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INTRODUCTION to the Queen’s Radiation Safety Program and Manual

The intent of the Radiation Safety Program at Queen’s University, and the purpose of the Queen’s Radiation Safety Policy and Procedures Manual, is to guide personnel in how to work safely with radioactive substances and devices. The goal is to prevent or reduce radioactive exposures, to protect those outside the laboratory from the harmful effects that a release of the radioactive material might have, and to comply with relevant legislation. The University is committed to ensure that all exposures are kept as low as reasonably achievable.

The purchase, transfer, use and disposal of nuclear substances is strictly controlled by the Canadian Nuclear Safety Commission (CNSC), which has issued Queen’s University a Consolidated Nuclear Substances and Radiation Devices Licence. This licence authorizes the University to issue Internal Radioisotope Permits for the use of nuclear substances on campus.

The Manual will guide you in how to fulfill the requirements of the Canadian Nuclear Safety Act and all its regulations, including the conditions of Queen’s Consolidated Licence, and with the Occupational Health and Safety Act and its regulations regarding X-ray sources, and lasers.

It is recommended that you read the sections about the Radiation Safety Committee and the University Radiation Safety Officer so that you understand the roles and responsibilities and authority of these bodies and how they may assist you in your program that involves radioactive materials, X-rays or lasers.

Basic information regarding nuclear physics, as well as the policies and procedures for the use of radioactive materials at Queen’s is presented in the Radiation Safety Training course which can be accessed through the Environmental Health and Safety Website under Training. Information about specific radioisotopes is presented in a number of the appendices to this manual.
Radiation Safety Policy

The Principal of Queen’s University has appointed the University Radiation Safety Committee to carry the advisory responsibility for the overall operation of the University Radiation Safety Program. The details are included in the Terms of Reference of the University Radiation Safety Committee (hereafter referred to as the Committee).

It is the policy of Queen’s University that all activities involving ionizing radiation or radiation emitting devices be conducted so as to keep hazards from radiation to a minimum.

Persons involved in these activities are expected to comply fully with the Canadian Nuclear Safety Act and all its regulations, with the Occupational Health and Safety Act and its regulations regarding X ray sources, lasers and sound.

Scope

The Radiation Safety Policy and Procedures will apply to all activities which utilize radioisotopes and radiation emitting devices including:

1. University teaching programs and University research projects;
2. research involving the use of University facilities;
3. research funded by other agencies through the University;
4. any other projects that the Committee deems are within the jurisdiction of the Committee.

Authority and Responsibilities of the University Radiation Committee

Authority

The Committee has authority from the Principal to recommend:

1. the procedures for the authorization and control of the use of radioisotopes and radiation producing devices at the University in compliance with the Canadian Nuclear Safety Act, the consolidated or individual licences issued by the Canadian Nuclear Safety Commission (CNSC) and the Regulation Respecting X ray Safety made under the Occupational Health and Safety Act.

2. the suspension, when necessary, of the use of any radioisotope or radiation producing devices at the University, regardless of the source of authorization.
Responsibilities

The Committee is responsible for:

1. developing University policy with respect to the safe use of radioactive materials and techniques capable of producing hazardous emissions, including: X rays, lasers and electromagnetic radiations, such as microwave and other potentially hazardous emissions such as ultrasound

2. advising the University, its faculties, departments, cross appointees and researchers of the Committee’s policy and of the special requirements relating to research and transport of the above materials and devices

3. making recommendations to the University, through the Vice Principal (Operations and Finance), concerning the actions to be taken on specific aspects of radiation matters as they arise

4. advising the development of appropriate procedures for the handling of emergency situations relating to radiation within the University

5. providing at appropriate intervals to the University and to external agencies, as required, reports on
   i. situations and activities involving radiation
   ii. all radiation incidents and accidents that require reports on safety aspects

6. acting as a resource body for the University and its staff to provide
   i. dissemination of up to date information regarding current AECB and other government regulations concerned with licencing, containment facilities, training procedures and other related matters as they arise
   ii. arrangement for providing monitoring facilities, through the office of Environmental Health and Safety, for both personnel and equipment
   iii. a library resource
   iv. instructional services in radiation safety technology
   v. relevant planning advice for new construction and modification of University buildings

7. providing liaison with the Radiation Committees of the Hospitals, Royal Military College and other local institutions regarding items of mutual concern.
URSO Authority

1. The University Radiation Safety Officer (URSO) works under the advice of and reports to the Chair of the Radiation Safety Committee and the Director of Environmental Health and Safety on all matters pertaining to radiation safety. The URSO is to assume control in any emergency involving radiation hazards and to take such actions as may be necessary to ensure the safety of personnel, property, and equipment, and report these actions at the earliest possible time to the Chair of the Radiation Safety Committee. The URSO has the authority to shut down, temporarily, any process or laboratory that he or she considers to be in violation of University policy or CNSC regulations.

2. The URSO has the authority to enter research areas to conduct tests required for monitoring safe handling and disposal of radiation sources.

3. The URSO is required to report to the Radiation Safety Committee or to its Executive, at the discretion of the Chair, on his or her activities, including advice given and actions taken or recommended.

URSO Responsibilities

The URSO is responsible for:

1. administering the policy of the University and its Radiation Safety Programme and acting as liaison with the CNSC and other regulatory agencies.

2. advising the Radiation Safety Committee on new and proposed Federal and Provincial legislation or items which may affect the use of radiation on campus.

3. preparing renewal applications to the CNSC and preparing any other application as required by the CNSC.

4. preparing the annual reports to the CNSC and preparing any other reports as required by the CNSC.

5. serving as the Radiation Safety Committee representative when plans are being formulated for new radiation laboratory facilities or alterations to existing laboratories.

6. providing at appropriate intervals to the University and to external agencies, as required, reports on
   i. situations and activities involving radiation;
   ii. all radiation incidents and accidents that require reports on safety aspects.
7. notifying the CNSC of any condition listed in the Department of Environmental Health and Safety’s SOP-Radiation 04 Notification to CNSC.

8. developing and implementing administrative controls or procedures to ensure radiation safety and compliance with regulatory requirements.

9. supervising the technical and support staff of Environmental Health and Safety in the matter of radiation safety activities.

10. distributing documents outlining policies and procedures which detail the acquisition and handling, control and disposal of radioactive materials.

11. reviewing all applications for Radioisotope Users’ Permits. The URSO will approve all Permits unless they are of an unusual or complex nature. These permits applications will be submitted, with recommendations, to the Radiation Safety Committee for consideration.

12. maintaining files on all activities involving radioactive materials and sources of hazardous radiation. These files include lists of designated laboratories, permits, permit approved isotopes with limits and users.

13. providing and supervising educational programmes on radiation safety for University personnel.

14. reviewing orders for the purchase of radioactive materials and other radiation sources and ensuring that they are in compliance with the CNSC licence and University policies.

15. ensuring that personnel who accept radioisotopes from public carriers are trained as per Queen’s University Policy SOP-CHEM-02 Transportation of Dangerous Goods Procedures.

16. maintaining a campus-wide inventory, including the Waste Transfer Station, of radioactive materials by permit. This will be updated regularly by checking purchase orders and disposal records for radioactive material and by cross-reference with inventories held by users, as necessary.

17. supervising a radioactive waste collection and disposal service in accordance with established procedures. This will include assuming responsibility for the proper handling of any radioactive substance which cannot be identified as the responsibility of another individual or Department.

18. administering the Health Canada personnel dosimeter service and maintaining all necessary records.

19. inspecting and surveying laboratories and other workplaces where radioisotopes, or any other radiation emitting devices are used.

20. ordering and supervising decontamination procedures when radiation accidents are reported.
University Radiation Permits

Permits for the use of radioisotopes and radiation emitting devices will be issued by the Committee to qualified persons under the Consolidated University Licence granted by CNSC. These permits do not permit experiments directly involving human subjects where more than an exemption quantity is used and unless specifically authorized.

Details of how to obtain a University Permit for the use of radioisotopes and radiation emitting devices are presented later in this manual.

Responsibilities of the Permit Holders and Delegation of Responsibility

Permit holders must have experience in the handling of radiation emitting sources and materials.

Permit Holder Responsibility

Each permit holder is responsible for:

1. ensuring that the conditions stated in the radioisotope permit are fulfilled

2. arranging for adequate facilities, equipment, instruments, supervision and instruction in compliance with the University’s radiation protection policies. The normal sources of financing research support, both inside and outside the University, should be solicited

3. establishing a laboratory procedure to ensure that when working with an open source
   i. survey measurements have established that external radiation and contamination levels are within permissible limits
   ii. radiation sources are properly labelled and stored
   iii. experiments that will be in progress after normal working hours will be properly attended
   iv. each laboratory is secured against unauthorized access

4. reporting all radiation incidents to the URSO in accordance with Radiation Committee Policy and Procedures (details of when to report in Procedures for Spills or Ingestion of Radioisotopes, Appendix 1)

5. report to the URSO of any situation in which they believe there may be:
   i. significant increase in the risk to the environment or health and safety of another person
   ii. threat to security or a breach of security
   iii. failure to comply with Act or Regulations
   iv. any act of sabotage, theft loss or illegal use of a nuclear substance
v. any release to the environment above permit levels

6. instructing all workers, prior to employment in radiation laboratories, to make them aware of the potential hazards of radiation, including genetic effects and ensure that all workers have completed the University Radiation Safety Course.

7. maintaining an inventory of radioactive materials used in his or her research projects, and ensuring that the possession limits are not exceeded

8. keeping records of the disposal of radioactive material

9. ensuring that all persons wear appropriate protective equipment, radiation monitoring badges and/or pocket dosimeters as required

10. allowing only authorized persons to enter rooms that are specified as restricted areas

11. ensuring that the URSO has an up to date listing of all radioisotope users authorized by the permit

12. posting of warning signs and labels as required by the Canadian Nuclear Safety Commission Regulations and the Radiation Committee Policy and Procedures.

Delegation of Responsibilities by Permit Holders

There may be circumstances where the permit holder is not listed as an authorized user or else is absent from the laboratory for a prolonged time. In both these circumstances, the responsibilities of the permit holder, as set out above, must be delegated. Permission of the Radiation Safety Committee must be obtained before the responsibilities can be delegated and the Head of the Department must agree to the proposed delegation.

Some responsibilities of a permit holder may be delegated to any qualified person who is an employee. These responsibilities are of an administrative nature and include items 6 - 11 in the list of responsibilities of a permit holder. Items 1 - 5 from the list of responsibilities require financial and professional decisions from an employee who can be held accountable. In most circumstances, this could only be a permit holder who works as an authorized user in a laboratory or a technically qualified employee as defined below. (Every application for a permit requires the applicant to name the persons who will be using the radioactive materials, the authorized users.)

