## RADIATION SAFETY TRAINING

### & the UNIVERSITY OF OTTAWA Radiation Safety Program

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## Sign-in Please

- For this online course via Teams Meeting, please sign-in by sending me the following information:
  - Your full name
  - Your Department
  - Your supervisor's (Permit Holder) name
  - Are you (going to be) a radioactive material user? Y/N

## Training Requirements

- Complete this Radiation Safety Training course
  - 3 times per year at the beginning of each school session
  - To get your certificate: take an online quiz and achieve 75%
- Complete a <u>New User Registration Form</u>
  - Receive in-lab practical training from your PI/lab delegate
  - Submit to <u>rad.safety@uottawa.ca</u>
- Refresher training for existing users
  - Every 4 years by reviewing training material and taking a quiz

#### Course Outline

- 1. Regulatory Framework
- 2. uOttawa Radiation Safety Program
- 3. Radiation 101
  - Characteristics, risk, units, dose limits
- 4. Radiation Protection & Regulatory Control
  - ALARA, classes, EQ, transportation, security
- 5. Operational Practice
  - Acquisition, inventory, disposal, monitoring, exposure control, handling, safety precautions, etc.

## Module 1:

Regulatory Framework

## Regulators

- Canadian Nuclear Safety Commission (CNSC)
- International Atomic Energy Agency (IAEA)
- Transport Canada (TC)
- Health Canada (HC)
- Others: Ministry of Labor (MOL), Ministry of Environment (MOE), City of Ottawa







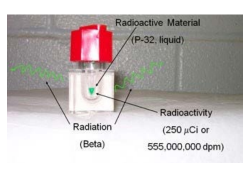


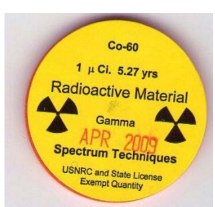




## Types of Radioactive Materials

- Nuclear Substances and Radiation Device (NSRD)
  - Unsealed (open) source, sealed source, sealed source in device
- Naturally Occurring Radioactive Materials (NORM) and Environmental Samples





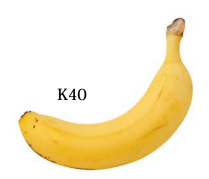


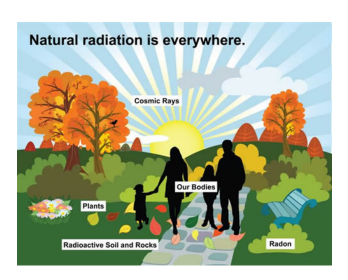
## Naturally Occurring Radiation

#### **Sources:**

- Cosmogenic radionuclides: created when cosmic radiation interacts with the atmosphere, soils, rocks or water
- Primordial radionuclides: they have existed since the earth was formed due to their long half-life

 $(U-238: t1/2=4.5 \times 10^9 \text{ years})$ 





## Why Regulate "natural occurring"?

- Homes
  - Radon gas
- Mining, oil and gas
  - Radioactive mineral on pipes, sludge & contaminated equipment
- Construction
  - Radioactivity in bricks, cement, granite counter tops, glazed tiles
- Consumer products
  - Radioactivity in phosphate fertilizer, tobacco

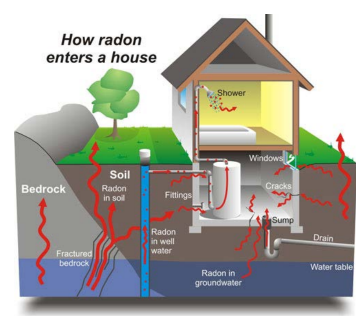


Image: Health Canada

## NORM and Its Product/By-product

- **NORM** is material found in the environment that contains radioactive elements of natural origin.
- Long-lived radioactive elements of interest including uranium (U), thorium (Th), potassium (K), and any of their radioactive decay products, such as radium (Ra) and radon (Rn).
  - Natural uranium ore
  - Depleted Uranium
  - Uranyl Acetate, Uranyl Nitrate, Thorium Nitrate, etc.







## Regulation of NORM

- Regulated by provincial and territorial governments
- CNSC's Nuclear Safety Act regulates NORM only if it
  - Associated with the development, production or use of nuclear energy
  - Imported or exported
  - Transported when the specific activity is greater than the exempt material values (70 Bq/g)
- Health Canada Federal Provincial Territorial Radiation Protection Committee (FPTRPC):
  - <u>Canadian Guidelines for the Management of Naturally Occurring</u>
     Radioactive Materials

#### **Nuclear Substances & Radiation Devices**

- **Unsealed source**, or **open source**, is a source of ionizing radiation in the form of radioactive material which is not encapsulated or otherwise contained.
- **Sealed source** is radioactive nuclear substance in a sealed capsule or bonded and in a solid form.
- Radiation device is a device that contains more than exemption quantity (EQ) of a nuclear substance or a radium luminous compound







#### Class II Prescribed Equipment & Nuclear Facility

- Prescribed equipment are radioactive material, radiation devices, sealed source or equipment that are defined under different CNSC regulations
- **Class II nuclear facility** is a facility that includes Class II prescribed equipment



The AEL AMS Lab (located in ARC) is a Class II Nuclear Facility

## **CNSC Regulatory Framework**



- Nuclear Safety & Control Act (NSCA, May 31, 2000)
- Key Regulations:
  - General Nuclear Safety & Control
  - Radiation Protection
  - Nuclear Substance and Radiation Devices (NSRD)
  - Packaging and Transportation
  - Nuclear Security
  - Non-proliferation Import and Export Control
  - Class I Nuclear Facility
  - Class II Nuclear Facility and Prescribed Equipment

## **CNSC Regulatory Vehicles**



- uOttawa Licences:
  - Consolidated: NSRD Licence
  - Import Licence (H-3)
  - Class II Nuclear Facility & Prescribed Equipment Licence (AEL AMS lab)
- Licence renewal process (last time for NSRD Licence: 2018)
- Annual Compliance Report (ACR)
- Type I & II inspections (Type II: Feb 2020, Sept. 2021)
- Reporting criteria

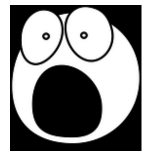
## CNSC Safety Control Areas (SCA)

- 1. Radiation Protection
- 2. Emergencies & Unplanned Events
- 3. Environmental Protection
- 4. Security
- 5. Training & Qualification
- 6. Operational Procedures
- 7. Transportation
- 8. Organization & Management
- 9. Quality of Management
- 10. Non-radiological Health & Safety
- 11. Public Information Programs
- 12. Fire Protection
- 13. International Obligations & Safeguards



# Did I forget to mention about the monetary penalties???

- CNSC can impose monetary penalties for non-compliance by licensees
- CNSC is very demanding about accuracy and compliance



### Module 2:

uO Radiation Safety Program

## uOttawa Radiation Safety Program

- Goal Interpret the regulations, develop systems to allow for easy compliance and ensure reporting requirements are met
- "Cradle to Grave" management of radioactive materials



#### uOttawa RSP Oversees:

- 1. Internal permit
- 2. Authorized users, training, user comprehension
- 3. Inventory control
- 4. ALARA and safe work practices
- 5. Personal exposure monitoring
- 6. Monitoring activities
- 7. Waste management
- 8. Compliance monitoring
- 9. Security of radioactive material
- 10. Records retention

#### uOttawa RSP Accountabilities

- Radiation Safety Committee (RSC)
  - Reports to the board
  - Chaired by Vice-Dean, Research
  - Ensure compliance with CNSC regulations and licence conditions
- Office of the Chief Risk Officer (OCRO) Radiation Safety Officer (RSO)
  - Manages the Radiation Safety Program
  - Monitors compliance
  - Tracks dose, inventory and waste
  - Delivers training

#### uOttawa RSP Accountabilities

- Permit Holders (PI)
  - Ensure all regulations, policies and requirements are met
  - Adhere to all permit limits and conditions
  - Ensure a safe work environment
- Radioactive Material Users (you)
  - Attend all required training
  - Comply with radiation safety program
  - Maintain safe practices (self, colleagues and environment)

## Compliance Monitoring - Inspections

- Determine compliance and competency (Knowledge and Application)
- Mimics CNSC Inspections
- Being proactive by contacting <u>rad.safety@uottawa.ca</u>

We are always available to help you make sure your lab is compliant.

It is always better that we fix things before CNSC finds things.



#### Module 3:

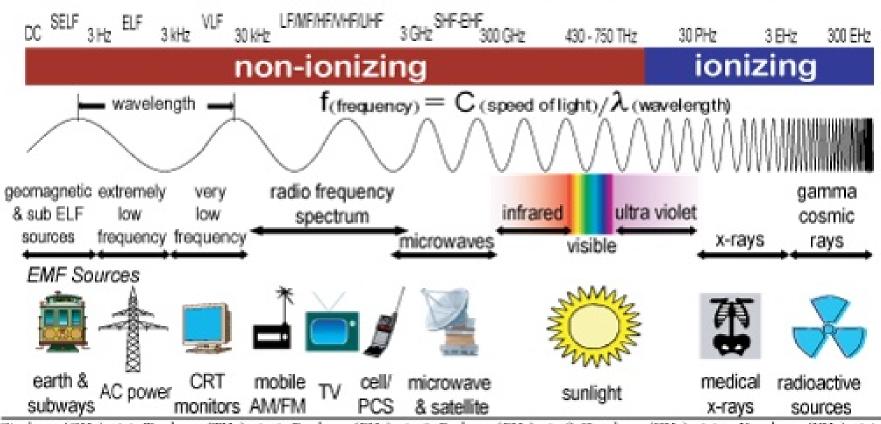
### Radiation 101

(characteristics, risk, detection and calculations)

# **lonizing Radiation**

## Radiation - the full spectrum

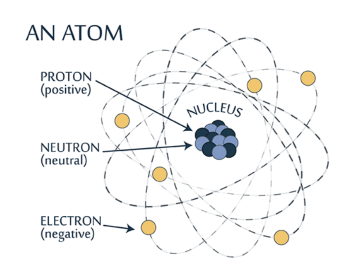
#### THE ELECTROMAGNETIC SPECTRUM



Gigabertz (GHz) 10-9 Terahertz (THz) 10-12 Petabertz (PHz) 10-15 Exahertz (EHz) 10-18 Zettahertz (ZHz) 10-21 Yottahertz (YHz) 10-24

## Fundamental Building Blocks - Atoms

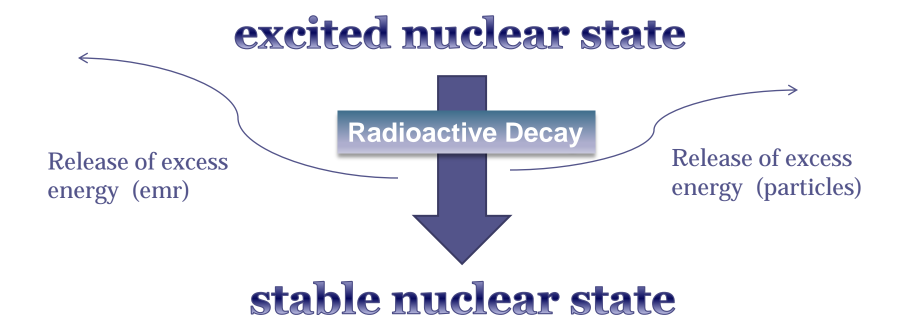
- Atoms
  - Protons
  - Neutrons
  - Electrons
- Mass (A) = Atomic (Z) + Neutron (N)



- Isotopes
  - Same atomic number (Z) but different neutron number (N)
  - Most nuclides in nature are stable isotopes

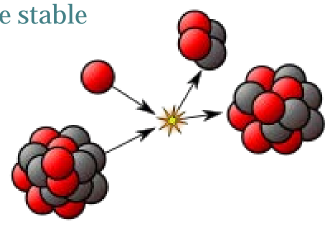
#### Atoms that are unstable are called Radioactive

Regardless of the source of the nuclear radiation, its objective is always to achieve stability!



