS-R-1
IND/02/B(M)	5 2003.12.31		GC-900 (GAMMA CHAMBER 900)	1 to 73	X X	X X	6/85AA
IND/02/B(M)-96	6 2007.02.28		GC-900 (GAMMA CHAMBER 900)	01 TO 73	X X	X X	TS-R-1
IND/020/B(U)-96	0 2007.02.28		INSTALL & OPERATE TYPE IRRAD.	ALL	X X	X X	TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
				R R A S A O I E I A R A L D		
IND/021/B(U)-96	0 2007.02.28		COF-100	ALL	X	X TS-R-1
IND/04/B(M)	5 2003.12.31		GC-4000A (GAMMA CHAMBER 4000A)	1 TO 26	X	X 6/85AA
IND/04/B(M)-96	6 2007.02.28		GC-4000A (GAMMA CHAMBER 4000A)	01 TO 26	X	X TS-R-1
IND/10/B(U)-85	2 2003.12.31		COF-285 TRANSPORT FLASK	1,2,4	X X	X 6/85AA
IND/11/B(M)-85	3 2003.12.31		ROLI-1 (RADIOGRAPHY CAMERA)	91001 to 91059	X X X	X 6/85AA
IND/11/B(M)-96	4 2007.02.28		ROLI-1 (RADIOGRAPHY CAMERA)	91001 TO 91059	X X X	X X TS-R-1
IND/11/B(U)-85	3 2003.12.31		ROLI-1 (RADIOGRAPHY CAMERA)	94060 AND UP	X X X	X 6/85AA
IND/11/B(U)-96	4 2007.02.28		ROLI-1 (RADIOGRAPHY CAMERA)	94060 AND UP	X X X	X X TS-R-1
IND/12/B(U)-85	2 2004.03.31		GAMMA CHAMBER 5000	ALL	X X X	X 6/85AA
IND/12/B(U)-96	3 2007.02.28		GAMMA CHAMBER 5000	ALL	X X X	X TS-R-1

ITALY - Data provided for the period ending 2004.07.20

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
				R R A S A O I E I A R A L D		
I/105/B(U)	8 2005.12.31			ALL	X X X X	6/73AA
I/108/B(U)	8 2005.12.31			ALL	X X X X	6/73

JAPAN - Data provided for the period ending 2004.07.23

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES NUMBER
				R R A S A O I E I A R A L D		
J/10/AF-85	1 2004.04.08		NFI-II	S8A10 - S31A10	X	X 6/85
J/1010/B(M)F-85	0 2030.01.01	GB/1163H/B(M)F-85T	11 EXCELLOX-3B/3	ALL	X	X 6/85
J/1011/B(M)F-85	0 2030.01.01	F/271/B(U)F-85 EA	0 TN-12A	ALL	X	X 6/85
J/1013/B(M)F-85	0 2030.01.01	F/271/B(U)F-85 EA	0 TN-12A	ALL	X	X 6/85
J/1014/B(M)F-85	0 2030.01.01	F/271/B(U)F-85 EA	0 TN-12A	ALL	X	X 6/85
J/1015/B(M)F-85	0 2030.01.01	GB/1147M/B(M)F-85T	10 EXCELLOX-4	ALL	X	X 6/85
J/1016/B(M)F-85	0 2030.01.01	GB/1147M/B(M)F-85T	10 EXCELLOX-4	ALL	X	X 6/85
J/1017/B(M)F-85	0 2030.01.01	GB/1147M/B(M)F-85T	10 EXCELLOX-4	ALL	X	X 6/85
J/1018/B(M)F-85	0 2030.01.01	GB/1163H/B(M)F-85T	11 EXCELLOX-3B/3	ALL	X	X 6/85
J/1019/B(M)F-85	0 2030.01.01	GB/1163H/B(M)F-85T	11 EXCELLOX-3B/3	ALL	X	X 6/85
J/1020/B(M)F-85	0 2030.01.01	F/275/B(U)F DA	0 TN-12	ALL	X	X 6/85
J/1022/B(M)F-85	0 2030.01.01	F/270/B(U)F-85FA	0 TN-17	ALL	X	X 6/85
J/1023/B(M)F-85	0 2030.01.01	F/270/B(U)F-85FA	0 TN-17	ALL	X	X 6/85
J/1024/B(M)F-85	0 2030.01.01	F/271/B(U)F-85 EA	0 TN-12B	ALL	X	X 6/85
J/1025/B(M)-85	0 2030.01.01	GB/3305A/B(M)T-85	7 TK/MK II	ALL	X	X 6/85
J/1027/B(M)-85	0 2030.01.01	F/270/B(U)F-85FA	0 TN-17	ALL	X	X 6/85
J/1028/B(M)F-85	0 2030.01.01	F/270/B(U)F-85FA	0 TN-17	ALL	X	X 6/85
J/1029/B(M)F-85	0 2030.01.01	GB/1163H/B(M)F-85T	11 EXCELLOX-3B/3	ALL	X	X 6/85
J/1031/B(M)F-85	0 2030.01.01	F/271/B(U)F-85 EA	0 TN-12B	ALL	X	X 6/85
J/1032/B(M)F-85	0 2030.01.01	GB/1147M/B(M)F-85T	10 EXCELLOX-4	ALL	X	X 6/85
J/1034/B(M)F-85	0 2030.01.01		EXCELLOX-4(M)		X	X 6/85
J/1035/B(M)F-85	0 2030.01.01	F/270/B(U)F-85GK	0 TN-17(M) TN-12B(M)	MS190-193B(M)F	X	X 6/85
J/1036/B(M)F-85	0 2030.01.01		TN-12P(M)		X	X 6/85
J/1037/B(M)F-85	0 2030.01.01		MFC-1		X	X 6/85
J/105/AF-85	2 2004.01.11		MFC-1	S1A105-S80A105	X	X 6/85
J/105/AF-96	1 2006.11.06		MFC-1	S1A105-S80A105	X	X TS-R-1
J/110/B(U)F-85	1 2003.12.31		MUT-87Y-15T		X	X 6/85
J/118/B(U)F-85	0 2003.11.28		MONJU-F	S1B118-S12B118	X	X 6/85
J/119/B(U)F-85	2 2003.12.26		JRF-90Y-950K		X	X 6/85
J/120/B(M)F-85	1 2003.12.31		MSF-I	S1B120,S2B120	X	X 6/85
J/121/B(M)F-96	0 2006.02.20		HZ-75T	S1B121,S2B121	X	X ST-1/96
J/122/B(M)F-96	0 2006.02.20		HZ-75T	S1B122,S2B122	X	X ST-1/96
J/123/B(M)F-85	1 2004.03.01		HZ-75T-A	S1B123,S2B123	X	X 6/85
J/123/B(M)F-96	0 2006.02.20		HZ-75T-A	S1B123,S2B123	X	X 6/85
J/126/B(M)F-96	2007.01.20		HZ-75T-ATR-A	S1B126,S2B126	X	X TS-R-1
J/129/AF-85	1 2003.12.31		RCC-3(A)	S1A129,S2A129	X X	X 6/85
J/129/AF-96	0 2006.11.06		RCC-3(A)	S1A129,S2A129	X X	X TS-R-1
J/130/B(M)F-85	3 2003.12.10	F/323(B(U)F-85	1 TN28VT	S1B130,S2B130	X	X 6/85
J/130/B(M)F-96	2005.06.10		TN28VT	S1B130,S2B130	X	X TS-R-1
J/134/AF-85	2 2003.10.06		NFI-V	S1A134-S12A134	X	X 6/85
J/134/AF-96	2006.04.08		NFI-V	S1A134-S12A134	X	X TS-R-1
J/135/B(M)F-85	2 2004.01.21		NFT-38B		X	X 6/85
J/135/B(M)F-85	3 2003.12.31		NFT-38B		X	X 6/85
J/135/B(M)F-96	2005.06.05		NFT-38B		X	X ST-1/96
J/136/B(M)F-85	2 2004.01.21		NFT-32B		X	X 6/85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	A	R	E	NUMBER
					L	D			
J/136/B(M)F-85	3 2003.12.31		NFT-32B			X	X		6/85
J/136/B(M)F-96	2005.06.05		NFT-32B			X	X		ST-1/96
J/137/B(M)F-85	3 2003.12.31		NFT-22B		S1B137-S7B137	X	X		6/85
J/137/B(M)F-96	2005.06.05		NFT-22B		S1B137-S7B137	X	X		TS-R-1
J/138/B(M)F-85	3 2003.12.31		NFT-12B			X	X		6/85
J/138/B(M)F-96	2005.06.05		NFT-12B			X	X		ST-1/96
J/139/B(M)F-85	4 2003.12.31		NFT-14P		SEE CERT!	X	X		6/85
J/139/B(M)F-96	2005.06.05		NFT-14P		SEE CERT!	X	X		TS-R-1
J/140/B(M)F-85	3 2003.12.31		NFT-10P			X	X		6/85
J/140/B(M)F-96	2005.06.05		NFT-10P			X	X		TS-R-1
J/141/B(M)F-85	0 2003.10.06		HZ-75T-A Type		S1B141,S2B141	X	X		6/85
J/142/B(U)-85	0 2003.11.10		NFI-XB		S1B142	X	X		6/85
J/142/B(U)-96	0 2006.11.18		NFI-XB		S1B142	X	X		TS-R-1
J/143/AF-96	2005.08.06		RAJ-II			X	X		TS-R-1
J/146/B(U)F-96	2 2005.02.11		TOSS		S1B146	X	X		TS-R-1
J/149/B(M)F-85	2 2004.06.03		TN-9180/A		S1B149-S12B149	X	X		6/85
J/151/B(M)F-85	3 2004.05.28		TN-9121/B			X	X		6/85
J/156/AF-96	0 2004.11.19		RAJ III TYPE			X	X		TS-R-1
J/158/AF-96	0 2004.09.27	USA/9294/AF-85	3 GLOBAL NUCL. FUEL MODEL NPC		SEE CERT!	X	X		TS-R-1
J/159/AF-85	0 2003.10.19		MST 30			X	X		6/85
J/159/AF-96	0 2005.04.30		MST 30			X	X		TS-R-1
J/162/B(M)F-85	0 2004.06.28		BNFL 3320 TYPE			X	X		6/85
J/162/B(U)F-85	1 2003.12.31		JMS-87Y-18.5T			X	X		6/85
J/163/AF-96	0 2005.04.02		FS-47			X	X		TS-R-1
J/2001/B(M)F-96	0 2005.06.10		BNFL 3320 TYPE			X	X		TS-R-1
J/2002/H(U)-96	0 2005.03.25		J/2002/H(U)-96			X	X		TS-R-1
J/2002/H(U)-96	1 2005.05.16		48Y-JDTC			X	X		TS-R-1
J/2003/IF-96	2005.05.08		RU-1			X	X		TS-R-1
J/2004/IF-96	2005.05.08		RU-1			X			TS-R-1
J/2005/IF-96	0 2005.05.06		RU-1			X			TS-R-1
J/2006/AF-96	1 2005.09.10		TNF-XI			X	X	X	TS-R-1
J/2007/AF-96	2005.06.18		NT-XII			X			TS-R-1
J/26/AF-96	2006.12.04		21PF-1		S1A26-S264A26	X	X		TS-R-1
J/27/AF-96	2006.12.04		21PF-1		S1A27-S391A27	X	X		TS-R-1
J/28/AF-96	2006.12.04		21PF-1		S1A28-S253A28	X	X		TS-R-1
J/35/AF-85	1 2004.06.21		NFI-III		S1A35	X			6/85
J/37/AF-85	3 2003.12.31		NT-IV		S1A37,S126A37	X			6/85
J/37/AF-96	0 2006.09.11		NT-IV		S1A37,S126A37	X			TS-R-1
J/57/AF-96	2006.11.18		NT-VII		S1A57-S6A57	X	X		TS-R-1
J/58/AF-85	1 2004.06.28		NT-VIII			X			6/85
J/73/AF-85	1 2004.06.28		DOT-6M (15 Gallon)		S1A73,S60A73	X	X		6/73
J/79/AF-85	1 2004.02.20	USA/0220/AF-85	11 BU-J			X	X	X	6/85AA
J/81/B(M)F-96	2007.01.20		HZ-75T-ATR		S1B81,S2B81	X	X		TS-R-1
J/82/B(M)-85	2 2003.12.31		NR-10		S1B82-S3B82	X	X		6/85
J/92/B(U)F-85	3 2003.11.09		TN6-5		S1B92	X	X		6/85

KOREA, REP. OF - Data provided for the period ending 2004.05.07

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	A	R	E	NUMBER
					L	D			
ROK/0001/B(U)F-96	0 2007.07.15		KN-12		1,2	X	X	X	ST-1/96
ROK/0002/AF	0 2006.09.01	USA/0411/AF	8 CYLINDER 30B	ALL		X	X	X	6/73
ROK/0003/AF	1 2006.09.01	USA/4909/AF	16 DOT-21PF-1B			X	X	X	6/73AA
ROK/0004/AF	1 2003.12.31	USA/9234/B(U)F	11 NCI-21PF-1	ALL		X	X	X	6/73
ROK/0004/B(U)F	2 2008.12.31	USA/9234/B(U)F	12 NCI-21PF-1	ALL		X	X	X	6/73
ROK/0005/AF-85	1 2006.02.28	USA/9196/AF-85	22 UX-30	ALL		X	X	X	6/85/AA
ROK/0006/AF	0 2007.09.15		TYPE-III	ALL		X	X	X	6/73AA
ROK/0007/AF	0 2007.09.15		TYPE-IV	ALL		X	X	X	6/73AA
ROK/0008/B(U)F	1 2007.09.23		KSC-1	ALL		X	X	X	6/73AA
ROK/0009/B(U)F	0 2007.09.23		KSC-4	1,2		X	X	X	6/73AA
ROK/001/S-96	0 2006.04.16		IRS50	ALL		X	X	X	ST-1/96
ROK/0010/B(U)-85	0 2004.09.30	USA/9157/B(U)-85	8 IR-100	ALL		X	X	X	6/96
ROK/0011/B(U)-85	0 2007.11.29	USA/9033/B(U)-85	10 680-OP	ALL		X	X	X	6/85/AA
ROK/0013/B(U)-85	0 2005.05.31	USA/9035/B(U)-85	10 680-OP	ALL		X	X	X	6/85/AA
ROK/0014/B(U)-85	0 2006.02.28	USA/9027/B(U)-85	14 741-OP	ALL		X	X	X	6/85/AA
ROK/0015/B(U)-85	0 2006.03.31	USA/9294/AF-85	0 880	ALL		X	X	X	6/96
ROK/0015/B(U)-85	1 2006.03.31	USA/9296/B(U)-85	1 880	ALL		X	X	X	6/85AA
ROK/0016/B(U)-85	0 2004.10.31	USA/9032/B(U)-85	0 650	ALL		X	X	X	6/85/AA
ROK/0018/B(U)-85	0 2004.01.31	USA/0316/B(U)	6 0924BZ	ALL		X	X	X	6/73
ROK/002/AF	0 2006.09.01	USA/0411/AF	8 CYLINDER 30B	ALL		X	X	X	6/73
ROK/002/S-96	0 2007.07.12		IRS100	ALL		X	X	X	ST-1/96
ROK/0021/AF	0 2007.05.31	USA/9239/AF	13 MCC-3			X	X	X	6/73AA
ROK/0022/B(U)-85	0 2005.12.31	CZ/013/B(U)-85	2 UK 50 S			X	X	X	6/85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	SAFETY S
					A O I E	SERIES NUMBER
					I A R A	TS-R-1
					L D	
ROK/0023/B(U)-96	0 2007.11.30	CDN/2081/B(U)-96	0 F-168, F-168-X		X X X X	N.A.

NETHERLANDS - Data provided for the period ending 2004.05.25

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	SAFETY S
					A O I E	SERIES NUMBER
					I A R A	TS-R-1
					L D	
NL/0001/B(M)F	8 2005.02.28	GB/3170A/B(M)F	8 NTL TRANSPORT FLASK		X X	X 6/85AA
NL/0001/B(M)F	9 2005.02.28	GB/3170A/B(M)F	11 NTL TRANSPORT FLASK		X X	X 6/85AA
NL/0039/AF	7 2006.08.31	USA/0411/AF	8 MODELS 5A, 5B, 8A, 12A, 12B MORE		X X	X 6/73AA
NL/0056/AF	17 2006.09.01	USA/4909/AF	16 USDOT SPECIFICATION 21PF-1A/B		X X	X TS-R-1
NL/0058/AF-85	17 2006.02.28	USA/9196/AF-85	22 NUCLEAR PACKAGING MODEL UX-30		X X	X 6/85AA
NL/0083/B(U)-85	5 2003.12.31	GB/3300A/B(U)-85	3 S/S CONTAINER IN CAGE		X X	X 6/73AA
NL/0096/B(U)	4 2004.10.31	GB/3231A/B(U)	6 STEEL TRANSPORT CASE		X X	X 6/85AA
NL/0097/B(U)	2 2004.10.31	GB/3231B/B(U)	6 STEEL TRANSPORT CASE		X X	X 6/85AA
NL/0100/B(U)-85	4 2004.04.30	CDN/2063/B(U)-85	5		X X	X 6/85AA
NL/0105/B(U)-85	2 2003.03.31	CDN/2065/B(U)-85	4		X X	X N.A.
NL/0109/B(U)F	6 2003.12.31	USA/9234/B(U)F	11 NCI-21PF-1		X X	X 6/85AA
NL/0109/B(U)F	7 2007.02.28	USA/9234/B(U)F	11 NCI-21PF-1		X X	X 6/85AA
NL/0134/B(U)-96	4 2008.06.30	USA/6613/B(U)-96	11		X X	X N.A.
NL/0138/B(U)	4 2004.02.29	CDN/1002/B(U)	18 NORDION F112, F113	ALL	X X	X 6/85AA
NL/0152/B(U)F-85	1 2005.09.01	F/334/B(U)F-85	CC MARIANNE		X	X 6/85AA
NL/0157/B(U)F-85	3 2003.12.31	F/313/B(U)F-85	GN TN BGC1		X X	X 6/85AA
NL/0158/B(U)F-85	3 2006.11.25	D/4315/B(U)F-85	4		X X	X N.A.
NL/0168/AF-85	2 2006.07.31	GB/3516A/AF-85	4 FUEL TRANSPORT CONTAINER		X X	X 6/85AA
NL/0173/B(U)-85	0 2005.02.01	F/359/B(U)-85	AA		X X	X 6/85AA
NL/0175/AF-85	1 2003.08.17	J/28/AF-85	3		X X	X X N.A.
NL/0178/B(U)F-85	1 2005.10.31	F/270/B(U)F-85	IO		X X	X 6/85AA
NL/0178/B(U)F-85	2 2005.10.31	F/270/B(U)F-85	IQ TN-17(M)	MS190-193B(M)F	X X	X 6/85
NL/0184/X-85	1 2006.02.28	GB/5096A/X-85	2 GB/5096/X-85 Issue 3		X X	X 6/85AA
NL/0185/B(U)F-85	0 2005.02.28	USA/9225/B(U)F-85	22 NAC-LWT		X X	X 6/85AA
NL/0187/IF-85	0 2004.12.31	F/373/IF-85	AB		X X	X 6/85AA
NL/0188/B(U)-85	0 2003.05.31	GB/0924BP/B(U)-85	11		X X	X N.A.
NL/0189/IF-85	1 2003.12.31	D/4337/IF-85	1 BE-TRANSPORTBEHAELTER TYP V		X X	X 6/85
NL/0190/X-85	0 2006.02.28	GB/5096A 07/X-85	2 MODEL UX-30		X X	X 6/85AA
NL/0192/B(U)-85	0 2003.10.31	D/2001/B(U)-85	11 TRANSPORTBEHAELTER S 1747	UP TO 01065	X X	X 6/85
NL/0193/B(U)-85	0 2003.06.30	GB/2842A/B(U)-85	6		X X	X N.A.
NL/0195/H(M)-96	0B 2003.12.31	USA/0592/H(M)-96	0 MODEL 48X AND 48Y CYLINDERS	ALL	X X	X TS-R-1
NL/0195/H(M)-96	0C 2004.12.31	USA/0592/H(M)-96	0 MODEL 48X AND 48Y CYLINDERS	ALL	X X	X TS-R-1
NL/0199/B(U)F-85	0 2003.12.31	F/385/B(U)F-85	AB		X X	X 6/85AA
NL/0200/IF-85	0 2003.12.31	D/4330/IF-85	3		X X	X 6/85AA
NL/0201/IF-96	0 2005.07.31	D/4343/IF-96	0		X X	X TS-R-1
NL/0202/IF-85	0 2005.02.28	D/4340/IF-85	3 TRANSPORTBEHAELTER ANF 10		X X	X 6/85
NL/0203/B(U)-96	0 2004.07.07	ZA/NNR1006/B(U)-96	1		X X	X X N.A.
NL/0204/IF-85	0 2005.01.31	F/347/IF-85	AA FCC 3		X X	X X N.A.
NL/0208/B(U)-85	0 2004.12.21	ZA/NNR1008/B(U)-85	1		X X	X X N.A.
NL/0210/B(U)-85	1 2006.12.31	D/2011/B(U)-85	10 GAMMAMAT TI		X X	X X 6/85
NL/0211/B(U)-85	1 2006.12.31	D/2012/B(U)-85	10 GAMMAMAT TI-F		X X	X X 6/85
NL/0212/B(U)-85	1 2006.12.31	D/2013/B(U)-85	10 GAMMAMAT TI-FF		X X	X X 6/85
NL/0213/B(U)-85	0 2005.01.31	D/2078/B(U)-85	5 GAMMAMAT TSI 3, TSI 3/1		X X	X X 6/85
NL/0214/B(U)F-96	0 2007.11.30	CDN/2081/B(U)-96	0 MDS NORDION F-168 & F-168-X		X X	X X TS-R-1
NL/181/B(U)-85	0 2003.12.31	GB/3750A/B(U)-85	1			6/85AA
NL/182/B(U)-85	0 2004.07.07	ZA/CNS1006/B(U)-85	1			6/85AA

