In Brief

Ottawa, April 6, 1994

SUBJECT

ATOMIC ENERGY CONTROL ACT AND REGULATIONS

Appendix to this D Memorandum has been corrected to show the proper amounts in the Kilobecquerels' column. Minor word changes or additions, have also been made to the Memorandum and Appendix F.

Ottawa, August 19, 1993

SUBJECT

ATOMIC ENERGY CONTROL ACT AND REGULATIONS

This Department assists the Atomic Energy Control Board (AECB) with the administration of the Atomic Energy Control Act and Regulations. This Memorandum outlines the provisions concerning the importation into Canada and the transhipment and in-transit movement through Canada of prescribed substances.

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Legislation Section 2 of the Atomic Energy Control Act states that:

"prescribed substances" means uranium, thorium, plutonium, neptunium, deuterium, their respective derivatives and compounds and any other substances that the Board may by regulation designate as being capable of releasing atomic energy, or as being requisite for the production, use or application of atomic energy.

Regulations

- 1. Section 5 of the Atomic Energy Control Regulations states in part that:
- (a) no person shall import any prescribed substance except in accordance with a licence issued pursuant to Section 7,
- (b) a licence referred to in (a) above shall be produced by or on behalf of the licensee to a collector of Customs at the Customs Office of entry into Canada of the prescribed substance or at such other place as is designated by the Deputy Minister of National Revenue Customs, Excise and Taxation, before the prescribed substance is released for import.
- 2. Subsection 7(4) of the Atomic Energy Control Regulations states that:

"Subject to subsection 5, the Board or a designated officer may issue a licence for any purpose referred to above on receipt of a written application from the person requiring such licence."

GUIDELINES AND GENERAL INFORMATION

Importations, Transshipments, and In-Transit Shipments

- 1. To administer the Atomic Energy Control Act and Regulations, the Atomic Energy Control Board has interpreted transshipments and in-transit movements to be subjected to the import licence requirements outlined in subsection 1(a) (Regulations) of this Memorandum.
- 2. The procedures which apply to the importation, transhipment and in-transit movements of prescribed substances under the Atomic Energy Control Act and Regulations are designed to establish effective controls, to simplify the release of prescribed substances with appropriate documentation and to provide accurate and timely information to the Atomic Energy Control Board.
- 3. Appendix A outlines Schedule I of the Atomic Energy Control Regulations. The shipment of radioactive isotopes included in Parts I and II of this Schedule is authorized under General Permit

R1-1001 if the scheduled quantity is not exceeded. Appendix B outlines the procedures applicable to the importation, transshipment and in-transit movement of this category of radioactive isotope.

4. Single Shipment Authority procedures are outlined in Appendix C. Multiple Shipment Authority procedures are outlined in Appendix D.

Application for Licences

- 5. Application for licences to import, tranship, or for the intransit movement of prescribed substances should be directed to the AECB at the address provided in paragraph 13. A sample of this application appears as Appendix E.
- 6. In special circumstances when an importer/owner urgently requires a licence, he or she may request a licence from AECB by facsimile. If it is a valid request, confirmation will be faxed to the Customs Office with confirming licence to follow immediately.

Lost Licences

7. If a licence has been lost or destroyed, the Atomic Energy Control Board is to be notified and a new licence requested.

Exportation

8. The exportation of prescribed substances is subject to the provisions of the Export and Import Permits Act and the Atomic Energy Control Act which are administered under the provisions of the Export and Import Permits Act. The provisions are outlined in Memorandum D19-10-3, Export and Import Permits Act (Exportations).

Labelling

9. Most vehicles and packages containing radioactive substances bear one or more labels or placards to indicate the technical name of the contents and the quantity, nature and degree of radiation. Appendix F outlines the information displayed on these labels.

Detention

- 10. Importations, transshipments and in-transit movements of prescribed substances will be detained by the Customs Inspector at the point of importation when:
- (a) the goods do not conform to those described on the licence (any tolerance allowed will be shown in the licence); and
- (b) the goods are not accompanied by a valid licence.
- 11. Detained goods will be released only on receipt of written or faxed authorization by the Atomic Energy Control Board. It will be

the responsibility of the importer/owner to obtain such authorization.

Penalty Information

12. Any person found guilty of an offence against the Atomic Energy Control Act or its Regulations is liable to a fine of up to \$10 000 or to imprisonment for up to five years, or both.