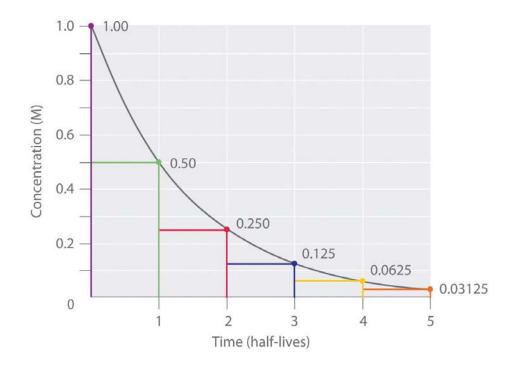
## Ionizing Radiation & Radioisotope

- Ionizing radiation is a spontaneous emission. Energy released by atoms travels in the form of
  - Particles (alpha, beta or neutron), or
  - Electromagnetic waves (gamma or X-rays)
- Radioisotope = Radionuclide
  - Unstable isotope/nuclide
  - Emits excess energy/radiation to achieve stable



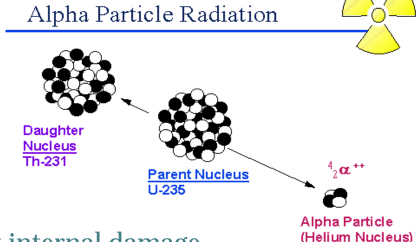
## Radioactive Decay & Half-life

- Process of emitting radiation/energy is called radioactive decay
- Most common types: alpha, beta, gamma or X-rays
- Characteristic half-life is the time required for half of the radioactive nuclides to decay to a stable state — short-lived vs. long-lived



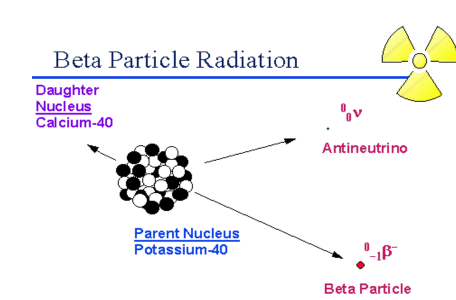
## Alpha Radiation (α)

- Emits alpha particles
  - Helium atom (He<sup>2+</sup>): 2 protons and 2 neutrons
- Energy range: 4 − 8 MeV
- Travel range: 2 8 cm
- Characteristics:
  - Large mass, double charge
  - Limited external damage but great internal damage
  - Cannot penetrate skin
  - Heavy radionuclides elements with Z greater than 82



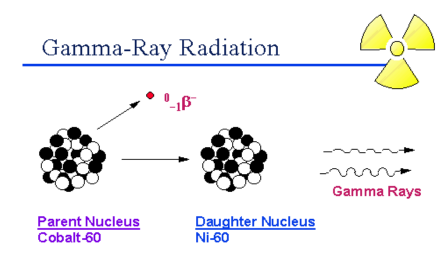
## Beta Radiation (B)

- Emits beta particles
  - Electrons (-) and positrons (+)
- Energy range: 0.02 4.8 MeV
- Travel range: 0 10 m in air
- Characteristics:
  - Almost no mass
  - Can penetrate the skin ~0.2 cm in tissue
  - Travels almost the speed of light
  - Bremsstrahlung: x-ray can be produced when beta particles pass through matter



## Gamma Radiation (γ)

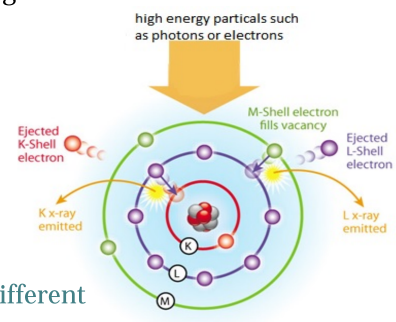
- Made up of photons:
  - Packet of energy with no mass
- Energy range: 10 keV— 3 MeV
- Travel range: far
- Characteristics:
  - No mass
  - Electrically neutral
  - Always preceded by either a beta/alpha decay
  - Much more penetrating than alpha/beta particles



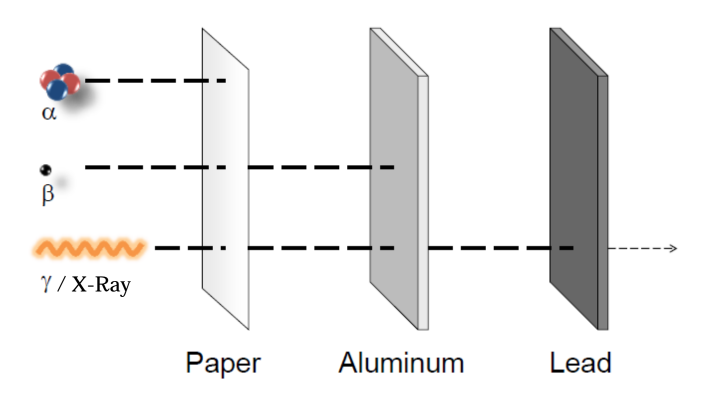
#### The uranium-238 decay chain Atomic number 82 83 84 85 86 87 88 89 90 91 92 Th-234 U-238 Only main decays shown 4.5·109a 24.1 d Gamma-emitters not marked Pa-234m .2 m Po-218 Rn-222 Ra-226 Pb-214 Th-230 7.7·10⁴a 26.8 m 3.05 m 3.8 d 1600 a Bi-214 Element names Time units of 19.8 ma half-lives: Pb-210 Bi = bismuth Po-214 22 a s = seconds Pa = protactinium 165 µs m = minutes Pb = lead Bi-210 d = daysPo = polonium 5 d Ra = radium a = years Pb-206 Rn = radonPo-210 stable Th = thorium= uranium

## X-Ray Emission

- Also made up of photons emitted when high speed electrons are slowed down or change directions a target material
- Energy range: 10 eV 120 keV
- Travel range: far
- Characteristics:
  - No mass
  - Electrically neutral
  - Similar to gamma ray but origin is different



## Radiation Penetrating Power



# Radiation Interaction & Biological Effects

### Radiation Interaction

- Radiation can interact with atoms when passing through the matter
- Direct ionization
  - Charged particles (alpha, beta particles) with sufficient kinetic energy interact with atoms or molecules
- Gamma/X-ray: indirect ionization
  - Non-charged particles (photons: gamma, x-ray) interact with matter
  - Results in: photoelectric effect, Compton scattering, pair production

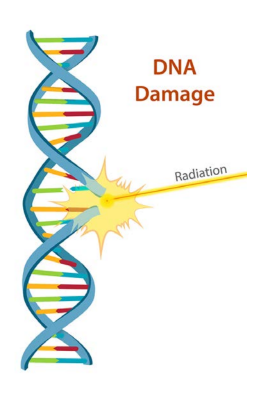
# Radiation Interaction with Human Body

- In principle, radiation interaction with living material is the same as with non-living materials
- Possible outcomes:
  - No damage: Gamma and X-Ray can pass through without interacting
  - Direct damage: breaks atoms or molecules in cells and DNA
  - Indirect damage: create ions react with atoms or molecules in cells or DNA
- Most severe internal damage is caused by alpha radiation



# Damage in Human Body

- Direct damage
  - Cell damage and death
  - Chromosome damage: cell death, mutation
- Indirection damage
  - Ionizing radiation breaks apart water molecules and generate H<sub>2</sub>O<sub>2</sub>
- Level of radiation damage is dose-dependent
  - Higher dose, greater damage

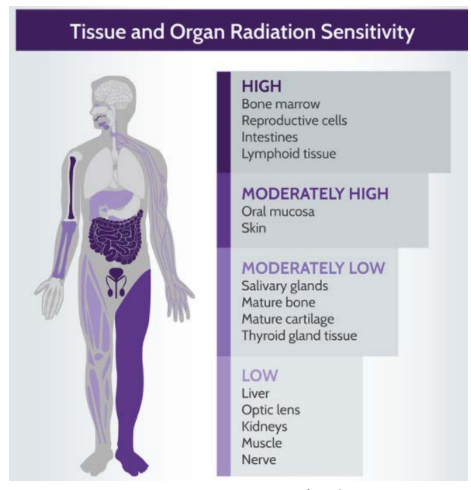


# Biological Effects on Human Body

- Genetic effects (hereditary effects)
  - Appears in future generations as a result of our exposure to radiation
- Somatic effects
  - Appears in irradiated individuals immediately or delayed
  - Stochastic effects a probability of biological effect
  - Deterministic effects a certain result from radiation exposure

# Radiation Effects on Organs/Tissues

- Some organs/tissues are more sensitive than others
- The most sensitive
  - Bone marrow: radiation causes decrease in the numbers of white blood cells, red blood cells and/or platelets
  - Reproducing cells: embryo/fetus



# Higher doses cause severer damages

RADIATION EFFECTS

Measurements in millisieverts (mSv). Exposure is cumulative.

Potentially fatal radiation sickness.
Much higher risk of cancer later in life.