POLAND - Data provided for the period ending 2004.05.24

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	SAFETY S
					A O I E	SERIES NUMBER
					I A R A	TS-R-1
					L D	
PL/0004/AF	- 2007.03.31	USA/9239/AF	13 MCC-5	ALL	X	X TS-R-1
PL/0005/AF	- 2004.03.31	GB/3525A/AF-85	2 VVER FUEL CONTAINER TYPE 352	ALL	X X	X SS/6AA
PL/0006/IF	- 2006.05.31	D/4353/IF-96	0 PELLET SHIPPING CONTAINER ANF-50	ALL	X X	X TS-R-1
PL/0007/IF	0 2005.07.31	D/4343/IF-96	0 ANF-18	ALL	X X	X TS-R-1
PL/0007/S-96	1 2005.06.30		IR1HA	ALL	X X	X TS-R-1
PL/0008/IF	0 2005.02.28	D/4340/IF-85	3 ANF-10	ALL	X X	X TS-R-1
PL/0008/S-96	1 2005.06.30		IR1HB	ALL	X X	X TS-R-1
PL/0009/IF-96	0 2006.05.26	RU/3012/IF-96	1 TK-C15	ALL	X X	X TS-R-1
PL/0009/S-96	1 2005.06.30		IR1YA	ALL	X X	X TS-R-1
PL/0010/IF-96	0 2007.01.31	D/4343/IF-96	1 ANF-18	ALL	X X	X TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
				R R A S A O I E I A R A L D	SERIES NUMBER	
PL/0010/S-96	1 2005.06.30		CO1HB	ALL	X X X X	TS-R-1
PL/0011/S-96	1 2005.06.30		CO1HB	ALL	X X X X	TS-R-1
PL/0012/S-96	1 2005.06.30		CO1YA	ALL	X X X X	TS-R-1
PL/0013/S-96	1 2005.06.30		CO1YA	ALL	X X X X	TS-R-1
PL/0014/S-96	1 2005.06.30		CO1LA,-B,-C,-D,-E,-F,-G	ALL	X X X X	TS-R-1
PL/0015/S-96	1 2005.06.30		CO1HK	ALL	X X X X	TS-R-1
PL/0072	0 2005.01.31	D/2078/B(U)-85	5 GAMMAMAT TSI 3, GAMMAMAT TSI 3/1	ALL	X X X X	TS-R-1
PL/1002/B(U)	5 2006.06.10		TP-L/T	1 AND 2	X X	6/73AA
PL/2002/B(U)	3 2006.10.24		IM-50U	102,211,290	X X X X	6/73AA

## RUSSIAN FEDERATION - Data provided for the period ending 2004.07.09

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
				R R A S A O I E I A R A L D	SERIES NUMBER	
RU/001N/C-96	1 2006.10.30		UKTIIIB-RITEG-238-5.5/3.5-5.5/3.5	All	X X X X	ST-1
RU/002N/C-96	0 2007.09.26		UKTIIIB-RITEG-238-9/3.5	All	X X X X	ST-1
RU/002N/S	4 2008.02.26		BT213.020	All	X X X X	ST-1
RU/003N/B(U)-85	1 2003.12.31		UKTIB-GD		X X X X	6/85AA
RU/0103B(U)-F-96	2005.12.31		TYK-109	All	X	6/96
RU/010N/T	1 2005.10.24	USA/9516/B(U)-F-85	2 MOUND 1KW	All	X X X X	ST-1
RU/013N/B(U)-96	2 2007.08.23		UKT1B-90	All	X X X X	ST-1
RU/013N/S	2 2008.08.01		NP210.G01-NP210.G05	All	X X X X	ST-1
RU/014N/B(U)-85	1 2005.08.01		UKT1B-192	All	X X X X	6/85
RU/017N/S	1 2003.10.05		GK60M4	All	X X X X	6/85AA
RU/020N/S	1 2004.12.31		IBN-8-1, IBN-8-9	All	X X X X	6/85AA
RU/022N/S	1 2004.12.31		IBN-1 and IBN-28	All	X X X X	6/85AA
RU/024N/S	1 2004.12.31		GIT-K ON BASE OF Co-60	All	X X X X	6/85AA
RU/024N1B(U)-85	1 2007.01.01		UKTIB-80	All	X X X X	ST-1
RU/026N/T	1 2005.07.01			All	X X X X	6/85
RU/029N/T	2 2004.12.01		2835A	All	X X X X	ST-1
RU/029N/T	3 2007.01.31	GB/2835A/B(U)-96	0 2835A	All	X X X X	ST-1
RU/030N/S	1 2005.04.21		SEALED CAPSULE C-1	All	X X X X	6/85AA
RU/032N/B(U)-85	1 2006.09.06		UKTIB-K	All	X X X X	ST-1
RU/033N/B(U)-85	1 2006.06.22		eI4.179.009-M	All	X X X X	ST-1
RU/034N/B(U)-85	1 2006.08.01		UKTIB-5M(KTP-5M)	All	X X X X	ST-1
RU/034N/S	4 2006.07.05		RIT238.H03, RIT238.H04	All	X X X X	ST-1
RU/034N1B(U)-85	0 2004.07.26		UKTIB-5M	019	X X X X	6/85AA
RU/034N1B(U)-96	1 2008.11.27		YKT1B-5M (KTP-5M)	019	X X X X	ST-1
RU/034N2B(U)-85	0 2004.09.23		UKTIB-5	21,22	X X X X	6/85AA
RU/034N2B(U)-96	0 2009.04.23		YKT1B-5	21;22	X X X X	ST-1
RU/035N/B(U)-85	1 2006.08.01		UKTIB-80-6 (KP-2)	All	X X X X	ST-1
RU/036N/B(U)-85	1 2006.08.01		UKTIB-165-6 (KP-1)	All	X X X X	ST-1
RU/037N/B(U)-85	1 2007.01.01		UKTIB-1	All	X X X X	ST-1
RU/038N/B(U)-85	1 2007.01.01		UKTIB-100	All	X X X X	ST-1
RU/038N/S	2 2003.09.01			All		6/85
RU/039N/B(U)-85	2 2007.01.01		UKTIB-120	All	X X X X	ST-1
RU/040N/B(U)-96	1 2007.01.01		UKTIB-3G	All	X X X X	ST-1
RU/041N/S	1 2006.07.18		RITu-90	All	X X X X	ST-1
RU/042B(M)F-85T	4 2004.12.31		TYK-6	All	X	6/85
RU/042B(M)F-85TA1	4 2004.12.31		TYK-6	All	X	6/85
RU/042B(M)F-85TA2	4 2004.12.31		TYK-6	All	X	6/85
RU/042B(M)F-85TA3	4 2004.12.31		TYK-6	All	X	6/85
RU/043N1B(U)-96	2 2008.02.26		UKTIB-180-1 (ROCUS)	6K,7,	X X X X	ST-1
RU/044B(M)F-85T	3 2005.12.31		TYK-11BN	All	X	6/85
RU/044N1B(U)-96	1 2008.02.26		YKT-D11	10;11;12;13,	X X X X	ST-1
RU/044N2B(U)-96	0 2007.04.01		UKT-D11	163,165,...	X X X X	ST-1
RU/045N/B(U)-96	1 2007.05.16		UKT1B-60-1 (TYPE B)	1,2,4	X X X X	ST-1
RU/046B(U)-F-96T	5 2005.08.31		TYK-13B	All	X X X	6/96
RU/046B(U)-F-96TA1	5 2005.08.31		TYK-13B	All	X X X	6/96
RU/046B(U)-F-96TA2	5 2005.08.31		TYK-13B	All	X X X	6/96
RU/046N/B(U)-96	1 2007.05.16		UKT1B-60-10 (TYPE B)	1	X X X X	ST-1
RU/047N/B(U)-96	1 2007.08.23		UKT-1B-3 (TYPE B)	02, 02	X X X X	ST-1
RU/048B(M)F-85T	3 2003.12.31		TUK-10B	All	X	6/85
RU/048B(M)F-85T AD	3 2003.12.31		TUK-10B	All	X	6/85
RU/048B(M)F-96T	4 2006.04.10		TYK-10B	All	X	6/96
RU/048N/B(U)-96	1 2007.08.23		D80161 (TYPE B)	201-207	X X X X	ST-1
RU/050B(M)F-85T	3 2003.12.31		TUK-10B-1	All	X	6/85
RU/050B(M)F-85T AD	3 2003.12.31		TUK-10B-1	All	X	6/85
RU/050B(M)F-96T	4 2006.04.10		TYK-10B-1	All	X	6/96
RU/050N/B(U)-96	1 2007.04.24		UKT111B-PU-0.3 (TYPE B)		X X X X	ST-1
RU/051N/B(U)-96	1 2007.04.24		UKT111B-PU-0.9 (TYPE B)		X X X X	ST-1
RU/052B(U)-F-96T	4 2005.12.31		TYK-13/1B	All	X X X	6/96
RU/052B(U)-F-96TA1	4 2005.12.31		TYK-13/1B	All	X X X	6/96

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
RU/052/B(U)F-96TA2	4 2005.12.31		TYK-13/1B	ALL	X	X	X	X	6/96
RU/052N/B(U)-96	4 2007.05.16		UKT1B-250M (TYPE B)	053,054,...	X	X	X	X	ST-1
RU/053/B(U)FT	3 2003.12.31		TUK-19	All	X				6/73
RU/053/B(U)FT	4 2007.03.30		TYK-19	All	X				6/73
RU/054N/B(U)-96	1 2008.02.26		UKTIB-0,3-0090 (TYPE B)		X	X	X	X	ST-1
RU/055N/B(U)-96	1 2004.02.04		UKTIB-85-4	All	X	X	X	X	ST-1
RU/056N/B(U)-96	0 2004.07.05		UKTIIB(U)313-1, UKTIIB(U)495	650-655	X	X	X	X	ST-1
RU/056N1/B(U)-96	1 2007.09.25		UKTIIB(U)-313-1	504, 505.	X	X	X	X	ST-1
RU/057N/B(U)-85	0 2004.09.02		UKT11B-RIREG-238-9		X	X	X	X	6/86AA
RU/057N/T	1 2004.03.05		GZR	All	X	X	X	X	6/85AA
RU/058N/B(U)-96	2 2005.03.15		UKTIB(U)-96-7	All	X	X	X	X	ST-1
RU/058N/B(U)-96	3 2005.03.15		UKTIB(U)-96-7	All	X	X	X	X	ST-1
RU/058N/B(U)-96	4 2005.03.15		YKT1B(U)-96-7	All	X	X	X	X	ST-1
RU/059N/B(U)-96	-- 2005.10.15		SK-4	All	X	X	X	X	ST-1
RU/060N/B(U)-96	-- 2005.10.25		UKTIB(U)-96-8GD	All	X	X	X	X	ST-1
RU/061N/B(U)-96	0 2005.10.25		UKTIB(U)-96-9GD	All	X	X	X	X	ST-1
RU/061N/S	0 2004.09.02		TK		X	X	X	X	6/85AA
RU/062N/B(U)-96	1 2006.07.18		UKTIB(U)-26M	All	X	X	X	X	ST-1
RU/062N/S	1 2006.10.30		GAM1.06-GAM1.08, GVA3.06	All	X	X	X	X	ST-1
RU/063N/B(U)-96	1 2006.11.15		UKTIB(U)-96-10		X	X	X	X	ST-1
RU/063N/S	-- 2005.12.15			All	X				ST-1
RU/063N/T	1 2006.06.01		UKTIB-(IEU-1)	All	X	X	X	X	ST-1
RU/063N/T	2 2004.08.01		YKT1B-(IEY-1)	1 - 10	X	X	X	X	ST-1
RU/064N/S	-- 2005.12.15			All	X				ST-1
RU/065N/S	1 2006.10.30		GAM1.101, GAM1.11, GAM1.12	All	X	X	X	X	ST-1
RU/066N/S	1 2006.07.18		RIT-90	All	X	X	X	X	ST-1
RU/070/B(U)FT	3 2003.12.31		TUK-32	All	X				6/73
RU/071B(U)FT	3 2003.12.31		TUK-32	All	X				6/73
RU/074/B(M)F-85T	1 2004.03.31		TUK-6-3	All	X				6/85
RU/076/B(M)F-85T	1 2004.03.31		TUK-10B-3	All	X				6/85
RU/084N/T	1 2003.10.04	CZ/012/B(U)-85	- UK 12S Type B		X	X	X	X	6/85AA
RU/084N/T	2 2008.04.24	CZ/012/B(U)-85	2 UK 12S TYPE B		X	X	X	X	ST-1
RU/085N/T	1 2008.04.24	CZ/013/B(U)-85	2 UK 50S TYPE B	All	X	X	X	X	ST-1
RU/086/B(M)FT	1 2003.12.31		TUK-11R-1	All	X				6/73
RU/088N/T	-- 2005.12.15		UKTIB-96-7	All	X	X	X	X	ST-1
RU/090N/T	1 2004.07.05		UKTIIB-24	All	X	X	X	X	ST-1
RU/091N/T	1 2006.07.18		eI4.059.037	All	X	X	X	X	ST-1
RU/092N/T	1 2006.07.18		eI4.189.029	All	X	X	X	X	ST-1
RU/093B(U)F-96	0 2005.12.31		TYK-104	All	X				6/96
RU/093N/T	1 2006.07.18		eI4.189.031	All	X	X	X	X	ST-1
RU/094N/T	1 2004.09.05		2767B (SAFPAK-B)	All	X	X	X	X	ST-1
RU/095N/T	1 2007.01.01		KTO-800		X				ST-1
RU/096B(M)FT	2004.03.31		TUK-6-1	All	X				6/73
RU/096N/A-96T	1 2007.03.11		UKTIA	All	X	X	X	X	ST-1
RU/097B(U)FT	0 2005.03.31		TYK-32	All	X				6/73
RU/097N/T	1 2006.01.23		TUK-19/2	All	X	X			ST-1
RU/097N/T	2 2007.04.01		TYK-19/2	All	X	X			ST-1
RU/098B(U)FT	0 2005.03.31		TYK-32	All	X				6/73
RU/098N/T	0 2005.09.26	GB/2767B/B(U)-85	3 2767B (SAFPAK-B)		X	X	X	X	ST-1
RU/099B(U)FT	2005.03.31		TYK-32	All	X				6/73
RU/099N/T	1 2006.02.26	CDN/2077/B(U)-85	0 F-231	All	X	X			ST-1
RU/099N/T	2 2007.04.01	CDN/2077/B(U)-85	0 F-231	11 AND HIGHER	X	X			ST-1
RU/100B(M)FT	3 2003.12.31		TK-S2	All	X	X			6/73
RU/100B(M)FT	4 2007.12.31		TK-C2	All	X	X			6/73
RU/1001/S	1 2008.03.19		BIS-10,-20;BIC-10,-20;BIR-10,-20	All	X	X	X	X	ST-1
RU/1005B(U)-85T	1 2005.04.26		UKTIB-10000/0185	All	X	X	X	X	6/85/AA
RU/1005B(U)-96T	2 2008.07.27		UKTIB-10000/0185	All	X	X	X	X	ST-1
RU/1006/S	1 2008.07.25		GIK-A5,GIK-A5M,GIK-A6,GIK-A6M	All	X	X	X	X	ST-1
RU/1009/S	0 2004.03.17		KTM-02	All	X	X	X	X	6/85AA
RU/101B(U)F-85T	4 2005.12.31		TK-C3	All	X	X			6/85
RU/1010/S	0 2004.03.17		GIK-A2, GIK-A2H	All	X	X	X	X	6/85AA
RU/1010/S	1 2008.12.26		GIK-A2, GIK-A2N	All	X	X	X	X	ST-1
RU/1011/S	0 2004.05.28		CP16, CP17	All	X	X	X	X	6/85AA
RU/1012B(U)-85T	1 2005.09.01		UKTIB-48A		X	X	X	X	6/85AA
RU/1012B(U)-96T	2 2009.03.31		UKT1B-48A	All	X	X	X	X	TS-R-1
RU/1013B(U)-85T	1 2005.09.01		UKTIB-46A	All	X	X	X	X	6/85AA
RU/1013B(U)-96T	2 2009.03.31		UKT1B-46A	All	X	X	X	X	TS-R-1
RU/1014/S	0 2004.07.27		IGIA-1M - IGIA-14	All	X	X	X	X	6/85AA
RU/1014/S	1 2008.12.26		IGIA	All	X	X	X	X	ST-1
RU/1015/S	0 2004.12.10		CAPSULE F45.65.1484.000	All	X	X	X	X	6/85AA
RU/1016/S	0 2004.12.10		GIK-15	All	X	X	X	X	6/85AA
RU/1018B(U)-85T	0 2005.03.01		UKTIB-15000/4100A	All	X	X	X	X	6/85AA
RU/1018B(U)-96T	1 2008.01.16		UKT1B-15000/4100A	All	X	X	X	X	TS-R-1
RU/1019B(U)-85T	0 2005.06.05		UKTIB-05	All	X	X	X	X	6/85AA
RU/1019B(U)-96T	1 2009.01.16		UKT1B-05	All	X	X	X	X	TS-R-1
RU/102B(U)-96T	3 2003.12.31		TK-S6	All	X	X			ST-1
RU/102B(U)F-96T	3 2003.12.31		TK-S6	All	X	X			ST-1
RU/1020B(U)-96T	1 2009.01.16		UKT1B-5M	All	X	X	X	X	TS-R-1
RU/1021B(U)-85T	0 2005.06.05		UKTIB-13MI	All	X	X	X	X	6/85AA
RU/1021B(U)-96T	1 2009.03.31		UKT1B-13MI	All	X	X	X	X	TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
RU/1022/B(U)-85T	0 2005.06.05		UKTIB-14M	ALL	X	X	X	X	6/85AA
RU/1022/B(U)-96T	1 2009.01.16		UKT1B-14M	ALL	X	X	X	X	TS-R-1
RU/1023/B(U)-85T	0 2005.09.01	GB/2842A/B(U)-85	5 2842A	ALL	X	X	X	X	6/85AA
RU/1023/B(U)-96T	1 2009.01.16	GB/2842A/B(U)-85	7 2842A	ALL	X	X	X	X	ST-1
RU/1024/B(U)-85T	0 2005.11.03		UKTIB-500	ALL	X	X	X	X	6/85AA
RU/1024/B(U)-96T	1 2009.01.16		UKT1B-500	ALL	X	X	X	X	TS-R-1
RU/1025/B(U)-85T	0 2005.11.03		UKTIB-1500	ALL	X	X	X	X	6/85/AA
RU/1025/B(U)-96T	1 2009.01.16		UKT1B-1500	ALL	X	X	X	X	TS-R-1
RU/1026/B(U)-85T	0 2005.12.20		UKT1B-80	ALL	X	X	X	X	6/85AA
RU/1026/B(U)-96T	1 2009.01.16		UKT1B-80	ALL	X	X	X	X	TS-R-1
RU/1027/B(U)-96T	1 2008.12.26	GB/3605D/B(U)-96	2 3605D	ALL	X	X	X	X	ST-1
RU/1028/B(U)-96T	1 2006.11.30	GB/3300A/B(U)-96	1 3300A	ALL	X	X	X	X	TS-R-1
RU/1029/B(U)-85T	0 2005.12.20		UKTIB-SR-140	ALL	X	X	X	X	6/85AA
RU/1029/B(U)-96T	1 2009.03.31		UKT1B-SR-140	ALL	X	X	X	X	TS-R-1
RU/1030/B(U)-96T	1 2008.12.26	GB/3750A/B(U)-96	1 3750A	ALL	X	X	X	X	ST-1
RU/1031/B(U)-96T	1 2009.03.31		UKT1B-250-12	ALL	X	X	X	X	TS-R-1
RU/1032/B(U)-85T	0 2006.03.16		UKTIB-10000	ALL	X	X	X	X	6/85AA
RU/1032/B(U)-96T	1 2009.01.16		UKT1B-10000	ALL	X	X	X	X	TS-R-1
RU/1033/B(U)-85T	0 2006.03.19		UKTIB-120-5	ALL	X	X	X	X	6/85AA
RU/1033/B(U)-96T	1 2009.03.31		UKT1B-120-5	ALL	X	X	X	X	TS-R-1
RU/1034/B(U)-85T	0 2006.03.19		UKT1B-0.5/0050	ALL	X	X	X	X	6/85AA
RU/1034/B(U)-96T	1 2008.12.26		UKT1B-0.5/0050	ALL	X	X	X	X	ST-1
RU/1035/S	0 2004.12.30		IGI-SU-1M-1 - IGI-SU-1M-5	ALL	X	X	X	X	6/85AA
RU/1035/S	1 2007.12.26		IGI-SU-1M	ALL	X	X	X	X	ST-1
RU/1037/B(U)-96T	0 2008.03.19		UKTIB-KJ-2	ALL	X	X	X	X	ST-1
RU/1037/B(U)-96T	1 2009.03.31		UKT1B-KG-2	ALL	X	X	X	X	TS-R-1
RU/1038/B(U)-96T	0 2008.03.19		UKTIB-800/80	ALL	X	X	X	X	ST-1
RU/1039/S	0 2008.12.26		IBN	ALL	X	X	X	X	ST-1
RU/104/B(U)FT	4 2005.12.31		TK-C11	ALL	X	X			6/73
RU/1040/S	0 2008.12.26		IBN-8	ALL	X	X	X	X	ST-1
RU/1041/S	0 2008.12.26		GIK	ALL	X	X	X	X	ST-1
RU/1042/S	0 2008.12.26		GIT-K	ALL	X	X	X	X	ST-1
RU/1043/S	1 2008.12.26		IGI-C, GID-C	ALL	X	X	X	X	ST-1
RU/1044/S	0 2008.12.26		C-1 CAPSULE	ALL	X	X	X	X	ST-1
RU/105/B(U)F-85T	3 2006.12.31		TK-C12	ALL	X	X			6/85
RU/111/B(U)F-85	2 2003.12.31		TK-S14	All					6/85
RU/111/B(U)F-85T	3 2003.12.31		TK-S14	All					6/85
RU/112/B(U)F-85	2 2003.12.31		TK-S15	All					6/85
RU/112/B(U)F-85T	3 2003.12.31		TK-S15	All					6/85
RU/113/B(U)F-85	2 2003.12.31		TK-S16	All					6/85
RU/113/B(U)F-85T	3 2003.12.31		TK-S16	All					6/85
RU/116/B(U)F-85	2 2003.12.31		TK-S5	All					6/85
RU/116/B(U)F-85T	5 2003.12.31		TK-S5	All					6/85
RU/116/B(U)F-85T	6 2003.12.31		TK-S5	All					6/85
RU/116/B(U)F-96	0 2006.12.31		TK-C5	All					6/96
RU/116/B(U)F-96T	0 2006.12.31		TK-C5	All					6/96
RU/118/B(U)F-96	0 2005.12.31		TK-C4	All					6/96
RU/118/B(U)F-96T	0 2005.12.31		TK-C4	All					6/96
RU/119/B(U)F-85	2003.12.31		TK-S4	All					6/85
RU/119/B(U)F-85T	2003.12.31		TK-S4	All					6/85
RU/119/B(U)F-85T	1 2003.12.31		TK-S4	All					6/85
RU/119/B(U)F-96	0 2006.06.30		TK-C4	All					6/96
RU/119/B(U)F-96T	0 2006.06.30		TK-C4	All					6/96
RU/157/B(U)F-85T	2 2003.12.31		TK-S16	All					6/85
RU/167/B(U)F-85	2003.12.31		TK-S5	All					6/85
RU/167/B(U)F-85T	1 2003.12.31		TK-S5	All					6/85
RU/167/B(U)F-85T AD	1 2003.12.31		TK-S5	All					6/85
RU/167/B(U)F-96	0 2006.08.31		TK-C5	All					6/96
RU/167/B(U)F-96T	1 2006.08.31		TK-C5	All					6/96
RU/168/B(U)FT	1 2003.12.31		TK-S48/2	All					6/73
RU/168/B(U)FT	2 2006.12.31		TK-C48/2	All					6/73
RU/170/B(U)FT	1 2004.12.31		TK-C33/1	All					6/73
RU/174/B(U)F-85	2003.12.31		TK-S15/1	All					6/85
RU/178/AF-96T	0 2005.06.01		TK-C15/1	All					6/96
RU/185/AF-96	0 2006.12.31		TK-C5/1	All					6/96
RU/202/B(U)F-85T	3 2003.12.31		TUK-29	All					6/85
RU/202/B(U)F-85T	4 2006.12.31		TYK-29	All					6/85
RU/2043/S	0 2005.03.31		TRANSPORT CAPSULE KTM-05						ST-1
RU/2044/S	0 2005.03.31		SAMPLES OF ENRICHED U FOR GAMMA-						ST-1
RU/2045/S	0 2005.03.31		GI 192M1, GK 60M2						ST-1
RU/2047/S	0 2005.03.31		MODEL GK60T2						ST-1
RU/2053/S	0 2005.05.14		GK 60M3						ST-1
RU/2056/B(U)	0 2005.07.24		UKTIB-60-1, UKTIB-60-02		X	X	X	X	6/85
RU/2058/T	0 2005.09.19		MEDICAL DIAGNOSTIC SETS		X	X	X	X	ST-1
RU/2067/S	0 2005.09.19		GK60T		X	X	X	X	6/85AA
RU/2068/T	0 2005.09.19		MEDICAL DIAGNOSTIC SETS		X	X	X	X	ST-1
RU/2069/S	0 2005.09.19	D/083/S-85	- TRANSPORT CAPSULE GSTK-2						6/85
RU/207/B(M)F-85T	3 2003.12.31		TUK-27	All					6/85
RU/207/B(U)F-85T	4 2006.04.30		TYK-27	All					6/85
RU/2075/S	0 2005.11.30		GI 192 M6						ST-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES
					A O I E	I A R A	NUMBER
					L D		
RU/2076/S	0 2005.11.30		GI 192 M5				ST-1
RU/2077/S	0 2006.03.24		KTM-01				ST-1
RU/2081/T	0 2006.02.04		UKT1A-CQ3007		X	X X X	ST-1
RU/209/B(U)F-85T	2 2005.01.01		TYK-24		X		6/85
RU/2090/S	0 2006.03.31	F/020/S-1	- MODEL COG	ALL			ST-1
RU/2091/S	0 2006.04.14		MODEL GK60R				ST-1
RU/2092/S	0 2006.04.14		NK252M11.19				ST-1
RU/211/B(M)F-85T	2 2003.10.31		TUK-26	All	X X		6/85
RU/219/B(M)F-85T	4 2003.12.31		TUK NCI-21PF-1	All	X X	X	6/85
RU/223/B(U)F-85TAD1	1 2003.12.31		TUK-36	All	X		6/85
RU/224/B(U)F-85T	6 2005.01.31		TYK-39	All	X		6/85
RU/2302/AF-85T	2 2007.02.28		TYK-105	All	X X	X	6/85
RU/2305/A-85T	1 2006.12.31		SAMPLER V=0,5L	All	X X	X	6/85
RU/2308/A-85T	1 2006.07.03	UA/001/IP-I-96	1 TYK AFIB.323452.002	All	X X		6/85
RU/2310(B(U)F-85T	1 2003.12.31	F/313/B(U)F-85	GN TN BGC1	All		X X	6/85
RU/2313/X	0 2003.12.31		A CAPACITY V=125 L	All		X	6/73
RU/2316/B(U)F-85T	1 2003.12.31		COG-OP-30B	All	X X		6/85
RU/2319/A-85T	2 2003.12.31		0485 MEVA	All	X X	X	6/85
RU/2321/AF-85T	2 2006.02.28	USA/9196/AF-85	22 UX-30	All	X X	X	6/85
RU/2321/B(M)F-85T	1 2006.02.28		UX-30	All	X X		6/85
RU/2323/A-85T	1 2006.03.31		TYK-44/6	All	X X		6/85
RU/2329/B(M)F-85T	1 2005.02.28	D/4305/AF-96	4 TN BU-D	All	X X		6/85
RU/2330/B(U)F-85T	1 2005.12.31		TYK-115	All	X		6/85
RU/2332/AF-85T	1 2006.02.28	USA/9196/AF-85	22 UX-30	All	X X	X	6/85
RU/2332/AF-85TADD.1	1 2006.02.28	USA/9196/AF-85	22 UX-30	All	X X	X	6/85
RU/2332/B(M)F-85T	2006.02.28		UX-30	All	X X		6/85
RU/2333/A-85T	2003.12.31		0272 MEVA	All	X		6/85
RU/2335/B(M)F-85T	1 2006.02.28	USA/9294/AF-85	4 NPC	All	X X	X	6/85
RU/2336/AF	1 2006.09.01	USA/4909/AF	16 DOT-21PF-1A, DOT-21PF-1B	All	X X	X	6/73
RU/2337/AF	1 2006.09.01	USA/4909/AF	16 DOT-21PF-1A, DOT-21PF-1B	All	X X	X	6/73
RU/2338/B(U)F-85T	1 2008.12.31	USA/9234/B(U)F	12 NCI-21PF-1	All	X X	X	6/85
RU/2339/B(U)F	0 2003.12.31	USA/9234/B(U)F	11 NCI-21PF-1	All	X X	X	6/73
RU/234/B(U)F-85T	6 2005.01.31		TYK-39M	All	X		6/85
RU/2340/B(U)F-96T	0 2006.01.31		TYK-39M1	All	X X		6/96
RU/2341/X	0 2004.12.31		TYK-40	All	X		6/73
RU/2342/B(U)F-85T	0 2005.12.31		TYK-115/1	All	X X		6/85
RU/2343/AF-85T	0 2005.12.31	USA/0411/AF	8 30 B	All	X X	X	6/85
RU/2344/AF-85T	0 2005.12.31	GB/3516A/AF-85	4 3516	All	X X	X	6/85
RU/236/B(M)F-85T	3 2004.02.21		BU-J	All	X X		6/85
RU/238/A-85T	3 2003.12.31		TUK-44/1	All	X X		6/85
RU/238/A-85T	4 2006.12.31		TYK-44/1	All	X X	X	6/85
RU/242/A-85T	4 2005.03.31		TUK-44/3	All	X X		6/85
RU/245/A-85T	3 2005.12.31		TYK 'COGEMA'	All	X X	X	6/85
RU/247/A-85T	4 2004.01.31		TUK-44/4	All	X X		6/85
RU/247/A-85T	5 2007.01.31		TYK-44/4	All	X X	X	6/85
RU/248/B(U)F-85T	1 2005.12.31		TYK-45	All	X		6/85
RU/250/A-85T	2 2006.02.28		TYK-44/5	All	X X		6/85
RU/251/B(U)F-85T	3 2006.02.20		TYK-49	All	X X		6/85
RU/252/A-85T	3 2004.12.31		1S SAMPLER	All	X X	X	6/85
RU/254/AF-85T	2 2006.08.30		TTE-0,8	All	X		6/85
RU/255/AF-85T	2 2006.08.30		TTE-1,0	All	X		6/85
RU/256/B(U)F-85T	2 2006.12.31		TYK-50	All	X X		6/85
RU/259/A-85T	2 2003.12.31		TTE-6L			X	6/85
RU/261/X	1 2004.07.31		TTE-0,8	All	X		6/73
RU/262/X	1 2004.07.31		TTE-1,0	All	X		6/73
RU/281/A-85T	2 2004.10.30		2S SAMPLER	All	X X	X	6/85
RU/290/A-85T	2004.06.30		TYK-75	All	X		6/85
RU/291/A-85T	2004.06.30		TYK-76	All	X		6/85
RU/292/A-85T	2004.06.30		TYK-77	All	X		6/85
RU/293/A-85T	2004.06.30		TYK-78, V=50L	All	X		6/85
RU/294/A-85T	2004.06.30		TUK-79, V=60L	All	X		6/85
RU/298/A-85T	2 2005.12.31		TUK-64	All	X X		6/85
RU/299/A-85T	3 2006.01.31		TYK-65	All	X		6/85
RU/300/B(U)-85T	2 2006.12.31		TYK-19/2	All	X X		6/85
RU/3001/B(U)F-96	3 2006.07.31		TYK-108/1	All	X		6/96
RU/3001/B(U)F-96T	3 2004.07.01		TYK-108/1	All	X		6/96
RU/3001/B(U)F-96T	4 2004.07.01		TYK-108/1	All	X		6/96
RU/3001/B(U)F-96T	5 2006.09.17		TYK-108/1	All	X X		6/96
RU/3002/AF-85T	1 2004.02.28		TUK SP-1, SP-2		X X	X	6/85
RU/3003/IF-85T	2 2003.12.31	D/4339/IF-85	3 TUK III-E		X X	X	6/85
RU/3004/IF-85T	2 2003.12.31	D/4339/IF-85	3 TUK III-E		X X	X	6/85
RU/3006/B(U)F-96	0 2005.12.31		TK-S55		X X		6/96
RU/3006/B(U)F-96T	0 2005.12.31		TK-S55		X X		6/96
RU/3007/IF-85T	1 2005.02.28		ANF-10		X X		6/85
RU/3008/IF-85T	0 2003.12.31	D/4337/IF-85	0 TUK TYPE V		X X	X	6/85
RU/3008/IF-85T	1 2003.12.31	D/4337/IF-85	2 TYPE V	ALL	X X	X	6/85
RU/3009/IF-85T	1 2003.12.31	D/4330/IF-85	3 TUK III-E		X X	X	6/85AA
RU/3010/B(M)F-85T	1 2003.10.04	USA/9250/B(U)F-85	5 NNF 5&#215;22	ALL	X X	X	ST-1
RU/3010/B(M)F-85T	2 2006.10.31	USA/9250/B(U)F-85	6 NNF 5&#215;22	ALL	X X	X	ST-1
RU/3011/IF-96	1 2006.11.24		TK-C14	ALL	X		6/96