The Radiation Safety Committee will follow the general policy outlined below to reach a decision concerning the delegation of responsibilities by a permit holder. Each request will be considered on its own merits and a final decision will be made only after taking extenuating circumstances into account.

All responsibilities of a permit holder may be delegated to a technically qualified employee of the University who also holds either a letter of appointment from the Principal or is an employee who would qualify as an "Internal Applicant" as defined by Human Resources. In many circumstances,
these conditions would exclude technicians and assistants paid from research grants or contracts. Graduate and undergraduate students are also excluded.

**Radioisotope Workers’ Responsibilities**

Each individual who uses radioactive material is responsible for complying with the Radiation Committee Policy and Procedures, and with those established for the permit holder’s radioisotope permit.

1. Prior to working in radiation laboratories, individuals must obtain **training** by completing the [University Radiation Safety Course](#).
2. Learn about the specific radiation hazards and associated procedures for the laboratories in which they will work.
3. Each year complete the [Annual Radiation Refresher Training](#).

**Workers must inform their supervisor** of any situation in which the worker believes there may be:

1. significant increase in the risk to the environment or health and safety of another person
2. threat to security or a breach of security
3. failure to comply with Act or Regulations
4. any act of sabotage, theft loss or illegal use of a nuclear substance
5. any release to the environment above permit levels

**X-ray Equipment Users**

Users of X-ray equipment are responsible for complying with the University Radiation Committee’s Policy and Procedures, the Occupational Health and Safety Act, the Ontario Regulation for X-ray Safety (Reg. 263/84), and also the owner’s instructions regarding the use of the X-ray producing equipment.

The Queen’s SOP for [X-Ray Safety, SOP-Radiation-03](#), must be reviewed and followed, and all X-ray equipment must be registered using the forms available in the [Radiation/X-Ray section](#) of the Environmental Health and Safety Website.
Users of laser equipment are responsible for complying with the University Radiation Committee’s Policy and Procedures, the Occupational Health and Safety Act and Regulation, and also the owner’s instructions regarding the use of the laser equipment.

The Queen’s SOP for Laser Safety, SOP-Radiation-03, must be reviewed and followed. All Class 3b and 4 lasers must be registered using the form available in the Radiation/Laser Safety section of the Environmental Health and Safety Website.
RADIATION SAFETY PROCEDURES

Operational Practices for Working with Radioisotopes

General guidelines and precautions for working with specific radionuclides is provided in Appendix 2.

Other useful information when planning your work is provided in subsequent appendices including:

- Measurement Units Conversion Table (Appendix 3)
- Exemption Quantities (Appendix 4)
- Annual Limit of Intake (ALI) for typical radionuclides (Appendix 5)
- Radioisotope Information for Specific Radioisotopes (Appendix 6)
- Classes of Nuclear Substances (Appendix 7)

To reduce the possibility of accidental ingestion of radioisotopes the following rules for operational practices must be observed by all personnel:

1. No smoking, eating or storage of food in any area containing radioactive material.

2. No mouth pipetting of solutions containing radioactive material.

3. Whenever practical, the user should perform a trial experiment using stable or low activity material to establish the adequacy of the procedures and equipment.

4. Prior to performing an operation on a source of radioactive material, radiation levels will be measured. Handling tongs or a suitable remote handling device must be used for handling any source or container which emits, at contact, a dose rate in excess of 10 μSv/hr (1 mrem/hr).

5. When performing operations that might produce airborne contamination (e.g. boiling, evaporating, sanding or grinding), work shall be carried out in a fume hood.

6. A glove box should be used for work involving dry radioactive powdered material.

7. Whenever possible, work with radioactive material shall be carried out using trays lined with disposable absorbent material.

8. When hand or clothing contamination is possible, protective gloves and clothing shall be worn.

9. After handling unsealed radioactive material, hands shall be washed before leaving the laboratory and clothes, shoes and hands should be monitored for contamination.
10. Objects and equipment used in work with radioactive material shall not be used for other purposes and shall be surveyed for contamination prior to removal from the laboratory.

**Personal Dosimetry**

Where appropriate for the radioisotope in use, thermoluminescent dosimeter badges shall be worn by those working with radioisotopes. These badges are issued and processed by the Radiation Protection Branch of Health Canada. The URSO will assist in obtaining these badges. Thermoluminescent dosimeters do not monitor low energy beta emission isotopes (e.g. $^3$H, $^{14}$C or $^{45}$Ca). Workers using such isotopes may be required to submit biological samples.

See Maximum Permissible Doses of Ionizing Radiation (Appendix 19) and Radiotoxicity of Radioisotopes (Appendix 18).

**Purchasing Radioisotopes**

All orders for radioisotopes will be approved and placed directly with the suppliers only by authorized members of the Department of Environmental Health and Safety.

In order to prevent delays and to keep the ordering as simple as possible, while at the same time maintaining a system of control which the CNSC demands, investigators are requested to place their orders in the following manner:

1. Place orders through the Queen’s acQuire e-procurement system.
2. Permit number must be included in the requisition.
3. Select category Lab supplies, radiochemicals.
4. Suppliers will be asked to deliver directly to the investigator’s department and to forward invoices to the Purchasing Department.
5. Arrangements for payment will be made directly between the purchaser and the Purchasing Department.

**Receipt of Packages**

The proper method of receiving packages is taught in the Radiation Safety course. For a review of the method and package labelling see Appendix 20.
Transferring Radioisotopes

If you wish to transfer a nuclear substance or radiation device from the laboratory of one permit holder to that of another permit holder, first contact the Radiation Safety Officer to ensure that the appropriate permit is in place, and that the central radiation inventory is adjusted appropriately.

Record Keeping

In broad terms any records involving the purchase, handling or disposal of isotope that are generated or produced should be kept on file.

**Records may not be disposed of until permission has been received from the URSO.** The URSO must give the CNSC a 90 day notice prior to disposal of prescribed records.

Inventory

Inventory records must be kept using the standard **Inventory Form** (Appendix 9).

1. One record is required for every vial of isotope ordered.
2. Forms must be filled out upon receipt of product.
3. A copy of the purchase order, packing slips, Transport of Dangerous Goods documents and any other documents associated with the order must be attached to the inventory form.

Flow Sheets

The entire record-keeping process is linked to the development of a flow sheet. The flow sheet details the step-wise destinations of the radioisotope, beginning with the amount of product used and ending with an accurate record of the waste(s) produced. **A flow sheet must be developed and kept for each and every procedure** that is to be carried out in the laboratory.

In most cases the protocol will have to be investigated only one time in a step-wise basis so that the flow sheet can provide a record of the movement of isotopic activity through the procedure. **Direct measurements (printouts must be kept) should be made of the activity of all side and end products and must be detailed in writing.** Where appropriate, manufacturers specifications for percentage of incorporation may be used, however, direct measurements are generally more accurate.

Examples of flow sheets are provided (Appendix 10).
Waste Logs

Waste logs must be kept to detail all wastes disposed of via the sewer or Environmental Health and Safety.

1. Separate logs should be made for individual bags of waste.
2. Information contained in the waste log should be cross-referenced with information from the flow sheet.
3. Logs must be sufficiently detailed so that the activity of the contents of any given bag of waste can be accurately demonstrated.

High Level Lab Exit Logs

To ensure that contamination is not spread from high level radioisotope laboratories a record of contamination checks upon exit is required (Appendix 15).

Disposal of Radioisotopes

Radioactive material is the responsibility of the holder of the permit while it is in his or her possession. The methods for radioactive waste disposal will be outlined specifically on the permit. All radioactive waste is disposed of via the Department of Environmental Health and Safety.

All permit holders will keep up-to-date records of the purchases, uses, storage, and disposal of all radioactive material used in their laboratories. (see section on Record Keeping for details).

Wastes shall be handled as follows:

1. radioisotopes with short half lives must be stored until they can be disposed of as required. Spreadsheets are available on the EH&S website to calculate the decay of certain isotopes stored as aqueous waste for disposal in the sewer after sufficient decay.

2. other radioisotopes must be safely stored until they are disposed of by an approved method. Environmental Health & Safety has a limited storage space. Please ask the URSO to arrange for the use of this storage space.

General Radioactive Disposal Methods

1. Laboratory personnel will package dry waste and/or scintillation solvent in such a way to prevent contamination to handlers and will ensure that the activity measured at surface is less than 0.1 mSv/hr gamma or 1 mSv/hr beta (1 mSv=100 mrem).

2. Fill out the approved disposal tag (yellow) and attach one to each package.

3. When radioactive wastes that cannot be dealt with by methods outlined above, the permit holder is responsible for ensuring that wastes which may be hazardous apart from their
Radioactivity can be disposed of safely and in accordance with any regulation governing the disposal of such substances.

i. The presence of these wastes should be brought to the attention of the URSO.

ii. All waste material should be packaged carefully for disposal and should not present a hazard to anybody who may handle the containers (e.g. articles such as broken glass and used syringes must not be able to puncture the package).

4. Dry solid wastes originating in the laboratory consist of a wide variety of combustible and non combustible materials. All solid waste must be disposed of through the Department of Environmental Health & Safety.

5. Aqueous radioactive waste must be stored in a separate secure container.

Follow the Disposal Procedures in Appendix 11.

Flammable Liquid Radioactive Wastes

A significant proportion of flammable liquid radioactive wastes produced on campus has been liquid scintillation solvents. Although the radiation health hazard from these solvents is minimal they do present other hazards common to organic solvents. Scintillation liquid shall be disposed of according to Appendix 11.

Animal Carcasses

Animal carcasses containing radioisotopes may be disposed of as:

1. non-radioactive carcasses, provided that the activity per kilogram of body weight is less than one scheduled quantity as shown in Appendix 4. After appropriate labelling as radioactive carcasses, the animals containing radioisotopes may be taken from the secure place and disposed of through the normal system;

2. carcasses containing short lived radioisotopes shall be placed in sealed plastic bags and stored in a refrigerated secure place in the laboratory until the levels of activity permit disposal as non-radioactive carcasses;

3. carcasses containing radioisotopes with longer half-lives at levels greater than one scheduled quantity per kilogram are to be stored in a refrigerated secure place until arrangements can be made with the URSO for their disposal.
A general description of the requirements for monitoring contamination is provided below. Follow the detailed procedure for monitoring contamination (Appendix 12).

**Open Sources**

All laboratories must be monitored weekly for removable surface contamination when open source radioisotopes are in use. A written record of results will be maintained by the permit holder. Monitoring systems will include either direct methods or indirect methods or both.

**Sealed Sources**

Sealed sources shall be tested as required by our licence for leaks or following any incident that could result in source damage. The URSO will ensure compliance with all applicable Nuclear Substances and Radiation Devices Section 18 leak test requirements. Leak testing will be conducted by the Department of Environmental Health and Safety. Records of tests will be kept (Appendix 13), and any incident or leak will be reported to the URSO.