Additional Information

13. Questions concerning the Atomic Energy Control Act and Regulations, the issue of licences, or licence or commodity clarification should be directed to:

Radioisotopes and Transportation Division
Atomic Energy Control Board
P.O. Box 1046
Ottawa, Ontario
K1P 5S9

Telephone: 613 996-0437 or 995-2467

Facsimile: 613 995-5086

14. Questions concerning Customs administration of these procedures should be directed to:

Revenue Canada Customs, Excise and Taxation Ottawa, Ontario K1A OL5

Attention: Inspection and Control Division

Telephone: 613 954-7129 Facsimile: 613 952-1698

APPENDIX A

SCHEDULE I

(s. 2)

PART I

Note: "microcurie" means the quantity of a radioactive isotope that is disintegrating at a predetermined rate. Its metric equivalent is in "becquerels".

Scheduled Quantities of Radioactive Prescribed Substances:

Single Isotopes Symbol Microcuries Kilobecquerels

Actinium 227 Antimony 124 Arsenic 74 Barium 140 Beryllium 7 Bismuth 207 Bismuth 210 Bromine 82 Cadmium 109 Calcium 45 Calcium 47 Carbon 14 Cerium 144 Cesium 137 Chlorine 36 Chromium 51 Cobalt 57 Cobalt 58 Cobalt 60 Copper 64 Copper 67 Gold 198 Hydrogen 3 Iodine 123 Iodine 123 Iodine 125 Iodine 131 Iodine 132 Indium 113 Indium 114 Iridium 192 Iron 55 Iron 59 Krypton 85 Lanthanum 140 Lead 210 Manganese 56 Mercury 197 Mercury 203 Molybdenum 99 Nickel 63 Phosphorus 32 Polonium 210 Potassium 42 Promethium 147 Radium 226 Rubidium 86 Scandium 46 Selenium 75 Silver 110 Sodium 22 Sodium 24	Ac227 Sb124 As74 Ba140 Be7 Bi207 Bi210 Br82 Cd109 Ca45 Ca47 C14 Ce144 Cs134 Cs137 C136 Cr51 Co57 Co58 Co60 Cu64 Cu67 Au198 H3 I123 I1132 I1131 I132 In113 In114 Ir192 Fe55 Fe59 Kr85 La140 Pb210 Mn54 Mn56 Hg197 Hg203 Mo99 Ni63 P32 Po210 K42 Pm147 Ra226 Rb86 Sc46 Sc75 Ag110 Na22 Na24	0.1 10 10 10 10 10 10 10 1 10 10 10 10 10	3.7 370 370 370 370 370 370 370 37	3700
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Strontium 85	Sr85	10	370
Strontium 89	Sr89	10	370
Strontium 90	Sr90	0.1	3.7
Sulphur 35	S35	10	370
Technetium 99	Tc99	10	370
Technetium 99m	Tc99m	100	3700
Tin 133	Sn133	10	370
Thallium 204	T1204	10	370
Xenon 133	Xe133	100	3700
Xenon 135	Xe135	100	3700
Yttrium 87	Y87	10	370
Yttrium 90	Y90	10	370
Zinc 65	Zn65	10	370

Except as otherwise specified by the Board:

Isotopes of elements of atomic number greater than 89

0.1

3.7

Other isotopes not referred to above

1

37

Note: Atomic number is the designation applied to an isotope name which differentiates it within its family group, i.e., Bismuth 207, Bismuth 210.

PART II

Multiple Isotopes

The scheduled quantity shall be determined by the equation

A1 plus A2 plus A3 plus . . . equals or is less than 1

M1 M2 M3

where A1, A2, A3, etc., are the quantities of the isotopes involved and M1, M2, M3, etc., are the scheduled quantities of such isotopes.

APPENDIX B

IMPORTATION, TRANSSHIPMENT AND IN-TRANSIT MOVEMENT OF RADIOACTIVE ISOTOPES NOT EXCEEDING SCHEDULED QUANTITIES

Importer

Atomic Energy Control Board

Customs

1. Complete licence application form AECB 69/76 noting General Permit R1-1001 in lower-right corner, Licence Number block (forms available from AECB or Customs).