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY				
					R	R	A	S	SERIES NUMBER	
					I	A	R	A	L	D
RU/3011/IF-96T	1 2006.11.24		TK-C14	ALL	X	X	X		6/96	
RU/3012/IF-96	1 2006.05.26		TK-C15	ALL	X				ST-1	
RU/3012/IF-96T	1 2006.05.26		TK-C15	ALL	X	X	X		ST-1	
RU/3013/IF-96	1 2006.05.26		TK-C16	ALL	X				ST-1	
RU/3013/IF-96T	1 2006.05.26		TK-C16	ALL	X	X	X		6/96	
RU/3014/IF-96	1 2004.07.07		TK-C5-B	ALL	X				TS-R-1	
RU/3014/IF-96T	1 2004.07.07		TK-C5-B	ALL	X	X			TS-R-1	
RU/3018/B(U)-F-96T	2003.12.31		TK-S56 AND TK-S56-01		X	X			N.A.	
RU/3018/B(U)-F-96T	0 2003.12.31		TK-S56 AND TK-S56-01		X	X			ST-1	
RU/3018/B(U)-F-96T	1 2007.01.30		TK-C56, TK-C56-01	ALL	X	X			6/96	
RU/3022/AF-96T	0 2005.04.02	J/163/AF-96	0 TUK FS 47		X	X		X	6/96	
RU/3026/I-96T	0 2006.12.31		'RUMKA' BARREL	ALL	X				6/96	
RU/3027/IF-96T	1 2007.01.27		TYK-39M	ALL	X	X			6/96	
RU/303/B(U)-85T	2 2003.12.31		TK-48	All	X				6/85	
RU/303/B(U)-85T	3 2008.12.31		TK-48	All	X				6/85	
RU/3030/B(M)F-96T	0 2005.07.01		TYK-11P-1	ALL	X				6/96	
RU/3031/IF-96T	0 2005.07.31	D/4343/IF-96	0 AHF-18	ALL	X	X	X		6/96	
RU/3032/IF-96T	0 2006.05.31	D/4353/IF-96	0 ANF-50	ALL	X	X	X		6/96	
RU/3034/IF-96T	0 2004.05.14		TK-C5	ALL	X	X			6/96	
RU/3035/AF-96	0 2005.04.19		TYK-125	ALL	X				6/96	
RU/3036/B(U)F-96T	0 2004.12.31		TK-C58	ALL	X	X			6/96	
RU/3037/IF-96T	0 2004.06.25		TK-C57	ALL	X	X			6/96	
RU/304/A-85T	1 2003.12.31		BOX WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/304/A-85T	2 2006.12.31		BOX WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/3040/IF-96T	0 2004.09.30		TK-C16	ALL	X	X			6/96	
RU/3041/I-96T	0 2007.01.30		TYK-89	ALL	X	X	X		6/96	
RU/3042/IF-96T	0 2004.12.08		TK-C16	ALL	X	X			6/96	
RU/3043/IF-96T	0 2007.01.30		TK-C7M	ALL	X	X			6/96	
RU/3044/IF-96T	0 2005.03.01		TK-C16	ALL	X	X			6/96	
RU/305/A-85T	1 2003.12.31		DOT-17C BARREL WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/305/A-85T	2 2006.12.31		DOT-17 BARREL WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/306/A-85T	1 2003.12.31		CONTAINER WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/306/A-85T	2 2006.12.31		CONTAINER WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/307/A-85T	2003.12.31		CONTAINER WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/308/A-85T	2003.12.31		DOT-17C BARREL WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/309/A-85T	2003.12.31		BOX WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/310/A-85T	1 2004.06.01		CONTAINER WITH P-10 SAMPLER	All	X	X	X	X	6/85	
RU/316/A-85T	2006.02.02		2000 MED	All	X	X	X	X	6/85	
RU/318/I-96T	2004.07.31		TUK-44/8	All	X	X			TS-R-1	
RU/319/H(U)-96T	2006.02.02		2000 MED	All	X	X	X	X	TS-R-1	
RU/319/H(U)-96T	0 2006.02.02	USA/0575/H(U)-96	1 2000 MED	ALL	X	X	X	X	6/96	
RU/320/H(M)-96T	0 2006.09.01	USA/0592/H(M)-96	0 48Y	ALL	X	X			6/96	
RU/321/H(M)-96T	0 2006.09.01	USA/0592/H(M)-96	0 48Y	ALL	X	X			6/96	
RU/322/A-85T	0 2004.02.21	J/79/AF-85	1 BU-J	ALL	X				6/85	
RU/400/A-85T	2003.12.31		TUK-70	All	X				6/85	
RU/401/A-85T	2003.12.31		TUK-71	All	X				6/85	
RU/402/A-85T	2003.12.31		TUK-72	All	X				6/85	
RU/403/A-85T	2003.12.31		TUK-73	All	X				6/85	
RU/407/A-85T	2 2005.12.31		TYK-89	ALL	X	X			6/85	
RU/408/A-85T	3 2006.01.31		TYK-66	ALL	X				6/85	
RU/415/A-85T	1 2005.12.31		TYK-91	ALL	X	X			6/85	
RU/416/A-85T	1 2005.12.31		TYK-92	ALL	X	X			6/85	
RU/417/A-85T	1 2005.12.31		TYK-93	ALL	X	X			6/85	
RU/418/A-85T	1 2004.11.30		SAMPLER V=0,5L	All	X	X	X	X	6/85	
RU/5051/S	0 2007.05.07		I-7-2,5	ALL	X	X	X	X	ST-1	
RU/5055/T-96	0 2005.05.31		KIS-RD	20	X				ST-1	
RU/5058/B(U)-96	0 2007.06.05		GAMMARID 60/40	027	X				ST-1	
RU/5063/S	0 2007.07.20		SOMP	ALL	X	X	X	X	ST-1	
RU/5064/S	0 2007.07.31		GK60T1	ALL	X	X	X	X	ST-1	
RU/5069/B(U)-96T	0 2004.01.06	Z/A/CNS/1005/B(U)-85	1 Z/A/CNS/1005/B(U)-85	ALL	X	X	X	X	ST-1	
RU/5083/B(U)-96	0 2008.01.25		UKTIB(U)-96-10M	ALL	X	X			ST-1	
RU/5084/B(U)-96T	0 2007.12.25		KM-47	001-005, ...	X	X	X	X	ST-1	
RU/5085/B(U)-96T	0 2007.12.25		RAD. HEAD RID-KTM-6	ALL	X	X	X	X	ST-1	
RU/5086/B(U)-96T	0 2007.12.25		CONTAINER RID-KTM-6	ALL	X	X	X	X	ST-1	
RU/5087/S	0 2008.03.20		GIE.M	ALL	X	X	X	X	ST-1	
RU/5089/B(U)-96T	0 2007.12.31		RAD.HEAD RID-IS/120/R	ALL	X	X	X	X	ST-1	
RU/5090/B(U)-96T	0 2007.12.31		CONTAINER RID-IS/120/R	ALL	X	X	X	X	ST-1	
RU/5094/T-96	0 2008.02.03	CDN/2039/B(U)	17 THERATRON T780 SERIES HEADS	ALL	X	X	X	X	ST-1	
RU/5099/B(U)-96T	0 2008.02.20		UKTIB(U)-96-14	ALL	X	X	X	X	ST-1	
RU/5102/B(U)-96	0 2008.02.25		UKT-D11	095,154, ...	X	X	X	X	ST-1	
RU/5107/B(U)-96T	0 2008.03.25		UKT-D11	1236.	X	X	X	X	ST-1	
RU/5108/S	0 2008.03.25		GK60M9	ALL	X	X	X	X	ST-1	
RU/5122/B(U)-96T	0 2008.04.01		RAD. HEAD GAMMARID 192/120	38,208.	X	X	X	X	ST-1	
RU/5123/B(U)-96T	0 2008.04.10		UKT-D11	1021.	X	X	X	X	ST-1	
RU/5124/B(U)-96T	0 2008.04.10		UKT-STAPEL-5M	736.	X	X	X	X	ST-1	
RU/5134/B(U)-96T	0 2008.04.25		RAD. HEAD GAMMARID 192/120	294.	X	X	X	X	ST-1	
RU/5143/B(U)-96T	0 2008.05.26		RAD. HEAD GAMMARID 192/120	736.	X	X	X	X	ST-1	
RU/5144/S	0 2008.05.30			ALL	X	X	X	X	ST-1	
RU/5182/B(U)-96T	0 2009.01.26		RAD HEAD GAMMARID-192/120MD	ALL	X	X	X	X	ST-1	
RU/5186/B(U)-96T	0 2009.01.26		YKT-D11MD	ALL	X	X	X	X	ST-1	