**Decontamination**

Good working habits and good housekeeping will prevent most contamination incidents and circumvent the need for decontamination. For example, disposable absorbent bench coverings and working on trays will limit the spread of contamination.

**Decontamination of Work Areas and Equipment**

When decontamination of work areas or equipment is required, the procedures detailed in Appendix 1 should be used.

**Personnel Decontamination**

The URSO must be informed of all cases of personal contamination immediately.

1. If a person is suspected of being contaminated, locate the contaminated area with a survey meter, if possible.

2. If external contamination is present follow one of the two procedures below:
a. If the **skin is not broken**, flush copiously with water and then wash the area with a mild nonabrasive detergent or soap. Work the lather into the contaminated area by rubbing gently for about 5 minutes and rinsing thoroughly under running lukewarm water. Repeat as if necessary.

b. **If the skin is broken** close to the contaminated area, swab the area with wet swabs taking care not to spread the activity into the wound or over the body.
UNIVERSITY RADIATION PERMIT

Obtaining a Queen’s Permit

The purchase, transfer, use and disposal of nuclear substances is strictly controlled by the Canadian Nuclear Safety Commission (CNSC). Queen’s University is issued a Consolidated Nuclear Substances and Radiation Devices Licence by the CNSC. This licence authorizes the University to issue Internal Radioisotope Permits for the use of nuclear substances on campus.

New Permits

Complete in full the form “Application for a Radioisotope User’s Permit” (Appendix 8) and forward the form to the URSO.

All personnel in the lab must be listed on the permit as an approved user.

A permit is not required to use the SLOWPOKE 2 facilities at R.M.C. However radioactive material generated by the facility may not be brought back to the University unless the user has a valid Radioisotope User's Permit.

The application will be reviewed by the URSO. Complex applications may be forwarded by the URSO to the Radiation Safety Committee for review/approval.

Once approved by the URSO/Committee, a permit will be issued, signed by the University Radiation Safety Officer.

i. Permits will be issued with an expiry date of January 31 in the year following the application.

ii. One copy of the approved permit will be forwarded to the applicant and another copy will be filed by the Department of Environmental Health and Safety.

iii. A copy of the permit must be posted in every laboratory listed on the permit.

NOTE: Strict adherence to the conditions of approval for each and every permit is mandatory. Failure to comply can result in suspension or cancellation of individual permits and may also seriously jeopardize the continuance of the University’s consolidated licence.

The requirements for setting up the laboratory are summarized in Appendix 14. Laboratory Classifications are defined in Appendix 17.
Amendments to Permits

Amendments may be initiated by e-mailing the URSO. Major amendments may require the approval of the Radiation Safety Committee.

Renewal of Permits

Permits must be renewed in advance of the expiry date to be specified on the permit.

A renewal package to each permit holder not less than four weeks prior to the expiry date.
   i. This form must be signed by the permit holder and also by the Department Head.
   ii. The permit holder shall forward a completed "Application for a Radioisotope Permit Renewal" to the Department of Environmental Health and Safety.

Renewal without major amendments may be granted by the URSO.

Renewal with major amendments may be referred for approval to the Committee.

Laboratory Decommissioning

Before a Permit Holder leaves the University, moves their laboratory, or wishes to cancel their internal permit, their laboratories must be decommissioned as per Environmental Health and Safety Policy SOP-LAB-04 (Laboratory Decommissioning).

Refer to Appendix 16 for contamination control criteria.
Appendix 1 - Procedures for Spills or Ingestion of Radioisotopes

General Precautions Following Spills or Ingestion of Radioisotopes

1. Inform persons in the area that a spill has occurred. Keep them away from the contaminated area.

2. Cover the spill with absorbent material to prevent the spread of contamination.

Minor Spills

Definition: A Minor spill is typically less than 100 exemption quantities of a nuclear substance.

1. Wearing protective clothing (lab coat, or disposable coveralls) and appropriate disposable gloves, clean up the spill using absorbent paper and place it in a plastic bag for transfer to a labelled waste container.

2. Avoid spreading contamination. Work from the outside of the spill towards the centre.

3. Wipe test or survey for residual contamination as appropriate. Repeat decontamination, if necessary, until contamination monitoring results meet the Nuclear Substance and Radiation Devices licence criteria.

4. Check hands, clothing and shoes for contamination.

5. Report the spill and cleanup to the Supervisor.

6. Report the spill and cleanup to the permit holder and the University Radiation Safety Officer.

7. Record spill and cleanup and decontamination monitoring details. Adjust inventory and waste records appropriately.

Major Spills

Definition: A Major Spill involves more than 100 exemption quantities, or contamination of personnel, or release of volatile material.

Major spill procedures should be implemented whenever minor spill procedures would be inadequate.

If an overexposure may have occurred that is in excess of applicable radiation dose limits, the University Radiation Safety Officer shall contact the CNSC within 24 hours of the occurrence (Section 6 of the Radiation Protection Regulations.)
1. Clear the area. Persons not involved in the spill should leave the immediate area. Limit the movement of all personnel who may be contaminated until they are monitored.

2. If the spill occurs in a laboratory, leave the fumehood running to minimize the release of volatile radioactive materials to adjacent rooms and hallways.

3. Close off and secure the spill area to prevent entry. Post warning sign(s).

4. Notify the University Radiation Safety Officer (URSO) and permit holder immediately.

5. The URSO will direct personnel decontamination and will decide about decay or cleanup operations.

6. In general, decontaminate personnel by removing contaminated clothing and flushing contaminated skin with lukewarm water and mild soap. Do not scrub skin vigorously.

7. Follow the cleanup procedure for minor spills (if appropriate).

8. Record the names of all personnel involved in the spill. Note the details of any personal contamination.

9. The URSO will arrange for any necessary bioassay measurements.

10. Submit a full report along with a copy of the contamination monitoring results to the URSO.

11. The URSO must submit a report to the CNSC.
Appendix 2 - Guidelines and Precautions for the Use of Specific Radioisotopes

Low Energy beta-emitters

Low energy beta radiation is blocked readily by the skin or by plastic film or paper. Thus it poses no radiation hazard unless it is ingested and enters body cells where it can exert its effects at very short distances. Dosimeter badges are not needed or required. It is important to take precautions to prevent ingestion or inhalation. Good work habits and frequent wipe checks for surface contamination are essential. Specific problems with individual radioisotopes include:

Tritium - Radiolytic breakdown of labelled compounds is common. The consequent release of either tritium gas or tritiated water vapour can pose a hazard in poorly ventilated areas. Tritiated borohydride is quite unstable and must always be opened and handled inside a fume hood.

Carbon-14 - Most compounds are quite stable and need only to be protected from bacterial breakdown. The common exceptions are bicarbonate and carbonate compounds. These compounds must be stored in a well ventilated area and must always be opened and handled inside a fume hood.

Sulphur-35 - All compounds in common use are stable and need only be protected from bacterial breakdown. Waste should be stored in a well ventilated area and discarded immediately if there is any smell of hydrogen sulphide. When labelling cells in culture with $^{35}$S-methionine, (a relatively common biochemical technique), $^{35}$S contaminated gases are often produced. Therefore, the culture should be placed in a plastic bag with activated charcoal and the incubator monitored for contamination.

Calcium-45 - All compounds in common use are very stable. Cleaning of contaminated surfaces is difficult and is best accomplished with mild acid (acetic) and chelators.

High Energy Beta-emitters (eg Phosphorous-32, Chlorine-36)

High energy beta radiation (high velocity electrons) penetrates skin readily. Whole body dosimeter badges must be worn. As well, the high velocity electrons displace orbital electrons from molecules and cause the emission of low-energy X-rays called bremsstrahlung. This displacement effect is more efficient in dense materials. Thus it is necessary to shield high energy beta radiation with low density shielding. About 1 cm of plastic or wood is effective shielding for either Phosphorus-32 or Chlorine-36. Substantial irradiation of the hands can occur when these radioisotopes are handled. It is mandatory to wear finger badges if more than 1.35 mCi of Phosphorus-32 is handled and finger badges are recommended if amounts of more than 135 μCi are handled. Good work habits are essential to prevent accidental ingestion. Contamination checks are most conveniently done with a standard survey meter with a common Geiger-Muller detector.

Radioactive Iodine

The two most commonly used radioactive isotopes of iodine are Iodine-125 and Iodine-131. They both emit gamma-radiation and dosimeter badges must be worn. By coincidence the long half-life of 60 days for Iodine-125 is...
compensated by its very low energy gamma radiation as far as biological effects are concerned and its toxicity is about the same as Iodine-131 which has a short half-life, but a much higher energy gamma radiation. Thus the radiation hazard from Iodine-125 is easily eliminated by only one mm of lead. But if it is ingested the effect upon the thyroid gland, where iodine is concentrated, is the same as the effect of Iodine-131.

It is very important to prevent ingestion or inhalation of radioactive iodine. Accidental ingestion can be prevented by good work habits and by frequent checks for surface contamination. A standard survey meter with a Geiger-Muller detector will detect Iodine-131 but Iodine-125 can be detected only with a special NaI crystal detector. Wipe tests are the easiest way to detect whether surfaces are contaminated with Iodine-125.