10,000 mSv: Fatal within days.

5,000 mSv: Would kill half of those exposed within one month.

2,000 mSv: Acute radiation sickness.

No immediate symptoms. Increased risk of serious illness later in life.

1,000 mSy: 5% higher chance of cancer.

400 mSv: Highest hourly radiation recorded at Fukushima. Four hour exposure would cause radiation sickness.

100 mSv: Level at which higher risk of cancer is first noticeable

No symptoms. No detectable increased risk of cancer.

20 mSv: Yearly limit for nuclear workers.

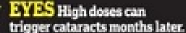
10 mSv: Average dose from a full body CT scan

9 mSv: Yearly dose for airline crews.

3 mSv: Single mammogram

2 mSv: Average yearly background radiation dose in UK

0.1 mSv: Single chest x-ray



THYROID Hormone glands vulnerable to cancer. Radioactive iodine builds up in thyroid. Children most at risk.

... LUNGS Vulnerable to DNA damage when radioactive material is breathed in.

STOMACH Vulnerable if radioactive material is swallowed.

### REPRODUCTIVE ORGANS

High doses can cause sterility.

SKIN High doses cause redness and burning.

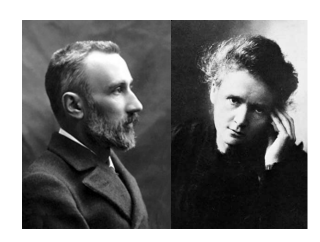
BONE MARROW Produces red and white blood cells. Radiation can lead to leukaemia and other immune system diseases.



# Radioactive Measurement

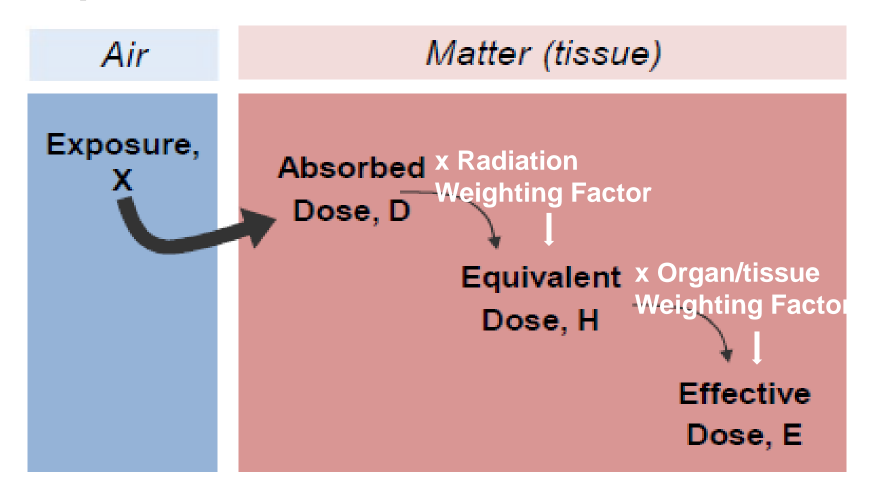
# Radioactivity Measurement

- International System (IS) used by the CNSC
  - The rate of decay of a nuclide: the number of disintegration per time (seconds or min) and hence the units: <u>dps</u> or <u>dpm</u>
  - 1 dps = 1 Becquerel (Bq)
- Imperial System
  - Radioactivity emitted by 1 g of Radium: 1 Curie (Ci)
    - named after Marie and Pierre Curie
  - 1 Ci = 3.7 x 10^10 Bq (37 billion Bq)



### Radiation Quantities

Exposure vs. Dose



### **Equivalent Dose**

Measures the damage caused by different type of radiation
 Equivalent Dose = Absorb Dose x Radiation Weighting Factor

Type of Radiation a	nd Energy Range	Weighting Factor
Photons	all energies	1
Electrons	all energies	1
Neutrons	energy < 10 keV	5
Neutrons	energy 10 keV to 100 keV	10
Neutrons	energy > 100 keV to 2 MeV	20
Neutrons	energy > 2 MeV to 20 MeV	10
Neutrons	energy > 20 MeV	5
Protons, other than recoil protons	energy > 2 MeV	5
Alpha particles, fission fragments and heavy nuclei		20

Source: CNSC Radiation Protection Regulations

### **Effective Dose**

 A single value representing the whole-body risk of stochastic effects resulting from exposure to radiation

Effective Dose = Equivalent Dose x Organ/Tissue Weighting Factor

Organ or Tissue	Weighting Factor
Gonads (testes or ovaries)	0.2
Red bone marrow, colon, lung, stomach	0.12
Bladder, breast, esophagus, thyroid gland	0.05
Skin, bone surfaces	0.01
All organs and tissues not listed such as the adrenal gland, brain, extra-thoracic airway, small intestine, kidney, muscles, pancreas, spleen, thymus and uterus	0.05
Whole body	1

Source: CNSC Radiation Protection Regulations

### **CNSC Dose Limits**

- Nuclear energy workers (NEW)
  - A person who is required to be in connection with a nuclear substance or nuclear facility, to perform duties in such circumstances that there is a reasonable probability that the person may receive a dose of radiation that is greater than the prescribed limit for the general public.
- Non-nuclear energy workers (non-NEW) general public
  - The prescribed limit for the general public is 1 mSv per calendar year.

### **CNSC Dose Limits**

Organ or tissue	Person	Period	Equivalent Dose Limit (mSv)
Lens of Eye	NEW	1 yr dosimetry period	50
Lens of Eye	Non-NEW	1 calendar year	15
Skin	NEW	1 yr dosimetry period	500
Skin	Non-NEW	1 calendar year	50
Hands and Feet	NEW	1 yr dosimetry period	500
Hands and Feet	Non-NEW	1 calendar year	50

 $Source: {\it CNSC Radiation Protection Regulations}$ 

### **CNSC Dose Limits**

Person	Period	Effective Dose Limit (mSv)
NEW	1 yr dosimetry period	50
NEW	1 yr dosimetry period	100
Pregnant NEW	Balance of the pregnancy starting from the date on which the licensee has been informed of the pregnancy	4
Non-NEW	1 calendar year	1

Source: CNSC Radiation Protection Regulations

### Radiation Measurement

Concept	Meaning	IS units	Old units
Radioactivity	Amount of ionizing radiation	Becquerel (Bq)	Curie (Ci)
Exposure	Amount of ionization in air by x-ray or gamma radiation	Coulomb/kg	Roentgen
Absorbed Dose	Amount of radiation absorbed	Gray (Gy)	Rad
Equivalent Dose	Express exposure in terms of the impact of the form and energy deposited	Sievert (Sv)	Rem
Effective Dose	Express exposure in terms of the organs and tissues impacted	Sv	Rem

### Radiation Measurement - Personal Dose

- Amount of radiation dose received by a person during a dosimeter wearing period
- Unit:
  - **mSv**
- Measuring instrument/device:
  - Dosimeters
- Measurement in lab:
  - Monitoring personnel exposure
  - uOttawa action level: *0.3 mSv* per dosimeter wearing period

### Radiation Measurement - Count Rate

- A rate of counts per unit time registered by a radiation counter
- Unit:
  - Count per minute (*cpm*), count per second (*cps*)
- Measuring instrument/device:
  - Geiger meter, liquid scintillation counter, etc.
- Measurement in lab:
  - Measuring/monitoring radioactivity
  - For contamination monitoring, the unit must be converted to Bq/cm²

### Radiation Measurement - Dose Rate

- Quantity of radiation absorbed or delivered per unit time
- Unit:
  - μSv/h
- Measuring instrument/device:
  - Survey meters, does rate meters, ionization chambers, etc.
- Measurement in lab:
  - Monitoring/measuring radiation field (use/storage are)
  - uOttawa action level: 2.5 μSv/hr

### Radiation Measurement - Conversions

- 1 Coulomb/kg (C/kg) = 3876 Roentgen
- 1 Becquerel (Bq) = 1 decay per second (dps)

• 1 Bq = 
$$2.7 \times 10^{-11}$$
 Curie (Ci) 1 Ci =  $3.7 \times 10^{10}$  Bq

• 1 Gray 
$$(Gy) = 100 \text{ rad}$$
 1 rad = 0.01 Gy

• 1 Sievert (Sv) = 
$$100 \text{ rem}$$
 1 rem =  $0.01 \text{ Sv}$ 

• cpm/cps to Bq: see details Contamination Monitoring

RadPro calculator: http://www.radprocalculator.com/Conversion.aspx

### Module 4:

# Radiation Protection & Regulatory Control

### What is Radiation Protection?

- **Radiation protection** is the science and practice of protecting people and the environment from the harmful effects of ionizing radiation. (CNSC)
- A radiation protection program is to ensure contamination levels and radiation doses to workers and members of the public are monitored, controlled and kept below regulatory limits and as low as reasonably achievable (ALARA).

### CNSC Criteria ... that impact daily operations

- As Low As Reasonably Achievable (ALARA) Principle
- Exemption Quantities (EQ)
- Annual Limit on Intake (ALI)
- Action Levels
- Laboratory Classification
- Radioisotope Classes
- Transport of radioactive material
- Security & Reporting

# ALARA Principle

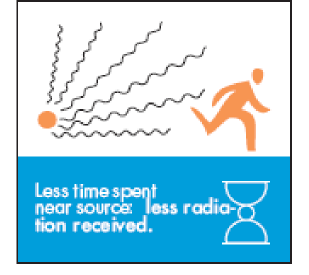
### ALARA - As Low As Reasonably Achievable

- ALARA principle is a sound safety principle that is a mandatory requirement for all radiation safety programs
- CNSC Regulatory Guide G-129
  - Keeping Radiation Exposures and Doses "As Low as Reasonably Achievable (ALARA)"
- Economic and social factors should be considered

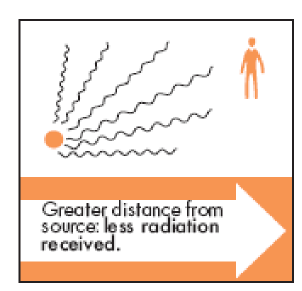
# Radiation Protection Principles

• Mitigation of external radiation exposures can be achieved by considering the following:

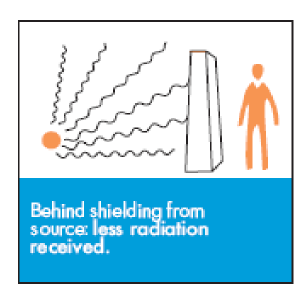
### **Time**



### **Distance**



### **Shielding**



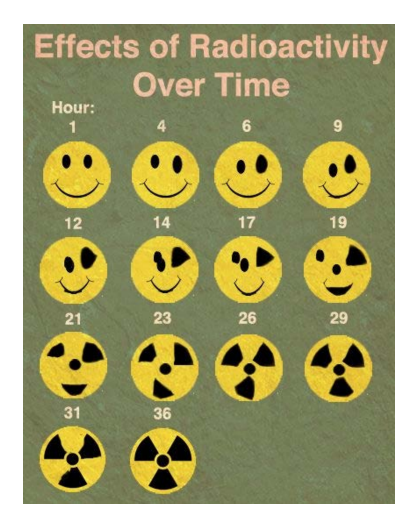
### ALARA - Reduce Time

 Minimizing the time of exposure directly reduces radiation dose:

$$D = d \times t$$

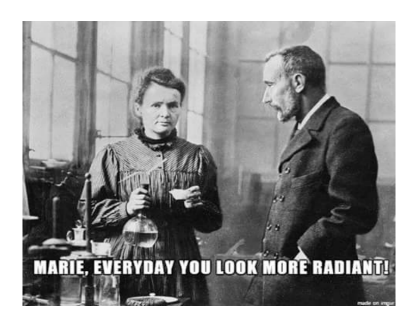
#### Where:

D is the radiation dose receivedd is radiation dose ratet is the time duration of exposure



### ALARA - Reduce Time

- Reduce the amount of time you are exposed, by:
  - Planning your experiments with time reduction in mind
  - Returning the stock vial back to storage once you take aliquots
  - Knowing and avoiding areas of higher radiation



# Example: Calculate Work Time

### Given:

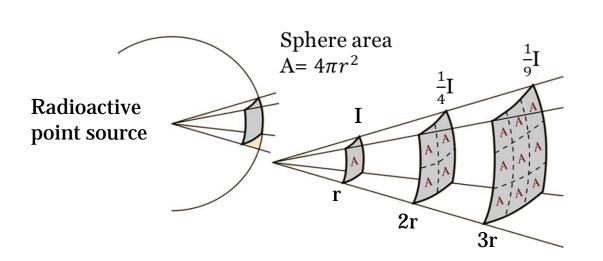
The gamma radiation in an area is 25  $\mu$ Sv/h. To make sure you don't receive a dose greater than 200  $\mu$ Sv, how long can you work in this area?

### **Answer:**

$$t = 200 (\mu Sv) / 25 (\mu Sv/h) = 8 h$$

### **ALARA - Increase Distance**

- Increasing the distance between you and the radiation source will reduce exposure by the square of the distance
- Gamma radiation follows the inverse square law



$$I = \frac{S}{4\pi r^2}$$

Where:

I is the intensity at surface of sphere
S is the point source strength
r is the distance from surface to source

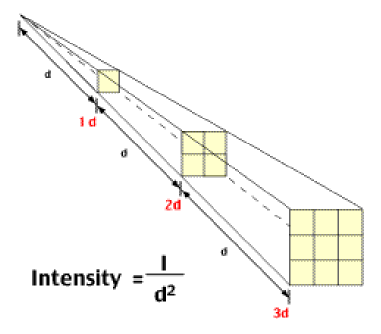
### ALARA - Increase Distance

Inverse square law:

$$\frac{I_1}{I_2} = \frac{D_2^2}{D_1^2}$$

#### Where:

 $I_1$  is the intensity 1 at  $D_1$   $I_2$  is the intensity 2 at  $D_2$   $D_1$  is the distance 1 from source  $D_2$  is the distance 2 from source



http://www.ndt-ed.org

### Example: Inverse Square Law

### Given:

If the gamma dose rate at 1 m from a source is 160  $\mu$ Sv/h. What is the radiation field at 4 m?

### **Answer:**

$$\frac{I_1}{I_2} = \frac{D_2^2}{D_1^2} \qquad D_1 = 1 \text{ m} \qquad D_2 = 4 \text{ m}$$

$$I_1 = 160 \,\mu\text{Sv/h} \qquad I_2 = ?$$

$$I_2 = (I_1 \times D_1^2) / D_2^2 = 160 \,(\mu\text{Sv/h}) \times 1^2 \,(\text{m}) / 4^2 \,(\text{m})$$

$$= 10 \,\mu\text{Sv/h}$$

### ALARA - Use Shielding

- Shielding can stop Alpha & Beta radiations but only attenuate Gamma radiation.
- The effectiveness of shielding depends on
  - The source of radiation,
  - The type of shielding material, and
  - The thickness of the shielding.

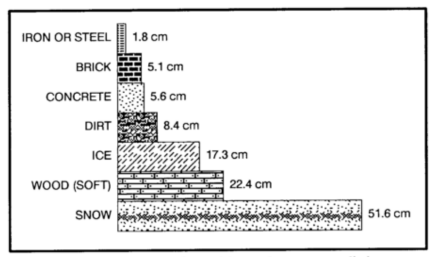
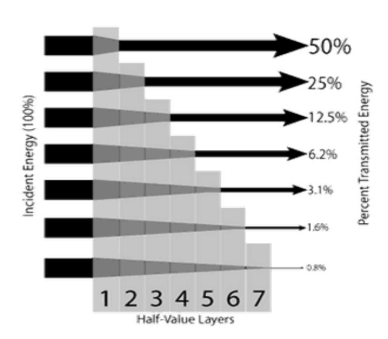


Figure 23-1. Thickness of materials to reduce gamma radiation.

# ALARA - Use Shielding

- Half-value layer (HVL): the thickness of any given material reduce the gamma radiation to half of its initial intensity.
- After n HVLs, a gamma radiation field will be reduced by a factor of  $1/2^{\rm n}$ 
  - 7 HVLs: reduces to 1%
  - 10 HVLs: reduces to 0.1%



# **Examples: Use Radiation Shielding**



Shielding on work bench



Shielding for during work



Shielding for sample storage



Shielding for radioactive waste

### ALARA - Practices in Lab

- Knowing of radioisotope characteristics
- Conducting risk assessment: where/what would result in an exposure
- Coming up with exposure mitigation strategies
- Having a good lab design and experimental design, storage and waste management
- Conducting dry runs to test new experimental designs & equipment
- Monitoring exposures

## EQ, ALI, Lab Classification, Action Level, Radioisotope Classes

## Exemption Quantities (EQ)

- Exempt from CNSC licensing requirements, BUT if you have a licence, the licence conditions apply
- CNSC Implications:
  - <sup>-</sup> If >100 EQ, a <u>radiation warning sign</u> to be posted at entrance to the laboratory (or probability of an effective dose rate of >  $25 \,\mu Sv/hr$ )
  - If > 10,000 EQ of a radionuclide is used at a single time,
     CNSC approval is required
- Nuclear Substances and Radiation Device Regulations (NSRDR)
   <u>Schedule 1 Exemption Quantities</u>

## Annual Limit on Intake (ALI)

- Defined by CNSC:
  - The activity, in becquerel, 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.
- ALI is specific to each radioisotope

## Laboratory Classification

- For laboratories work with unsealed sources
- Determined by quantity of a source <u>used at a single time</u>
  - Basic level lab: does not exceed 5 ALI
  - Intermediate level lab: does not exceed 50 ALI
  - High level lab: does not exceed 500 ALI
  - Containment lab: exceeds 500 ALI
- Quantity of a source used at a single time = "Use Limit" on Permit

### **Action Levels**

- Defined by CNSC:
  - A specific dose of radiation or other parameter that, if reached, may indicate a loss of control of part of a licensee's radiation protection program and triggers a requirement for specific action to be taken.
- Action Levels for radioactive material users at uOttawa:
  - A dose of *0.3 mSv* over a 3-month dosimetry wearing period
  - Atypical radiation fields ( $2.5 \mu Sv/hr$ ), usually 5 times above background

### Radioisotope Classes

- Radioisotope class is determined based upon common radiological properties and used to determines surface contamination criteria.
- Three Classes : A, B, C
  - Class A: Na-22, U-238
  - Class B: Sr-90
  - Class C: C-14, Co-57, H-3, I-125, P-32
- Reference: CNSC Classes of Nuclear Substances

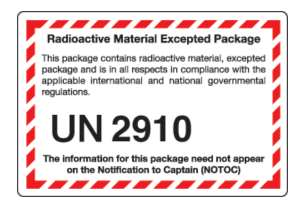
# Transport of Radioactive Material

## Transport Regulations

- Transport Canada
  - Transportation of Dangerous Goods (TDG) Act and Regulations –
     Class 7
- CNSC
  - Packaging and Transport of Nuclear Substances Regulations
- IAEA transport between countries
  - Regulations for the Safe Transport of Radioactive Materials

## **Excepted Packages**

- Used for low radioactive materials
- Safety mark "RADIOACTIVE" must be visible upon opening the package
- Radiation level at any point on the external surface of the package must not exceed 5  $\mu Sv/h$
- Label with UN code required, no need a radioactive signage



## Industrial Packages

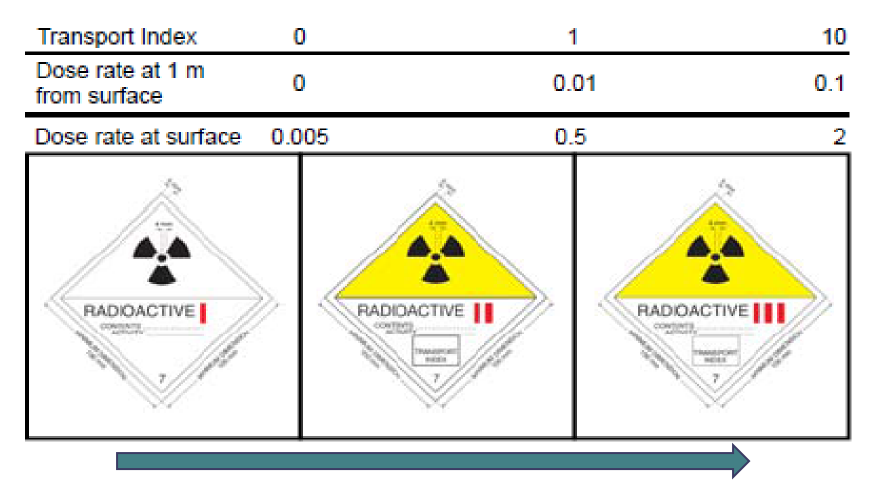
- Industrial packages
  - Type A packages low amounts
  - Type B (U) packages large amounts; ≤ 700 kPa
  - Type B (M) package large amounts; > 700 kPa
  - Type C packages for air transport of high activity
- Specific labelling is required