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
					A	O	I	E	NUMBER
					I	A	R	A	L D
RU/5188/B(U)-96	0 2009.02.02		YKT1B-85-4	ALL	X	X	X	X	ST-1
RU/5189/T	0 2007.01.27	CDN/2062/B(U)-96	5 F147(85)	ALL	X	X	X	X	ST-1
RU/5190/B(U)-96T	0 2009.02.05		RAD. HEAD GAMMARID-192/120	415, 685, 737.	X	X	X	X	ST-1
RU/5196/T-96	0 2009.03.25	CDN/2077/B(U)-96	2 F-231 (F-231 - MK2)	ALL	X	X	X	X	ST-1
RU/5197/B(U)-96T	0 2009.03.05		YKT-D11	1674	X	X	X	X	ST-1
RU/5198/T-96	0 2009.03.10	CZ/007/B(U)-96	0 PO-01/95	ALL	X	X	X	X	ST-1
RU/5199/B(U)-96T	0 2009.03.22		YKT1B-GD	01, 02.	X	X	X	X	ST-1
RU/5200/S	0 2009.03.15		CAPSULES KRP	ALL	X	X	X	X	ST-1
RU/5201/S	0 2009.03.15		TARGETS FOR NEUTRONS IRRADIATION	ALL	X	X	X	X	ST-1
RU/5202/B(U)-96T	0 2009.03.26		YKT1B(U)-96-15	ALL	X	X	X	X	ST-1
RU/5206/B(U)-96T	0 2009.04.05		YKT1B(U)-96-7	ALL	X	X	X	X	ST-1
RU/5207/B(U)-96T	0 2009.03.25		YKT-D11	610	X	X	X	X	ST-1
RU/5208/B(U)-96T	0 2009.04.05		YKT1B-26-12	007,011,109...	X	X	X	X	ST-1
RU/5209/B(U)-96T	0 2009.04.05		YKT1B-250-12	001, 002, 32.	X	X	X	X	ST-1
RU/5211/B(U)-96T	0 2009.04.10		YKT1B-26-12	137, 138, 159.	X	X	X	X	ST-1
RU/5213/B(U)-96T	0 2009.04.20		RAD. HEAD GAMMARID-192/120	282,323,327...	X	X	X	X	ST-1
RU/5217/B(U)-96T	0 2009.04.20		RAD. HEAD GAMMARID-192/120	33, 180, 610.	X	X	X	X	ST-1
RU/5219/T-96	0 2009.04.30	CZ/007/B(U)-96	0 PO-01/95	ALL	X	X	X	X	ST-1
RU/5226/B(U)-96T	0 2004.05.20		RAD. HEAD GAMMARID-192/120	858.	X	X	X	X	ST-1
RU/6001/B(U)-96	0 2006.11.27	USA/6613/B(U)-85	10 MODEL 1 702'	ALL	X	X	X	X	ST-1
RU/6001/S	0 2008.02.26		GAM1.03 & GS07.03	ALL	X	X	X	X	ST-1
RU/6001/T	0 2006.08.01			ALL	X	X	X	X	ST-1
RU/6002/B(U)-96	0 2009.02.12		YKT1B(U)-192	ALL	X	X	X	X	ST-1
RU/6002/S	0 2008.06.04		COG	ALL	X	X	X	X	ST-1
RU/6002/T	0 2008.11.27		KP-2	04;14;18;99.	X	X	X	X	ST-1
RU/6003/B(U)-96T	0 2009.03.19		YKT1B-(IEY-2)	ALL	X	X	X	X	ST-1
RU/6003/S	0 2008.06.04		NK252M1, NK248M11 & NK244M12	ALL	X	X	X	X	ST-1
RU/6003/T	0 2009.01.01		KTO-800	ALL	X				ST-1
RU/6004/S	0 2008.08.01		GI192M5	ALL	X	X	X	X	ST-1
RU/6004/T	0 2005.02.12		TYK-11BN	ALL	X				ST-1
RU/6005/S	0 2008.10.03		GAM1.GBA3,GC07	ALL	X	X	X	X	ST-1
RU/6005/T	0 2005.09.01	RU/1012/B(U)-85T	1 YKT1B-48A	ALL	X	X	X	X	ST-1
RU/6006/S	0 2008.10.30		CAPSULES F45.65.1484.000 WITH RM	ALL	X	X	X	X	ST-1
RU/6007/S	0 2008.10.30		HK252M5	ALL	X	X	X	X	ST-1
RU/6008/S	0 2008.10.30		GI192M11, 12 & GK60M21, 22	ALL	X	X	X	X	ST-1
RU/6009/S	0 2008.11.27		GK60T2	ALL	X	X	X	X	ST-1
RU/6010/S	0 2008.12.19		CP	ALL	X	X	X	X	ST-1
RU/6010/S	1 2008.12.19		CP	ALL	X	X	X	X	ST-1
RU/6011/S	0 2009.01.16		GAM1.101, GAM1.11, GAM1.12	ALL	X	X	X	X	ST-1
RU/6012/S	0 2009.02.12		GC060	ALL	X	X	X	X	ST-1
RU/6013/S	0 2009.02.12		SB60	ALL	X	X	X	X	ST-1
RU/6014/S	0 2009.03.12		GK60TV	ALL	X	X	X	X	ST-1
RU/6015/S	0 2009.03.12			ALL	X	X	X	X	ST-1
RU/6016/S	0 2009.04.01		IRM-IR-40	ALL	X	X	X	X	ST-1
RU/6016/S	1 2009.04.01		IRM-IR-40	ALL	X	X	X	X	ST-1
RU/6017/S	0 2009.04.23		GS75M1	ALL	X	X	X	X	ST-1
RU/6018/S	0 2009.04.21		KTM-02	ALL	X	X	X	X	ST-1
RU/6019/S	0 2009.05.21		GIE.M3	ALL	X	X	X	X	ST-1

**SLOVENIA – No certificates reported**

**SOUTH AFRICA - Data provided for the period ending 2002.04.30**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES
					A	O	I	E	NUMBER
ZA/004A/S	0 2005.07.30				X	X	X	X	6/85AA
ZA/CNS/1003/B(M)-85	2 2004.07.07				X	X			6/85AA
ZA/CNS/1005/B(U)-85	1 2004.01.06		ZA/CSN/1005/B(U)-85		X	X	X	X	6/85AA
ZA/NNR/003/S-96	0 2007.07.01				X	X	X	X	TS-R-1
ZA/NNR/1004/B(U)-96	-- 2007.05.13				X	X	X	X	TS-R-1
ZA/NNR/1006/B(U)-96	0 2004.07.07				X	X			TS-R-1
ZA/NNR/1008/B(U)-85	0 2004.12.21		ZA/NNR/1008/B(U)-85		X	X	X	X	6/85AA
ZA/NNR/1009/B(U)-85	0 2004.12.16				X	X	X	X	6/85AA

**SPAIN - Data provided for the period ending 2004.05.10**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL	MODE R	R	A	S	SAFETY SERIES
					A	O	I	E	NUMBER

TABLE 6 - LISTING BY MEMBER STATE

				NUMBERS	A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
E/001/B(U)	12 2004.12.31		ENI-202		X	X	X	X	6/73AA
E/023/AF	10 2008.03.31	USA/4986/AF	29 RA-3		X	X	X	X	6/73AA
E/038/B(U)	5 2003.12.31	B/30/B(U)	21 TNB 0145		X	X	X	X	6/73AA
E/038/B(U)	6 2005.06.30	B/30/B(U)	23 TNB 0145		X	X	X	X	6/73AA
E/053/AF-85	6 2005.07.31	D/4306/AF-85	12 RA-3D		X	X	X	X	96
E/053/AF-96	7 2006.09.30	D/4306/AF-96	13 RA-3D		X	X	X	X	TS-R-1
E/054/AF	8 2007.03.31	USA/9239/AF	13 MCC-3, MCC-4, MCC-5		X	X	X	X	6/73AA
E/057/AF-85	2 2004.02.21	J/079/AF-85	1 BU-J		X	X	X	X	6/85
E/069/B(U)	1 2003.10.31	CDN/2013/B(U)	11 NORDION GAMMACELL 220	ALL	X	X	X	X	6/73AA
E/072/B(U)	1 2005.03.31	CDN/2039/B(U)	17 THERATRON 78. T780. T780-C ETC	ALL	X	X	X	X	6/73AA
E/075/B(U)	2 2004.10.31	GB/3231A/B(U)	7 STEEL TRANSPORT CASE		X	X	X	X	6/73AA
E/076/B(U)	2 2004.10.31	GB/3231B/B(U)	6 STEEL TRANSPORT CASE		X	X	X	X	6/73AA
E/077/B(U)-85	1 2006.12.31		ENSA-DPT		X	X	X	X	6/85AA
E/092/AF-85	2 2006.07.31	GB/3516A/AF-85	4 FUEL TR		X	X	X	X	6/85/AA
E/093/AF-85	0 2004.03.31	GB/3525A/AF-85	1 VVER		X	X	X	X	6/85AA
E/093/AF-85	1 2006.12.31	GB/3525A/AF-85	3 VVER		X	X	X	X	6/85AA
E/096/B(U)	1 2004.10.31	GB/0924W/B(U)	7 0924 Mk II		X	X	X	X	6/73AA
E/097/B(U)	0 2004.01.31	GB/0924BZ/B(U)	7 0924 Mk II		X	X	X	X	6/73AA
E/098/IF-85	2 2003.12.31	D/4330/IF-85	3 BE-TB Typ III-Edelstahl		X	X	X	X	6/85AA
E/100/B(U)-85	0 2005.02.28	USA/9225/B(U)-85	21 NAC-LWT		X	X	X	X	6/85AA
E/101/IF-85	0 2005.02.28	D/4340/IF-85	3 ANF-10		X	X	X	X	6/85AA
E/102/IF-85	0 2004.01.31	S/50/IF-85	1		X	X	X	X	6/85AA
E/103/H(M)-96	0 2003.12.31	USA/0592/H(M)-96	0 48X AND 48Y		X	X	X	X	6/96
E/103/H(M)-96	1 2004.12.31	USA/0592/H(M)-96	0 48X AND 48Y		X	X	X	X	TS-R-1
E/106/AF	0 2004.02.28	USA/9248/AF	17 SIEMENS SP-1, SP		X	X	X	X	6/73AA
E/108/AF-85	0 2006.02.28	USA/9294/AF-85	4 GLOBAL NUCLEAR FUEL MODEL NPC		X	X	X	X	6/85/AA
E/109/IF-96	0 2005.07.31	D/4343/IF-96	0 ANF-18		X	X	X	X	TS-R-1
E/112/B(U)-85	0 2006.09.30	GB/2767B/B(U)-85	4 SAFFAK-B		X	X	X	X	6/85AA
E/113/B(U)-85	0 2005.05.31	GB/3673A/B(U)-85	6		X	X	X	X	6/85AA
E/114/B(U)-85	0 2005.01.31	D/2078/B(U)-85	5 GAMMAMAT TSI 3 GAMMAMAT TSI 3/1		X	X	X	X	6/85/AA

**SWEDEN - Data provided for the period ending 2004.07.16**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY SERIES		
					R A S	NUMBER		
					A O I	I A R		
					L D			
S/0017/B(U)F	9 2004.01.31		29-TONS EMBALLAGET	1	X	X	6/85AA	
S/0030/B(U)F	9 2006.01.31		S/30/B(U)F	ALL	X	X	X	6/73AA
S/0055/B(U)-85	3 2004.02.29		TN 17 CC	ALL	X	X	X	6/85AA
S/0057/B(U)-85	3 2004.02.29		MOSAIK-CLAB	ALL	X	X	X	6/85AA
S/0156/B(U)-85	0 2003.10.31				X	X	X	6/85AA
S/1119/IF-85	2 2005.12.31				X	X	X	6/85AA
S/1124/X	0 2003.12.31				X	X	X	6/85AA
S/1125/X	0 2004.12.31				X	X	X	6/85AA
S/1126/X	0 2004.01.01				X	X	X	6/85AA
S/1126/X	1 2004.02.02		30B		X	X	X	TS-R-1
S/1128/X	0 2004.12.31				X	X	X	TS-R-1
S/1129/X	0 2003.12.31				X	X	X	TS-R-1
S/1130/X	0 2004.12.31		IP-2		X	X	X	TS-R-1
S/1131/X	0 2004.01.31		29 TONS-EMBALLAGET		X	X	X	TS-R-1
S/1132/X	0 2004.12.31		USA/9239/AF		X	X	X	TS-R-1
S/17/B(U)F	10 2007.03.31		29-TONS EMBALLAGET	1	X	X	X	6/85AA
S/40/B(U)-85	8 2003.12.31		TN 17/2		X	X	X	6/85AA
S/50/IF-85	1 2004.01.31				X	X	X	6/85AA
S/50/IF-96	2 2006.10.31		IP-3		X	X	X	TS-R-1
S/SKI/5.41-000780	0 2003.12.31	F/358/B(U)-85 AB	0		X	X	X	6/85AA
S/SKI/5.41-000978	10 2005.06.30	USA/9217/AF	10 ANF-250		X	X	X	6/85AA
S/SKI/5.41-000988	21 2005.02.28	USA/9225/B(U)-85	21		X	X	X	6/85AA
S/SKI/5.41-001496	0 2005.01.31	F/347/IF-85 AA	0		X	X	X	6/85AA
S/SKI/5.41-010226	4 2003.12.31	D/4280/AF-85	4 BU-D		X	X	X	6/85AA
S/SKI/5.41-010271	21 2006.02.28	USA/9196/AF-85	21 UX-30, 30B		X	X	X	6/85AA
S/SKI/5.41-010454	1 2004.02.21	J/79/AF-85	1 BU-J		X	X	X	6/85AA
S/SKI/5.41-010627	0 2004.11.19	J/156/AF-96	0		X	X	X	6/85AA
S/SKI/5.41-010759	7 2004.04.30	D/4160/B(U)-85	7		X	X	X	6/85AA
S/SKI/5.41-010896	11 2003.12.31	USA/9234/B(U)F	11 30B		X	X	X	6/85AA
S/SKI/5.41-011118	12 2005.06.30	USA/9217/AF	12 ANF-250		X	X	X	6/85AA
S/SKI/5.41-020053	22 2003.12.31	USA/9196/AF-85	22		X	X	X	6/85AA
S/SKI/5.41-020165	25 2003.12.31	USA/9225/B(U)-85	25		X	X	X	6/85AA
S/SKI/5.41-020328	4 2005.02.28	D/4305/AF-96	4		X	X	X	6/85AA
S/SKI/5.41-020456	22 2003.12.31	USA/9196/AF-85	22 UX-30, 30B		X	X	X	6/85AA
S/SKI/5.41-020597	26 2003.12.31	USA/9225/B(U)-85	26		X	X	X	6/85AA
S/SKI/5.41-020850	3 2005.02.28	D/4340/IF-85	3		X	X	X	6/85AA
S/SKI/5.41-020953	0 2005.06.15	F/361/AF-85AA	0		X	X	X	6/85AA
S/SKI/5.41-020957	0 2005.07.31	D/4343/IF-96	0		X	X	X	6/85AA
S/SKI/5.41-020961	12 2005.07.31	D/4306/AF-85	12 RA-3D		X	X	X	6/85AA
S/SKI/5.41-020961	13 2004.12.31	D/4306/AF-85	13 RA-3D		X	X	X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E	NUMBER	A	S
I	A	R	A		L	D
S/SKI/5.41-021000	0 2003.12.31	F/379/B(U)F-96 (AA)	0		X X	X 6/85AA
S/SKI/5.41-021283	0 2003.12.31	F/313/B(U)F-85 (GP)	0		X X X	X 6/85AA
S/SKI/5.41-030137	2007.08.05	F/381/AF-96 (AB)	TNF-XI		X X	X TS-R-1
S/SKI/5.41-030207	0 2004.08.03	D/4197/B(U)F-85	2 BG 18		X X	X TS-R-1
S/SKI/5.41-030271	0 2005.12.19	J/108/B(M)F-96	5		X X	X TS-R-1
S/SKI/5.41-030329	4 2006.07.31	GB/3516A/AF-85	4 TYPE 3516		X X	X 6/85
S/SKI/5.41-030673	2006.09.01	USA/4909/AF	16 DOT 21PF-1A OR DOT21PF-1B		X X	X 6/73AA
S/SKI/5.41-030882	2005.10.31	F/270/B(U)F-85 (IO)	TN 17/2		X X	X 6/85
S/SKI/5.41-030895	0 2006.05.31	D/4353/IF-96	0 ANF-50		X X	X TS-R-1
S/SKI/5.41-030951	1 2003.12.31	GB/4458A/IF-96	1 TYPE 4458		X X	X TS-R-1
S/SKI/5.41-031032	30 2005.02.28	USA/9225/B(U)F-85	30 NAC-LWT		X X	X 6/85AA
S/SKI/5.41-031064	12 2005.06.30	USA/9217/AF	12 ANF-250		X X	X 6/85AA
S/SKI/5.41-031110	2004.05.27	J/74/AF-85	1 BU-J		X	X TS-R-1
S/SKI/5.41-031139	22 2006.02.28	USA/9196/AF-85	22 30B		X X	X 6/85AA
S/SKI/5.41-031140	6 2005.06.30	D/4293/B(U)F-85	6 MTR-D		X	X 6/85
S/SKI/5.41-031147	0 2007.05.03	F/379/B(U)F-96 (AA)	0 TN 106		X X	X 6/85AA
S/SKI/5.41-031190	5 2006.08.31	GB/3518A/AF-85	5 30B AND 48Y		X X	X 6/85
S/SKI/5.41-031329	12 2008.12.31	USA/9234/B(U)F	12 30B		X X	X 6/85AA
S/SKI/5.41-040124	2 2007.01.31	D/4350/IF-96	2 ABB ATOM		X X	X TS-R-1
S/SKI/5.41-040163	1 2007.02.28	D/4343/IF-96	1 ANF-18		X X	X TS-R-1
S/SKI/5.41-040380	2005.01.31	F/347/IF-85 (AC)	FCC-3		X X	X 6/85
S/SKI/5.41-040491	0 2004.05.27	J/74/AF-85T	0		X	X TS-R-1
S/SSI 2004/176-271	2005.01.31	D/2078/B(U)-85	5 GAMMAMAT TSI 3/1		X X X	X N.A.
S/SSI 2004/626-271	2007.12.31	D/2022/B(U)-85	9 TELETRON SU50		X X X	X N.A.
S/SSI 571 1457/2003	2004.09.30	GB/924BP/B(U)	13 0924BP		X X X	X N.A.
S/SSI 571 4080/2003	2004.10.31	GB/3231A/B(U)	7 3231A		X X X	X N.A.

**SWITZERLAND - Data provided for the period ending 2004.07.13**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R		
A	O	I	E	NUMBER	A	O	I	S
I	A	R	A		L	D		
CH/246/T	0 2005.08.31	D/4348/B(M)F-96	0 ANF-18/MOX		X			TS-R-1
CH/247/B(M)F-96T	0 2007.06.30	F/366/B(M)F-96T	AA TN81		X			TS-R-1
CH/248/X	0 2003.12.31		RA-3D		X			TS-R-1
CH/249/X	0 2004.06.30		TYP ANF-18 (D/4343/IF-96)		X			TS-R-1
CH/250/X	0 2005.12.31	D/4163/B(U)F	0 CASTOR 1C-DIORIT		X			TS-R-1
CH/5010/B(U)F-85	3 2006.09.30	F/271/B(U)F-85	IN TN 12/2		X X	X		TS-R-1
CH/5010/B(U)F-85	4 2006.09.30	F/271/B(U)F-85	IR TN 12/2		X X	X		TS-R-1
CH/5024/AF-96	6 2005.07.31	D/4306/AF-96	12 RA-3D SHIPPING CONTAINER		X X	X		TS-R-1
CH/5024/AF-96	7 2006.09.30	D/4306/AF-96	13 RA-3D SHIPPING CONTAINER		X X	X		TS-R-1
CH/5045/B(U)F-85	2 2005.03.18	D/4329/B(U)F-85	2 CASTOR HAW 20/28 CG		X X	X		TS-R-1
CH/5046/B(U)F-85	1 2003.12.31	F/346/B(U)F-85	BD FS 69		X X	X		TS-R-1
CH/5048/IF-85	3 2003.12.31	D/4330/IF-85	3 BE TRANSPORTBEH. TYP III-Edelsta		X X	X		TS-R-1
CH/5049/B(U)F-85	2 2007.06.30	F/362/B(U)F-85	BC TN 24-G		X X	X		TS-R-1
CH/5050/B(U)F-85	1 2006.09.30	F/365/B(U)F-85	BD TN 52 L		ALL	X X	X	6/85AA
CH/5051/B(U)F-85	2 2007.04.30	F/371/B(U)F-85	BC TN 97 L		X X	X		TS-R-1
CH/5053/B(U)F-85	1 2004.08.31	D/4318/B(U)F-85	3 CASTOR HAW 20/28 CG		01 to 15	X X	X	6/85AA
CH/5054/B(M)F-85	0 2004.03.31	GB/1146AD/B(M)F-85	1 NTL 11		03,04,05	X X	X	TS-R-1
CH/5055/B(M)F	0 2004.03.31	GB/1146AD/B(M)F	1 NTL 11		01, 02	X X	X	TS-R-1
CH/5056/IF-85	0 2005.02.28	D/4340/IF-85	3 ANF TYP 10		X X	X		N.A.
CH/5057/IF-85	2 2003.12.31	D/4337/IF-85	2 ANF TYP V		X X	X		TS-R-1
CH/5058/IF-96	1 2006.10.31	S/50/IF-96	2 EMBRACE		X X	X		TS-R-1
CH/5059/B(M)F-85	0 2004.03.31	GB/1146AE/B(M)F-85	1 NTL 11		04, 05	X X	X	TS-R-1
CH/5060/B(M)F	0 2004.03.31	GB/1146AE/B(M)F-85	1 NTL 11		01, 02	X X	X	TS-R-1
CH/5061/IF-85	0 2004.12.31	F/373/IF-85	AB CERCA-01		X X	X		TS-R-1
CH/5062/AF-85	0 2003.12.31	D/4280/AF-85	4 Typ BU-D		X X	X		6/85
CH/5063/B(U)F-85	0 2004.06.30	GB/2835A/B(U)F-85	1 CROFT 2835A		X X	X		TS-R-1
CH/5064/B(U)F-85	1 2006.12.31	F/377/B(U)F-85	AB TN 24 BH		X X	X		TS-R-1
CH/5065/B(U)F-96	0 2005.06.30	F/356/B(U)F-96	AB FS 65		X X	X		TS-R-1
CH/5066/B(U)F	0 2007.04.30	F/378/B(U)F-96	AA TN 9/4		X X	X		TS-R-1
CH/5066/B(U)F-96	2 2007.04.30	F/378/B(U)F-96	AC TN 9/4		X X	X		TS-R-1
CH/5067/B(M)F-96	0 2005.08.31	D/4348/B(M)F-96	0 ANF-18/MOX		X X	X		TS-R-1
CH/5068/IF-96	0 2005.07.31	D/4343/IF-96	0 ANF TYP 18		X X	X		TS-R-1
CH/5068/IF-96	1 2007.02.28	D/4343/IF-96	1 ANF TYP 18		X X	X		TS-R-1
CH/5069/B(U)F-96	0 2007.05.03	F/379/B(U)F-96	AA TN 106		X X	X		TS-R-1
CH/5070/B(U)F-85	0 2004.07.03	D/4197/B(U)F-85	2 BG 18		X X	X		6/85AA
CH/5071/B(M)F-96	0 2007.06.30	F/366/B(M)F-96T	AA TN81		X X	X		TS-R-1
CH/5072/B(U)F-85	0 2008.01.23	F/363/B(U)-85	DG RD 15 II B		X X	X		SS/6AA
CH/8016/B(U)	3 2004.01.31	GB/0666AY/B(U)	8 STEEL DRUM 0666		X X	X		6/85AA
CH/8054/B(U)	2 2005.06.30	B/30/B(U)	23 TNB 0145		X X	X		TS-R-1
CH/8056/B(U)-85	0 2004.03.30	D/2012/B(U)-85	9 GAMMAMAT TI-F		X X	X		TS-R-1
CH/8057/B(U)-85	0 2006.12.31	D/2011/B(U)-85	10 GAMMAMAT TI		X X	X		TS-R-1
CH/8058/B(U)-85	0 2006.12.31	D/2013/B(U)-85	10 GAMMAMAT TI-FF		X X	X		TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