Iodine vapourizes readily and can be inhaled when it is in the I$_2$ state. When iodine is bound to organic molecules or when it is in the reduced ionic state, it does not vapourize. All reactions which are employed to label organic molecules with radioactive iodine require the iodine to be in the volatile I$_2$ state. Great care must be taken to prevent the escape of radioactive iodine vapours during these reactions. It is mandatory that

i. all reactions be carried out in an approved fume hood (NOTE: All fumehoods in Intermediate laboratories at Queen’s meet this criteria).

ii. all subsequent purification of labelled products be carried out either in alkaline, reducing conditions or be done in a fume hood

iii. double gloves must be worn and the outer pair must be discarded between steps in the procedure.

iv. One of the conditions of our CNSC licence is that users must undergo thyroid screening within five days of an iodination. This can be arranged by calling Environmental Health & Safety.
## Appendix 3 - Measurement Units Conversion Table

### Système International (SI) Units

*1 Bq = 1 disintegration/second*

**The curie (Ci) is replaced by the becquerel (Bq)**

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kilocurie (kCi)</td>
<td>=</td>
<td>37 terabecquerels (TBq)</td>
</tr>
<tr>
<td>1 curie (Ci)</td>
<td>=</td>
<td>37 gigabecquerels (GBq)</td>
</tr>
<tr>
<td>1 millicurie (mCi)</td>
<td>=</td>
<td>37 megabecquerels (MBq)</td>
</tr>
<tr>
<td>1 microcurie (μCi)</td>
<td>=</td>
<td>37 kilobecquerels (kBq)</td>
</tr>
<tr>
<td>1 nanocurie (nCi)</td>
<td>=</td>
<td>37 becquerels (Bq)</td>
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</tbody>
</table>

**The becquerel (Bq)* replaces the curie (Ci)**

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 terabecquerel (TBq)</td>
<td>=</td>
<td>27 curies (Ci)</td>
</tr>
<tr>
<td>1 gigabecquerel (GBq)</td>
<td>=</td>
<td>27 millicuries (mCi)</td>
</tr>
<tr>
<td>1 megabecquerel (MBq)</td>
<td>=</td>
<td>27 microcuries (μCi)</td>
</tr>
<tr>
<td>1 kilobecquerel (kBq)</td>
<td>=</td>
<td>27 nanocuries (nCi)</td>
</tr>
<tr>
<td>1 becquerel (Bq)</td>
<td>=</td>
<td>27 picocuries (pCi)</td>
</tr>
</tbody>
</table>

**The rem (rem) is replaced by the sievert (Sv)**

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kilorem (krem)</td>
<td>=</td>
<td>10 sieverts (Sv)</td>
</tr>
<tr>
<td>1 rem (rem)</td>
<td>=</td>
<td>10 millisieverts (mSv)</td>
</tr>
<tr>
<td>1 millirem (mrem)</td>
<td>=</td>
<td>10 microsieverts (μSv)</td>
</tr>
<tr>
<td>1 microrem (μrem)</td>
<td>=</td>
<td>10 nanosieverts (nSv)</td>
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</tbody>
</table>

**The sievert (Sv) replaces the rem (rem)**

<table>
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<th>Conversion</th>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>1 millisievert (mSv)</td>
<td>=</td>
<td>100 millirems (mrem)</td>
</tr>
<tr>
<td>1 microsievert (μSv)</td>
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<tr>
<td>1 nanosievert (nSv)</td>
<td>=</td>
<td>100 nanorems (nrem)</td>
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</table>

**The rad (rad) is replaced by the gray (Gy)**

<table>
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<th>Unit</th>
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</tr>
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<tbody>
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</tr>
<tr>
<td>1 rad (rad)</td>
<td>=</td>
<td>10 milligrays (mGy)</td>
</tr>
<tr>
<td>1 millirad (mrad)</td>
<td>=</td>
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<tr>
<td>1 microrad (μrad)</td>
<td>=</td>
<td>10 nanograys (nGy)</td>
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</table>

**The gray (Gy) replaces the rad (rad)**

<table>
<thead>
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<th>Conversion</th>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
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<td>100 microrads (μrad)</td>
</tr>
<tr>
<td>1 nanogray (nGy)</td>
<td>=</td>
<td>100 nanorads (nrad)</td>
</tr>
<tr>
<td>ISOTOPE</td>
<td>Bq</td>
<td>uCi</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>----------</td>
</tr>
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<td>Americium 241</td>
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</tr>
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</tr>
<tr>
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</tr>
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<tr>
<td>Arsenic 76</td>
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<td>Barium 133</td>
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</tr>
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<tr>
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<td>Copper 67</td>
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<td>2.7</td>
</tr>
<tr>
<td>ISOTOPE</td>
<td>Bq</td>
<td>uCi</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
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<tr>
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<tr>
<td>Technetium 99 m</td>
<td>$1 \times 10^7$</td>
<td>$2.7 \times 10^2$</td>
</tr>
</tbody>
</table>

"Exemption Quantity (EQ)" means

a) in respect of a radioactive nuclear substance set out in column 1 (ISOTOPE), the corresponding quantity set out in column 2 (Bq) of the schedule;

(b) in respect of a radioactive nuclear substance that is not set out in column 1 of the schedule,
   (i) 10 kBq, where the atomic number of the substance is equal to or less than 81,
   (ii) 10 kBq, where the atomic number of the substance is greater than 81 and the substance, or its short-lived radioactive progeny, does not emit alpha radiation, and
   (iii) 500 Bq, where the atomic number of the substance is greater than 81 and the substance or its short-lived radioactive progeny emits alpha radiation; and

(c) in respect of more than one radioactive nuclear substance, any combined quantity of those substances in which the sum of the quotients obtained by dividing the quantity of each substance by its corresponding exemption quantity, as to in paragraphs (a) and (b), is equal to, or greater than one.
### Appendix 5 – Annual Limit on Intake (ALI) for Typical Radionuclides

<table>
<thead>
<tr>
<th>ISOTOPE</th>
<th>MBq</th>
<th>uCi</th>
<th>ISOTOPE</th>
<th>MBq</th>
<th>uCi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antimony-124</td>
<td>8</td>
<td>216</td>
<td>Iodine-123</td>
<td>95</td>
<td>2,565</td>
</tr>
<tr>
<td>Bromine-82</td>
<td>37</td>
<td>999</td>
<td>Iodine-125</td>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>Cadmium-109</td>
<td>9</td>
<td>243</td>
<td>Iodine-131</td>
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<td>27</td>
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<td>Calcium-45</td>
<td>20</td>
<td>540</td>
<td>Iron-55</td>
<td>100</td>
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<tr>
<td>Carbon-14</td>
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<td>918</td>
<td>Iron-59</td>
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<td>Chromium-51</td>
<td>530</td>
<td>14,310</td>
<td>Phosphorous-32</td>
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<td>216</td>
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<td>540</td>
<td>Phosphorous-33</td>
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<tr>
<td>Cobalt-56</td>
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<td>162</td>
<td>Radium-226</td>
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<td>Cobalt-58</td>
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<td>729</td>
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<td>162</td>
<td>Strontium-85</td>
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<td>972</td>
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<td>Fluorine-18</td>
<td>400</td>
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<td>Sulphur-35</td>
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<td>702</td>
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<td>Gallium-67</td>
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<td>2,700</td>
<td>Technetium-99m</td>
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<td>Hydrogen-3</td>
<td>1,000</td>
<td>27,000</td>
<td>Thallium-201</td>
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<td>5,670</td>
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<tr>
<td>Indium-111</td>
<td>70</td>
<td>1,890</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

"ALI" or "annual limit on intake" means the activity, in becquerels, of a radionuclide that will deliver an effective dose of 20 mSv during the 50-year period after the radionuclide is taken into the body of a person 18 years old or older or during the period beginning at intake and ending at age 70 after it is taken into the body of a person less than 18 years old.
The Canadian Nuclear Safety Commission (CNSC) publishes a Radionuclide Information Booklet, the purpose of which is to provide practical information to aid radiation protection specialists at Canadian Nuclear Safety Commission (CNSC) licensed facilities.

This booklet replaces the previously published Radiation Safety Data Sheets.

However, it is important to ensure the most recent information pages are being used, and it is ultimately the user’s responsibility to use the information appropriately. For this reason excerpts from the book are not included in the Queen’s University Radiation Safety Manual and instead the user is referred to the CNSC website to consult the most up-to-date version of the book.

The Radionuclide Information Booklet contains information pages for radionuclides commonly used in the medical, research, and industrial sectors. These information pages may be posted at CNSC-licensed facilities as a convenient way to quickly find information.

Be sure to consult the first four pages of the Radionuclide Information Booklet that describe each of the six parts of the pages on specific radionuclides.

Radionuclides with long decay chains including multiple short-lived progeny are not included in the Radionuclide Information Booklet as their information is too complex to be captured within this format.
The following tables organizes a number of common nuclear substances, including those for which surface contamination and waste disposal limits are typically incorporated into CNSC licences, into three classes - “Class A”, “Class B” or “Class C” - on the basis of common radiological characteristics.

For nuclear substances not listed, please contact the University Radiation Safety Officer.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>RADIONUCLIDE</th>
<th>CLASS A</th>
<th>CLASS B</th>
<th>CLASS C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All alpha emitters and their daughter isotopes</td>
<td>Co-60</td>
<td>In-111</td>
<td>Sr-85</td>
</tr>
<tr>
<td></td>
<td>Na-22</td>
<td>Ir-192</td>
<td>Br-82</td>
<td>Se-75</td>
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<tr>
<td></td>
<td>Na-24</td>
<td>Sb-124</td>
<td>Co-58</td>
<td>Sm-153</td>
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<td></td>
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<td>Ta-182</td>
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<td>Zn-65</td>
<td>I-131</td>
<td>Sn-123</td>
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The application form is printed on the next three pages for your information, but please use the fillable form available on the Environmental Health and Safety Website.
APPLICATION FOR A RADIOISOTOPE USER'S PERMIT

Page 1 of 3

Return Original to: University Radiation Safety Officer
Department of Environmental Health & Safety

The personal information on this form is collected under the authority of the Royal Charter of 1841, as amended. Personal information collected on this form will be used to generate internal permits and to check against training records. If you have any questions or concerns about the information collected or how it will be used please contact the Environmental Health & Safety Department, Rideau Building, Room 326 by telephone at 613-533-2999

1. Applicant Information

   Principal Investigator

   Department

   e-Mail

   Position

   Telephone

2. List all buildings and rooms where radionuclides will be stored or used. Indicate location of fumehoods

<table>
<thead>
<tr>
<th>Building</th>
<th>Room</th>
<th>Fumehood</th>
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3. Open Source Isotopes Required

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<th>Annual Limit (uCi)</th>
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4  Sealed Source Isotopes Required

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5  Radioisotope Users

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</table>

6  Radioisotope Use

Will animals be used?  

Will culture systems be used?  

Will there be use on humans? (below exemption quantity of isotope)  

If Yes attach Ethics Committee Approval
7 Details of Experiment

Supply a short description of experiment involving the above isotopes.
(Attach additional sheets if space is too small. Fully describe any human use)

8 Monitoring Equipment

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<tr>
<th>Type of Detector</th>
<th>Manufacturer</th>
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9 Project Dates

Project Start Date: ___________________  Project Termination Date: ___________________

I understand that my staff and I must abide by the Canadian Nuclear Safety Act and University regulations. Failure to comply can result in the cancellation of my permit.

