

THE NEWFOUNDLAND AND LABRADOR GAZETTE

PART I PUBLISHED BY AUTHORITY

Vol. 99

ST. JOHN'S, FRIDAY, SEPTEMBER 6, 2024

No. 36

EMBALMERS AND FUNERAL DIRECTORS ACT, 2008

NOTICE

The following is a list of names and addresses of Funeral Homes 2024 to whom licences and permits have been issued under the *Embalmers and Funeral Directors Act*, cE-7.1, SNL2008 as amended.

Name	Street 1	Street 2	City	Postal Code
Barrett's Funeral Home	Mt. Pearl	73 Commonwealth Ave.	Mount Pearl	A1N 1W7
Barrett's Funeral Home	St. John's	328 Hamilton Avenue	St. John's	A1E 1J9
Bishop's Falls Funeral Home	45 Union Street		Gr. Falls--Windsor	A2A 2C9
Botwood Funeral Home	147 Commonwealth Dr.	P. O. Box 202	Botwood	A0H 1E0
Broughton's Funeral Home	P. O. Box 14	17 Station Road	Brigus	A0A 1K0
Carnell's Funeral Home Ltd.	P. O. Box 8567	329 Freshwater Road	St. John's	A1B 3P2
Caul's Funeral Home St. John's	P. O. Box 2117	84 LeMarchant Road	St. John's	A1C 5R6
Caul's Funeral Home Torbay	P. O. Box 2117	Piperstock Hill	Torbay	A1C 5R6
Central Aquamation	45 Union Street		Gr. Falls--Windsor	A2A 2C9
Cremation and Funeral Services				
Coomb's Funeral Home	P. O. Box 267		Placentia	A0B 2Y0
Country Haven Funeral Home	167 Country Road		Corner Brook	A2H 4M5
Don Gibbons Enterprises Ltd.	P. O. Box 424		St. Mary's	A0B 3B0
Dunphy's Funeral Home	P. O. Box 656		Holyrood	A0A 2R0
East Haven Funeral Home Inc.	P. O. Box 940	57 Grand Bay Road	Port Aux Basques	A0M 1C0
Fahey's Funeral Home--	General Delivery		Fermeuse	A0A 2G1
Fermeuse				
Fahey's Funeral Home--	General Delivery		Fermeuse	A0A 2G1
Trepassey				
Families Funeral Home	P. O. Box 309	9 Forward Drive	Lewisporte	A0G 3A0
Fewer's Funeral Home--	299 Memorial Drive		Clarenville	A0B 1A0
Arnolds Cove				

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Fewer's Funeral Home--Clarenville	299 Memorial Drive	Clarenville	A5A 1R6	
Fewer's Funeral Home--L. H. Ease	299 Memorial Drive	Clarenville	A5A 1R6	
Fewer's Funeral Home--Lethbridge	299 Memorial Drive	Clarenville	A5A 1R6	
Fillatre's Funeral Home, Corner Br	218 Curling Street	Corner Brook	A2H 3J4	
Fillatre's Funeral Home, Deer Lake	10 Clinic Drive	Deer Lake	A8A 1E2	
Fillatre's Funeral Home, HV/GB	45 Aspen Drive	HV--Goose Bay	A0P 1C0	
Fillatre's Funeral Home, Mark's Ave	4 St. Mark's Ave.	Corner Brook	A2H 7H7	
Fillatre's Stephenville Xing	37--45 West Street	Stephenville Crossing	A0N 2C0	
Fillatre's, Port Au Choix	94 Fisher Street	Port Au Choix	A0K 4C0	
Flaherty's Memorial Funeral Home	P. O. Box 193	Conception Harbour	A0A 1Z0	
Fogo Island Funeral Home	P.O. Box 10	70 Conception Bay Hwy	Joe Batts Arm	A0G 2X0
Green Bay Funeral Home	145 Cpl. S. Bouzane Blvd.	427 Main Road	Springdale	A0J 1T0
Green's Funeral Home	P. O. Box 138		Winterton	A0B 3M0
Hickey's Funeral Home-Kelligrews	P. O. Box 419	570 CBS	Holyrood	A0A 2R0
Holloway's Funeral Home	P. O. Box 42	33A Cabot Avenue	Whitbourne	A0B 3K0
Hopkin's Funeral Home--Old Perlican	P. O. Box 262		Old Perlican	A0A 3G0
Hoskins' Funeral Home--B. Falls	P. O. Box 189	527 Main Street	Bishop's Falls	A0H 1C0
Hoskins' Funeral Home--Botwood	271 Water Street		Botwood	A0H 1E0
Hoskins' Funeral Home--GF/Windsor	12 Earle Street		Grand Falls--Windsor	A2B 1E8
Hynes' Coast of Bays Funeral Home	P. O. Box 44	104 Main Street	St. Alban's	A0H 2E0
Isles Funeral Home Ltd.	P. O. Box 189	2 Whitehorne's Hill	Twillingate	A0G 4M0
James J. Hickey Mem. Funeral Home	P. O. Box 419	294 Holyrood	Holyrood	A0A 2R0
K. M. Fillatre Funeral Home--Rdktn	1 Deckers Lane		Roddickton	A0K 4P0
K.M.Fillatre Funeral Home--St. Atny	P. O. Box 604		St. Anthony	A0K 4S0
Kittiwake Funeral Home-Musgrave Hbr	P. O. Box 39	18 Harbourview Drive	Musgrave Harbour	A0G 3J0
Kittiwake Funeral Home--Pound Cove	P. O. Box 39	69 Loop Avenue	Wesleyville	A0G 4R0
Maher's Funeral Home	P. O. Box 290	11 Veterans Way	Placentia	A0B 2Y0
Moore's Funeral Home	P. O. Box 429	Conception Bay Hwy	Clarke's Beach	A0A 1W0
Moore's Funeral Home--Bay Roberts	P. O. Box 429	Clarke's Beach	A0A 1W0	
New World Island Funeral Home	P. O. Box 360	177 Road to the Isles	Summerford	A0G 4E0
Noel's Funeral Home--Carbonear	106 Water Street		Carbonear	A1Y 1A9
Noel's Funeral Home--Hbr Grace	P. O. Box 1001		Harbour Grace	A0A 2M0
Noel's Funeral Home--Western Bay	P. O. Box 1001	Main Highway, Western Bay	Harbour Grace	A0A 2M0