**UKRAINE - Data provided for the period ending 2003.06.10**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					A	O	I	E	
					I	A	R	A	
					L	D			
UA/RU/042/B(M)F-85T	4 2004.12.31	RU/042/B(M)F-85T	4 TUK-6	ALL	X	X	X	X	6/85
UA/RU/046/B(U)F-96T	5 2005.08.31	RU/046/B(U)F-96T	5 TUK-13V	ALL	X	X	X	X	ST-1
UA/RU/052/B(U)F-96T	0 2005.12.31	RU/052/B(U)F-96T	0 TUK-13/1V	ALL	X	X	X	X	ST-1
UA/RU/052/B(U)F-96T	4 2005.12.31	RU/052/B(U)F-96T	4 TUK-13/1V	ALL	X	X	X	X	ST-1
UA/RU/102/B(U)F-96T	3 2003.12.31	RU/102/B(U)F-96T	3 TK-C6	ALL	X	X	X	X	ST-1
UA/RU/116/B(U)F-85	2 2003.12.31	RU/116/B(U)F-85	2 TK-C5	ALL	X	X	X	X	6/85AA
UA/RU/116/B(U)F-85T	5 2003.12.31	RU/116/B(U)F-85T	5 TK-C5	ALL	X	X	X	X	6/85AA
UA/RU/118/B(U)F-96	0 2005.12.31	RU/118/B(U)F-96	0 TK-S4	ALL	X	X	X	X	ST-1
UA/RU/118/B(U)F-96T	0 2005.12.31	RU/118/B(U)F-96T	0 TK-S4	ALL	X	X	X	X	ST-1
UA/RU/119/B(U)F-85	0 2003.12.31	RU/119/B(U)F-85	0 TK-C4	ALL	X	X	X	X	6/85AA
UA/RU/119/B(U)F-85T	0 2003.12.31	RU/119/B(U)F-85T	0 TK-C4	ALL	X	X	X	X	6/85AA

**UNITED KINGDOM - Data provided for the period ending 2004.04.27**

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R	A	S	SAFETY SERIES NUMBER
					A	O	I	E	
					I	A	R	A	
					L	D			
CDN/E209/-96	0 2003.12.31	GB/4458/I/F-96	1 MODEL NO. 4458		X	X	X	X	96
GB/0012A/AF	11 2005.06.30		BOX		X	X	X	X	6/85AA
GB/023/S-85	2 2005.07.31		SFC X5		X	X	X	X	6/85AA
GB/043S-96	0 2006.12.31		X21		X	X	X	X	ST-1
GB/0666AW/B(U)	14 2003.12.31		LIQUIDS IN STAINLESS STEEL POT		X	X	X	X	6/85AA
GB/0666AY/B(U)	9 2004.01.31		STEEL DRUM		X	X	X	X	6/73AA
GB/0924BZ/B(U)	7 2004.01.31		0924 MK II		X	X	X	X	6/73AA
GB/0924W/B(U)	7 2004.10.31		0924 MK II		X	X	X	X	6/73AA
GB/106/S-96	1 2005.08.31		SFC X85		X	X	X	X	TS-R-1
GB/107/S-96	1 2004.03.31		SFC X94		X	X	X	X	TS-R-1
GB/107S-96	2004.12.31		X94		X	X	X	X	N.A.
GB/113/S-85	4 2004.04.30		SFC X220		X	X	X	X	6/85AA
GB/1146/AB/B(M)F	1 2004.03.31		NTL 11 FLASK		X	X	X	X	6/85AA
GB/1146/AB/B(M)F-85	1 2004.03.31		NTL 11 FLASK		X	X	X	X	6/85
GB/1146AB01/B(M)F85T	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AC/B(M)F	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AD/B(M)F	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AD/B(M)F-85	1 2004.03.31		NTL 11 FLASK		X	X	X	X	6/85
GB/1146AD01/B(M)F85	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AE/B(M)F	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AF/B(M)F	1 2004.03.31		NTL 11 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AG/B(M)F	1 2004.03.31		NTL TRANSPORT FLASK		X	X	X	X	6/85AA
GB/1146AH/B(U)F-96	1 2006.09.30		NTL 11		X	X	X	X	6/96
GB/117/S-96	1 2005.06.30		SFC X19		X	X	X	X	TS-R-1
GB/119TA01/X-96	2 2004.06.30		CHAPEL CROSS FLASK		X	X	X	X	TS-R-1
GB/121/S-85	4 2004.08.31		SFC X95		X	X	X	X	6/85AA
GB/140/S-85	5 2004.06.30		SFC XN30/0/1/2		X	X	X	X	6/85AA
GB/143/S-96	1 2006.01.31		SFC X135/2		X	X	X	X	TS-R-1
GB/143S-96	2 2006.01.31		X135/2		X	X	X	X	N.A.
GB/144/S-96	1 2006.01.31		SFC X131/4		X	X	X	X	TS-R-1
GB/145S-96	1 2006.08.31		X130/4		X	X	X	X	N.A.
GB/146/S-96	1 2006.01.31		SFC X134/4		X	X	X	X	TS-R-1
GB/149/S-85	5 2004.06.30		SFC X2105		X	X	X	X	6/85AA
GB/1642K/AF-85	5 2004.09.30		AGR FUEL ELEMENT CONTAINER		X	X	X	X	6/85AA
GB/1642K/AF-96T	1 2004.09.30		AGR FUEL CONTAINER		X	X	X	X	TS-R-1
GB/1642N/AF-85	1 2004.09.30		STEEL FRAMED & PANELLED BOX		X	X	X	X	6/85AA
GB/1642N/AF-96T	1 2004.09.30		AGR FUEL CONTAINER		X	X	X	X	TS-R-1
GB/1648C/B(M)-85	5 2005.05.31		INTERMEDIATE LEVEL WASTE FLASK		X	X	X	X	6/85AA
GB/167/S-96	1 2005.06.30		SFC X108		X	X	X	X	TS-R-1
GB/17/S-85	4 2003.12.31		SFC X44		X	X	X	X	6/85
GB/171/S-96	1 2004.03.31		SFC X117		X	X	X	X	6/96
GB/171S-96	2004.12.31		X117		X	X	X	X	N.A.
GB/174/S-85	4 2004.08.31		SFC X33		X	X	X	X	6/85AA
GB/188/S-96	1 2006.03.31		SFC XN47		X	X	X	X	TS-R-1
GB/189/S-85	4 2003.11.30		SFC XN159 XN/160		X	X	X	X	6/85
GB/190/S-96	1 2006.05.31		SFC R6000		X	X	X	X	TS-R-1
GB/191/S-85	4 2003.09.30		SFC X446		X	X	X	X	6/85
GB/192/S-85	4 2003.09.30		SFC X448		X	X	X	X	6/85
GB/193/S-85	4 2004.10.31		SFC X540		X	X	X	X	6/85AA
GB/1933A/B(U)	10 2004.10.31		INSULATED STEEL CANISTER		X	X	X	X	6/73AA
GB/1933B/B(U)	13 2004.10.31		INSULATED STEEL CANISTER		X	X	X	X	6/73AA
GB/1934A/B(U)	9 2004.10.31		ENCAPSULATED GAMMA SOURCES		X	X	X	X	6/73AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY				
					R	R	A	S	SERIES NUMBER	
					I	A	R	A	L	D
GB/1935A/B(U)	8 2004.11.30		INSULATED STEEL CANISTER		X	X	X	X	6/73AA	
GB/1935B/B(U)	8 2004.11.30		INSULATED STEEL CANISTER		X	X	X	X	6/73AA	
GB/1935E/B(U)	8 2004.11.30		INSULATED STEEL CANISTER		X	X	X	X	6/73AA	
GB/1935T01/X-96	1 2003.11.30		CANISTER						TS-R-1	
GB/1936N/B(U)	7 2004.10.31		INSULATED STEEL CANISTER		X	X	X	X	6/73AA	
GB/194/S-85	4 2004.11.30		SFC X56		X	X	X	X	6/85AA	
GB/195/S-85	4 2003.09.30		SFC X447		X	X	X	X	6/85AA	
GB/196/S-85	4 2003.12.31		SFC TYPEX60/2		X	X	X	X	6/85	
GB/197/S-96	1 2006.05.31		SFC R6010		X	X	X	X	TS-R-1	
GB/198/S-96	1 2006.05.31		SFC R6020		X	X	X	X	TS-R-1	
GB/199/S-96	1 2006.05.31		SFC R6030		X	X	X	X	TS-R-1	
GB/200/S-96	1 2006.05.31		SFC R6040		X	X	X	X	TS-R-1	
GB/201/S-85	5 2006.05.31		SFC R6050		X	X	X	X	6/85	
GB/201/S-96	1 2006.12.31		R6050		X	X	X	X	N.A.	
GB/202/S-85	6 2006.05.31		SFC R6060		X	X	X	X	6/85	
GB/202/S-96	1 2006.12.31		R6050		X	X	X	X	N.A.	
GB/204/S-85	4 2004.03.31		SFC X224 & X2034		X	X	X	X	6/85AA	
GB/211/S-85	4 2004.05.31		SFC X1094		X	X	X	X	6/85	
GB/212/S-85	4 2004.05.31		SFC XN177 (STAINLESS STEEL)		X	X	X	X	6/85AA	
GB/220/S-85	4 2004.10.31		SFC X451		X	X	X	X	6/85AA	
GB/222/S-85	5 2004.01.31		SFC X2152 (FORMERLY XN290/XN291)		X	X	X	X	6/85AA	
GB/223/S-85	1 2005.01.31		SFC X2151		X	X	X	X	TS-R-1	
GB/23/S-96	2 2005.07.31		SFC X.7		X	X	X	X	TS-R-1	
GB/24/S-85	4 2003.10.31		SFC X.8		X	X	X	X	6/85AA	
GB/242/S-85	4 2004.11.30		SFC XN294/XN295		X	X	X	X	6/85AA	
GB/25/S-85	4 2003.11.30		SFC TYPEX9		X	X	X	X	6/85	
GB/252/S-85	4 2004.01.31		SFC X1186		X	X	X	X	6/85AA	
GB/256/S-85	5 2004.04.30		SFC X2110 (XN319/XN320)		X	X	X	X	6/85AA	
GB/2631C/IF-85	4 2003.09.30		NEW MODULE CONTAINER						6/85AA	
GB/2631C/IF-85	5 2007.03.31		NEW MODULE CONTAINER						6/85AA	
GB/264/S-85	6 2005.04.30		SFC X2043		X	X	X	X	6/85AA	
GB/264/S-96	1 2006.12.31		X2043		X	X	X	X	N.A.	
GB/267/S-85	5 2003.10.31		SFC X2007		X	X	X	X	6/85AA	
GB/2685A/B(U)	10 2004.12.31		ENCAPSULATED GAMMA SOURCES		X	X	X	X	6/73AA	
GB/269/S-96	1 2005.11.20		X.4016/1-5		X	X	X	X	N.A.	
GB/2727A/B(U)	15 2004.12.31		MARK VI ISOTOPE CONTAINER		X	X	X	X	6/73AA	
GB/2740F/IF-85	2 2005.10.30		NEW MODULE CONTAINER						6/85AA	
GB/2741A/B(M)-85T	1 2003.11.30								6/85	
GB/2767B/B(U)-85	3 2003.09.30		SAFPAK-B		X	X	X	X	6/85AA	
GB/2767B/B(U)-85	4 2006.09.30		SAFPAK-B		X	X	X	X	6/85AA	
GB/2771A/B(U)	7 2004.04.30		INSULATED STEEL CASKET		X	X	X	X	6/73AA	
GB/2773A/B(U)-85	2005.06.30		INSULATED STEEL CASKET		X	X	X	X	6/85AA	
GB/2773A/B(U)-96	1 2006.09.30		SAFSHIELD		X	X	X	X	6/96	
GB/2799E/B(U)-85	4 2004.03.31				X	X	X	X	6/85AA	
GB/2799H/B(U)-85	2 2004.03.31		STEEL KEG		X	X	X	X	6/85AA	
GB/2802B/B(U)-85	4 2004.03.31		STEEL KEG		X	X	X	X	6/85	
GB/2816C/B(M)F	1 2004.04.30		INSULATED STEEL KEG		X	X	X	X	6/73AA	
GB/2816E/B(M)F	1 2004.04.30		STEEL KEG		X	X	X	X	6/85AA	
GB/28345C02/B(M)F-T	4 2004.05.31		FLASK		X	X	X	X	6/85	
GB/2834A(1)/B(M)F85	8 2004.05.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834A/B(M)F-96	1 2006.09.30		AGR A2	2834	X	X	X	X	6/96	
GB/2834A/B(M)F-96T	1 2006.09.30		AGR A2	2834AB	X	X	X	X	6/96	
GB/2834A02/B(M)F85T	6 2004.05.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834B(1)/B(M)F85	8 2004.05.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834B/B(M)F-96	1 2006.09.30		AGR A2 FUEL FLASK	2834A	X	X	X	X	6/96	
GB/2834B/B(M)F-96T	1 2006.09.30		AGR A2		X	X	X	X	6/96	
GB/2834B02B(M)F-85T	6 2004.05.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834C(1)B(M)F-85	5 2004.05.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834C/B(M)F-96	1 2006.09.30		AGR A2	2834C	X	X	X	X	6/96	
GB/2834C/B(M)F-96T	1 2006.09.30		AGR A2		X	X	X	X	6/96	
GB/2834D/B(M)-85	5 2003.12.31		MASSIVE FINNED STEEL FLASK		X	X	X	X	6/85AA	
GB/2834D/B(M)-96	1 2006.09.30		AGR A2		X	X	X	X	6/96	
GB/2834D/B(M)-96T	2 2006.09.30		AGR A2		X	X	X	X	6/96	
GB/2835A/B(U)-85	4 2004.06.30		INSULATED STEEL KEG		X	X	X	X	6/85AA	
GB/2835A/B(U)-96	1 2007.01.31		SHIELDED POT	2834	X	X	X	X	6/96	
GB/2835A/B(UF)-85	2 2004.06.30		INSULATED STEEL KEG		X	X	X	X	6/85AA	
GB/2842A/B(U)-85	7 2006.06.30				X	X	X	X	6/85AA	
GB/29/S-85	5 2004.01.31		SFC X20		X	X	X	X	6/85	
GB/2913A 01/X-96	1 2004.06.30				2913	X			6/96	
GB/292/S-85	5 2006.03.31		SFC R1820 (X1136)			X	X	X	X	6/85AA
GB/294/S-85	4 2004.08.31		SFC X1084			X	X	X	X	6/85AA
GB/2942A/B(M)-85	4 2003.10.31		IRRADIATED NUCLEAR FUEL			X	X			6/85AA
GB/2942A/B(M)-85	5 2006.10.31		MAGNOX M2D FUEL FLASK			X	X			6/85AA
GB/2942A01/B(M)-85T	4 2003.10.31					X	X			6/85AA
GB/2942A01/B(M)-96T	1 2006.10.31		MAGNOX M2D			2942	X	X		6/96
GB/2942B/M)-85	4 2003.10.31		FLASK				X	X		6/85
GB/2942B/B(M)-85	5 2006.10.31		MAGNOX FLASK			2942	X	X		6/85
GB/2942B01/B(M)-96T	1 2006.10.31		MAGNOX M2D			2942	X	X		6/96
GB/2942B01/B(M)-85T	4 2003.10.31		MAGNOX FLASK				X	X		6/85AA
GB/2942E/B(M)-85	4 2004.02.28						X	X		6/855AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					I	O	I	E	NUMBER
					L	D			
GB/2942E/B(M)-85	5 2007.02.28		MAGNOX FLASK		X	X			6/855AA
GB/2942J/B(M)F-96	1 2005.10.31				X	X			TS-R-1
GB/2942J01/B(M)F-96	1 2005.10.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2942M/B(M)-96	1 2006.01.31				X	X			TS-R-1
GB/2942M01/B(M)-96T	1 2006.01.31		MAGNOX M2D FUEL FLASK		X	X			TS-R-1
GB/2942N/B(M)-96	1 2006.09.30		MAGNOX M2D	2942	X	X			6/96
GB/2942N01/B(M)-96T	1 2006.09.30		MAGNOX M2D	2942	X	X			6/96
GB/2942P/B(M)-96	3 2006.05.31		MAGNOX M2D FUEL FLASK		X	X			TS-R-1
GB/2942P01/B(M)F-96	3 2006.05.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2942Q/B(M)-96	1 2006.12.31		MAGNOX M2D	2942	X	X			6/96
GB/2942Q01/B(M)F-96T	1 2006.12.31		MAGNOX M2D	2942	X	X			6/96
GB/2943A/B(M)-85	4 2003.10.31		MAGNOX FUEL FLASK		X	X			6/85AA
GB/2943A/B(M)-85	5 2006.10.31		MAGNOX M2E	2943	X	X			6/85AA
GB/2943A01/B(M)-85T	4 2003.10.31		MAGNOX FUEL FLASK		X	X			6/85AA
GB/2943A01/B(M)-96T	1 2006.10.31		MAGNOX M2E	2943	X	X			6/96
GB/2943B/B(M)-85	4 2003.10.31		MAGNOX FLASK		X	X			6/85AA
GB/2943B/B(M)-85	5 2006.10.31		MAGNOX M2E	2943	X	X			6/85AA
GB/2943B01/B(M)-85T	4 2003.10.31		FINNED STEEL FLASK		X	X			6/85AA
GB/2943B01/B(M)-96T	1 2006.10.31		MAGNOX M2E	2943	X	X			6/96
GB/2943E/B(M)-85	4 2004.02.28		MAGNOX FLASK		X	X			6/85AA
GB/2943J/B(M)F-96	1 2005.10.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2943J01/B(M)F-96	1 2005.10.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2943M/B(M)-96	1 2006.01.31		MAGNOX M2E FUEL FLASK		X	X			TS-R-1
GB/2943M01/B(M)-96T	1 2006.01.31		MAGNOX M2E FUEL FLASK		X	X			TS-R-1
GB/2943N/B(M)-96	1 2006.09.30		MAGNOX M2E	2943	X	X			6/96
GB/2943N01/B(M)-96T	1 2006.09.30		MAGNOX M2E	2943	X	X			6/96
GB/2943P/B(M)F-96	3 2006.05.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2943P01/B(M)F-96	3 2006.05.31		MAGNOX FUEL FLASK		X	X			TS-R-1
GB/2943Q/B(M)-96	1 2006.12.31		MAGNOX M2E	2943	X	X			6/96
GB/2943Q01/B(M)F96T	1 2006.12.31		MAGNOX M2E	2943	X	X			6/96
GB/295/S-85	4 2003.10.31		SFC X2035		X	X	X	X	6/85AA
GB/295/S-96	1 2004.10.31		SFC X2035		X	X	X	X	TS-R-1
GB/3/S-96	1 2006.01.31		SPECIAL FORM		X	X	X	X	TS-R-1
GB/302/S-96	1 2005.09.30		SFC X1109		X	X	X	X	6/96
GB/303/S-85	5 2005.03.31		SFC XN327		X	X	X	X	6/85
GB/305/S-96	1 2006.08.31		X2045 AND X2045/1		X	X	X	X	N.A.
GB/3100A/B(U)	7 2003.12.31		ENCAPSULATED SOURCES		X	X	X	X	6/85
GB/314/S-85	4 2004.11.30		SFC X2087		X	X	X	X	6/85
GB/3170A/B(M)F	11 2005.02.28		NTL 15 TRANSPORT FLASK		X	X	X	X	TS-R-1
GB/3170A/B(M)-85T	5 2005.02.28		NTL TRANSPORT FLASK		X	X	X	X	6/85AA
GB/3170A01/BMF-96T	1 2005.02.28		NTL TRANSPORT FLASK		X	X	X	X	6/73AA
GB/323/S-85	4 2003.12.31		SFC X0868		X	X	X	X	6/85
GB/3231A/B(U)	7 2004.10.31		ENCAPSULATED RADIOACTIVE SOURCES		X	X	X	X	6/85
GB/3231A03/X-96	1 2003.09.30				X				TS-R-1
GB/3231B/B(U)	6 2004.10.31		STEEL CLAD		X	X	X	X	6/85
GB/324/S-85	4 2003.12.31		SFC X0869		X	X	X	X	6/85
GB/3300A/B(U)-85	4 2003.12.31		ENCAPSULATED SOURCES		X	X	X	X	6/85AA
GB/3300A/B(U)-96	1 2006.11.30		R7006	3300	X	X	X	X	6/96
GB/3305A/B(M)-85T	11 2003.12.31		TOKAI MURA MAGNOX FUEL FLASK		X	X	X	X	6/85AA
GB/3314C/B(U)F-85	3 2005.11.30		EXCELLOX 6 TRANSPORT FLASK		X	X	X	X	6/85AA
GB/3332A/B(M)F-85T	2 2003.11.04		USED FUEL FLASK		X	X	X	X	TS-R-1
GB/3337A/B(M)F-85T	2 2003.11.03		FLASK		X	X	X	X	6/85AA
GB/3337A/B(M)F-85T	3 2003.11.04				X	X	X	X	6/85AA
GB/334/S-85	5 2005.03.31		SFC TYPEX2083		X	X	X	X	6/85
GB/335/S-85	4 2003.10.31		SFC X.1191, 1191/1		X	X	X	X	6/85AA
GB/3358N/B(U)F-85	4 2004.09.30		MODULAR FLASK		X	X	X	X	6/85
GB/3358N/B(U)F-85	5 2004.09.30		MODULAR FLASK		X	X	X	X	6/85
GB/3358N/B(U)F-85	6 2004.09.30		MODULAR FLASK	3358	X	X	X	X	6/85
GB/3358P/B(U)F-85	4 2004.09.30		MODULAR FLASK		X	X	X	X	6/85
GB/3358P/B(U)F-85	5 2004.09.30		MODULAR FLASK		X	X	X	X	6/85
GB/3358P/B(U)F-85	6 2004.09.30		MODULAR FLASK	3358	X	X	X	X	6/85
GB/3358W/B(M)F-85	2 2003.11.30		MODULAR FLASK		X	X	X	X	6/85AA
GB/339/S-96	1 2005.11.30		SFC X130/7		X	X	X	X	TS-R-1
GB/3390A/B(U)F-85	4 2004.11.27		ALUMINIUM CLAD		X	X	X	X	6/85AA
GB/3390B/B(U)-85	4 2004.11.30		NUPAK-200		X	X	X	X	6/85AA
GB/3402A/B(M)F-85	4 2006.12.31		CONTAINER	3402	X				6/85
GB/3402A/B(U)F-85	3 2003.12.31		STEEL CONTAINER		X	X	X	X	6/85AA
GB/3402A/B(U)F-85	4 2006.12.31		STEEL CONTAINER	3402	X	X	X	X	6/85
GB/3405A/B(U)F-85	4 2004.01.31		STEEL CONTAINER		X	X	X	X	6/85AA
GB/3405A/B(U)F-96	2 2005.07.31		CYLINDER		X	X	X	X	TS-R-1
GB/3405A/B(U)F-96	3 2005.07.31		CYLINDER	3405	X	X	X	X	TS-R-1
GB/3413A/B(M)-85	1 2004.06.30		AUSTENITIC STEEL DRUM		X	X	X	X	6/85AA
GB/3416A/B(M)-96	1 2006.01.31				X	X	X	X	TS-R-1
GB/3420A/AF-85T	3 2005.11.30		STEEL DRUM (200L)		X				6/85
GB/3422A/B(M)-85	2 2003.09.30				X	X	X	X	6/85AA
GB/3422A/B(M)-96	1 2006.09.30		DRUM	3422	X	X	X	X	6/96
GB/3424A/H(M)-96	1 2006.07.31				X				TS-R-1
GB/343/S-85	11 2003.12.31		SPECIAL FORM		X	X	X	X	6/85AA
GB/343/S-96	1 2006.10.31		R2089 (X2089)		X	X	X	X	N.A.
GB/345/S-96	1 2006.01.31		SFC X0779		X	X	X	X	TS-R-1