_________________________________________  Date: ___________________
Signature - Principal Investigator

_________________________________________  Date: ___________________
Signature - Department Head
Appendix 9 – Radioisotope Inventory Form

<table>
<thead>
<tr>
<th>Date</th>
<th>Initial of Handler</th>
<th>Amount used (μCi)</th>
<th>Amount Disposed of or Decayed (μCi)</th>
<th>Amount Remaining (μCi)</th>
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Please indicate method(s) used for disposal:
Iodination FLOW CHART

1 mCi

Iodination and initial purification by SepPak

Solid Waste (plastic tips, syringe, vermaculite)
200 mCi

Liquid 800 mCi

Aliquot into 2 parts

500 mCi Frozen for later purification if required

Solid Waste (plastics etc...)
10 mCi

Purified Labeled Peptide 200 mCi for use within the next 60 days

Liquid Waste 90 mCi

300 mCi Purified by HPLC
In vitro Binding Study

0.05 uCi/Well (100,000 cpm)

125I-ANP- Receptor Complex (0.005 uCi) + 0.045 uCi in wash 0.005 uCi in pellet (wash disposed via liquid waste EH&S)

125I - ANP receptor complex pellet counted in tube. (Tube disposed via solid radioactive waste, EH&S)
**$^{33}$P Isotope Disposal**

Initial reaction contained 3µL $^{33}$P

- 1.3% on pipette tip to dispense isotope
- 3.5% discarded with reaction cocktail
- 0.6% discarded with additional tips
- 13.8% discarded with reaction tubes
- 19.2% to solid waste

Each reaction tube contains 0.15µL $^{33}$P in 10µL cocktail

- 0.6% in TBE in top buffer tank
- 12.5% in TBE in lower buffer tank
- 13.1% aqueous waste

2.5% incorporated in each gel

56% used for each gel
65.2% either used for subsequent gels or discarded
Appendix 11 – Disposal Procedures - Radioisotopes

**DEFACE**
- all radioactive warning labels (don't use radioactive warning tape to seal bag).

**SEGREGATE**
- only one isotope per bag

**SEPARATE**
- active material from slightly contaminated material (reduce the bulk of material that needs to be held for long periods to decay)
- liquid-filled scintillation vials from all other material (see 2. below)
- lead pigs from any other wastes - wipe test pigs (keep record) and make arrangements through the Department of Environmental Health and Safety for disposal

**LABEL**
- fill out tag and attach one per bag (not to be used to seal bag)

You need to identify the isotope and give the activity in microcuries (uCi), give the date, your permit number and name of the person packaging the material.

Tags can be obtained from Environmental Health & Safety [http://www.safety.queensu.ca/supplies.htm](http://www.safety.queensu.ca/supplies.htm)

**PACKAGING**

1. All solid radioactive material, excluding scintillation vials, must be packaged in clear plastic bags as we are required by the Canadian Nuclear Safety Commission to do visual checks to ensure that all radiation warning labels have been defaced.

2. Scintillation vials should be packaged in heavy bags (6 mil) or other bags as approved by the Department of Environmental Health and Safety. Users must ensure that bags are not leaking. Individual vials must be securely sealed and separated from all other materials. Tags should indicate activity and be clearly marked as VIALS.

Bags are available from Environmental Health & Safety [http://www.safety.queensu.ca/supplies.htm](http://www.safety.queensu.ca/supplies.htm)

3. Flammable or organic liquid isotope material must be placed in flammable waste disposal cans as for other flammable wastes. Tags must be attached to indicate isotope(s) and activity. Radioisotopes may be mixed with other materials provided that the materials are compatible. Non-flammable aqueous isotope materials should be treated in the same fashion or placed in other suitable containers provided they are well sealed, do not leak and have been approved by the Department of Environmental Health and Safety

**REQUEST PICKUP**
Fill out the form on the EH&S website to request a pickup.

**SCHEDULING**
See the calendar on the EH&S website for scheduling of waste pick up.
Appendix 12 – Contamination Measurement

Introduction

These instructions and procedures provide general guidance for monitoring radioactive contamination, and relating the monitoring results to the CNSC radioisotope licence criteria.

Each CNSC radioisotope licence authorizing the use of open source radioactive material contains a condition which states the regulatory criteria pertaining to radioactive contamination. Our licence condition is as follows:

Contamination Criteria:
The licensee shall ensure that for nuclear substances listed in the licence application guide table titled “Classifications of Radionuclides”;

(a) non-fixed contamination in all areas, rooms or enclosures where unsealed nuclear substances are used or stored does not exceed:
   (i) 3 bequerels per square centimetre of for all Class A radionuclides;
   (ii) 30 bequerels per square centimetre of for all Class B radionuclides; or
   (iii) 300 bequerels per square centimetre of for all Class C radionuclides; averaged over an area not exceeding 100 square centimetres; and

(b) non-fixed contamination in all other areas does not exceed:
   (i) 0.3 bequerels per square centimetre of for all Class A radionuclides;
   (ii) 3 bequerels per square centimetre of for all Class B radionuclides; or
   (iii) 30 bequerels per square centimetre of for all Class C radionuclides; averaged over an area not exceeding 100 square centimetres.

See Appendix 7 - Classes of Nuclear Substances for a list of isotopes in each class.

Elements of a Contamination Monitoring Program

Method of Measurement

Radioactive contamination may be measured directly or indirectly. Direct measurement means the use of portable radiation detection instruments to detect both fixed and removable contamination. Direct measurement may be used when background radiation levels are negligible compared to licence criteria. Indirect measurement only detects removable contamination by means of wipe tests.

Instrument Selection

The ability of various radiation detection instruments to detect radioisotopes of interest will vary with the instrument and manufacturer. Guidance on the selection of instruments may be obtained from Environmental Health and Safety. For specific information on a particular make or model, contact the manufacturer.
Locations of Measurements

The locations that are to be monitored should be numbered on a plan of the radioisotope work area. These locations should include working surfaces (benches, countertops, fume hoods etc.), storage areas, and non-working surfaces such as floors, instruments, door handles, light switches, sink taps and telephone receivers. Several random locations should also be monitored. Too rigid a set of locations may overlook problem areas.

Instrument Checks and Calibration

Non portable instruments for counting wipes, such as liquid scintillation counters, well-crystal type gamma counters, should be routinely serviced according to the manufacturer’s instructions. Keep a record of the service information and dates. A copy of this service information should be kept with your contamination monitoring records. A blank and a standard should be counted and recorded with each set of wipes.

Before monitoring for contamination, portable instruments should be given operational checks as specified by the manufacturer (battery check, response check etc.) and the background radiation level should be measured. Record the operational checks and background measurements on your contamination monitoring records.

Instruments that are not operating within the parameters of the operational checks or which show anomalous background, blank or standard measurements, should not be used until their proper operation can be verified.

Frequency of Monitoring

Contamination monitoring frequencies must conform to the requirements indicated on the appropriate CNSC Laboratory Rules Poster, or in a radioisotope licence condition. It is recommended that wipes be done on the same day each week to ensure that contamination monitoring requirements are met. (NOTE: This day should not be a Monday to avoid statutory holidays.)

Decontamination

Any area that is found to have non-fixed contamination exceeding the regulatory criteria must be cleaned and remonitored. If the area cannot be cleaned to meet the criteria, the contaminated area must be sealed, removed, or shielded until the criteria are met.

Monitoring Records

Contamination monitoring records must be kept for three years or the next CNSC inspection whichever is longer. Approval of the URSO must be obtained prior to destruction. The records must be available for inspection by the CNSC or the University Radiation and Laser Safety Officer. These records must include:

(a) date of measurement
(b) make an model of the instrument
(c) monitoring locations
(d) contamination monitoring results in Bq/cm² (before and after decontamination)
(e) results of operational checks and background measurements for portable instruments.
(f) blank and standard measurement results for non-portable instruments.

Instrument calibration data must be recorded and updated as necessary.
DIRECT MEASUREMENT OF CONTAMINATION USING PORTABLE METER

Direct Contamination Survey Technique

- Perform operational checks on the instrument. Record results of checks.
- Select a slow response time (if the metre is so equipped) and measure and record the background count rate.
- Select the response time to a fast response time and commence to survey the surfaces marked on the plan of the working area. Start at the leading edge with the metre or probe 1 cm from the surface. Use a paint brush technique (see diagrams below), this will ensure that the entire surface is surveyed. Please note that the meter is not a ‘magic wand’, therefore you must survey slowly to give the metre time to respond.
- When an increase in count rate is detected, the surveyor should change ranges (if necessary) and move the meter or probe back and forth over the source at the centre. If it is a point source, the count rate will decrease as the metre or probe moves away from the source. If it is a large area source, the cross survey technique can be used to find its extent. An accurate count rate can now be obtained by slowing down the metre response time and then subtracting the background.
- Clean the area until the instrument measurement is below the licence criteria. A reading in excess of licence criteria after repeated cleaning is an indication of fixed contamination or a high radiation background.
- Record the highest measurement for each area and the final measurement after decontamination.
- If the levels of beta and gamma contamination are high enough, they may cause the metre to go off scale. This would indicate that a dose rate measurement may be required.
The detector efficiency depends upon:

- the type of detector (GM, NaI Scintillation, Proportional)
- the detector size and shape
- the distance from the detector to the radioactive material
- the radioisotope and type of radiation measured (alpha, beta, gamma radiations and their energies)
- the backscatter of radiation toward the detector (the denser the surface, the more scattering)
- the absorption of radiation before it reaches the detector (by air and the detector covering)

The factors effecting the efficiency are show in the diagram below.

The detector efficiency can be found by:

1. Counting a standard source of known activity with your detector.

\[
\text{efficiency} = \frac{\text{detector count rate} - \text{background count rate}}{\text{known activity of standard source}}
\]

2. Asking the manufacturer about the efficiency of the detector for specific radioisotope(s).

1. Some radiation goes directly from the radioactive material \( P \), into the detector.
2. Some radiation will backscatter off the surface, into the detector.
3. Some radiation is absorbed by the detector covering.
4. Most radiation doesn’t even get detected.
5. If the detector was closer, this radiation would be detected.
**INDIRECT MEASUREMENT OF CONTAMINATION WITH WIPES**

**Indirect Contamination Measurement Technique**

- Indirect removable contamination measurements are made by sampling with a wipe and measuring the activity on the wipe.
- Wipe each of the locations shown on the plan of the working area with a filter paper.
- Hold the filter paper with your thumb and forefinger and rub the smear over the surface using light pressure.
- Wipe an area of 100 cm$^2$ (slightly larger than the palm of your hand).
- Use only one wipe per location.
- If the wipes are counted with a contamination meter, the wipe should be smaller than or equal to the sensitive area of the detector.
- If the wipes are counted in a liquid scintillation counter, the printouts from the counter must be kept with the contamination monitoring records.
- Clean any contaminated area and remonitor.