N/A

- 2. Note cargo control number on form AECB 69/76.
- 3. Present form AECB 69/76 with appropriate documents to Customs at time of release.
- 4. Verify:
- (a) goods imported, transshipped or in transit are as described on form AECB 69/76;
- (b) quantity does not exceed scheduled quantity (see Appendix A); and
- (c) cross-reference of cargo control number.
- 5. Endorse form AECB 69/76 with:
- (a) transaction number (where applicable); and
- (b) signature and Customs Office date-stamp.
- 6. Endorse cargo control document and Customs Office copy of accounting/release document (where applicable) with notation that goods are imported, transshipped or in transit under the authority of General Permit R1-1001.
- 7. Release goods.
- 8. Immediately forward validated form AECB 69/76 to the Radioisotope and Transportation Division, Atomic Energy Control Board.

APPENDIX C

SINGLE SHIPMENT AUTHORITY

Importer

Atomic Energy Control Board

Customs

- 1. Apply for licence.
- 2. Issue licence (forms AECB 69/76, and AECB 53 Rev. 1979, by facsimile).
- 3. Licence valid for one importation, transshipment or in-transit movement only, in period specified in licence.
- 4. Note licence number on cargo control and accounting document (where applicable), and cargo control number on licence (original and photocopy).
- 5. Present photocopy of licence with appropriate documents to Customs at time of release (original of licence to be retained by importer).

6. Verify:

- (a) goods imported, transshipped or in transit are as described on licence;
- (b) quantity does not exceed allocated quantity;
- (c) effective and expiry dates of licence;
- (d) licence authorization; and
- (e) cross-reference of cargo control and licence numbers.
- 7. Endorse licence with:
- (a) transaction number (where applicable); and
- (b) signature and Customs Office date-stamp.
- 8. Endorse cargo control document and Customs Office copy of accounting/release document (where applicable) with licence number.
- 9. Release goods.
- 10. Immediately forward validated copy of licence to the Radioisotope and Transportation Division, Atomic Energy Control Board.

APPENDIX D

Importer

Atomic Energy Control Board

Customs

- 1. Apply for licence.
- 2. Issue licence (forms AECB 69/76, and AECB 53 Rev. 1979, by facsimile).
- 3. Licence valid for an unlimited number of importations, transshipments or in-transit movements in period specified on licence.

4. Note:

- (a) licence number on cargo control and accounting document (where applicable);
- (b) cargo control number on licence (original and photocopy); and
- (c) details of current shipment on photocopy of licence.
- 5. Present photocopy of licence with appropriate documents to Customs at time of release (original of licence to be retained by importer).

6. Verify:

- (a) goods imported, transshipped or in transit are as described on licence;
- (b) quantity does not exceed allocated quantity;
- (c) effective and expiry dates of licence;
- (d) licence authorization; and
- (e) cross-reference of cargo control and licence numbers.
- 7. Endorse licence with:
- (a) transaction number (where applicable); and
- (b) signature and Customs Office date-stamp.
- 8. Endorse cargo control document and Customs Office copy of accounting/release document (where applicable) with licence number.
- 9. Release goods.
- 10. Immediately forward validated copy of licence to the

Radioisotope and Transportation Division, Atomic Energy Control Board.

APPENDIX E

APPENDIX F

Radiation Packaging Labels

For transport and storage purposes, radiation packaging labels indicate the following:

- 1. Item A, the trefoil symbol, item B, the printed term RADIOACTIVE and item G, the number 7 all indicate that the package is radioactive.
- 2. Item C represents the categories of radiation level. The three categories are indicated by the red roman numerals I, II or III.
- (a) Category I means that the radiation level at any location on the external surface of the package any time during normal transport does not exceed 0.5 millirem (mrem) per hour or 5 microsieverts (Sv) per hour.
- (b) Category I labels have the trefoil symbol on a white background.
- (c) Category II means that the radiation level at any location on the external surface of the package any time during normal transport does not exceed 50 millirems (mrem) per hour or 500 microsieverts (Sv) per hour.
- (d) Category III means that the radiation level at any location on the external surface of the package any time during normal transport does not exceed 200 millirems (mrem) per hour or 2 millisieverts (mSv) per hour.
- (e) Category II and III labels have the trefoil symbol on a yellow background.
- 3. Item D indicates the name and atomic number of the isotope or its equivalent symbol as found in Schedule I of Appendix A to this Memorandum.
- 4. Item E indicates the amount of radioactive material measured in becquerels (Bq) or curies (Ci).
- 5. Item F is a number called the Transport Index (TI) used by consignors and carriers to control the quantity of packages that can be transported together in a consignment.

Inspection and Control Division

Atomic Energy Control Act
Atomic Energy Control Regulations
Export and Import Permits Act
C.R.C., c. 365, as amended

7614-2

D19-2-1, August 17, 1984

D19-10-3