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY		
					R	R	A	S
A	O	I	E	NUMBER	I	A	R	SERIES
L	D							
GB/348/S-85	4 2003.10.31		SPECIAL FORM		X	X	X	X
GB/348/S-96	2006.10.31		X1213		X	X	X	X
GB/351/S-85	4 2004.10.31		SFC X9032/1		X	X	X	X
GB/351A/AF-85	4 2006.07.31		URANIC MATERIALS		X	X	X	TS-R-1
GB/351A/AF-85	6 2006.08.30		HEX CYLINDERS 30B AND 40Y		X	X	X	6/85AA
GB/352/S-85	4 2004.01.31		SFC X1186		X	X	X	6/85AA
GB/352A/AF-85	2 2004.03.31		FOUR STAINLESS STEEL TUBES		X	X	X	6/85AA
GB/352A/AF-85	3 2006.12.31		FOUR STAINLESS STEEL TUBES	3525	X	X	X	6/85AA
GB/353A/IF-85	3 2004.07.31		MILD STEEL		X	X	X	6/85AA
GB/354/S-85	5 2004.05.30		SFCX1187		X	X	X	6/85
GB/356/S-85	4 2004.08.31		SFCR6270		X	X	X	6/85
GB/356/S-96	1 2006.07.31		R6270 (X2137)		X	X	X	N.A.
GB/357/S-96	1 2005.06.30		SFCX1237		X	X	X	TS-R-1
GB/358/S-96	1 2006.01.31		SFCX2106		X	X	X	TS-R-1
GB/360/S-85	5 2005.04.30		SFC X1245		X	X	X	6/85
GB/3605A/B(U)-85	1 2003.11.30				X	X	X	6/85AA
GB/3605B/B(U)-85	1 2003.11.30		ENCAPSULATED SOURCE CONTAINER		X	X	X	6/85AA
GB/3605D/B(U)-85	1 2003.09.30		DRUM		X	X	X	6/85AA
GB/3605D/B(U)-96	2 2006.09.30		DRUM	3605	X	X	X	6/96
GB/3605M/B(U)-85	1 2003.11.30		WEP INSULATED STEEL DRUM		X	X	X	6/85AA
GB/364/S-85	4 2004.08.31		SFC AMMQ8201		X	X	X	6/85
GB/366/S-85	7 2006.01.31		SFCR6100(X2161)		X	X	X	6/85
GB/366/S-96	1 2006.12.31		R6100 (C-440)		X	X	X	N.A.
GB/367/S-85	4 2003.12.31		SFC0849		X	X	X	6/85
GB/368/S-96	1 2006.03.31		SFCX1040		X	X	X	TS-R-1
GB/3686A/B(U)-85	3 2004.03.31		RADIOGRAPHY SOURCE		X	X	X	6/85AA
GB/3686A/B(U)-96	1 2006.09.30		SENTINEL 460	3686	X	X	X	6/96
GB/369/S-85	6 2004.03.31		SFCX103		X	X	X	6/85
GB/3692D/B(U)-96	1 2006.09.30		POT		X	X	X	TS-R-1
GB/370/S-85	4 2005.02.28		SFC X2162/1-7		X	X	X	6/85AA
GB/3700A/B(U)F-85	1 2004.04.30		PLUTONIUM CONTAMINATED MATERIAL		X	X	X	6/85
GB/3700D/B(U)-85	1 2004.08.31		MEDICAL IRRADIATORS		X	X	X	6/85AA
GB/3700E/B(U)F-96	1 2007.03.31		TRANSACTIVE-20	3700	X	X	X	6/96
GB/3705A/B(U)-96	1 2006.08.31				X	X	X	TS-R-1
GB/3705A/B(U)F-85	2 2004.01.31		NESTED TRANSPORT PACKAGE		X	X	X	6/85AA
GB/3705B/B(U)F-85	2 2004.01.31		NESTED TRANSPORT PACKAGE		X	X	X	6/85AA
GB/3705C/B(U)F-85	2 2004.12.31				X	X	X	6/85AA
GB/3705D/B(U)F-85	2 2004.01.31				X	X	X	6/85AA
GB/3705E/B(U)F-85	2 2004.01.31				X	X	X	6/85AA
GB/3705F/B(U)F-85	2 2004.01.31				X	X	X	6/85AA
GB/3705G/B(M)85-T	3 2004.10.31				X			6/85
GB/371/S-85	5 2005.02.28		SFC X2163/1-7		X	X	X	6/85AA
GB/372/S-85	6 2005.09.30		SFCR6150		X	X	X	6/85
GB/372/S-96	1 2007.03.31		R6150 (C-1001)		X	X	X	N.A.
GB/373/S-85	5 2005.09.30		SFC R6160		X	X	X	6/85AA
GB/373/S-96	1 2006.12.31		R6160 (C- 3001)		X	X	X	N.A.
GB/3739A/B(M)F-85	1 2005.04.30				X	X	X	6/85AA
GB/374/S-96	1 2006.03.31		XN46 X0845		X	X	X	TS-R-1
GB/3746B/B(U)-96	1 2007.02.28		DRUM	3764	X	X	X	6/96
GB/375/S-96	2007.03.31		R6200		X	X	X	6/96
GB/3750A/B(U)-85	1 2003.12.31		ENCAPSULATED SOURCES		X	X	X	6/85AA
GB/377/S-96	1 2006.08.31		SFC R6220		X	X	X	6/96
GB/379/S-96	1 2006.12.31		R6240		X	X	X	N.A.
GB/38/S-96	1 2006.04.30		SFC X91		X	X	X	TS-R-1
GB/383/S-96	1 2005.11.30		SFC X1277		X	X	X	6/85
GB/384/S-96	1 2006.01.31		SFC X67/7.5, 10, 2, 15, 17, 20		X	X	X	TS-R-1
GB/385/S-96	1 2006.01.31		SFC X69/7.5, 10, 12 15, 17, 20		X	X	X	6/85AA
GB/388/S-96	3 2003.11.30		SFC X2050/3		X	X	X	6/85
GB/389/S-85	3 2004.02.28		SFRM		X	X	X	6/85AA
GB/389/S-96	1 2005.01.31		SFRM		X	X	X	6/85AA
GB/39/S-85	1 2004.04.30		SFC X92 & X92/2		X	X	X	TS-R-1
GB/390/S-85	3 2004.02.28		SFRM		X	X	X	6/85AA
GB/390/S-96	1 2005.01.31		SFC X1272		X	X	X	TS-R-1
GB/3908A/B(U)F-85	1 2004.09.30		MTR FUEL ELEMENT PACKAGE		X	X	X	6/85AA
GB/3908A/B(U)F-96	1 2006.02.28		MTR FUEL ELEMENT PACKAGE		X	X	X	TS-R-1
GB/391/S-85	4 2004.02.28		SFRM		X	X	X	6/85AA
GB/391/S-96	1 2005.01.31		SFC X1274		X	X	X	TS-R-1
GB/392/S-85	3 2004.02.28		SFRM		X	X	X	6/85AA
GB/392/S-96	1 2007.01.31		X1275		X	X	X	6/96
GB/392/S-96	3 2004.02.28		SFRM		X	X	X	6/85AA
GB/394/S-96	1 2005.11.30		SFC XN214		X	X	X	TS-R-1
GB/395/S-85	6 2003.12.31		SFC R1800		X	X	X	6/85
GB/395/S-96	1 2006.11.30		R1800 (X180 OR 180/1)		X	X	X	6/96
GB/396/S-96	1 2006.04.30		SFC ALPHA FOIL		X	X	X	6/85
GB/397/S-96	1 2004.05.31		SFC X2138		X	X	X	TS-R-1
GB/398/S-85	3 2006.02.28		SFC R1830		X	X	X	6/85
GB/399/S-85	3 2006.03.31		SFCR1840		X	X	X	6/85
GB/4/S-96	1 2005.08.31		SPECIAL FORM		X	X	X	TS-R-1
GB/40/S-96	1 2004.09.30		SFC X93		X	X	X	TS-R-1
GB/400/S-85	7 2004.11.30		SFC X2167		X	X	X	6/85

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E	NUMBER	A	S
I	A	R	A		L	D
GB/400/S-96	1 2006.12.31		X2167		X X X X	6/96
GB/401/S-85	2 2004.12.31		SFC X2168		X X X X	6/85AA
GB/401/S-85	3 2004.12.31		CAPSULE X2168		X X X X	6/85
GB/402/S-85	2 2005.11.30		SFC X1290		X X X X	6/85AA
GB/402/S-96	1 2005.11.30		SFC X1290		X X X X	TS-R-1
GB/403/S-85	2 2003.10.31		SFC TYPEAX1		X X X X	6/85
GB/404/S-85	2 2003.10.31		SFC TYPEAX224		X X X X	6/85
GB/404/S-85	3 2006.10.31		SFC TYPEAX224		X X X X	6/85
GB/405/S-85	2 2003.10.31		SFC TYPEAXN146		X X X X	6/85
GB/405/S-85	3 2006.10.31		SFC TYPEAXN146		X X X X	6/85
GB/406/S-85	2 2003.10.31		SFC TYPEAX1094		X X X X	6/85
GB/406/S-85	3 2006.10.31		SFC TYPEAX1094		X X X X	6/85
GB/407/S-85	2 2003.10.31		SFC TYPEAXN177		X X X X	6/85
GB/407/S-85	3 2006.10.31		SFC TYPEAXN177		X X X X	6/85
GB/408/S-96	3 2005.09.30		SFC R2010		X X X X	TS-R-1
GB/409/S-96	1 2005.06.30		SFC XN 28		X X X X	6/85AA
GB/411/S-96	1 2004.04.30		SFC X97 & X97/1		X X X X	TS-R-1
GB/416/S-96	1 2005.02.28		SFC XN46 X0876		X X X X	TS-R-1
GB/417/S-85	1 2004.10.10		SFC X1300		X X X X	6/85
GB/417/S-96	1 2006.12.31		SFCX1300		X X X X	N.A.
GB/418/S-85	2004.10.10		SFC X1299		X X X X	6/85
GB/418/S-96	1 2006.12.31		X1299		X X X X	6/96
GB/419/S-96	1 2006.05.31		SFC R2020		X X X X	6/85
GB/419/S-96	2004.12.31		X97		X X X X	N.A.
GB/43/S-85	5 2004.07.31		SFC X21		X X X X	6/85AA
GB/4458A/IF-96	1 2003.12.31				X X X X	TS-R-1
GB/5071A/B(U)F	9 2005.06.30		TNB145	5071	X X X X	N.A.
GB/5082C01/X-96	2 2003.12.31				X	TS-R-1
GB/5096A01/X-85	3 2006.02.28				X X X	6/85AA
GB/5096A02/X-85	3 2006.02.28				X X X	6/85AA
GB/5096A03/X85	3 2006.02.28		CYLINDER		X X X	6/85AA
GB/5096A04/X-85	4 2006.02.28		STEEL CYLINDER		X X X	6/85AA
GB/5096A05/X-85	3 2006.02.28		STEEL CYLINDER		X X X	6/85AA
GB/5096A06/X-85	3 2006.02.28		STEEL CYLINDER		X X X	6/85AA
GB/5096A07/X-85	3 2006.02.28		STEEL CYLINDER		X X X	6/85AA
GB/5108A/IF-96	2 2007.08.05		CUBE		X X X	TS-R-1
GB/5109A/B(U)F-96	1 2005.02.24		JRF-90Y-950K		X X X	6/85AA
GB/54/S-96	1 2006.03.31		SFC XN43		X X X X	TS-R-1
GB/55/S-96	2 2005.11.30		SFC X100		X X X X	TS-R-1
GB/56/S-96	1 2005.11.30		SFC X101		X X X X	TS-R-1
GB/59/S-96	1 2005.08.31		SFC X102		X X X X	TS-R-1
GB/70/S-96	1 2006.01.31		SFC XN240		X X X X	TS-R-1
GB/79/S-96	1 2006.05.31		SFC XN44		X X X X	TS-R-1
GB/924B/P/B(U)	13 2003.09.30		DRUM PACKAGE		X X X X	6/85AA
GB/B/30/B(U) (2)	4 2003.12.31	B/30/B(U)		21	X X X X	6/85AA
GB/B/30/B(U) (2)	6 2005.06.30		TNB145		X X X X	6/96
GB/CDN/2061BUF-85 1	1 2006.05.31	CDN/2061B(U)F-85	5 AECL-CRL	2076	X X X X	6/85AA
GB/CDN/2076/B(U)-96	1 2007.02.28		F-430/GC-40 OR F-430/CISI	4229	X X X X	6/96
GB/D/4229/B(U)F-85	10 2006.07.31		11 CASTOR S1		X X X	6/85
GB/D/4295/BMF(2)-85	1 2003.12.31	D/4295(B)M)F-85	2 TYPE V		X X X	TS-R-1
GB/D/4305/AF-96 (1)	1 2005.02.28	D/4305/AF-96	4 BU-D		X X X	TS-R-1
GB/D/4349/BMF-96 1	1 2005.12.31	D/4349(B)M)	1		X X X	TS-R-1
GB/D/7762/X	1 2003.10.31	D/7762/X	1 48Y		X X	N.A.
GB/F/137/B(U)	1 2004.07.01	F/137/B(U)			X X X X	N.A.
GB/F/347/IF-85	1 2005.01.31	F/347/IF-85	FCC-3		X X X	N.A.
GB/F/356/B(U)F-96	1 2005.06.30	F/356/B(U)F-96	FS65		X X X	6/
GB/F/361/AF-96(1)	1 2005.06.15	F/361/AF-96(1)	TNU02		X X X X	N.A.
GB/F/361/AF-96(2)	1 2005.06.15	F/361/AF-96(2)	TNU02		X X X X	N.A.
GB/F/370/B(M)-96TAB	1 2003.09.26	F/370/B(M)-96TAB	CC 33 TRANSPORTATION CONTAINER	379	X X X X	N.A.
GB/F/379/B(U)F-96(1)	1 2007.05.03		TN106		X X X	6/96
GB/F/381/AF-96(1)	2 2007.08.05	F/381/AF-96(1)	TNF-XI		X X X	N.A.
GB/F/381/AF-96(10)	1 2007.08.05		TNF-XI		X X X	TS-R-1
GB/J/111/B(U)F-96	1 2005.08.18	J/111/B(U)F-96	1 JMS-87Y-18.5T		X X X	N.A.
GB/J/156/AF-96	1 2004.11.19	J/156/AF-96	2 RAJ-III		X X X	TS-R-1
GB/J/159/AF-96 (1)	1 2005.04.30		MST-30		X X X X	6/96
GB/J/162/B(U)F-96	1 2004.10.18	J/162/B(U)F-96	1 JMS-87Y-18.5T		X X X	N.A.
GB/J/61/B(U)F-96	1 2005.08.19	J/61/B(U)F-96	1 JRC-80Y-20T		X X X	N.A.
GB/J27/AF-96(1)	1 2006.12.04		21PF-1		X X X	ST-1
GB/USA/4909/AF	14 2006.09.01	USA/4909/AF	16 USDOT SPECIFICATION 21PF-1/A/B		X X X X	TS-R-1
GB/USA/6613/B(U)-85	1 2008.06.30		10 MODEL 702	6613	X X X X	6/85AA
GB/USA/6613/B(U)-96	1 2008.06.30		MODEL 702		X X X X	6/96
GB/USA/9027/B(U)-85	2 2006.02.28	USA/9027/B(U)-85	15 MODEL 741 - OP		X X X X	N.A.
GB/USA/9027/B-96	1 2006.02.28		MODEL 741 - OP		X X X	96
GB/USA/9035/B(U)-85	1 2005.05.30	USA/9035/B(U)-85	11 MODEL 680-OP		X X X	6/85AA
GB/USA/9035/B(U)-96	1 2005.05.31		MODEL 680 - OP	9035	X X X	6/96
GB/USA/9234/B(U)F	2 2003.12.31	USA/9234/B(U)F	11		X X X	N.A.
GB/USA/9248/AF	1 2004.02.28	USA/9248/AF	17 SP-1		X X X X	TS-R-1
GB/USA/9269/B(U)-96	1 2005.11.30		MODEL 650L SOURCE CHANGER	9269	X X X X	6/96
GB/USA/9283/B(U)-96	1 2008.06.30	USA/9283/B(U)-96	1 MODEL OPL & OP600		X X X X	N.A.
GB/USA/9296/B(U)-85	1 2006.03.31	USA/9296/B(U)-85	1 AEA TECH 880		X X X X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES NUMBER
					A O I	E	
					I A R	A	
					L D		
GB/ZA/CNS1005/BU-85	1 2004.01.06	ZA/CNS1005/B(U)-85	1 RADIOACTIVE ISOTYPES		X X X X	N.A.	
GB/ZA/CNS1006/BU-85	1 2004.07.07	ZA/CNS1006/B(U)85	ISOTOPES		X X X X	N.A.	
GB/ZA/NNR1008/B-96	1 2009.01.31		ZA/NNR	1008	X X X X	6/96	
GB/ZA/NNR1006/BU96	1 2004.07.07	ZA/NNR1006/B(U)96	ZA 1006		X X X	N.A.	