**RELATING MEASUREMENT READINGS TO REGULATORY CRITERIA**

Derived Working Level (DWL) for measurements can be calculated as follows:

\[ C = \frac{(N-B) \times E \times 60 \times A \times F}{Ex60xAx(F)} \]

Where:
- **C** = Contamination Level (Bq/cm$^2$)
- **N** = Total Counts in Counts per Minute (CPM) measured directly or on the wipe
- **B** = Normal Background count rate (in CPM) from the survey instrument or on the blank
- **E** = Instrument efficiency factor (expressed as a decimal, i.e. 26% efficiency E=0.26) for the radioisotope being measured (consult the manufacturer or determine using a radioactive source with a known activity in a counting geometry similar to that used when surveying)
- **60** = sec/min
- **A** = area wiped (not to exceed 100 cm$^2$) or area of the detector in cm$^2$ (for direct measurements)
- **F** = collection factor for the wipe (used ONLY when calculating indirect monitoring results)

If F is not determined experimentally, a value of F=0.1 (i.e. 10%) shall be used

\[ DWL (1 \text{ Bq/cm}^2) = \frac{(N-B)}{C} = \text{(cpm above background)} \]
CONTAMINATION CONTROL RECORD

PERMIT HOLDER ___________________________ PERMIT # ________

DEPARTMENT ____________________________________________

ROOM # ______

ISOTOPES USED

3H _____ 14C ____
32P _____ 35S ____
125I _____ 22Na ____

_________________ ____________

Make and Model of Detector __________________________________________

Date Last Calibrated __________________________

WIPES OR MONITORING MUST BE TAKEN AT LEAST ONCE A WEEK WHEN
RADIOISOTOPES ARE IN USE.

THE RESULTS MUST BE RECORDED ON THE FORM
WEEKS WHEN RADIOISOTOPES ARE NOT IN USE MUST BE INDICATED ON THE
FORM
RECORD OF CONTAMINATION CONTROL
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Appendix 13 – Sealed Radiation Source Leak Testing Certificate

Queen’s University
Environmental Health & Safety
Albert Street
Kingston, ON K7K 6W9

Contact Person: Dan Langham
Phone: (613) 533-6000 74980 96
Phone 24 Hours: (613) 533-6111
(Queen’s Emergency Report Centre)

CNSC Licence: 07156-1-17.11

Wipe Sampler’s Information

Name: __________________________________________
Address: _________________________________________
Phone: __________________________________________________________________
Signature: __________________________________________________________________

Source Information

Permit #: __________________________ Permit Holder: __________________________
Building: __________________________ Room: __________________________
Manufacturer: __________________________ Serial #: __________________________
Model #: __________________________ Activity: __________________________

<table>
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<tr>
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</tr>
</tbody>
</table>

Wipe Measurement Information

Beckman Liquid Scintillation Counter - Model Number LS6K-LL Serial Number 7065741 Date of Last calibration January 22, 1998

Measured by: __________________________ Date: __________
Phone: __________________________
Signature: __________________________

Action to be Taken

Under 150 dpm - results to file
>150 dpm and <200 Bq: Investigation by URSO
>200 Bq - isolate source and inform CNSC.
Appendix 14 – Setting Up a Radioisotope Laboratory

After receiving your permit the following steps must be followed:

Signage

All laboratories listed on your permit must have a copy of the current permit posted in a conspicuous place. All doors leading into the laboratory must have a ‘Rayonnement/Danger Radiation’ sign affixed to them. The sign must be completed with the Permit Holders name and telephone number.

The CNSC poster ‘Basic Level Use of Unsealed Nuclear Substances’ or ‘Intermediate Level Use of Unsealed Nuclear Substances’ or ‘High Level Use of Unsealed Nuclear Substances’ must be posted in each laboratory where unsealed sources are used.

All areas where radioisotope work is to be carried out must be so marked with radiation signage. All equipment and storage areas must also have a radiation warning sign affixed to them.

High Level labs must have the ‘High Laboratory Users’s Exit Log” posted, and metering equipment present to monitor personnel leaving the laboratory (APPENDIX 15)

Equipment

Meters, if required must be obtained. Efficiencies (for the isotopes that will be used in the laboratory) for all meters and scintillation/gamma counters must be obtained.

Training

All laboratory personnel must be registered in the next available Radiation Training Course, put on by the Department of Environmental Health and Safety.

Flow Chart

The one instrument that links the entire record-keeping process is the flow sheet. Beginning with the amount of product used and ending with an accurate record of the waste(s) produced. A flow sheet must be developed and kept for each and every procedure that is to be carried out in the laboratory. In most cases the protocol will have to be investigated only one time on a step-wise basis so that the flow sheet can provide a record of the movement of isotopic activity through the procedure. Direct measurements (printouts must be kept) should be made of the activity of all side and end products and must be detailed in writing. Where appropriate, manufacturers specifications for percentage of incorporation may be used, however, direct measurements are generally more accurate.

Inventory Records

Inventory records (see APPENDIX 9) must be set up. One record is required for each vial. Copies of the purchase order (if available), packing slips and any Transportation of Dangerous Goods documents must be attached to the form.

Waste Records

Waste logs must be kept to detail all wastes disposed of via the sewer or E.H.&S. Separate logs should be made for individual bags of waste. Information contained in the waste log should be cross-referenced with
information from the flow sheet. Logs must be sufficiently detailed so that the activity of the contents of any given bag of waste can be accurately demonstrated.

**Contamination Monitoring Records**

Contamination Monitoring Records (see APPENDIX 12) must be set up. Contamination monitoring must be done at least weekly when isotopes are being used. During those periods when there is no isotope use, this inactivity must be so indicated on the forms. Printouts from scintillation/gamma counters must be attached to the Record of Contamination Monitoring.
# USER’S EXIT LOG FOR HIGH LEVEL RADIOISOTOPE LABORATORIES

**PERMIT HOLDER** ____________ **BUILDING** ____________ **ROOM #** ____________

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>NAME</th>
<th>HAN DS</th>
<th>LAB CO AT</th>
<th>SHO ES</th>
<th>CONTAMINATION CHECK MARK OK or N/A</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>
Appendix 16 – Laboratory Decommissioning

Before a Permit Holder leaves the University, moves their laboratory, or wishes to cancel their internal permit their laboratories must be decommissioned as per Environmental Health and Safety Policy SOP-LAB-04 (Laboratory Decommissioning) and CNSC Licence condition 2571.

**LC 2571 Decommissioning**

The licensee shall ensure that prior to decommissioning any area, room or enclosure where the licensed activity has been conducted;

(a) the non-fixed contamination for nuclear substances listed in the licence application guide table titled "Classification of Radionuclides" does not exceed:
   (i) 0.3 becquerels per square centimetre for all Class A radionuclides;
   (ii) 3 becquerels per square centimetre for all Class B radionuclides; and
   (iii) 30 becquerels per square centimetre for all Class C radionuclides; averaged over an area not exceeding 100 square centimetres;

(b) the release of any area, room or enclosure containing fixed contamination, is approved in writing by the Commission or person authorized by the Commission;

(c) all nuclear substances and radiation devices have been transferred in accordance with the conditions of this licence; and

(d) all radiation warning signs have been removed or defaced.
<table>
<thead>
<tr>
<th>Level of Radioisotope Laboratory</th>
<th>Permissible Quantity of Radioactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Stored without manipulation</td>
</tr>
<tr>
<td>Basic</td>
<td>Does Not Exceed 5 times corresponding ALI</td>
</tr>
<tr>
<td>Intermediate</td>
<td>Does Not Exceed 50 times corresponding ALI</td>
</tr>
<tr>
<td>High</td>
<td>Does Not Exceed 500 times corresponding ALI</td>
</tr>
<tr>
<td>Containment</td>
<td>Exceeds 500 times corresponding ALI</td>
</tr>
</tbody>
</table>

* See Appendix 5 Annual Limit of Intake (ALI)
RADIOTOXICITY OF RADIOISOTOPES*

Table 1

<table>
<thead>
<tr>
<th>Radiotoxicity of the Individual Radionuclides</th>
<th>Permissible Level of Activity (for Normal Chemical Operations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>5 MBq (135 μCi)</td>
</tr>
<tr>
<td>High</td>
<td>500 MBq (13.5 mCi)</td>
</tr>
<tr>
<td>Moderate</td>
<td>** 5 GBq (135 mCi)</td>
</tr>
<tr>
<td>Slight</td>
<td>50 GBq (1.35 Ci)</td>
</tr>
</tbody>
</table>

* Radiotoxicity is defined as potential toxicity following ingestion, inhalation and absorption.

** Except for Mo/\textsuperscript{99}mTc generators and \textsuperscript{99}mTc eluate, for which the permissible activity is 100 GBq (3Ci)
Table 2  
Relative Radiotoxicity* and Physical  
Half Life of some Radioisotopes  

1. Very High Radiotoxicity

<table>
<thead>
<tr>
<th>Radioisotope</th>
<th>Half Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actinium 227</td>
<td>(21.2 years)</td>
</tr>
<tr>
<td>Americium 241</td>
<td>(458 years)</td>
</tr>
<tr>
<td>Americium 243</td>
<td>(7,650 years)</td>
</tr>
<tr>
<td>Californium 249</td>
<td>(360 years)</td>
</tr>
<tr>
<td>Californium 250</td>
<td>(10 years)</td>
</tr>
<tr>
<td>Californium 252</td>
<td>(2.6 years)</td>
</tr>
<tr>
<td>Curium 242</td>
<td>(163 days)</td>
</tr>
<tr>
<td>Curium 243</td>
<td>(32 years)</td>
</tr>
<tr>
<td>Curium 244</td>
<td>(17.6 years)</td>
</tr>
<tr>
<td>Curium 245</td>
<td>(9,320 years)</td>
</tr>
<tr>
<td>Curium 246</td>
<td>(5,480 years)</td>
</tr>
<tr>
<td>Lead 210</td>
<td>(21 years)</td>
</tr>
<tr>
<td>Neptunium 237</td>
<td>(2.1x10^6 years)</td>
</tr>
<tr>
<td>Plutonium 238</td>
<td>(89 years)</td>
</tr>
<tr>
<td>Plutonium 239</td>
<td>(2.4x10^5 years)</td>
</tr>
<tr>
<td>Plutonium 240</td>
<td>(6,760 years)</td>
</tr>
<tr>
<td>Plutonium 241</td>
<td>(13 years)</td>
</tr>
<tr>
<td>Plutonium 242</td>
<td>(3.8x10^5 years)</td>
</tr>
<tr>
<td>Polonium 210</td>
<td>(138 days)</td>
</tr>
<tr>
<td>Protactinium 231</td>
<td>(3.2x10^6 years)</td>
</tr>
<tr>
<td>Radium 223</td>
<td>(11.7 days)</td>
</tr>
<tr>
<td>Radium 226</td>
<td>(1,620 years)</td>
</tr>
<tr>
<td>Radium 228</td>
<td>(6.7 years)</td>
</tr>
<tr>
<td>Thorium 227</td>
<td>(18.2 days)</td>
</tr>
<tr>
<td>Thorium 228</td>
<td>(1.9 years)</td>
</tr>
<tr>
<td>Thorium 230</td>
<td>(7.6x10^4 years)</td>
</tr>
<tr>
<td>Uranium 230</td>
<td>(20.8 days)</td>
</tr>
<tr>
<td>Uranium 232</td>
<td>(73.6 years)</td>
</tr>
<tr>
<td>Uranium 233</td>
<td>(1.6x10^5 years)</td>
</tr>
<tr>
<td>Uranium 234</td>
<td>(2.5x10^5 years)</td>
</tr>
</tbody>
</table>