## Labelling Requirement

- Labels determined by surface dose and transport index
  - Transport Index (TI): maximum radiation level in  $\mu$ Sv/h at 1 meter from the external surface of the package, divided by 10
  - Example:  $1 \mu Sv/h$  at 1 m equals a TI = 0.1
- Three categories of labels vs. surface dose rate:
  - Category I-White: less than 5 μSv/h
  - Category II-Yellow: less than 500 μSv/h, TI less than 1
  - Category III-Yellow: less than 2 mSv/h, TI less than 10

## Labelling Requirement



Increasing dose rate (mSv/h)

## Example: Packaging & Labelling



## Security & Reporting

## Security

- Security can be achieved by
  - Physical barriers
  - Psychological barriers
  - Monitoring activities
  - Personnel clearance



- General Nuclear Safety and Control Regulations (GNSCR)
  - Obligations of licensee and workers

## Security - Obligations

- Licensee (GNSCR Section 12)
  - Take all reasonable precautions
  - Implement alerting measures
  - Physical security program on site
- Workers (GNSCR Section 17)
  - Comply with the measures established by the licensee
  - Promptly inform the RSO or the worker's supervisor when there may be a security risk

## Reporting Requirement

- GNSCR Section 29
  - Every licensee who becomes aware of a risk to security, environment or the health and safety of persons shall <u>immediately</u> make a report to CNSC
- For users, report to RSO immediately
  - Ext. 5411
  - PI/lab delegate
  - OCRO: <u>rad.safety@uottawa.ca</u>
  - Online incident/accident report



#### Module 5:

## Operational Practices

(acquisition, inventory, signage, disposal, monitoring)

## Institutional Approval

## Institutional Approval

- Permit Application
  - Lab to become authorized
- User Authorization
  - In-class training & quiz
  - User registration under permit



- Purchase/transfer of radioactive material and nuclear substances
- Disposal
  - Waste assessment to determine disposal method



#### Internal Permit

- Types of internal permits
  - Open/unsealed sources: <EQ, basic, intermediate</li>
  - Sealed sources
  - Sealed sources in a device
  - Others: environmental samples, etc.
- Conditions apply
  - Radioisotopes
  - Quantity: level of lab, use limit...
  - Disposal criteria
  - Contamination monitoring

Check uO <u>Radiation Safety</u>
<u>Webpage</u> for permit
application and conditions

#### PERMIS D'UTILISATION DES RADIOISOTOPES (SOURCE OUVERTE)

uOttawa

BUREAU DE LA GESTION DU RISQUE OFFICE OF RISK MANAGEMENT



#### RADIOISOTOPE USE PERMIT (OPEN SOURCE)

Nº DE PERMIS / PERMIT #

NOM NAME	BUREAU N° DE TÉL. OFFICE TEL. #							
POSTE POSITION Professor	COURRIEL/E-MAIL							
FACULTÉ	DÉPARTEMENT							
FACULTY	DEPARTMENT							
CONTACT DE LABO	N° DE TÊL JABO.							
LAB CONTACT	LAB TEL #							
COURRIEL DE CONTACT	Nº DE TÉL. DE CONTACT							
CONTACT E-MAIL	DELEGATE TEL #							
ENTRÉE EN VIGUEUR EFFECTIVE DATE FEBRUARY 22, 2016	DATE D'EXPIRATION MAY 30, 2018							

QE EQ	LAI			LIEUX D'UTILISATION USE LOCATIONS	LIEUX D'ENTREPOSAGE STORAGE LOCATIONS			
10 MBq	34 MBq	74 MBq	2 mCi	RGN 3110, RGN 3112	RGN 3110, RGN 3112			
1 GBq	1 GBq	185 MBq	5 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, RGN 3112			
10 kBq	8.3 MBq	37 MBq	1 mCi	1 mCi	1 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, RGN 3112	
100 MBq	100 MBq 26 MBq 129.5 MBq 3.5 mCi		3.5 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, RGN 3112			
֡	EQ 10 MBq 1 GBq 10 kBq	EQ ALI 10 MBq 34 MBq 1 GBq 1 GBq 10 kBq 8.3 MBq	EQ ALI USE I 10 MBq 34 MBq 74 MBq 1 GBq 1 GBq 185 MBq 10 kBq 8.3 MBq 37 MBq	EQ         ALI         USE LIMIT           10 MBq         34 MBq         74 MBq         2 mCi           1 GBq         1 GBq         185 MBq         5 mCi           10 kBq         8.3 MBq         37 MBq         1 mCi	EQ         ALI         USE LIMIT         USE LOCATIONS           10 MBq         34 MBq         74 MBq         2 mCi         RGN 3110, RGN 3112           1 GBq         1 GBq         185 MBq         5 mCi         RGN 3110, RGN 3111, RGN 3112, RGN 3114A           10 kBq         8.3 MBq         37 MBq         1 mCi         RGN 3110, RGN 3111, RGN 3112, RGN 3114A           100 MBq         26 MBq         139 5 MBq         2 6 mCs         RGN 3110, RGN 3111, RGN 3112, RGN 3112, RGN 3114			

Assistant Director, Radiation and Biosafety

#### **Unsealed Source Permit**

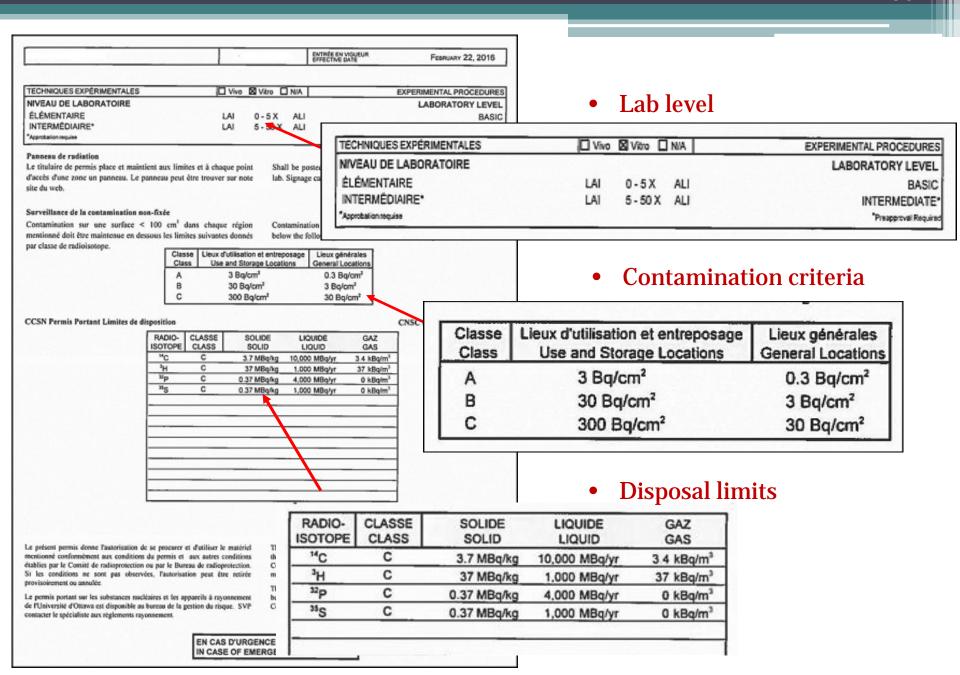
- Lab information
- Permitted Radioisotopes
- Use limit vs. EQ and LAI
- Use & storage locations

1 11												
	RADIO- ISOTOPES	QE EQ	LAI ALI	LIMITE D'UT USE L		LIEUX D'UTILISATION USE LOCATIONS	LIEUX D'ENTREP STORAGE LOC					
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	³H	1 GBq	1 GBq	185 MBq	5 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, 3112					
Abbreviation LA: Umite ar QE: Quantité	<sup>32</sup> P	10 kBq	8.3 MBq	37 MBq	1 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, 3112					
	<sup>35</sup> S	100 MBq	26 MBq	129.5 MBq	3.5 mCi	RGN 3110, RGN 3111, RGN 3112, RGN 3114A	RGN 3110, RGN 3111, 3112					
	Le sous-dire	ctrice, Radioprotection	et Biosécurité /5	Specialiste de la gestian du risc	sque, Radiation							

Risk Management Specialist, Radiation

rad.safety@uottama.ca

(613) 562-5800 x3057



#### **User Authorization**

- Radiation Safety Training
  - 3 times/year at the beginning of each school session
  - A quiz must be completed after the class (>75%)
- New User Registration Form
  - User's obligations
  - Corporates <u>in-lab practical training</u>
  - Reviewed by Radiation Safety Specialist
  - Dosimeters may be required
  - User's name to be added on the permit

Link: New User Registration Form

## Acquisition Requirements

- Acquisition Must be approved by RSO
  - CNSC Licence and Internal Permit conditions apply
- Documentation
  - Radioisotopes Purchase Requisition Form
  - Internal/External Transfer Form
  - Records must be kept (approval, packaging slips, shipper's declaration)

Check uO Radiation Safety Manual for Purchasing Procedure

Service de l'environnement et de la santé-sécurité su transif Environnement électr and Safety Service 100 Thomas Mons, Prèce 300/Room 305 OTERMA ON FOIR 005 TRUTEL: (813) 500-5019 Internation of the Control of the Co									Purchase Requisition Form								
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Signature:

ApproximitApproxied By : Agent on radiopartical medical factor (Mose (Monthlane, Institution)

## Receipt of Radioactive Material

- Review shipping label for possible exposure risk
- Inspect packaging both externally and internally for damage or leakage
- Perform contamination monitoring on the package
- Deface wording and labels prior to disposal of the package
- Start an Inventory of Use and Disposition Form for unsealed source
- Put a label on the radioactive material/device
- Report any anomalies to the supervisor and RSO

Link: Open Source - Use and Disposition Form

## Inventory Management

## Inventory Management

- Inventory is accurate and matches with OCRO records
- All samples and devices are properly labeled
- All samples and devices are storge at a secure location
- Each unsealed source must have a Use and Disposition Form
- Records are kept and available for inspection:
  - Purchase Order Form
  - Transfer From
  - Use and Disposition Form (UDF)
  - Waste Logs

## Use and Disposition Form

- Cradle to Grave management for unsealed sources
  - Each use and disposal is tracked
- Submission to OCRO is required when a source is used up or transferred
- OCRO accepts electronic copy (excel) only submission of the paper forms/scanned copies will not be accepted

Link: Open Source — Inventory of Use and Disposition Form

Use and Disposition Form

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## Minimize Your Inventory

- Help reduce exposure and security risks (ALARA)
- Dispose of old stock and samples where the chemical and radiological integrity is in question
- Frequently monitor the radiation field around your inventory
- Get rid of what you don't use

Old fridges and freezers are a pain to clean when they fail!