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Oceanside Funeral Home Inc.	P. O. Box 2105	23 Read Street	Port Aux Basques	A0M 1C0
Oram's Funeral Home	P. O. Box 357		Glovertown	A0G 2L0
Oram's Funeral Home--Dover	P. O. Box 357		Glovertown	A0G 2L0
Oram's Funeral Home--Eastport	P. O. Box 357		Glovertown	A0G 2L0
Parson's Funeral Home	63 North Main Street		Deer Lake	A8A 1X1
Pendergast's Funeral Home	P. O. Box 215		Bell Island	A0A 4H0
Peninsula Funeral Home--Creston South	5 Markland Road	P. O. Box 548	Marystown	A0E 2M0
Pritchett's Funeral Home	P. O. Box 796	11 Centennial Road	Gambo	A0G 1T0
Russell's Funeral Home-Pr. Rupert	P. O. Box 463	57 Prince Rupert Drive	Stephenville	A2N 2Z5
Russell's Funeral Home--Steph.Xing	1 Station Road		Stephenville Crossing	A0N 2C0
Ryan's Funeral Services Ltd.	P. O. Box 654	618-620 Southern Shore Highway	Bay Bulls	A0A 1C0
Serenity Funeral Home--Burin	P. O. Box 429	95 Main Street	Burin Bay Arm	A0E 1G0
Serenity Funeral Home--Grand Bank	P. O. Box 429	13 Church Street	Burin Bay Arm	A0E 1G0
Slade's Funeral Home--Bay Roberts	P. O. Box 324	45-49 L. T. Stick Drive	Carbonear	A1Y 1B7
Slade's Funeral Home--Spaniard's Bay	95 Brazils Hill		Spaniard's Bay	A0A 3X0
Slade's Funeral Home--Upper Island Cove	424-432 Crane's Road		Upper Island Cove	A1Y 1B7
Slade's Memorial Services Ltd.	P. O. Box 324	31 Powell Drive	Carbonear	A1Y 1B7
Spencer's Funeral Home	P. O. Box 248	190 Canada Drive	Harbour Breton	A0H 1P0
Spencer's Funeral Home--St. Alban's	101 Main Street	St. Alban's	A0H 2E0	
Springdale Funeral Home	57 Little Bay Road		Springdale	A0J 1T0
Stacey's Funeral Home Gander	P. O. Box 539		Gander	A1V 2E1
Stacey's Funeral Home--Carmanville	Noggin Cove Road		Carmanville	A0G 1N0
Strathie's Funeral Home	P. O. Box 305	68 Strathie's Road	Bonavista	A0C 1B0
Strathie's Funeral Home--Catalina	P. O. Box 305	69 Strathie's Road	Bonavista	A0C 1B0
Sunset Memorial Funeral Home	10 Bayley Street		Gr. Falls/Windsor	A2A 2T5
Sunset Memorial Funeral Home Baie Verte	P. O. Box 549	22 Main Street	Baie Verte	A0K 1B0
Temple's Funeral Home	P. O. Box 348	620 Hudson Drive	Labrador City	A2V 1A2
Vardy's Funeral Home	P. O. Box 11	8 Hilltop Road	Hickman's Harbour	A0C 1P0
Warren's Funeral Home--Dildo	P. O. Box 123	120 Main Road	Dildo	A0B 1P0
Wiseman's Funeral Home--Burin	193 Main Street		Burin	A0E 2M0
Wiseman's Funeral Home--Fortune	168-170 Bayview Street	Fortune	A0E 2M0	
Wiseman's Funeral Home--Grand Bank	P. O. Box 548		Marystown	A0E 2M0
Wiseman's Funeral Home--Marystown	P. O. Box 548	20--22 Creston Blvd.	Marystown	A0E 2M0
Woolfrey, Gordon Funeral Home	P. O. Box 340	262 Main Street	Lewisporte	A0G 3A0