2. High Radiotoxicity

<table>
<thead>
<tr>
<th>Element</th>
<th>Half-Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actinium 228</td>
<td>(6.1 hours)</td>
</tr>
<tr>
<td>Antimony 124</td>
<td>(60 days)</td>
</tr>
<tr>
<td>Antimony 125</td>
<td>(2.7 years)</td>
</tr>
<tr>
<td>Astatine 211</td>
<td>(7.2 hours)</td>
</tr>
<tr>
<td>Barium 140</td>
<td>(12.8 days)</td>
</tr>
<tr>
<td>Berkelium 249</td>
<td>(314 days)</td>
</tr>
<tr>
<td>Bismuth 207</td>
<td>(30 years)</td>
</tr>
<tr>
<td>Bismuth 210</td>
<td>(5.0 days)</td>
</tr>
<tr>
<td>Cadmium 115m</td>
<td>(43 days)</td>
</tr>
<tr>
<td>Calcium 45</td>
<td>(165 days)</td>
</tr>
<tr>
<td>Cerium 144</td>
<td>(285 days)</td>
</tr>
<tr>
<td>Cesium 134</td>
<td>(2.1 years)</td>
</tr>
<tr>
<td>Cesium 137</td>
<td>(30 years)</td>
</tr>
<tr>
<td>Chlorine 36</td>
<td>(3x10^5 years)</td>
</tr>
<tr>
<td>Cobalt 56</td>
<td>(77 days)</td>
</tr>
<tr>
<td>Cobalt 60</td>
<td>(5.3 years)</td>
</tr>
<tr>
<td>Europium 152</td>
<td>(13 years)</td>
</tr>
<tr>
<td>Europium 154</td>
<td>(16 years)</td>
</tr>
<tr>
<td>Hafnium 181</td>
<td>(45 days)</td>
</tr>
<tr>
<td>Indium 114m</td>
<td>(50 days)</td>
</tr>
<tr>
<td>Iodine 124</td>
<td>(4.2 days)</td>
</tr>
<tr>
<td>Iodine 125</td>
<td>(57 days)</td>
</tr>
<tr>
<td>Iodine 126</td>
<td>(132.2 days)</td>
</tr>
<tr>
<td>Iodine 131</td>
<td>(8.0 days)</td>
</tr>
<tr>
<td>Iodine 133</td>
<td>(21 hours)</td>
</tr>
<tr>
<td>Iridium 192</td>
<td>(74 days)</td>
</tr>
<tr>
<td>Lead 212</td>
<td>(10.6 hours)</td>
</tr>
<tr>
<td>Manganese 54</td>
<td>(314 days)</td>
</tr>
<tr>
<td>Protactinium 230</td>
<td>(17 days)</td>
</tr>
<tr>
<td>Radium 224</td>
<td>(3.6 days)</td>
</tr>
<tr>
<td>Ruthenium 106</td>
<td>(1.0 years)</td>
</tr>
<tr>
<td>Scandium 46</td>
<td>(84 days)</td>
</tr>
<tr>
<td>Silver 110m</td>
<td>(249 days)</td>
</tr>
<tr>
<td>Sodium 22</td>
<td>(2.6 years)</td>
</tr>
<tr>
<td>Strontium 89</td>
<td>(50 days)</td>
</tr>
<tr>
<td>Strontium 90</td>
<td>(28 years)</td>
</tr>
<tr>
<td>Tantalum 182</td>
<td>(115 days)</td>
</tr>
<tr>
<td>Tellurium 127m</td>
<td>(105 days)</td>
</tr>
<tr>
<td>Tellurium 129m</td>
<td>(33 days)</td>
</tr>
<tr>
<td>Terbium 160</td>
<td>(73 days)</td>
</tr>
<tr>
<td>Thorium 234</td>
<td>(24.1 days)</td>
</tr>
<tr>
<td>Thulium 170</td>
<td>(127 days)</td>
</tr>
<tr>
<td>Uranium 236</td>
<td>(2.4x10^7 years)</td>
</tr>
<tr>
<td>Yttrium 91</td>
<td>(59 days)</td>
</tr>
<tr>
<td>Zirconium 95</td>
<td>(65 days)</td>
</tr>
<tr>
<td>Thallium 204</td>
<td>(3.8 years)</td>
</tr>
</tbody>
</table>
### 3. Moderate Radiotoxicity

<table>
<thead>
<tr>
<th>Element</th>
<th>Decay Time</th>
<th>Element</th>
<th>Decay Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antimony 122</td>
<td>(2.8 days)</td>
<td>Iron 59</td>
<td>(45 days)</td>
</tr>
<tr>
<td>Argon 41</td>
<td>(1.8 hours)</td>
<td>Krypton 85m</td>
<td>(4.4 hours)</td>
</tr>
<tr>
<td>Arsenic 73</td>
<td>(76 days)</td>
<td>Krypton 87</td>
<td>(78 minutes)</td>
</tr>
<tr>
<td>Arsenic 74</td>
<td>(18 days)</td>
<td>Lanthanum 140</td>
<td>(40.2 hours)</td>
</tr>
<tr>
<td>Arsenic 76</td>
<td>(26.5 hours)</td>
<td>Lead 203</td>
<td>(52 hours)</td>
</tr>
<tr>
<td>Arsenic 77</td>
<td>(39 hours)</td>
<td>Lutetium 177</td>
<td>(6.8 days)</td>
</tr>
<tr>
<td>Barium 131</td>
<td>(11.6 days)</td>
<td>Manganese 52</td>
<td>(5.7 days)</td>
</tr>
<tr>
<td>Beryllium 7</td>
<td>(53 days)</td>
<td>Manganese 56</td>
<td>(2.6 hours)</td>
</tr>
<tr>
<td>Bismuth 206</td>
<td>(6.2 days)</td>
<td>Mercury 197m</td>
<td>(24 hours)</td>
</tr>
<tr>
<td>Bismuth 212</td>
<td>(60.6 minutes)</td>
<td>Mercury 197</td>
<td>(65 hours)</td>
</tr>
<tr>
<td>Cadmium 109</td>
<td>(1.3 years)</td>
<td>Mercury 203</td>
<td>(47 days)</td>
</tr>
<tr>
<td>Cadmium 115</td>
<td>(2.3 days)</td>
<td>Molybdenum 99</td>
<td>(66 hours)</td>
</tr>
<tr>
<td>Calcium 47</td>
<td>(4.5 days)</td>
<td>Meodymium 147</td>
<td>(11.1 days)</td>
</tr>
<tr>
<td>Carbon 14</td>
<td>(5730 years)</td>
<td>Neodymium 149</td>
<td>(1.8 hours)</td>
</tr>
<tr>
<td>Cerium 141</td>
<td>(32.5 days)</td>
<td>Neptunium 239</td>
<td>(2.4 days)</td>
</tr>
<tr>
<td>Cesium 131</td>
<td>(9.7 days)</td>
<td>Nickel 63</td>
<td>(92 years)</td>
</tr>
<tr>
<td>Cesium 136</td>
<td>(13 days)</td>
<td>Nickel 65</td>
<td>(2.6 hours)</td>
</tr>
<tr>
<td>Chlorine 38</td>
<td>(37 minutes)</td>
<td>Niobium 93m</td>
<td>(3.7 years)</td>
</tr>
<tr>
<td>Chromium 51</td>
<td>(27.8 days)</td>
<td>Niobium 95</td>
<td>(35 days)</td>
</tr>
<tr>
<td>Cobalt 57</td>
<td>(267 days)</td>
<td>Osmium 185</td>
<td>(94 days)</td>
</tr>
<tr>
<td>Cobalt 58</td>
<td>(71 days)</td>
<td>Osmium 191</td>
<td>(15 hours)</td>
</tr>
<tr>
<td>Copper 64</td>
<td>(12.9 hours)</td>
<td>Osmium 193</td>
<td>(32 hours)</td>
</tr>
<tr>
<td>Dysprosium 165</td>
<td>(2.3 hours)</td>
<td>Palladium 103</td>
<td>(17 days)</td>
</tr>
<tr>
<td>Dysprosium 166</td>
<td>(80 hours)</td>
<td>Palladium 109</td>
<td>(13.5 hours)</td>
</tr>
<tr>
<td>Erbium 169</td>
<td>(9.4 days)</td>
<td>Phosphorus 32</td>
<td>(14.3 days)</td>
</tr>
<tr>
<td>Erbium 171</td>
<td>(7.5 hours)</td>
<td>Phosphorus 33</td>
<td>(25.3 days)</td>
</tr>
<tr>
<td>Europium 152m</td>
<td>(9.2 hours)</td>
<td>Platinum 191</td>
<td>(3.0 days)</td>
</tr>
<tr>
<td>Europium 155</td>
<td>(1.7 years)</td>
<td>Platinum 193</td>
<td>(500 years)</td>
</tr>
<tr>
<td>Fluorine 18</td>
<td>(111 minutes)</td>
<td>Platinum 197</td>
<td>(2.0 hours)</td>
</tr>
<tr>
<td>Gadolinium 153</td>
<td>(200 days)</td>
<td>Potassium 42</td>
<td>(12.4 hours)</td>
</tr>
<tr>
<td>Gadolinium 195</td>
<td>(18 hours)</td>
<td>Potassium 43</td>
<td>(22 hours)</td>
</tr>
<tr>
<td>Gallium 72</td>
<td>(14.1 hours)</td>
<td>Praseodymium 142</td>
<td>(19.2 hours)</td>
</tr>
<tr>
<td>Gold 196</td>
<td>(6.2 days)</td>
<td>Praseodymium 143</td>
<td>(13.7 days)</td>
</tr>
<tr>
<td>Gold 198</td>
<td>(64.8 hours)</td>
<td>Promethium 147</td>
<td>(2.5 years)</td>
</tr>
<tr>
<td>Gold 199</td>
<td>(3.15 days)</td>
<td>Promethium 149</td>
<td>(53 hours)</td>
</tr>
<tr>
<td>Holmium 166</td>
<td>(9x10^4 years)</td>
<td>Protactinium 233</td>
<td>(27.4 days)</td>
</tr>
<tr>
<td>Indium 115m</td>
<td>(4.4 hours)</td>
<td>Radon 220</td>
<td>(56 seconds)</td>
</tr>
<tr>
<td>Iodine 130</td>
<td>(12.5 hours)</td>
<td>Radon 222</td>
<td>(3.8 days)</td>
</tr>
<tr>
<td>Iodine 132</td>
<td>(2.3 hours)</td>
<td>Rhenium 183</td>
<td>(70 days)</td>
</tr>
<tr>
<td>Iodine 134</td>
<td>(53 minutes)</td>
<td>Rhenium 186</td>
<td>(90 hours)</td>
</tr>
<tr>
<td>Iodine 135</td>
<td>(6.7 hours)</td>
<td>Rhenium 188</td>
<td>(17 hours)</td>
</tr>
<tr>
<td>Iridium 190</td>
<td>(12 days)</td>
<td>Rhodium 105</td>
<td>(36 hours)</td>
</tr>
<tr>
<td>Iridium 194</td>
<td>(19 hours)</td>
<td>Rubidium 86</td>
<td>(18.7 days)</td>
</tr>
<tr>
<td>Iron 52</td>
<td>(8.3 hours)</td>
<td>Ruthenium 97</td>
<td>(2.9 days)</td>
</tr>
<tr>
<td>Iron 55</td>
<td>(2.7 years)</td>
<td>Ruthenium 103</td>
<td>(40 days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ruthenium 105</td>
<td>(4.4 hours)</td>
</tr>
</tbody>
</table>
3. Moderate Radiotoxicity (cont'd)