## **Inventory Security**

Radioactive materials MUST be secure at all times!

- Only authorized personnel have access to radioactive materials
- In common areas, they must be under user's "line of sight"
- Storage container for unsealed source must be locked
- Rooms must be locked when not in use



## Signage, Posting & Labelling

## Posting Requirement

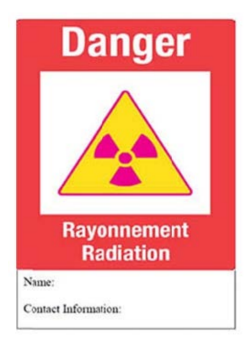
The following must be posted in the lab:

- Internal Radioisotope Use Permit
- Current list of authorize users
- CNSC posters
  - CNSC safety poster for appropriate lab category
  - CNSC spill procedure poster
  - CNSC proper care and use of personal dosimeters poster
  - <u>CNSC guidelines for handling packages containing nuclear substances</u>
     <u>poster</u>

## CNSC Specific Signage

A **CNSC Specific Signage** is required at the entrance if

- Radioactive substance > 100 EQ, and/or
- When there is reasonable probability that a person might be exposed to an effective dose rate of greater than  $25 \,\mu Sv/h$



### Signage For Use and Storage

- Signage is required where radioactive substance above EQ is used or stored:
  - Radiation symbol + "Radiation Use Area" label or tape
  - Radiation symbol + "Radiation Storage Area" label
- No signage if all radioisotopes' activities in use and storage are less than 1 EQ





## Labelling Requirement

#### Labelling for container and device must include:

- Radiation symbol
- Wording "Rayonnement-Danger-Radiation"
- Radioisotope name
- Activity (Ci or Bq)
- Reference date
- Calibration date (device)
- Form of chemical name

	CAUTION RADIOACTIVE MATERIAL	
	ATTENTION MATÉRIAU RADIOACTIF	
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# Radioactive Waste Management

#### Radioactive Waste

- Radioactive waste can be
  - Solid waste
  - Water soluble waste
  - Liquid scintillation waste (LSW)
  - Animal carcasses waste



- Can be declassified if below the CNSC disposal limits (DL)
  - Regular garbage if no other hazard exists
  - Chemical hazardous waste (e.g., LSW)
  - Regular carcass waste (biomedical waste)

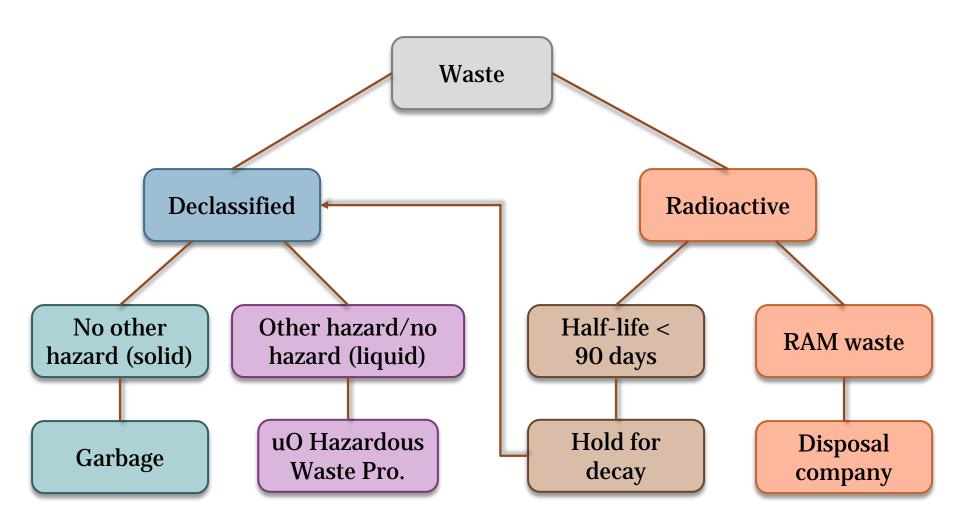
Check uO Radiation Safety Manual for Radioactive Waste Management

#### Radioactive Waste Assessment

- It determines waste disposal stream
  - Waste held for decay
  - Declassified waste (chem, bio, regular)
  - RAM waste (special pickup by 3<sup>rd</sup> party)
- Waste may be declassified upon generation at permit application
- Submit the <u>electronic waste logs</u> (excel format) to OCRO for assessment before final disposal

Find Waste Logs on uO <u>Radiation Safety Webpage</u> or request from <u>rad.safety@uottawa.ca</u>

#### Radioactive Waste Flowchart



#### Solid Radioactive Waste

- Disposal Limits (DL) listed on uOttawa's CNSC License disposal to landfill in MBq/kg
  - C-14: 3.7 MBq (100 μCi)/kg
  - H-3: 37 MBq (1000 μCi)/kg
  - $^{\circ}$  I-125: 0.037 MBq (1  $\mu$ Ci)/kg
  - P-32: 0.37 MBq (1o μCi)/kg

Check 2<sup>nd</sup> page of Permit for Disposal Limits

- Radioisotopes with  $T \frac{1}{2} < 90 \text{ days}$  can hold for decay until 1DL is attained
- Off-site transfers when the activity is too great for other disposal options, or CNSC does not allow disposal

#### Calculate Time Required for Decay

$$A = A_o e^{-\lambda t}$$

$$t = \underline{\ln (A/A_0)} - \lambda$$

 $A = activity \ at \ time \ 't'$   $A_o = activity \ at \ time \ zero$   $t = elapsed \ time$   $\lambda = decay \ constant; \ \lambda = 0.693 \ / \ (t_{1/2})$   $t_{1/2} = half-life$ 

RadPro calculator: <a href="http://www.radprocalculator.com/Decay.aspx">http://www.radprocalculator.com/Decay.aspx</a>

#### Example: Calculate Time Required for Decay

#### Given:

100  $\mu$ Ci of P-32 solid waste collected; weight of waste = 0.785 kg Disposal limit of P-32 is 0.37 MBq/kg (10  $\mu$ Ci/kg) Half life ( $t_{1/2}$ ) of P-32 is 14.3 days

## **Step 1:** Determine activity (A) permitted at disposal

Weight = 
$$0.785 \text{ kg}$$
  
1 DL/kg =  $10 \mu \text{Ci/kg}$ 

$$A = Weight x 1 DL/kg$$
 
$$= 0.785 kg x 10 \mu Ci/kg$$
 
$$= 7.85 \mu Ci$$

## **Step 2:** Determine Length of Decay Period (t) $t = \ln (A/A_0)$

- λ

A = activity at time 't'  $(7.85 \mu \text{Ci})$ 

 $A_o = activity at time zero (100 \mu Ci)$ 

t = elapsed time (?)

 $\lambda = decay constant$ 

=0.693 / 14.3 days = 0.0485/day

$$t = \frac{\ln (7.85 \,\mu\text{Ci} / 100 \,\mu\text{Ci})}{-0.0485/\text{day}} = 52.5 \,\text{days}$$

### Radioactive Decay Waste Log

Radioa	ctive Decay V	/aste Log			<b>J</b>
Permit Holder: Permit Number: Decay Container		Radioisotope Half Life Disposal Limit		days MBq/kg	
dentification #:		Expected Date	of Disposal		Disposal date
Jser	Date	Estimated Act	ivity		
Initial & Surname)	(dd-mmm-yyyy	) μCi	MBq	Remarks	
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Total Weight of Waste (excluding	g pail)	k	vg	Days Held	Retention time
Last Date of Radiation Use:					`

#### Radioactive for Decay Label

- Waste held for decay should have a "Radioactive for Decay Label" on container with the calculated numbers filled out:
  - Total activity when transfer for decay
  - Date of transfer for decay
  - Established disposal date
- Can be modified: if the material is not for decay, cross-off "Decay" from label
- Once decay to activity below DL, the label must be removed or defaced

	DÉSINTÉGRATION RADIOACTIVE
	FOR RADIOACTIVE DECAY
NOM NAME:	
DÉPARTEMENT DEPARTMENT :	
NO DE TÉL. TEL. NO. :	
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ACTIVITÉ (AUJOR ACTIVITY (TODA	
POIDS WEIGHT:	
PLOMB LEAD :	OUI NON NO

#### Water Soluble Radioactive Waste

Disposal limits are assigned by building (CNSC-C-292)

- The City of Ottawa's approval is also required
- Should NOT be put down the drain even no chemical hazard exists
- Collected by uOttawa Hazardous Waste Program

#### Liquid Scintillation Waste

- Keep in mind LS cocktails are chemical hazards
- Put liquid scintillation waste vials directly in a 20L pail
- Waste should be stored in pails with a lid and are double lined with plastic bags
- A "LSW label" should be attached to the pail
- LSW Log should accompany pail or a note indicating where the log can be found
- Do not hold for extended periods as vials can leak
- Assessment must be done before transferred or disposal

#### Liquid Scintillation Waste Label

- LSW should have a "LSW Label" on container:
  - Radioisotopes
  - Activity of each radioisotope
- Can be modified: if the material is not scintillation waste, cross-off "scintillation" from label
- Once declassified, the label must be removed or defaced

		Ottawa Ottawa		2
LIQUID SCIN DÉCHETS DE LIQ				ION
NOM NAME :				
DÉPARTEMENT :				
DATE : ANNÉE-YEAR	MOIS - MON	TH JOUR-	DAY	
RADIOISOTOPE :				
ACTIVITÉ (ACTIVITÉ FINALE) ACTIVITY (FINAL ACTIVITY) :				
DATE QUANTITÉ DE L'ACTIVITÉ « ( DATE WHEN ACTIVITY « E.Q.		E-YEAR MO	IS-MONTH	JOUR - DAY
IDENTIFICATION DU CONTENAN CAN IDENTIFICATION	·		- 4	

#### Radioactive Animal Carcass Waste

- Disposal via ACVS
- Animal Carcass Waste Log is required
- If sent for incineration, activities must meet regulatory criteria



Check uO <u>Radiation Safety Manual</u> for Radioactive Animal Carcasses Waste Disposal Procedure