Number of Customers listed: 85

Generated On: 09/03/2024

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The following is a list of names of Funeral Directors and Embalmers 2024 to whom licences and permits have been issued under the *Embalmers and Funeral Directors Act*, cE-7.1, SNL2008 as amended.

Name

Abbott, Brent	England, Kelita	Lannon, Vanessa	Roche, Edward
Abbott, Sarah	Fahey, Gerald P.	Legge, Eric (Rick)	Rowsell, Jamie
Anderson, John F.	Fahey, Justin	Lewis, Carol Ann	Ruelokke, Beatrice
Anderson, John N.	Farr, Thomas S.	Lindsay, Katherine (Katie)	Russell, Keith R.
Andrews, Jessica M.	Fewer, Desmond	Loveridge, Julianne	Ryan, Brandon
Barrett, Colin	Fewer, Robert	Maher, Paul	Skiffington, Pamela
Barrett, Susan	Fillatre, Ernest	Maidment, James	Slade, Katherine
Barrington, Martin	Fillatre, Keith W.	Marshall, Maxine	Spencer, Creston
Beaton, Natasha	Fitzpatrick, Ronald	Martin, Morgan	Squires, Jessie
Belbin--Walsh, Giselle	Flaherty, Joseph	McCormick, Paula	Strathie, Robert R.
Bishop, Derek	Flannery, Christopher	Mooney, David	Temple, Vanessa
Blackler, Brandon	Flood, Raymond F.	Moore, Alice D.	Tizzard, Shawn
Blundon, Lorraine	Gillingham, Gurrin A.	Moore, Carl R.	Trenchard, Barry
Boyd, Rhonda	Goodyear, Kenneth	Mouland, Shane	Tucker, Hayley
Brace, Ashley	Goodyear, Michael T.	Mouland, Tracy	Vallis, Bradley D.
Broughton, Wayne S.	Gosse, Courtney	Moulton, Jason	Vardy, Sarah
Brown, Rebecca	Grace, Amanda	Nippard, Lee	Wade, Daryl R.
Budgell, Tyler	Green, Andrew	Nippard, Nathan	Warren, Craig C.
Buffett, Nathan	Green, Donald	Noel, Kenneth E.	Warren, Crystal
Burke, Amy	Green, Terry P.	Oates, Mark	Warren, Shirley G.
Burry, Amy	Hanna, Orry	Oliver, Mark	Waterman, Brad
Chiappe--Burke, Ocean	Hill, Nova Lee	Osmond, Colin R.	Waterman, Kellye
Chislett, Tracey	Hodder, Jeffrey	Parsons, David E.	Whalen, Krista
Collier, Sarah	Hodder, Kaylee	Parsons, Dwayne S.	White, Connie E.
Coombs, Francis	Holloway, Garry	Patey, Alicia	Wimbledon, Eddie
Coombs, Thomas	Holloway, Mindy	Peckford, Gabrielle	Wiseman, Terry
Cunning, Baden	Hoskins, Megan	Peddle, Ryan	
Currie, Jennifer	Hoskins, Paul L.	Perham, Lorelei	Number of Customers
Doody, Lisa Marie	Hulan, Jason	Pierce, Shirlee	listed: 128
Dowden, Peter	Hynes, Sheldon	Pike, Michael	Generated On:
Doyle, Miranda	Jeans, Nina I.	Pritchett, Barbara	09/03/2024
Dunphy, Barbara	Kean-Simms, Paula	Pritchett, Kevin D.	
Ebukwe, Siobhan	Kennedy, Krista	Rideout, Pastor Elaine M.	
Eddy, Roger W.	Lane, Erin	Roberts, Renetta	

The following is a list of names of Funeral Directors 2024 to whom licences and permits have been issued under the *Embalmers and Funeral Directors Act*, cE-7.1, SNL2008 as amended.