## UNITED STATES OF AMERICA - Data provided for the period ending 2004.05.12

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE R	R A S	SAFETY SERIES NUMBER
					A O I	E	
					I A R	A	
					L D		
CDN/E139/	8 2006.09.01	USA/4909/AF	15 DOT SPEC 21PF-1A AND 21PF-1B		X X X X	SS/6AA	
USA/0018/S	7 2005.11.01		Model SR-CF-100		X X X X	6/85AA	
USA/0036/S	7 2007.08.31		NRD Model A001 Nuclear foils		X X X X	TS-R-1	
USA/0043/S	10 2007.09.30		MONSANTO MODEL 2720 Series		X X X X	TS-R-1	
USA/0046/S	5 2007.05.01		MRC MODEL 2404		X X X X	TS-R-1	
USA/0049/S	4 2004.06.30		MONSANTO MODELS 2701-2706		X X X X	TS-R-1	
USA/0058/S	6 2004.08.31		General Electric Cf-100 Series		X X X X	6/85AA	
USA/0061/B(U)	17 2005.03.31	CDN/2039/B(U)	17 THERATRON 78, T780, MORE ...	SEE CERT!	X X X X	6/73AA	
USA/0062/S	6 2004.05.31		GE STANDARD TELETHERAPY SOURCE	ALL	X X X X	6/85AA	
USA/0065/S	7 2005.11.01		SR Cf-1000 SERIES NEUTRON SOURCE		X X X X	6/85AA	
USA/0071/S	6 2008.06.30		3M MODEL 4D6L /BEFORE 1989.08.03	ALL	X X X X	TS-R-1	
USA/0074/S	6 2007.09.30		3M Model 4F6P	SEE CERT!	X X X X	TS-R-1	
USA/0077/S	6 2006.02.28		3M Model 4F6S		X X X X	6/85AA	
USA/0078/S	8 2006.04.01		Gulf Nuclear Model No. CSV		X X X X	6/85AA	
USA/0080/S	3 2005.06.30		MONSANTO (DRAWING NO. SK195/2A0)	BEFORE 1JAN00	X X X X	6/85AA	
USA/0087/S	5 2009.02.28		DRESSER ATLAS MODEL DA-5		X X X X	TS-R-1	
USA/0088/S	6 2007.09.30		DRESSER ATLAS MODEL DA-20		X X X X	TS-R-1	
USA/0095/S	8 2005.09.30		SERIES B, G, R AND T		X X X X	6/85AA	
USA/0112/S	6 2008.06.01		SCHLUMBERGER NSR-GB		X X X X	TS-R-1	
USA/0113/S	9 2008.06.01		NSR-F, NSR-D AND NSR-R	ALL	X X X X	TS-R-1	
USA/0114/S	6 2008.05.15		GULF NUCLEAR AMBE 71-1		X X X X	TS-R-1	
USA/0115/S	9 2007.08.31		Gulf Nuclear Model VL-1	SEE CERT!	X X X X	TS-R-1	
USA/0116/S	4 2005.11.30		HALIBURTON X-602-04-101		X X X X	6/85AA	
USA/0124/B(U)	15 2004.05.31	CDN/2042/B(U)	17 MDS Nordin F-245		1-5, 7-26	X X X X	6/73AA
USA/0124/B(U)-96	16 2008.01.31	CDN/2042/B(U)-96	18 MDS NORDION F-327/F-245		1-5, 7 & UP	X X X X	96
USA/0125/B(U)	13 2004.05.31	CDN/2037/B(U)	11 NORDION INTL. F-327/F-247		1-10, 12-41	X X X X	6/73AA
USA/0125/B(U)-96	14 2008.05.31	CDN/2037/B(U)-96	12 MDS NORDION F-327/F-247		1-8, 10, 12 UP	X X X X	96
USA/0126/B(U)-85	16 2003.11.30	CDN/2043/B(U)-85	18 NORDION F327/F251, F327/F318	SEE CERT!	X X X X	6/85AA	
USA/0135/S	8 2006.12.10		MODEL NOS. NSR-M and NSR-L		X X X X	TS-R-1	
USA/0138/S	7 2008.06.30		INS SOURCE MODEL S-16	ALL	X X X X	TS-R-1	
USA/0141/S	10 2008.10.31		GEN-CF-1X OR 2765-AA00		X X X X	TS-R-1	
USA/0149/S	5 2005.08.31		Gulf Nuclear Model AmBe 71-2A	prior1988-3-08	X X X X	6/85AA	
USA/0154/S	8 2007.09.30		AEA TECH QSA MODELS NOS. 60001 +	ALL	X X X X	TS-R-1	
USA/0158/S	5 2004.06.30		E.I. DUPONT/NEN NER-479C		X X X X	TS-R-1	
USA/0159/S	5 2007.08.31		E.I. DuPont/NEN Model NER-478C		X X X X	TS-R-1	
USA/0161/S	2 2007.07.31		New England Nucl. Model NER-550		X X X X	TS-R-1	
USA/0165/S	6 2008.09.30		AEA TECH QSA A-424-2 .... MORE	CHECK CERT!!!	X X X X	TS-R-1	
USA/0166/S	9 2007.09.01		VD, VD(HP), NB, NBG, NB(HP)	SEE CERT!	X X X X	TS-R-1	
USA/0174/S	5 2007.08.31		Gulf Nuclear Model CS-2	SEE CERT!	X X X X	TS-R-1	
USA/0179/S	8 2008.07.31		AEA TECH QSA SERIES 900 IR CAPS		X X X X	TS-R-1	
USA/0185/S	5 2007.11.30		NEW ENGLAND NUCL. MODEL NER-476C	ALL	X X X X	TS-R-1	
USA/0192/S	5 2008.07.31		ISOMEDIX MODEL ISO-1000	BEFORE 1998.06	X X X X	TS-R-1	
USA/0208/B(U)F-96	9 2004.04.01	J/61/B(U)F	-- MODEL NO. JRC-80Y-20T		X X X X	TS-R-1	
USA/0214/B(U)	12 2004.04.30	CDN/2045/B(U)	15 NORDION F-168-X SHIPPING FLASK	22X-26X, 41X	X X X X	6/73AA	
USA/0220/AF-85	11 2004.02.21	J/79/AF-85	1 BU-J		X X X X	6/85AA	
USA/0221/S	6 2004.08.31		IPL LINE SOURCE,301 SERIES		X X X X	6/85AA	
USA/0226/B(U)	8 2004.10.31	GB/1933A/B(U)	9 U.K. Design No. 1933A		X X X X	6/73AA	
USA/0228/B(U)	7 2004.10.31	GB/1934A/B(U)	8 U.K. Design No. 1934A		X X X X	6/73AA	
USA/0236/S	3 2007.06.30		SR-CF-3000 & OR-CF-3000		X X X X	TS-R-1	
USA/0242/S	5 2007.12.31		Monsanto Research Model 24154-C	pre 01.12.10	X X X X	TS-R-1	
USA/0245/S	8 2008.08.31		ELEKTA AB 43047 & 43685	ALL	X X X X	TS-R-1	
USA/0245/S	9 2008.08.31		ELEKTA AB 43047 & 43685	ALL	X X X X	TS-R-1	
USA/0257/S	6 2007.09.30		AEA TECH QSA MODEL 849		X X X X	TS-R-1	
USA/0263/S	3 2006.12.01		MONSANTO MODEL 24195		X X X X	TS-R-1	
USA/0269/B(U)	10 2004.01.31	GB/0666AY/B(U)	8 U.K. Design No. 0666AY		X X X X	6/73AA	
USA/0272/B(U)	7 2004.11.30	GB/1935A/B(U)	7 UK Design No. 1935A		X X X X	6/73AA	
USA/0273/B(U)	5 2004.11.30	GB/1935E/B(U)	7 UK DESIGN NO. 1935E	ALL	X X X X	6/73AA	
USA/0277/S	3 2004.01.31		BN-450-14 and BN-450-14-A		X X X X	6/85AA	
USA/0283/S	4 2008.07.31		3M MODEL 3FIG /BEFORE 1989.08.03		X X X X	TS-R-1	
USA/0292/S	6 2006.10.31		Neutron Products NPTT Series	SEE CERT!	X X X X	TS-R-1	
USA/0297/S	4 2008.09.30		INDUSTRIAL NUCLEAR CO. MODEL A		X X X X	TS-R-1	
USA/0301/B(U)	6 2004.10.31	GB/0924W/B(U)	6 UK Design No. 0924W		X X X X	6/73AA	
USA/0302/B(U)	8 2003.12.31	GB/0666AW/B(U)	13 U.K. Design No. 0666AW		X X X X	6/73AA	
USA/0316/B(U)-85	6 2004.01.31	GB/0924BZ/B(U)-85	6 U.K. Design 0924BZ		X X X X	6/85AA	

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E		L	D
USA/0317/B(U)	5 2004.11.30	GB/1935B/B(U)	7 U.K. DESIGN NO. 1935B GAMMATRON MODEL AN-HP		X X X X	6/73AA
USA/0331/S	5 2004.12.15		AEA Tech QSA Model 875 Series		X X X X	TS-R-1
USA/0335/S	6 2007.12.31		IPL MODEL XFB-3		X X X X	TS-R-1
USA/0336/S	7 2006.08.01		IPL MODEL XFB-3 AND XFB-4		X X X X	TS-R-1
USA/0336/S	8 2006.08.01				X X X X	6/85AA
USA/0337/B(U)-85	11 2005.06.30	GB/2773A/B(U)-85	4 Croft Associates Model 2773A	ALL	X X X X	6/85AA
USA/0348/B(U)	10 2007.04.30	CDN/2047/B(U)	11 NORDION F-231	7,8,9	X X X X	6/73AA
USA/0350/S	4 2005.08.31		Isotope Prod. Labs. Model 343	ALL	X X X X	6/85AA
USA/0351/S	4 2005.03.31		IPL Model N-252	ALL	X X X X	6/85AA
USA/0352/S	4 2005.08.31		Isotope Prod. Labs. Model 295		X X X X	6/85AA
USA/0353/S	4 2004.10.31		IPL Model 193		X X X X	6/85AA
USA/0354/S	4 2005.08.31		Isotope Prod. Labs. Model 274-1	ALL	X X X X	6/85AA
USA/0356/S	8 2004.08.01		IPL A3000,-15,-23,-24,-30		X X X X	6/85AA
USA/0357/S	7 2006.04.01		IPL A3214 and A3203		X X X X	6/85AA
USA/0361/B(U)-F-85	4 2003.09.30		PAT-1		X X X X	6/85AA
USA/0363/S	5 2008.01.12		AEA TECHN. X38/1,-3 and -4		X X X X	TS-R-1
USA/0367/S	5 2005.10.01		FRONTIER MODEL 10 AND 100 SERIES		X X X X	6/85AA
USA/0371/B(U)-F-85	10 2004.04.30	D/4160/B(U)-F-85	7 TN 7-2 TRANSPORT PACKAGE		X X X X	6/85AA
USA/0376/S	3 2006.03.31		GAMMATRON SPEC. SS-2050		X X X X	6/85AA
USA/0377/S	5 2006.06.30		AEA TECH 60011, 60012, 60013		X X X X	TS-R-1
USA/0382/B(U)-85	12 2004.02.02	GB/2835A/B(U)-85	3 CROFT MODEL NO. 2835A	NOT 5!!!	X X X X	6/85AA
USA/0392/S	6 2008.07.31		AEA TECH QSA SERIES 875 CAPS.		X X X X	TS-R-1
USA/0393/S	3 2007.02.07		CIS-US Model 791		X X X X	TS-R-1
USA/0394/S	2 2003.10.31		AMERSHAM 922		X X X X	6/85AA
USA/0401/B(U)-F-96	8 2005.08.18	J/111/B(U)-F-85	-- MODEL JMS-87Y-18.5T		X X X	TS-R-1
USA/0407/B(U)	5 2003.12.31	GB/3100A/B(U)	6 U.K. DESIGN NO. 3100A		X X X X	6/73AA
USA/0408/B(U)-85	6 2003.12.31	GB/3300A/B(U)-85	3 U.K. Design 3300A		X X X X	6/85AA
USA/0411/AF	8 2006.09.01		Models 5A, 5B, 8A, 12A, 12B MORE		X X X X	6/73AA
USA/0411/H(U)-96	0 2006.09.01		CYLS. MODEL NOS. 5A, 5B, 8A MORE		X X X X	TS-R-1
USA/0412/AF-96	10 2005.02.28	D/4305/AF-96	4 Model BU-D	ALL	X X X	TS-R-1
USA/0413/S	3 2007.12.31		AEA/QSA MODELS 92802 AND 93302		X X X X	TS-R-1
USA/0419/S	2 2004.08.31		3M Model 4P6E	PRIOR 3AUG89	X X X X	6/85AA
USA/0420/S	2 2005.01.31		3M Model 4P6M	prior 3Aug89	X X X X	6/85AA
USA/0427/S	3 2005.03.31		CIS-US MODELS 772 AND 774	ALL	X X X X	6/85AA
USA/0442/AF-85	12 2003.12.31	J/113/AF-85	4 MODEL NT-IX		X X X X	6/85AA
USA/0444/B(U)	8 2003.11.30	CDN/2051/B(U)	5 MDS NORDION MODEL F-271	1 TO 10	X X X X	6/73AA
USA/0452/B(U)-F-96	9 2005.02.24	J/119/B(U)-F-96	-- JRF-90Y-950K		X X X	TS-R-1
USA/0458/S	3 2007.02.28		NEUTRON PRODUCTS NPPR 450-10-B		X X X X	TS-R-1
USA/0459/B(U)-85	5 2007.02.28	CDN/2062/B(U)-85	4 THERATRONICS F147(85)	61 AND HIGHER	X X X X	6/85AA
USA/0460/AF-85	11 2005.07.31	D/4306/AF-85	12 RA-3D Shipping Container	ALL	X X X X	TS-R-1
USA/0461/B(U)-85	5 2004.04.30	CDN/2063/B(U)-85	5 NORDION F-168	53-76, 83 UP	X X X X	6/85AA
USA/0462/S	4 2007.04.01		IPL MODELS 3021 AND 3027		X X X X	TS-R-1
USA/0463/S	1 2005.08.31		J.L. SHEPHERD MODEL 7810-109-BP		X X X X	6/85AA
USA/0468/B(U)-85	3 2004.04.30	CDN/2046/B(U)-85	3 NORDION F-168-X (1985)	77-X TO 82-X	X X X X	6/85AA
USA/0475/B(U)	3 2005.10.31	CDN/2068/B(U)	3 NORDION GC 1000&3000 WITH 20WC5	1 to 41	X X X X	6/73AA
USA/0477/B(U)-85	5 2007.03.31	CDN/2069/B(U)-85	5 NORDION GC 1000&3000 WITH 20WC5	42 AND UP	X X X X	6/85AA
USA/0490/AF-85	6 2003.12.31	J/37/AF-85	3 NT-IV		X X X	6/85AA
USA/0492/B(U)-F-85	5 2003.12.31	F/313/B(U)-F-85	GP TN BGC1		X X X X	6/85AA
USA/0494/S	1 2005.09.01		OMNITRON SL-777 and SL-777V		X X X X	6/85AA
USA/0495/AF-96	4 2005.08.06	J/143/AF-96	- RAJ-II		X X X X	TS-R-1
USA/0497/S	2 2008.09.30		AEA TECH QSA MODEL X.444	ALL	X X X X	TS-R-1
USA/0498/S	1 2005.11.01		IPL MODEL HEG-1		X X X X	6/85AA
USA/0500/S	2 2008.09.30		AEA TECH QSA MODEL X.1065	ALL	X X X X	TS-R-1
USA/0501/S	3 2008.09.30		AEA TECH QSA MODEL X.44	ALL	X X X X	TS-R-1
USA/0502/S	3 2007.12.31		AEA/QSA X.540 CAPSULE SERIES		X X X X	TS-R-1
USA/0508/S	1 2005.11.01		IPL MODEL A3906		X X X X	6/85AA
USA/0509/B(U)-85	3 2004.02.28	CDN/2072/B(U)-85	3 NORDION F-127, F-127X & RAI/F127	59 AND UP	X X X X	6/85AA
USA/0513/S	2 2007.12.31		AEA TECHN QSA MODEL X.560	ALL	X X X X	TS-R-1
USA/0515/S	1 2006.04.01		IPL MODELS A3201, A3202, A3210		X X X X	6/85AA
USA/0516/S	1 2006.04.01		IPL A3224-01, A3224-02, A3224-03		X X X X	6/85AA
USA/0517/S	1 2006.04.01		IPL A3224-04,A3224-14, A3901-1 &		X X X X	6/85AA
USA/0518/S	1 2006.06.30		IPL Model A3908		X X X X	6/85AA
USA/0523/S	1 2007.07.31		JL SHEPHERD 7810-484-1		X X X X	TS-R-1
USA/0526/S	1 2007.07.31		JL SHEPHERD 7810-0109-R		X X X X	6/85AA
USA/0531/S	1 2007.08.31		Model DSK 2384		X X X X	TS-R-1
USA/0532/B(U)-96	4 2003.09.30	D/2086/B(U)-96	3 GANUK Model GA-01 TRANSPORT CONT	ALL	X X X X	TS-R-1
USA/0540/S	1 2008.06.05		J.L.SHEPHERD MODEL 7810-9	ALL	X X X X	TS-R-1
USA/0541/S	1 2008.06.05		J.L.SHEPHERD MODEL 7810-8	ALL	X X X X	TS-R-1
USA/0543/S	1 2008.04.01		SPERRY SUN SOURCE No. 009100		X X X X	TS-R-1
USA/0544/S	1 2007.02.07		CIS-US MODEL 789		X X X X	TS-R-1
USA/0551/B(U)-F-85	4 2005.01.31	D/4326/B(U)-F-85	3 GNS-16 SPENT FUEL CASK		X X X X	6/85AA
USA/0554/B(U)-85	3 2003.11.30	CDN/2074/B(U)-85	1 THERATRONICS RADIOTHERAPY HEADS	SEE CERT	X X X X	6/85AA
USA/0555/B(U)-85	1 2004.03.30	RA/0074/B(U)-85	2 CONTRAS (INVAP S.E.)	01, 02 and 03	X X X X	6/85AA
USA/0556/B(U)-85	2 2004.09.30	J/001/B(U)-85/RI	1 KATTY		X X X X	6/85AA
USA/0558/B(U)-F-85	1 2004.05.20	J/150/B(U)-F-85	- JMS-87Y-18.5T (Kyoto University)		X X X X	6/85AA
USA/0559/S	0 2004.10.31		JL SHEPHERD & ASSOC. 6810G		X X X X	6/85AA
USA/0562/B(U)-85	5 2004.01.06	Z/A/CNS1005/B(U)-85	- Z/A/CNS1005/B(U)-85		X X X X	6/85AA
USA/0563/AF-85	4 2006.07.31	GB/3516A/AF-85	3 BNFL MODEL 3516 U TRANSPORT PKG	ALL	X X X X	6/85AA
USA/0566/S	1 2008.12.31		SP&E MODEL NOS. G & T		X X X X	TS-R-1
USA/0570/S	1 2005.02.02		CSN0010-192 BRACHYTHERAPY SOURCE	ALL	X X X X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY
					R	R
A	O	I	E	NUMBER	A	S
I	A	R	A		L	D
USA/0571/S	1 2008.03.15		VARIAN MODEL VS-2000		X X X X	TS-R-1
USA/0575/H(U)-96	1 2006.02.02		2000 MED PACKAGE		X X X X	TS-R-1
USA/0577/B(U)F-85	0 2003.12.31	F/358/B(U)F-85	AB COG-OP-30B	11 and higher	X X X X	6/85AA
USA/0578/B(U)-85	0 2004.11.30	CDN/2077/B(U)-85	0 F-231 (1985). F-231 MK2		X X X X	6/85AA
USA/0585/AF-96	0 2005.04.30	J/159/AF-96	- MODEL MST-30		X X X X	TS-R-1
USA/0587/B(U)-85	0 2004.02.29	CDN/2067/B(U)-85	3 NORDION GAMMACELL 40 MK3	11 AND UP	X X X X	6/85AA
USA/0589/B(U)-96	2 2003.11.30	CDN/1041/B(U)-85	0 MDS NORDION F-327/F-448	ALL	X X X X	6/85AA
USA/0590/B(U)-85	0 2003.11.30	GB/3605A/B(U)-85	0 U.K. DESIGN NO. 3605A		X X X X	6/85AA
USA/0591/B(U)-85	3 2003.12.31	GB/3750A/B(U)-85	0 REVISS MODEL 3750A		X X X X	6/85AA
USA/0592/B(U)-85	0 2003.11.30	GB/3605B/B(U)-85	0 U.K. DESIGN NO. 3605B		X X X X	6/85AA
USA/0592/H(M)-96	0 2006.09.01		MODEL 48X and 48Y CYLINDERS	ALL	X X X X	TS-R-1
USA/0594/B(U)-85	0 2003.11.30	GB/3605M/B(U)-85	0 U.K. DESIGN NO. 3605M		X X X X	6/85AA
USA/0597/S	0 2006.08.01		AEA TECH-QSA MODEL X.2050	ALL	X X X X	TS-R-1
USA/0601/B(U)-85	0 2003.11.30	GB/3605B/B(U)-85	0 ENCAPSULATED SOURCE CONTAINER		X X X X	6/85AA
USA/0602/AF-85	2 2003.12.31	J/113/AF-85	7 NT-IX		X X X	6/85AA
USA/0603/S	1 2008.04.01		AMERSHAM MODEL X.2163		X X X X	TS-R-1
USA/0605/B(U)F-96	1 2004.10.18	J/162/B(U)F-96	- JMS-87Y-18.5T (TOSHIBA CORP.)		X X X X	TS-R-1
USA/0606/S	0 2007.06.30		AEA TECHN. MODEL VZ-64/1		X X X X	TS-R-1
USA/0607/B(U)F-85	1 2003.12.31	J/157/B(U)F-85	- JMS-87Y-18.5T (RIKKYO CASK)	ALL	X X X	6/85AA
USA/0608/S	0 2007.11.30		B, G, R and T MODEL SOURCES	ALL	X X X X	TS-R-1
USA/0610/X	0 2004.01.01		UF6 CYL. MODEL 30B	ALL	X X X X	TS-R-1
USA/0612/S	1 2008.02.28		AEA TECHN. QSA X.1301 AND X.1302	ALL	X X X X	TS-R-1
USA/0612/S	2 2008.02.02		AEA TECHN. QSA X.1301 AND X.1302	ALL	X X X X	TS-R-1
USA/0614/S	0 2008.01.12		AEA TECHN. QSA MODEL X.1218		X X X X	TS-R-1
USA/0615/S	0 2008.01.12		AEA TECH. MODEL X.2001		X X X X	TS-R-1
USA/0618/S	0 2008.03.10		AEA TECHN. QSA MODEL X.2109		X X X X	TS-R-1
USA/0619/S	2 2008.03.10		AEA TECHN QSA XN146 AXN146		X X X X	TS-R-1
USA/0620/S	0 2008.04.01		AEA TECHN. QSA MODEL X.1188		X X X X	TS-R-1
USA/0622/S	0 2008.03.07		IPL MODEL CS7.50P/O, /P, /S		X X X X	TS-R-1
USA/0623/S	0 2008.03.24		AEA TECHN QSA MODEL X.4		X X X X	TS-R-1
USA/0624/S	0 2008.04.01		AEA TECHN QSA MODEL NUMBER X.2		X X X X	TS-R-1
USA/0625/S	0 2008.04.05		AEA TECHN QSA MODEL NUMBER X.25		X X X X	TS-R-1
USA/0627/S	0 2008.05.15		AEA TECH. QSA MODEL X.2084	ALL	X X X X	TS-R-1
USA/0628/A	0 2008.06.15		AEA TECH. QSA MODEL X. 2055	ALL	X X X X	TS-R-1
USA/0629/S	0 2008.07.31		AEA/QSA MODELS X.14 AND X.14/1	ALL	X X X X	TS-R-1
USA/0631/S	0 2008.06.15		AEA/QSA MODEL X.3	ALL	X X X X	TS-R-1
USA/0632/S	2 2008.06.15		AEA/QSA AX1, X.1 & X.1/2	ALL	X X X X	TS-R-1
USA/0633/X	0 2003.12.31	D/7766/X	0 MODEL RA-3D		X	TS-R-1
USA/0634/S	1 2008.07.31		AEA QSA MODEL X.8		X X X X	TS-R-1
USA/0635/S	0 2008.07.31		AEA TECH QSA MODEL X.1276	ALL	X X X X	TS-R-1
USA/0636/B(M)-96	0 2003.09.30	F/370/B(M)-96	AB CC33 LOADED WITH IBL437C	ALL	X X X X	TS-R-1
USA/0637/X	0 2004.02.02	GB/3518A/AF-85	1 30B UF6 CYLBS GB/3518A/AF-85	ALL	X X X X	TS-R-1
USA/0638/S	0 2008.07.31		AEA TECHN. QSA MODEL VZ-260	ALL	X X X X	TS-R-1
USA/0639/S	0 2008.07.31		AEA QSA MODELS X.1191, X.1191/I		X X X X	TS-R-1
USA/0640/S	1 2008.08.31		AEA TECH QSA MODEL X.9	ALL	X X X X	TS-R-1
USA/0643/S	1 2008.09.30		AEA TECH QSA MODS XN177 & AXN177	ALL	X X X X	TS-R-1
USA/0645/S	1 2008.08.31		AEA TECH QSA MOD XN159/XN160	ALL	X X X X	TS-R-1
USA/0646/S	1 2008.08.31		AEA QSA MODELS X1094, AX1094		X X X X	TS-R-1
USA/0647/S	1 2008.08.31		AEA QSA MODELS X224, AX224		X X X X	TS-R-1
USA/0649/S	1 2008.08.15		AEA TECH. QSA MODEL X.1272	ALL	X X X X	TS-R-1
USA/0650/S	1 2008.07.31		AEA TECH. QSA MODEL X.1187	ALL	X X X X	TS-R-1
USA/0651/S	0 2008.08.15		AEA TECH. QSA MODEL X.1018	ALL	X X X X	TS-R-1
USA/0652/S	1 2008.08.15		AEA TECH. QSA MODEL XN.214	ALL	X X X X	TS-R-1
USA/0654/S-96	0 2009.01.31		IPL MODELS 67-65XX		X X X X	TS-R-1
USA/0657/S	1 2008.12.31		AEA TECH. QSA MODEL X.103	ALL	X X X X	TS-R-1
USA/0659/S	1 2008.12.31		AEA TECH QSA MODEL X.20	ALL	X X X X	TS-R-1
USA/0662/S	1 2009.01.31		AEA TECH QSA MODEL X.1275		X X X X	TS-R-1
USA/0663/S	1 2009.01.31		AEA TECH QSA MODEL X.1186		X X X X	TS-R-1
USA/0670/S	0 2009.04.30		AEA TECHNOLOGY QSA, INC. MODEL X	ALL	X X X X	TS-R-1
USA/0672/S	0 2009.05.31		AEA TECHNOLOGY QSA INC MODEL X21	ALL	X X X X	TS-R-1
USA/4909/AF	16 2006.09.01		DOT 21PF-1A & 21PF-1B		X X X X	6/73AA
USA/4986/AF	29 2008.03.31		RA-3		X X X X	6/73AA
USA/5979/B( )	7 2005.09.30		ALPHA OMEGA MODEL 5979		X X X X	6/67
USA/6050/B(U)	13 2006.05.31	CDN/2005/B(U)	13 NORDION F-144; F-144-AC	1,5,9; 3	X X X X	6/73AA
USA/6078/AF	2 2005.10.31		MODEL NOS. 927A1 and 927C1		X X X X	2/73AA
USA/6125/B(U)	12 2003.10.31	CDN/2013/B(U)	11 NORDION GAMMACELL 220	1 TO 256	X X X X	6/73AA
USA/6162/B(U)	16 2004.11.30	CDN/2008/B(U)	12 NORDION F-127 J-ROD	50,52,54	X X X X	6/73AA
USA/6214/B(U)	16 2004.02.28	CDN/1002/B(U)	18 NORDION F-112 AND F-113	SEE CERT!!	X X X X	6/73AA
USA/6217/B(U)	15 2004.03.31	CDN/2003/B(U)	13 MDS NORDION F-143 AND F-158	SEE CERT.	X X X X	6/73AA
USA/6306/B(U)	14 2004.03.31	CDN/2012/B(U)	20 NORDION F-168 SHIPPING FLASK	SEE CERT.	X X X X	6/73AA
USA/6355/B(U)	13 2006.11.30	CDN/2009/B(U)	11 THERATRONICS F-147	SEE CERT!	X X X X	6/73AA
USA/6581/AF-85	25 2004.05.31		SIEMENS POWER CORP. NO. 51032-1		X X X X	6/85AA
USA/6613/B(U)-85	10 2008.06.30		AMERSHAM MODEL 702		X X X X	6/85AA
USA/6717/B(U)	13 2003.11.30		AMERSHAM MODEL 6717-B		X X X X	6/73AA
USA/6788/B(U)-85	3 2004.03.31	GB/2799E/B(U)-85	3 CROST ASOCIATES MODEL 2799E	ALL	X X X X	6/85AA
USA/6788/B(U)F-85	5 2004.03.31	GB/2799E/B(U)-85	3 CROFT ASSOCIATES MODEL 2799E		X X X X	6/85AA
USA/9019/AF	26 2003.11.30		General Electric Model BU-7		X X X X	6/73AA
USA/9027/B(U)-85	15 2006.02.28		MODEL NO. 741-OP		X X X X	6/85AA
USA/9032/B(U)-85	6 2004.10.31		Amersham Model 650		X X X X	6/85AA
USA/9034/AF-85	12 2005.12.31		TRIGA-I	ALL	X X X X	6/85AA