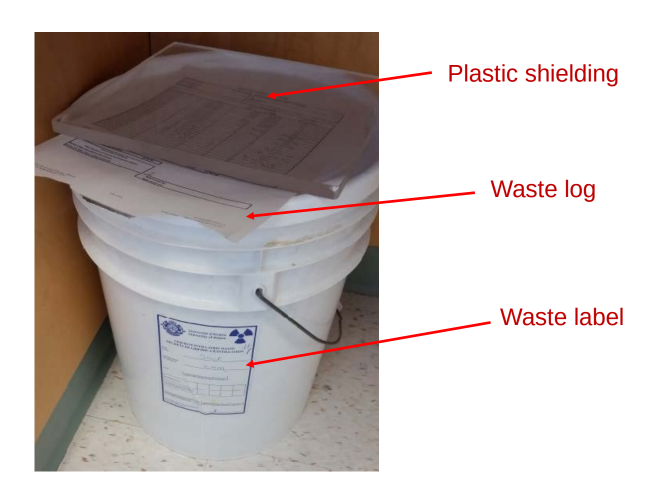
### RAM Requiring Off-site Disposal

- Consult RSO and each case will be assessed independently
  - Waste cannot be declassified
  - Sealed sources
  - NORM waste
  - Radioactive chemicals (uranyl acetate, etc.)
- Information must be provided to RSO:
  - Radioisotope(s) in the waste
  - Radioactivity in Bq or specific activity in Bq/kg
  - Total volume or weight of the waste
  - Chemical compounds in the waste
- These information should be available when acquiring the samples

#### Radioactive Waste Storage

- Use OCRO approved containers (double lined 20L pail with lid, 10/20 L carboy, etc.)
- Access to the waste must be limited
- A radioactive waste label must be attached to the container
- A waste log must be placed on the waste container, or there should be a label indicating where the log is stored
- Shielding may be used to minimize exposure
- Once decayed/declassified/removed: all radioactive waste labels must be removed, de-faced or covered
- Other potential risks must also be considered in determining storage requirements (e.g., harm of organic vapors)

## Example: Waste Storage



## **Monitoring Activities**

## Radiation Monitoring Activities

Radiation monitoring involves the measurement of radiation dose or radioactive contamination:

- Radiation detection
- Contamination monitoring
- Dose rate monitoring (around storage, waste, use areas)
- Exposure monitoring
- Leak testing
- Thyroid screening



#### Radiation Detection Instrument

- Used to measure radiation fields and dose rate
- Must be selected to measure specific  $\alpha$ ,  $\beta$ ,  $\gamma$ , etc.
- Types of instrument
  - Geiger Muller (GM) meter
  - GeLi detector
  - Ionization chamber
  - Liquid scintillation counter (LSC)
  - Gamma counter



Portable detectors – survey meters



#### Direct vs. Indirect Measurement

#### Direct Measurement

- A portable survey meter
- Checks contamination, radiation field & surface dose rate
- Result is sum of both fixed and non-fixed contamination

#### Indirect Measurement

- Wipe test by liquid scintillation counter/gamma counter
- Checks low energy (H-3/C-14)
- Detects radioactive materials
- Detects removable (non-fixed) contamination

## Liquid Scintillation Counters (LSC)

- Detect low energy (H-3 and C-14) activities are not generally detectable by survey meters or contamination monitors
- When use LSC for contamination monitoring
  - Select the appropriate energy range
  - Use the "open" (entire) energy range for decommissioning wipe test
  - Know the efficiency for the radioisotope you are monitoring
  - Know how to do an operational check to ensure your results are accurate (use standards)

#### Portable Survey Meters

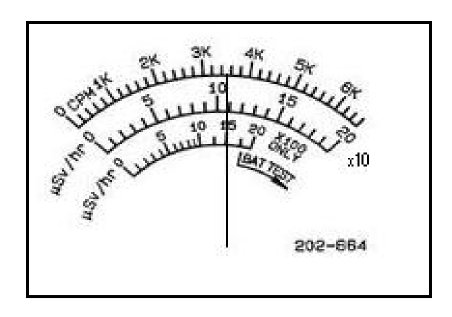
- Pre-operations check: damage, battery, audible response, calibration check, response setting, electronic connections
- Must be able to demonstrate capacity to detect CNSC criteria (Class A, B, C radioisotopes)
- Annual calibration is required



## Reading a Survey Meter

Example: with range selected to x10, what is the radiation field in  $\mu Sv/hr$ ?

Use 2<sup>nd</sup> scale reading 11 multiply by 10: 110 µSv/hr



### **Contamination Monitoring**

- Must be done regularly when radioisotopes are used:
  - If < 5 ALI: basic level weekly</li>
  - If > 5 ALI: intermediate level after each use
- Also required for after spill, lab decommissioning etc.
- Track records on a Contamination Monitoring Monthly Log
- Map of lab indicating areas monitored should be up to date
- Results must be documented in Bq/cm²

Link: Contamination Monitoring Monthly Log

## Contamination Monitoring Monthly Log

- Record the monitoring results on the monthly log
- If radioactivity not used, record "no radioisotope used"

#### METHOD OF MONITORING: METER WIPE TEST

	back- ground	area 1	area 2	area	area 4	2
WEEK 1	22	26	28	89	32 <	
WEEK 2		"No	Isoto	pe use"	**	2
WEEK 3						

Unit cpm/cps must be converted to Bq/cm<sup>2</sup>

#### POST-DECONTAMINATION RESULTS

	back- ground	area 1	area 2	area 3	area 4	
WEEK 1	24			39		

## Converting from cpm into Bq/cm<sup>2</sup>

• Use the following equation to calculate the wipe test results from a liquid scintillation counter into Bq/cm<sup>2</sup>

```
Result in Bq/cm^2 = (Reading in cpm - bkg)/(E_w \times E_c \times 60 \times A)
```

Where bkg = counts per minute of the background,  $E_c = scintillation$  counter efficiency, (refer to vendor's manual),  $E_w = wipe$  efficiency, assume 10% (0.1), and A = area wiped in  $cm^2$ .

## Converting from cpm into Bq/cm<sup>2</sup>

• Use the following equation to calculate the scanning results from a survey meter into Bq/cm<sup>2</sup>

```
Result in Bq/cm^2 = (Reading in cpm - bkg)/(E_c \times 60 \times A)
```

Where bkg = counts per minute of the background,  $E_c$  = survey meter efficiency (refer to vendor's manual), and A = area scanned in cm2 (19.6 cm<sup>2</sup> for a pancake probe).

- Notes, as a rule of thumb, when the counter efficiency (E<sub>c</sub>) is unknown, the following efficiencies can be used for the purpose of counting wipes:
  - 100% (1) for P32, C14, S35
  - 75% (0.75) for I125
  - 50% (0.5) for H3 and unknowns

### Contamination Monitoring Criteria

The CNSC contamination monitoring criteria

Non-Fixed Contamination	Class A radionuclides	Class B radionuclides	Class C radionuclides
In all areas, rooms or enclosures where unsealed nuclear substances are used, or stored	3 Bq/cm <sup>2</sup>	30 Bq/cm <sup>2</sup>	300 Bq/cm <sup>2</sup>
In all other areas and packaging	0.3 Bq/cm <sup>2</sup>	3 Bq/cm <sup>2</sup>	30 Bq/cm <sup>2</sup>

 uOttawa "Best Practice" is to meet 0.3 Bq/cm² for all contamination monitoring

#### Dose Rate Monitoring

- Routinely to ensure doses are ALARA
- Dose rate around storage, waste, use areas must not exceed 2.5 µSv/hr
- Whenever new sources arrive, or new radioisotopes are used
- When new experimental procedures are implemented
- Meter used must be calibrated within 12 months – check the sticker on your meter



### Personal Exposure Monitoring

- uOttawa dosimetry service provider: HC National Dosimetry Service
  - Optical stimulated luminescence (OSL) dosimeters
  - Whole body, extremities (ring, wrist)
- Action level at uOttawa: O.3 mSv over 3 months wearing period
- Report to CNSC if exceed non-NEW criteria: 1 mSv/year for whole body





## Dosimeter Wearing

- Avoid exposing them to high temperatures, water, direct sunlight and fluorescence light
- Avoid storage in areas of high radiation fields
- Wear securely with the badge facing the source of radiation
- If contaminated or damage stop wearing, replace with a new dosimeter
- Review of all doses that meet action criteria



#### PROPER CARE AND USE OF PERSONAL DOSIMETERS

This poster describes the proper handling, wearing and storage of whole body and extremity documeters. These documeters are commonly referred to as ThermoLuminescent Dosimeters or TLD's. Your TLD measures the amount of radiation to which you are exposed. Here are some useful tips:

#### HANDLING

Do not expose the TLD to high temperature, water. direct sunlight or fluorescent light.

2. Change the plaques in a clean, dry area away from direct light and avoid direct skin contact.

If you lose or damage your TLD you should stop

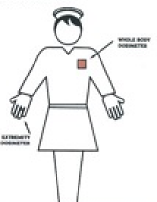
working with radiation, until you receive a

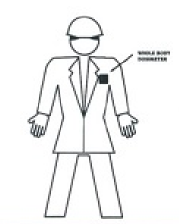
replacement

B890-0688

#### WEARING

- 3. Clip your whole body TLD firmly to your disthing between your waist and neck.
- If necessary, you may wear a second TLD-on the area of your body most likely to receive the highest dose.
- 5. Extremity TLDs (rings) should be worn facing the source of sudiation.





#### STORAGE

- 7. Store your dosimeters in a holder or rack when not
- 8. Personal dosimeters are best stored in a low rediction background area away from direct light
- 9. It is good practice to keep extra TLDs as replacements for lost or damaged ones.

P.O. Box 1946, Ottawa, Ontario, KIIP 559, Telephone: (888) 229-2672, Faculmile: (613) 995-5986.

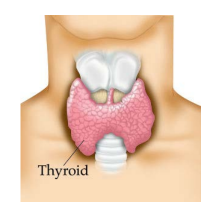
For more information contact: Atomic Energy Control Board, Materials Regulation Division.

CNSC poster should be posted in your lab if dosimeters are used.