Name

Anderson, Lisa D.	Farr, Harley K.	Holloway, Ruby	Oram, Elizabeth
Andrews, Darrin W.	Farr, Kimberly D.	Hopkins, Carl	Oram, Karen P.
Barry, Ann Marie	Fillatre, Laura	Hopkins, William	Oram, Paul
Broughton, Kenneth	Fillatre, Levinia	Hoskins, Debi	Oxford, Harry
Carnell, Geoffrey	Fillatre, Margaret	Kelly, Florence M.	Parsons, Brenda D.
Carnell, Geoffrey III	Fitzpatrick, Colleen	Lomond, Geoffrey	Parsons, Debra
Carnell, Gregory	Flood, Jessica	Mercer, Wayne	Peach, Milton L.
Chaulk, David	Francis, Curtis	Moore, Clarence L. E.	Pendergast, John F.
Coombs, Andrew	Gibbons, George	Moore, Lisa	Percy, Sarah
Coombs, Jeanette	Gibbons, Jean M.	Moore--Reid, Clarice	Peters, Jolene
Dobbin, Kevin K.	Goodyear, Sheila	Morgan, Chris	Ridgley--MacDonald, Denise
Fahey, Esther	Hansford, Christopher	Newport, Ellison	Russell, Amanda
Fahey, Gerald K.	Hansford, Kimberley	Oram, Dawson	Slade, Elizabeth

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Slade, Ross	Warren, Gerald	Number of Customers
Squires, Josephine	Warren, Wynn Anne	listed: 60
Stockley, Catherine J.	Wimbledon--Butt, Lisa	Generated On:
Warren, G. Paul	Wiseman, Tammy	09/03/2024

Sept. 6

**URBAN AND RURAL
PLANNING ACT, 2000**

**NOTICE OF REGISTRATION
TOWN OF BOTWOOD
MUNICIPAL PLAN AMENDMENT NO. 1, 2024
AND
DEVELOPMENT REGULATIONS
AMENDMENT NO. 1, 2024**

TAKE NOTICE THAT THE TOWN OF BOTWOOD MUNICIPAL PLAN AMENDMENT NO. 1, 2024 AND DEVELOPMENT REGULATIONS AMENDMENT NO. 1, 2024 adopted on 20th day of June 2024 and approved on 14th day of August 2024 have been registered by the Minister of Municipal and Provincial Affairs.

THAT THE TOWN OF BOTWOOD MUNICIPAL PLAN AMENDMENT NO. 1, 2024 AND DEVELOPMENT REGULATIONS AMENDMENT NO. 1, 2024 come into effect on the day that this notice is published in *The Newfoundland and Labrador Gazette*. Anyone who wishes to inspect a copy of these documents may do so at the Town Office during normal working hours.

TOWN OF BOTWOOD
Town Clerk

Sept. 6

after which date the Administrator will proceed to distribute the said Estate having regard only to the claims of which she shall then have had notice.

DATED at the Town of Twillingate, Newfoundland and Labrador, this 20th of August, 2024.

PEDDLE LAW
Solicitor for the Administratrix
PER: MICHAEL D. PEDDLE

ADDRESS FOR SERVICE:
P.O. Box 518
38 Main Street
Twillingate, NL A0G 4M0

Tel: (709) 884-1751
Fax: (709) 702-0799

Aug. 30 & Sept. 6

TRUSTEE ACT

ESTATE NOTICE

IN THE MATTER OF the Estate and Effects of late ANNIE REBECCA LEWIS-REID of Twillingate, in the Province of Newfoundland and Labrador, Homemaker, Deceased.

ALL PERSONS claiming to be creditors of or who have any claims or demands upon or affecting the Estate of ANNIE REBECCA LEWIS-REID, the aforesaid deceased, who died at Twillingate, in the Province of Newfoundland and Labrador on or about the 19th day of May, 2018, are hereby requested to send particulars thereof in writing, duly attested, to the undersigned Solicitor for the Administrator of the Estate on or before the 30th day of August, 2024