TABLE 6 - LISTING BY MEMBER STATE

CERTIFICATE NUMBER	REV EXPIRY DATE	REVALIDATION OF	REV PACKAGE IDENTIFICATION	PACKAGE SERIAL NUMBERS	MODE	SAFETY			
					R	R	A	S	SERIES
					A	O	I	E	NUMBER
					I	A	R	A	
					L	D			
USA/9035/B(U)-85	11 2005.05.31		MODEL NO 680-OP		X	X	X	X	6/85AA
USA/9036/B(U)-85	12 2006.10.31		MODEL SPEC C-1		X	X	X	X	6/85AA
USA/9037/AF-85	12 2005.12.31		TRIGA-2		X	X	X	X	6/85AA
USA/9056/B(U)-85	11 2005.04.30		Model SPEC 2-T		X	X	X	X	6/85AA
USA/9148/B(U)-85	6 2008.03.31		AMERSHAM MODEL 770		X	X	X	X	6/85AA
USA/9150/B(U)-85	6 2006.07.31		Model PAT-2		ALL	X	X	X	6/85AA
USA/9157/B(U)-85	5 2004.09.30		MODEL NO. IR-100			X	X	X	6/85AA
USA/9165/B(U)	5 2003.12.31		AEA Technology Model 855			X	X	X	6/73AA
USA/9185/B(U)	5 2003.11.30		MODEL NO. OP-100		ALL	X	X	X	6/85AA
USA/9187/B(U)	5 2003.12.31		AEA Technology Model 865			X	X	X	6/73AA
USA/9196/AF-85	22 2006.02.28		MODEL UX-30			X	X	X	6/85AA
USA/9204/B(U)-85	1 2005.10.31		CNS 10-160B			X	X	X	6/85AA
USA/9215/B(U)	7 2008.05.31		NPI-20WC-6 MKII		ALL	X	X	X	6/73AA
USA/9217/AF	12 2005.06.30		Model ANF-250		ALL	X	X	X	6/73AA
USA/9225/B(U)F-85	28 2005.02.28		NAC-LWT			X	X	X	6/85AA
USA/9228/B(U)F-85	11 2006.03.31		GE MODEL 2000			X	X	X	6/85AA
USA/9234/B(U)F	11 2003.12.31		NCI-21PF-1			X	X	X	6/73AA
USA/9235/B(U)F-85	2 2004.03.31		NAC-STC		ALL	X	X	X	6/85AA
USA/9239/AF	13 2007.03.31		WESTINGHOUSE MCC-3, MCC-4, MCC-5		ALL	X	X	X	6/73AA
USA/9248/AF	17 2004.02.28		FRAMATOME ANP SP-1, -2 and -3			X	X	X	6/73AA
USA/9250/B(U)F-85	5 2003.10.04		BWX Tech Model NNF D 5X22		ALL	X	X	X	TS-R-1
USA/9258/B(U)-85	1 2008.12.31		MDS NORDION MODEL F-294			X	X	X	6/85AA
USA/9263/B(U)-85	5 2005.06.30		Model No. SPEC-150		ALL	X	X	X	6/85AA
USA/9263/B(U)-96	6 2005.06.30		MODEL NO. SPEC-150		ALL	X	X	X	TS-R-1
USA/9269/B(U)-85	3 2005.11.30		AEA TECHNOLOGY/QSA MODEL 650L		ALL	X	X	X	6/85AA
USA/9272/AF-85	1 2007.01.31		CE-B1			X	X	X	6/85AA
USA/9282/B(U)-85	0 2005.04.30		SPEC-300		ALL	X	X	X	6/85AA
USA/9283/B(U)-96	1 2008.06.30		AEA TECH. OPL-660 AND OP-660		ALL	X	X	X	TS-R-1
USA/9284/B(U)F-85	0 2005.05.31		ESP-30X Protective Shipping Pkg			X	X	X	6/85AA
USA/9285/AF-85	1 2003.10.31		SRP-1		ALL	X	X	X	6/85AA
USA/9288/AF-85	2 2005.03.31		ECO-PAK OP-TU		ALL	X	X	X	6/85AA
USA/9290/B(U)-96	1 2007.02.28		MDS NORDION F-430/GC-40			X	X	X	TS-R-1
USA/9292/AF-85	1 2005.01.31		PATRIOT			X	X	X	6/85AA
USA/9294/AF-85	3 2006.02.28		GLOBAL NUCLEAR FUEL MODEL NPC			X	X	X	6/85AA
USA/9294/AF-85	4 2006.02.28		GLOBAL NUCLEAR FUEL MODEL NPC			X	X	X	6/85AA
USA/9296/B(U)-85	1 2006.03.31		AEA TECHN. 880 SERIES PACKAGES			X	X	X	6/85AA
USA/9299/B(U)-96	1 2006.08.31		MDS NORDION F-423 PKG/OVERPACK			X	X	X	TS-R-1



**Appendix I**  
**LIST OF COUNTRIES AND VRI CODES**

COUNTRY	VRI CODE	COUNTRY	VRI CODE	COUNTRY	VRI CODE
AFGHANISTAN	AFG	GREECE	GR	NORWAY	N
ALBANIA	AL	GUATEMALA	GCA	PAKISTAN	PAK
ALGERIA	DZ	HAITI	RH	PANAMA	PA
ANGOLA	*AO*	HOLY SEE	V	PARAGUAY	PY
ARGENTINA	RA	HONDURAS	HN	PERU	PE
ARMENIA	AM	HUNGARY	H	PHILIPPINES	RP
AUSTRALIA	AUS	ICELAND	IS	POLAND	PL
AUSTRIA	A	INDIA	IND	PORTUGAL	P
AZERBAIJAN	AZ	INDONESIA	RI	QATAR	Q
BANGLADESH	BD	IRAN (ISLAMIC REP. OF)	IR	REP. OF MOLDOVA	MD
BELARUS	*BY*	IRAQ	IRQ	ROMANIA	R
BELGIUM	B	IRELAND	IRL	RUSSIAN FEDERATION	RU
BENIN	DY	ISRAEL	IL	SAUDI ARABIA	SA
BOLIVIA	BOL	ITALY	I	SENEGAL	SN
BOSNIA AND HERZEGOVINA	BIH	JAMAICA	JA	SERBIA AND MONTENEGRO	SCG
BOTSWANA	RB	JAPAN	J	SEYCHELLES	SY
BRAZIL	BR	JORDAN	HKJ	SIERRA LEONE	WAL
BULGARIA	BG	KAZAKHSTAN	KZ	SINGAPORE	SGP
BURKINA FASO	*BF*	KENYA	EAK	SLOVAKIA	SK
CAMBODIA	K	KOREA, REP. OF	ROK	SLOVENIA	SLO
CAMEROON	CAM	KUWAIT	KWT	SOUTH AFRICA	ZA
CANADA	CDN	KYRGYZSTAN	KG	SPAIN	E
CENTRAL AFRICAN REP.	RCA	LATVIA	LV	SRI LANKA	CL
CHILE	RCH	LEBANON	RL	SUDAN	SUD
CHINA	RC	LIBERIA	LB	SWEDEN	S
COLOMBIA	CO	LIBYAN ARAB JAMAHIRIYA	LAR	SWITZERLAND	CH
COSTA RICA	CR	LIECHTENSTEIN	FL	SYRIAN ARAB REP.	SYR
CROATIA	HR	LITHUANIA	LT	TAJIKISTAN, REP. OF	TJ
CUBA	CU	LUXEMBOURG	L	THAILAND	T
CYPRUS	CY	MADAGASCAR	RM	THE F.Y.R. OF MACEDONIA	MK
CZECH REP.	CZ	MALAYSIA	MAL	TUNISIA	TN
CÔTE D'IVOIRE	CI	MALI	RMM	TURKEY	TR
DEM. REP. OF THE CONGO	CGO	MALTA	M	UGANDA	EAU
DENMARK	DK	MARSHALL ISLANDS	*MH*	UKRAINE	UA
DOMINICAN REP.	DOM	MAURITIUS	MS	UNITED ARAB EMIRATES	*AE*
ECUADOR	EC	MEXICO	MEX	UNITED KINGDOM	GB
EGYPT	ET	MONACO	MC	UNITED REP. OF TANZANIA	EAT
EL SALVADOR	ES	MONGOLIA	MGL	UNITED STATES OF AMERICA	USA
ERITREA	ER	MOROCCO	MA	URUGUAY	ROU
ESTONIA	EST	MYANMAR	BUR	UZBEKISTAN	UZ
ETHIOPIA	ETH	NAMIBIA	NAM	VENEZUELA	YV
FINLAND	FIN	NETHERLANDS	NL	VIET NAM	VN
FRANCE	F	NEW STATE	NEW	YEMEN	YAR
GABON	G	NEW ZEALAND	NZ	ZAMBIA	RNR
GEORGIA	GE	NICARAGUA	NIC	ZIMBABWE	ZW
GERMANY	D	NIGER	RN		
GHANA	GH	NIGERIA	WAN		

Note: Where the VRI Code is not available, the two-character ISO code is shown between asterisks.



## Appendix II

### COMPETENT AUTHORITY ADDRESSES

VRI CODE	NAME AND ADDRESS	VRI CODE	NAME AND ADDRESS
A	Bundesmin. f. Verkehr, Innovation und Technologie Abteilung II/ST8 Stubenring 1 A-1010 Vienna Austria	AUS	Australian Rad. Protection & Nuclear Safety Agency P.O. Box 655 Miranda, NSW 1490 Australia
B	Federal Agency for Nuclear Control Radiation Protection Department Ravensteinstraat 36 B-1000 Brussels Belgium	CDN	Canadian Nuclear Safety Commission P.O. Box 1046 Ottawa, Ontario, K1P 5S9 Canada
CH	Swiss Federal Nuclear Safety Inspectorate Section for Transport and Waste Management CH-5232 Villigen - HSK Switzerland	CZ	State Office for Nuclear Safety Senovazne namesti 9 110 00, Prague 1 Czech Republic
D	Bundesamt fuer Strahlenschutz Postfach 100149, D-38201 Salzgitter Bundesanstalt f. Materialforschung & -pruefung Unter den Eichen 87, D-12205 Berlin Germany	DK	National Institute of Radiation Hygiene Knapholm 7 DK-2730 Herlev Denmark
E	Ministerio de Industria, Turismo y Comercio Direccion General de Politica Energetica y Minas Paseo de la Castellana 160 E-28046 Madrid Spain	ET	Atomic Energy Authority 3 Ahmed El-Zomor Street Nasr City 11762 Cairo Egypt
F	Dir. Generale de la Surete Nucleaire & Radioprotec Boite postale 83 F-92266 Fontenay-aux-Roses CEDEX France	FIN	Radiation and Nuclear Safety Authority (STUK) P.O. Box 14 FIN-00881 Helsinki Finland
GB	Dept. for Transport, Local Govt. & the Regions Radioactive Materials Transport Division 76 Marsham Street London SW1P 4DR United Kingdom	H	Hungarian Atomic Energy Authority P.O. Box 676 H-1539 Budapest 114 Hungary
I	Agenzia per la Protez. dell'Ambiente e per Servizi Tecnici Via Vitaliano Brancati 48 I-00144 Rome Italy	IL	Israel Atomic Energy Commission P.O. Box 7061 61070 Tel Aviv Israel
IND	Atomic Energy Regulatory Board Niyamak Bhavan Anushaktinagar Mumbai 400 094 India	IRL	Radiological Protection Institute 3 Clonskeagh Square Clonskeagh Road Dublin 14 Ireland

J	Nuclear Fuel Transport and Storage Regulation Div. Nuclear and Industrial Safety Agency Ministry of Economy, Trade and Industry 1-3-1 Kasumigaseki, Chiyoda-ku Tokyo 100-8986, Japan	NL	Min. of Housing, Spatial Planning & the Environm. Dir. Gen. for Environmental Prot./IPC 645 P.O. Box 30945 NL-2500 GX The Hague Netherlands
PL	National Atomic Energy Agency Dept. for Reg. Control of Radiation Applications Konwaliowa 7 PL-03-194 Warszawa Poland	RA	Autoridad Regulatoria Nuclear Avda. del Libertador 8250 1429 Buenos Aires Argentina
ROK	Radiation Safety Division Atomic Energy Bureau Govt. Complex-Gwacheon, Gwacheon City Gyeonggi-Do, 427-715 Republic of Korea	RU	Federal Atomic Energy Agency Div. of Nuclear and Radiation Safety ul. B. Ordynka 24/26 101000 Moscow Russian Federation
S	Swedish Nuclear Power Inspectorate S-106 58 Stockholm AND Swedish Radiation Protection Institute S-171 16 Stockholm Sweden	SLO	Slovenian Nuclear Safety Administration Zelezna cesta 16, 1113 Ljubljana AND Slovenian Rad. Protection Administratrion Trzaska 21, 1000 Ljubljana Slovenia
UA	State Nuclear Regulatory Committee 9/11 Arsenalna Kyiv 01011 Ukraine	USA	Office of Hazardous Materials Technology (DHM-2) Research and Special Programs Administration U.S. Department of Transportation 400 Seventh Street SW Washington DC 20590, USA
ZA	National Nuclear Regulator P.O. Box 7106 Centurion 0046 South Africa		

**Appendix III**  
**NUMBERS OF CURRENT AND EXPIRED CERTIFICATES**

<b>MEMBER STATE</b>	<b>EXPIRED</b>	<b>CURRENT</b>	<b>TOTAL</b>
ARGENTINA	10	15	25
AUSTRALIA	1	2	3
AUSTRIA	7	12	19
BELGIUM	29	73	102
CANADA	32	107	139
CZECH REP.	17	45	62
DENMARK	4	10	14
FINLAND	4	8	12
FRANCE	51	146	197
GERMANY	56	104	160
HUNGARY	1	8	9
INDIA	10	12	22
ITALY	0	2	2
JAPAN	32	58	90
KOREA, REP. OF	2	22	24
NETHERLANDS	17	29	46
POLAND	1	18	19
RUSSIAN FEDERATION	99	328	427
SLOVENIA	0	0	0
SOUTH AFRICA	3	5	8
SPAIN	9	21	30
SWEDEN	26	40	66
SWITZERLAND	14	28	42
UKRAINE	5	6	11
UNITED KINGDOM	131	245	376
UNITED STATES OF AMERICA	63	198	261
<b>TOTALS</b>	<b>624</b>	<b>1542</b>	<b>2166</b>

Notes:

- 1) "EXPIRED" means certificates that expired between 2003.01.01 and 2004.08.31.
- 2) "CURRENT" means those certificates that were valid as of 2004.08.31.
- 3) All records that expired before 2003.01.01 were archived, and are not included in this report.