<table>
<thead>
<tr>
<th>Element</th>
<th>Half-Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samarium 151</td>
<td>(90 years)</td>
</tr>
<tr>
<td>Samarium 153</td>
<td>(46.7 hours)</td>
</tr>
<tr>
<td>Scandium 47</td>
<td>(3.4 days)</td>
</tr>
<tr>
<td>Scandium 48</td>
<td>(44 hours)</td>
</tr>
<tr>
<td>Selenium 75</td>
<td>(120 days)</td>
</tr>
<tr>
<td>Silicon 31</td>
<td>(2.6 hours)</td>
</tr>
<tr>
<td>Silver 105</td>
<td>(40 days)</td>
</tr>
<tr>
<td>Silver 111</td>
<td>(7.5 days)</td>
</tr>
<tr>
<td>Sodium 24</td>
<td>(15 hours)</td>
</tr>
<tr>
<td>Strontium 85</td>
<td>(64 days)</td>
</tr>
<tr>
<td>Strontium 91</td>
<td>(9.7 hours)</td>
</tr>
<tr>
<td>Sulfur 35</td>
<td>(87 days)</td>
</tr>
<tr>
<td>Technetium 96</td>
<td>(43 days)</td>
</tr>
<tr>
<td>Technetium 97</td>
<td>(91 days)</td>
</tr>
<tr>
<td>Technetium 97m</td>
<td>(2.6x10^6 years)</td>
</tr>
<tr>
<td>Tellerium 125m</td>
<td>(58 days)</td>
</tr>
<tr>
<td>Tellerium 127</td>
<td>(9.3 hours)</td>
</tr>
<tr>
<td>Tellerium 129</td>
<td>(67 minutes)</td>
</tr>
<tr>
<td>Tellerium 131m</td>
<td>(1.2 days)</td>
</tr>
<tr>
<td>Tellerium 132</td>
<td>(78 hours)</td>
</tr>
<tr>
<td>Thallium 200</td>
<td>(26 hours)</td>
</tr>
<tr>
<td>Thallium 201</td>
<td>(73 hours)</td>
</tr>
<tr>
<td>Thallium 202</td>
<td>(12 days)</td>
</tr>
<tr>
<td>Thorium 231</td>
<td>(25.6 hours)</td>
</tr>
<tr>
<td>Thulium 171</td>
<td>(1.9 years)</td>
</tr>
<tr>
<td>Tin 113</td>
<td>(118 days)</td>
</tr>
<tr>
<td>Tin 125</td>
<td>(9.4 days)</td>
</tr>
<tr>
<td>Tungsten 181</td>
<td>(130 days)</td>
</tr>
<tr>
<td>Tungsten 185</td>
<td>(74 days)</td>
</tr>
<tr>
<td>Tungsten 187</td>
<td>(24 hours)</td>
</tr>
<tr>
<td>Vanadium 48</td>
<td>(16.1 days)</td>
</tr>
<tr>
<td>Xenon 135</td>
<td>(9.2 hours)</td>
</tr>
<tr>
<td>Ytterbium 175</td>
<td>(4.2 days)</td>
</tr>
<tr>
<td>Yttrium 90</td>
<td>(64.2 hours)</td>
</tr>
<tr>
<td>Yttrium 92</td>
<td>(3.5 hours)</td>
</tr>
<tr>
<td>Yttrium 93</td>
<td>(10.1 hours)</td>
</tr>
<tr>
<td>Zinc 65</td>
<td>(245 days)</td>
</tr>
<tr>
<td>Zinc 69m</td>
<td>(14 hours)</td>
</tr>
<tr>
<td>Zirconium 97</td>
<td>(17 hours)</td>
</tr>
</tbody>
</table>
4. Slight Radiotoxicity

- Argon 37 (34.3 days)
- Cesium 134m (2.9 hours)
- Cesium 135 (2x10^6 years)
- Cobalt 58m (9 hours)
- Germanium 71 (11 days)
- Hydrogen 3 (12.3 years)
- Indium 113m (1.7 hours)
- Iodine 129 (1.6x10^7 years)
- Krypton 85 (10.4 years)
- Nickel 59 (8x10^4 years)
- Niobium 97 (72 minutes)
- Osmium 191m (14 hours)
- Oxygen 15 (2 minutes)
- Platinum 193m (4.4 days)
- Platinum 197m (82 minutes)
- Rhenium 187 (4x10^10 years)
- Rhodium 103m (57 minutes)
- Rubidium 87 (5x10^10 years)
- Samarium 147 (1.1x10^11 years)
- Strontium 85m (70 minutes)
- Technetium 96m (52 minutes)
- Technetium 99m (6.0 hours)
- Thorium 232 (1.4x10^10 years)
- Natural Thorium
- Uranium 235 (7x10^8 years)
- Uranium 238 (4.5x10^9 years)
- Natural Uranium
- Xenon 131m (12 days)
- Xenon 133 (5.3 days)
- Yttrium 91m (50 minutes)
- Zinc 69 (55 minutes)
Effective Dose Limits

<table>
<thead>
<tr>
<th>Person</th>
<th>Period</th>
<th>Effective Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Energy Worker, including a pregnant NEW</td>
<td>a) 1 year dosimetry period</td>
<td>5 mSv</td>
</tr>
<tr>
<td></td>
<td>b) 5 year dosimetry period</td>
<td>0 mSv</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 mSv</td>
</tr>
<tr>
<td>Pregnant NEW</td>
<td>Balance of the Pregnancy</td>
<td>4 mSv</td>
</tr>
<tr>
<td>Non NEW</td>
<td>One Calendar Year</td>
<td>1 mSv</td>
</tr>
</tbody>
</table>

Equivalent Dose Limits

<table>
<thead>
<tr>
<th>Organ or Tissue</th>
<th>Person</th>
<th>Period</th>
<th>Effective Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens of an eye</td>
<td>a) NEW NEW</td>
<td>1 year dosimetry period</td>
<td>150 mSv</td>
</tr>
<tr>
<td></td>
<td>b) Non NEW</td>
<td>1 calendar year</td>
<td>15 mSv</td>
</tr>
<tr>
<td>Skin</td>
<td>a) NEW NEW</td>
<td>1 year dosimetry period</td>
<td>500 mSv</td>
</tr>
<tr>
<td></td>
<td>b) Non NEW</td>
<td>1 calendar year</td>
<td>50 mSv</td>
</tr>
<tr>
<td>Hands and Feet</td>
<td>a) NEW NEW</td>
<td>1 year dosimetry period</td>
<td>500 mSv</td>
</tr>
<tr>
<td></td>
<td>b) Non NEW</td>
<td>1 calendar year</td>
<td>50 mSv</td>
</tr>
</tbody>
</table>

Although The Canadian Nuclear Safety Commission has set extremely conservative limits, precautions should be taken to avoid unnecessary exposures.

Currently all workers at Queen’s University are classified as Non Nuclear Energy Workers.
GUIDELINES FOR HANDLING PACKAGES CONTAINING NUCLEAR SUBSTANCES

The packaging and labelling of nuclear substances is governed by the Canadian Nuclear Safety Commission’s Packaging and Transport of Nuclear Substances (PTNS) Regulations. Nuclear substances may be shipped in “Excepted Packages”, “Type A” or “Type B” packages, “Industrial Packages I, II, III”, and packages for “Fissile Materials”. The “radioactive” category labels also show radiation dose rates.

On Excepted Packages no external labeling is required, and the safety mark “RADIOACTIVE” must be visible upon opening the package. The radiation level at any point on the surface must not exceed 5 µSv/h. All other packages must be categorized by radiation level and display the corresponding radiation warning labels as follows:

- **Category I - WHITE**
  Does not exceed 5 µSv/h at any location on the external surface of the package.

- **Category II - YELLOW**
  Does not exceed 500 µSv/h at any location on the external surface of the package and the transport index does not exceed 1.

- **Category III - YELLOW**
  Does not exceed 2 mSv/h at any location on the external surface of the package and the transport index does not exceed 10.

The transport index is the maximum level in microsieverts per hour at one metre from the external surface of the package, divided by 10.

**Example:** 1 µSv/h (0.1 mrem/h) at 1 m equals a TI = 0.1

Upon receipt of a package containing nuclear substances, keep your distance. Examine the package for damage or leakage. If the package is damaged or leaking, contain and isolate it to minimize radiation exposure and contamination, and comply with Section 19 of the Packaging and Transport of Nuclear Substances Regulations.

1. If an appropriate survey monitor is available, monitor the radiation fields around the package. Note any discrepancies.
2. Avoid unnecessary direct contact with unshielded containers.
3. Verify the nuclear substance, the quantity, and other details with the information on the packing slip and with the purchase order. Log the shipment details and any anomalies in the inventory record.
4. Report any anomalies (radiation levels in excess of the package labeling, incorrect transport index, contamination, leakage, short or wrong shipment) to the Radiation Safety Officer.

When opening packages containing unsealed nuclear substances, additional steps should be taken:

5. Wear protective clothing while handling the package.
6. If the material is volatile (unbound iodine, tritium, radioactive gases, etc.) or in a powder form, open the package in a fume hood.
7. Open the outer package and check for possible damage to the contents, broken seals, or discoloration of packing materials. If the contents appear to be damaged, isolate the package to prevent further contamination and notify the Radiation Safety Officer.
8. If no damage is evident, wipe test the inner package or primary container which holds the unsealed nuclear substance. If contamination is detected, monitor all packaging and, if appropriate, all locations in contact with the package, for contamination. Contain the contamination, decontaminate, and dispose in accordance with the conditions of the Nuclear Substances and Radiation Devices licence.