THE NEWFOUNDLAND AND LABRADOR GAZETTE

**PART II
SUBORDINATE LEGISLATION
FILED UNDER THE STATUTES AND SUBORDINATE LEGISLATION ACT**

Vol. 99

ST. JOHN'S, FRIDAY, SEPTEMBER 6, 2024

No. 36

NEWFOUNDLAND AND LABRADOR REGULATIONS

NLR 57/24

NLR 58/24



NEWFOUNDLAND AND LABRADOR REGULATION 57/24

*Proclamation bringing the Act into force
(SNL2021 cR-1.01)*

*[In force December 2, 2024]
under*

Radiation Health and Safety Act, 2021

(O.C 2024-139)

(Filed September 5, 2024)

*CHARLES THE THIRD, by the Grace of God King of
Canada and His Other Realms and Territories, Head of
the Commonwealth.*

JOAN MARIE J. AYLWARD
Lieutenant Governor

DENIS MAHONEY
Deputy Attorney General

TO ALL TO WHOM THESE PRESENTS SHALL COME, or whom
the same may in anywise concern:

GREETING;
A PROCLAMATION

WHEREAS in and by section 34 of An Act Respecting the Protection of the Health of Persons Exposed to Radiation and Respecting the Safety of Persons in Connection with the Operation and Use of the Electrical and Mechanical Components of Radiation Producing Equipment and Associated Apparatus, Statutes of Newfoundland and Labrador 2021 Chapter R-1.01 (the "Radiation Health and Safety Act, 2021"), it is provided that the Radiation Health and Safety Act, 2021

comes into force on a day to be proclaimed by the Lieutenant-Governor in Council;

AND WHEREAS it is deemed expedient that the Radiation Health and Safety Act, 2021 shall now come into force;

NOW KNOW YE, THAT WE, by and with the advice of Our Executive Council of Our Province of Newfoundland and Labrador, do by this our Proclamation declare and direct that the Radiation Health and Safety Act, 2021, Statutes of Newfoundland and Labrador 2021 Chapter R-1.01, shall come into force on December 2nd, 2024.

OF ALL WHICH OUR LOVING SUBJECTS AND ALL OTHERS whom these Presents may concern are hereby required to take notice and to govern themselves accordingly.

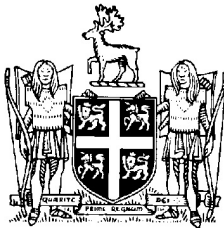
IN TESTIMONY WHEREOF WE have caused these Our Letters to be made Patent and the Great Seal of Newfoundland and Labrador to be hereunto affixed.

WITNESS: Our trusty and well-beloved the Honourable Joan Marie J. Aylward, Chancellor of the Order of Newfoundland and Labrador, Lieutenant-Governor in and for Our Province of Newfoundland and Labrador.

AT OUR GOVERNMENT HOUSE, in Our City of St. John's, this 04 day of September in the year of Our Lord two thousand and twenty-four, in the second year of Our Reign.

BY
COMMAND,

JUDITH HEARN
Registrar General



NEWFOUNDLAND AND LABRADOR REGULATION 58/24

*Radiation Health and Safety Regulations, 2024
under the
Radiation Health and Safety Act, 2021
(O.C. 2024-140)*

(Filed September 5, 2024)

Under the authority of section 25 of the *Radiation Health and Safety Act, 2021*, the Lieutenant-Governor in Council makes the following regulations.

Dated at St. John's, September 4, 2024.

Krista Quinlan
Clerk of the Executive Council

REGULATIONS

Analysis

1. Short title
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3. Safety Codes adopted
4. Display of certificate of registration
5. Suspension and revocation of registration
6. Prohibition
7. General responsibility of owner for safety
8. Installation, maintenance and repair of radiation equipment
9. Acceptance testing
10. Lead shielding integrity assessment

11. Provision of documentation to director	20. Personal radiation monitoring
12. Radiation protection surveys	21. Safety measures for operating radiation equipment
13. Warning signs	22. Monitoring exposure, incident reporting and procedures
14. Requirements for use of radiation equipment on humans	23. Change in location
15. Operation of radiation equipment on humans	24. Removal from service
16. Requirements for use of radiation equipment on animals or inanimate objects	25. Disposal of radiation equipment
17. Mobile radiation equipment	26. Records and retention periods
18. Safety training	27. Repeal
19. Procedures respecting pregnant radiation workers	28. Commencement

Short title

1. These regulations may be cited as the *Radiation Health and Safety Regulations, 2024*.

Interpretation

2. (1) In these regulations

- (a) "acceptance testing" means a process to confirm if radiation equipment is performing in compliance with
 - (i) the manufacturer's performance specifications,
 - (ii) the Act and these regulations, and
 - (iii) the federal legislation;
- (b) "Act" means the *Radiation Health and Safety Act, 2021*;
- (c) "controlled area" means the immediate area where radiation equipment is used, including the procedure room and the control booth;
- (d) "dosimeter" means a personal radiation monitoring device that monitors a person's exposure to ionizing radiation;
- (e) "federal legislation" means the following:
 - (i) *Food and Drugs Act* (Canada),
 - (ii) *Medical Devices Regulations* (Canada),