### Thyroid Screening

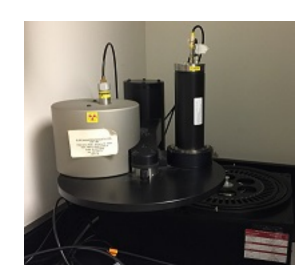
• When work with unbound iodine I-125 & I-131, thyroid screening is required if personal contamination has occurred, or if in a 24-hour period the following amounts are exceeded:

Confinement	Quantity of I-125 or I-131: gases, volatile liquids and powders
None	2 MBq
Fumehood	200 MBq
Glovebox	20,000 MBq



#### Leak Testing for Sealed Sources

- Required for > 50 MBq (1.35 mCi) sealed sources
- Leak testing frequency:
  - In use every 6 months
  - In use in a device every 12 month
  - In storage every 24 month
- Can be conducted by 3<sup>rd</sup> party service
- Reporting criteria is a leakage of 200 Bq



# Radiation Decommissioning

### Required when

- Lab relocating
- Permit terminating (personnel leave)
- Equipment disposal
- Radioactive material not in use for 1 year

### Requirements

- Radioactive material/waste is safely relocated/disposed
- Contamination monitoring is done
- Signages/postings are removed

Check uO Radiation Safety Manual for Radiation Decommission Guide

# Spill Response

# Spill Response

- Mitigated by training, appropriate experimental design and good work practices
- Anticipate the type of spill
  - Minor spill < 100 EQ</li>
  - Major spill > 100 EQ
- Spill kit must be available in lab



# Spill Response

- Quick risk assessment:
  - Type of spill (liquid, solid, aerosol)
  - Size of spill
  - Activity involved
  - Physical characteristic of the radioisotope (decay energy, type of emission, half-life)
  - Biological risks
  - Any other hazard that may exist
- Inform OCRO immediately if
  - Major spills (> 100 EQ)
  - Contamination of personnel, or release of volatile



### Spill Response Procedures

- 1. **Notify all individuals** in the immediate area that a spill has occurred.
- **2. Increase distance** from the spill. If the spill is severe, this may require evacuating the area.
- 3. If evacuation is required, lock and sign door. The **warning sign** should include your name, as well as a location of spill and time of return.
- 4. **Limit access** to only those individual responding to the spill.
- 5. If personal contamination has occurred, gently wash skin with a mild soap and tepid water.
- 6. If personal (skin) contamination has occurred, immediately **call x. 5411** and contact OCRO

# Spill Response Procedures

### If safe to do:

- 1. Contain the spill with absorbent material (paper towels)
- 2. Obtain any additional supplies and/or personal protective equipment (overalls, shoe coverings)
- 3. Push spill toward its centre. Clean from outside to inside and collect all contaminated material in one appropriately labelled bag
- Decontaminate area with appropriate solutions (keep in mind biological or chemical hazards)
- 5. If fixed contamination remains, contact the RSO

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#### SPILL PROCEDURES

Name and telephone number of the person responsible for enforcing safe work practices with nuclear substances in this work area:

Radiation Safety Officer	Telephone number	
forece in charge	Telephone number	

#### General Presentions

- 1. Inform persons in the area that a spill has occurred. Keep them away from the contaminated area.
- Cover the spill with absorbers material to prevent the serval of contamination.

Minor Spills (Typically less than 100 exemption quantities of a nuclear substance)

- 1. Wearing protective clothing and disposable glones, clean up the spill using absorbent paper and place it in a plantic but for transfer to a labelled waste complime.
- 2. Avoid severding contemination. Work from the outside of the spill towards the course.
- 3. Wire test or survey for residual contamination as appropriate. Repeat decontamination, if necessary, and if contamination manifering results meet the Newton Substances and Radiation Devices licency criteria.
- 4. Check hands, clothing, and shore for contamination.
- 5. Report the spill and cleanup to the person in charge and, if necessary, to the Radiation Safety Offices.
- 6. Revert spill details and contamination monitoring results. Adjust inventory and waste records anemore saledy.

Major Spills (Major spills involve more than 100 ecomption quantities, or contamination of personnel, or release of volatile materials.

- 1. Clear the sees. Persons not involved in the stell about discreting 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 fame bood running to minimize the release of volatile nuclear substances to adjacent rooms and hallways.
- 3. Close off and secure the spill area to prevent entry. Post warning signists.
- 4. Notify the Endution Safety Officer or person in charge immediately.
- 5. The Redistion Selety Officer or person in charge will direct personnel decontamination and will decide about ducty or cleanup operations.
- 6. In general, decontaminate personnel by removing contaminated clothing and flushing contaminated skin. with lubewarm water and mild same.
- T. Follow the procedures for minor spills (if appropriate).
- Record the names of all persons involved in the spill. Note the details of any nersonal communication.
- The Radiation Safety Officer or person in charge will arrange for any percessary bisassay measurements.
- 19. If required, submit a written report to the Radiation Safety Officer or person in charge,
- 11. The Radiation Safety Officer or person in charge most submit a report to the CNSC.

**CNSC's Spill Procedures** poster must be posted in your lab.

# **Good Practices**

### **Know Radioisotope Characteristics**

Know the radioisotope and follow ALARA principles

Type of emission

CNSC exemption quantity

Radioisotope classification

Method of detection

Dosimetry wearing

Safety precautions

Internal/external hazard

Use limit

Contamination criteria

Dose rate/contamination

Applicable or not

**Practices** 

• Resources: <u>CNSC Radionuclide Information Booklet</u>

### Example: H-3

#### H-3

This page has been printed from the Canadian Nuclear Safety Commission's (CNSC) Radionuclide Information Booklet. For references to the information provided, consult the booklet available at <a href="http://www.nuclearsafety.gc.ca/eng/resources/radiation/radionuclide-information.cfm">http://www.nuclearsafety.gc.ca/eng/resources/radiation/radionuclide-information.cfm</a>.

Part 1 – RADIONUCLIDE IDENTIFICATION					
Chemical symbol: H	Common name: Tritium	Atomic weight: 3	Atomic number: 1		

#### Part 2 - RADIATION CHARACTERISTICS

Physical half-life: 12.32 years

Radiation type	Most abundant emissions (>10 keV, >0.01%)	Most energetic emissions (>10 keV, >0.01%)	Shielding information (mm)	
Gamma & X-ray	None	None	Not applicable	
Beta(-), Beta(+), electrons	18.6 keV (100%)	18.6 keV (100%)	Not applicable	

#### Part 3 - DOSE RATE CONSTANTS AND COEFFICIENTS

#### **External dose**

Tritium is not an external radiation hazard.

#### Internal dose

Dose coefficients for tritium were obtained from the CNSC's Health Effects, Dosimetry and Radiological Protection of Tritium INFO-0799, April 2010.

	Ingestion	Inhalation	
Compound type	Unspecified compounds	Tritiated water	Elemental tritium gas
Worker dose coefficient	2.0E-11 Sv/Bq	2.0E-11 Sv/Bq	2.0E-15 Sv/Bq

# Example: H-3

#### Part 4 – CLEARANCE AND EXEMPTION

CNSC exemption quantity: 1 MBq/g or 1 GBq

CNSC unconditional

Clearance level: 100 Bq/g

CNSC classification: Surface contamination Free-release criterion:

100 Bg/cm<sup>2</sup>

Class C

(fixed + removable)

#### Part 5 - DETECTION AND MEASUREMENT

#### Method of detection (dose rate):

Not applicable

#### Method of detection (contamination):

1. Hand-held: windowless gas-flow proportional

1. Non-portable: liquid scintillation counter

#### Dosimetry

External: Not applicable

Internal: Urinalysis

#### Part 6 - SAFETY PRECAUTIONS

For emergency procedures, please refer to appendix B.

For general safety precautions, please refer to appendix C and apply if necessary.

Note: Tritium is an internal hazard only and cannot generally be detected with handheld equipment. Tritium can also migrate through conventional latex/nitrile gloves and plastic bottles. Tritium can be absorbed through the skin.

### Good Practices & Safety Precautions

- Know your radioisotopes
- Follow ALARA principles
- Always wear your dosimeter when working with radioactive material (if applicable)
- Conduct monitoring activity (package, radiation field, contamination)
- Good hygiene techniques (no food/drink, handwashing)
- Control contamination with absorbent paper and spill tray
- Use a fumehood when work with airborne radioactivity (e.g., vapours, dust, aerosols, etc.)
- Wear proper PPE such as gloves, safety glasses, lab coats, respirators etc. – consider wearing double gloves

# Records Retention is very important

### Records must be kept and made available for inspection:

- Internal Radioisotope Use Permits
- Training (certificate, New User Registration Form)
- Inventory including the Use and Disposition Form
- Purchase & transfer forms
- Contamination monitoring (with up-to-date map, unit in Bq)
- Waste Logs
- Proof that instruments are calibrated/certified and capable of detecting CNSC contamination criteria
- Inspection, incident/accident reports, etc.

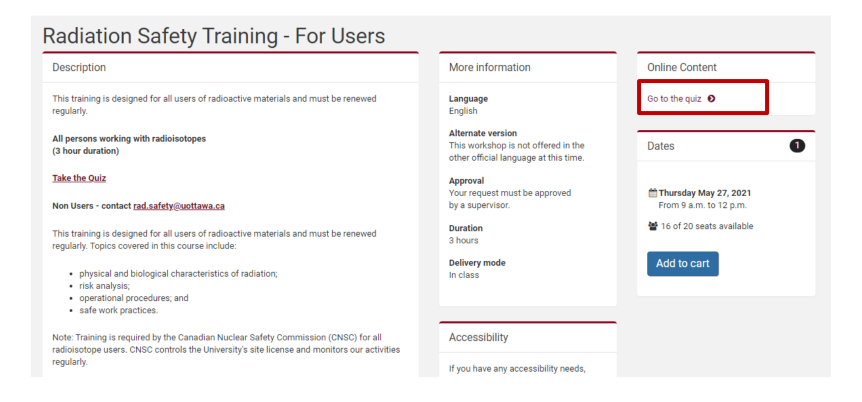
### Summary

- Ionizing radiation and risks
- Radiation protection & ALARA principle
- Regulatory control & requirement
- uOttawa Radiation Safety Program
- Radioactive inventory/waste management
- Radiation monitoring
- Emergency response
- Security & reporting
- Record retention



### Don't forget to take Radiation Safety Training Quiz

- Link to Quiz is located on the same page as course registration: <a href="https://web47.uottawa.ca/en/lrs/node/1401">https://web47.uottawa.ca/en/lrs/node/1401</a>
- Must be completed in 2 weeks, deadline Thu, June 6, 2023



### Any Questions?



### **Resources:**

- uOttawa <u>Radiation Safety Manual</u>
- Contact Radiation Safety Specialist <u>rad.safety@uottawa.ca</u>