(iii) *Radiation Emitting Devices Act* (Canada), and

(iv) *Radiation Emitting Devices Regulations* (Canada);

(f) "installation date" means the date that

(i) stationary radiation equipment is installed in a radiation facility, and

(ii) mobile radiation equipment is placed in a radiation facility;

(g) "lead equivalence" means the level of protection expressed as the thickness of lead that would provide the same attenuation as the material used in x-ray protective equipment;

(h) "mobile radiation equipment" means radiation equipment that is intended to be moved from one location of use to another location of use;

(i) "National Dose Registry" means the centralized record-keeping system containing the personal dosimetry records of radiation workers in Canada that is maintained by Health Canada;

(j) "occupational health and safety committee" means an occupational health and safety committee established for a workplace in accordance with the *Occupational Health and Safety Act*;

(k) "operational date" means the date that radiation equipment is first used;

(l) "reporting period" means the period of time set by a dosimetry service provider which shall not exceed 3 months;

(m) "stationary radiation equipment" means

(i) radiation equipment that is installed in a fixed location,

(ii) radiation equipment that is placed for use in a vehicle or other movable facility, and

- (iii) mobile radiation equipment that is routinely used in one location in a radiation facility;
- (n) "uncontrolled area" means an area in a radiation facility that is not a controlled area including areas occupied by individuals, such as patients, visitors and employees who do not routinely work with or around radiation equipment; and
- (o) "worker health and safety representative" means a worker health and safety representative designated for a workplace in accordance with the *Occupational Health and Safety Act*.

(2) For the purpose of the Act and these regulations, "maximum permissible dose of radiation" means the most recent recommended dose limits for planned exposure situations set by the International Commission on Radiological Protection.

(3) For the purposes of paragraphs 13(a) and 25(1)(n) of the Act and sections 14 and 16 of these regulations, "authorize" includes "prescribe".

3. (1) The following safety codes are adopted:

- (a) Safety Code 28 – *Radiation Protection in Veterinary Medicine – Recommended Safety Procedures for Installation and Use of Veterinary X-ray Equipment*, published by Health Canada;
- (b) Safety Code 29 – *Requirements for the Safe Use of Baggage X-ray Inspection Systems*, published by Health Canada;
- (c) Safety Code 30 – *Radiation Protection in Dentistry – Recommended Safety Procedures for the Use of Dental X-ray Equipment*, published by Health Canada with the exception of the following sections:
 - (i) Section A.3.0: Procedures for Minimizing Radiation Exposure to Patients, and
 - (ii) Section C: Quality Assurance Program;
- (d) Safety Code 32 – *Safety Requirements and Guidance for Analytical X-ray Equipment*, published by Health Canada;

(e) Addendum to Safety Code 32 – *Portable, Hand-held, X-ray Tube Based Open-beam XRF Devices*, published by Health Canada;

(f) Safety Code 34 – *Radiation Protection and Safety for Industrial X-ray Equipment*, published by Health Canada;

(g) Safety Code 35 – *Safety Procedures for the Installation, Use and Control of X-ray Equipment in Large Medical Radiological Facilities*, published by Health Canada with the exception of the following sections:

(i) Section A.3.0: Procedures for Minimizing Radiation Exposure to Patients, and

(ii) Section C: Quality Assurance Program; and

(h) Safety Code 36 – *Radiation Protection and Quality Standards in Mammography - Safety Procedures for the Installation, Use and Control of Mammographic X-ray Equipment*, published by Health Canada with the exception of the following sections:

(i) Section A.3.0: Procedures for Minimizing Radiation Exposure to Patients, and

(ii) Section C: Quality Assurance Program.

(2) The most recent edition of a safety code adopted under subsection (1) shall apply.

(3) An owner or operator shall comply with the applicable safety code to the extent that the safety code is adopted under these regulations.

(4) Notwithstanding subsection (3), in the case of a discrepancy between a safety code adopted under this section, a manufacturer's guideline and these regulations, the safety code, guideline or regulation that provides the higher level of protection shall apply.

Display of
certificate of
registration

4. (1) A certificate of registration issued by the director for stationary radiation equipment shall be prominently displayed in close proximity to the radiation equipment.

Suspension and
revocation of
registration

(2) A copy of the certificate of registration for mobile radiation equipment shall be located in close proximity to the mobile radiation equipment at all times and shall be readily available for viewing.

(3) A certificate of registration referred to in this section shall be current, legible and unaltered.

5. The director may suspend or revoke the registration of radiation equipment where

- (a) the director has reason to believe that the radiation equipment is not in compliance with the federal legislation;
- (b) the director becomes aware that the manufacturer of the radiation equipment has determined that the radiation equipment is unsafe to operate and can no longer be serviced or repaired;
- (c) the results of a radiation protection survey indicate that the radiation equipment is unsafe to operate;
- (d) the results of acceptance testing indicate that radiation equipment is not performing in accordance with the manufacturer's performance specifications, the Act, these regulations or the federal legislation;
- (e) the results of a lead shielding integrity assessment indicate that the lead shielding does not provide sufficient protection from radiation for radiation equipment to be operated safely;
- (f) the radiation equipment has been involved in an incident involving a possible overexposure;
- (g) the physical condition of the radiation equipment is such that it cannot be operated in a safe manner;
- (h) the radiation equipment or the controlled area has been subjected to damage, temperature extremes, smoke, dust, water or any physical, chemical or biological agent that could result in the radiation equipment being unsafe to operate;
- (i) the radiation equipment is not being operated or maintained in accordance with

- (i) the manufacturer's safe use guidelines,
- (ii) the applicable safety code, or
- (iii) these regulations; or

(j) the director determines that it is in the public interest to suspend or revoke the registration for a reason other than a reason referred to in paragraphs (a) to (i).

Prohibition

6. An owner shall not install or operate or permit the installation or operation of radiation equipment, including components or accessories for such radiation equipment, unless the radiation equipment, components or accessories comply with the requirements in

- (a) the Act and these regulations; and
- (b) the federal legislation.

General responsibility of owner for safety

7. An owner shall ensure that radiation equipment is safe to operate and complies with the Act, these regulations, the applicable safety code and the federal legislation.

Installation, maintenance and repair of radiation equipment

8. (1) Radiation equipment shall be installed, maintained and repaired

- (a) in accordance with the manufacturer's guidelines and the applicable safety code; and
- (b) by either
 - (i) a service provider designated by the manufacturer, or
 - (ii) another service provider proposed by the owner and determined by the manufacturer to be acceptable to install, maintain or repair the radiation equipment.

(2) Where there is a conflict between the manufacturer's guidelines and the applicable safety code, the guideline or code that provides the higher level of protection shall be followed.

Acceptance testing

9. (1) Before the first use of newly installed radiation equipment that is for use on humans or animals, an owner shall arrange for

acceptance testing to be performed on the radiation equipment in accordance with

- (a) the applicable safety code; or
- (b) the safety code referred to in paragraph 3(1)(g), where the applicable safety code does not provide guidance with respect to acceptance testing.

(2) Acceptance testing shall be performed by a person who, in the opinion of the director, has extensive knowledge of the following:

- (a) the type of radiation equipment being tested;
- (b) the manufacturer's specifications; and
- (c) the applicable regulatory requirements.

(3) Where required by the applicable safety code, acceptance testing shall be performed by a person independent of the manufacturer.

(4) The director may waive the requirement in this section where the director determines that acceptance testing is not necessary in the circumstances.

Lead shielding
integrity assessment

10. (1) An owner shall arrange for a lead shielding integrity assessment to be performed on a radiation facility in which stationary radiation equipment is installed or will be installed at the following times:

- (a) for a new radiation facility, before first use of newly installed stationary radiation equipment; and
- (b) for an existing radiation facility,
 - (i) before installation of new stationary radiation equipment, and
 - (ii) while alterations or repairs are being made to a controlled area.

(2) A lead shielding integrity assessment shall include

- (a) a visual inspection of the lead shielding;

(b) a quantitative assessment of the attenuation of the walls, doors and windows of the controlled area; and

(c) other information or testing required by the director.

(3) A lead shielding integrity assessment shall be performed by a person who, in the opinion of the director, has extensive knowledge of radiation shielding design assessment and verification.

(4) The director may waive the requirement in this section where the director determines that a lead shielding integrity assessment is not necessary in the circumstances.

Provision of documentation to director

11. (1) Before the first use of newly installed radiation equipment, an owner shall provide the director with

(a) documentation, satisfactory to the director, confirming that the radiation equipment has been installed in accordance with section 8;

(b) a copy of the acceptance testing report where acceptance testing is performed under section 9; and

(c) a copy of the lead shielding integrity assessment where a lead shielding integrity assessment is performed under section 10.

(2) The documentation required under paragraph (1)(a) shall be prepared by

(a) a person authorized by the manufacturer; or

(b) another person who, in the opinion of the director, has the required knowledge and technical expertise.

Radiation protection surveys

12. (1) An owner shall ensure that radiation protection surveys are performed on all radiation equipment owned by the owner in accordance with the applicable safety code at the following times:

(a) before an owner applies to register radiation equipment that is newly installed or placed in a radiation facility;

(b) within 7 days after any unplanned exposure of a person to radiation;

- (c) before use of the radiation equipment after
 - (i) any changes are made to the radiation equipment which may produce a radiation hazard, or
 - (ii) any alterations, renovations or damage to protective barriers or shielding that could affect radiation exposure to radiation workers or the general public in or around the controlled area;
- (d) other times as determined and directed by the director; and
- (e) within 24 months of the date that the last radiation protection survey was performed.

(2) Radiation protection surveys shall be performed and reports prepared by persons who, in the opinion of the director, have the education, knowledge, training and expertise required to perform radiation protection surveys.

(3) A radiation protection survey report in respect of radiation equipment used on humans or animals shall include the following:

- (a) a sketch including
 - (i) the controlled area, which shows the location of the radiation equipment and the control booth or control panel within the controlled area, and
 - (ii) the uncontrolled areas immediately adjacent to the controlled area, which shows the nature of the use and occupancy of the uncontrolled areas;
- (b) identification information for the radiation equipment, including
 - (i) the name of the manufacturer,
 - (ii) the model,
 - (iii) any serial numbers that are required to be displayed on the radiation equipment or a component of the radiation equipment under the *Radiation Emitting Devices Regulations* (Canada),

- (iv) the installation date, and
- (v) the operational date, except in the case of a radiation protection survey performed in accordance with paragraph (1)(a);
- (c) a description of the operational condition of the electrical and mechanical components of the radiation equipment at the time of the radiation protection survey;
- (d) the actual or estimated total workload of the radiation equipment as well as the workload apportioned into various x-ray beam directions and procedures used;
- (e) the results of radiation measurements taken both inside and outside of the controlled area under typical operating conditions;
- (f) the locations at which the measurements referred to in paragraph (e) are taken;
- (g) an estimate of potential radiation exposure to radiation workers, other personnel and the general public in or around the controlled area;
- (h) an assessment of the condition of x-ray protective equipment including aprons, gloves, thyroid protectors, mobile protective barriers and other x-ray protective devices;
- (i) an evaluation of the x-ray performance and the imaging or diagnostic performance which may include the performance of applicable quality control tests;
- (j) a summary of typical loading factors used and a measurement of the total filtration in the x-ray beams;
- (k) a summary of the results of inquiries made by or on behalf of an owner in relation to incidents where personal dosimetry records of a radiation worker report unusually high exposure;
- (l) recommendations as to whether other persons should be included in a dosimetry monitoring program at the workplace;

(m) the methodology and test instruments used for the radiation protection survey; and

(n) corrective actions taken or required.

(4) Where a radiation protection survey is performed in accordance with paragraph (1)(b) or (c), the owner shall provide the radiation protection survey report to the director within 24 hours of receipt of the radiation protection survey report.

(5) Radiation protection surveys for radiation equipment that is not used on humans or animals shall be performed in accordance with

(a) the manufacturer's requirements;

(b) the applicable safety code; and

(c) directions provided by the director.

Warning signs

13. A controlled area that is equipped with stationary radiation equipment and that can be accessed from a public area shall be identified with warning signage that contains

(a) an x-ray warning symbol that meets the requirements in the *Radiation Emitting Devices Regulations* (Canada); and

(b) the words "Unauthorized Entry Prohibited".

Requirements for use of radiation equipment on humans

14. (1) Radiation equipment shall only be used for the irradiation of humans where the use

(a) has been authorized by a person referred to in subsection (2); and

(b) is for the following purposes:

(i) x-ray examination, or

(ii) radiation therapy.

(2) The following persons may authorize the use of radiation equipment for the irradiation of humans:

(a) a medical practitioner as defined in the *Medical Act, 2011*;

- (b) a nurse practitioner as defined in the *Registered Nurses Act, 2008*;
- (c) a practitioner as defined in the *Dental Act, 2008*;
- (d) a dental hygienist as defined in the *Dental Hygienist Regulations* under the *Health Professions Act*; or
- (e) a chiropractor as defined in the *Chiropractors Act, 2009*.

(3) A person referred to in subsection (2) shall not authorize the use of radiation equipment for the irradiation of a specific individual unless the person has determined, in accordance with the applicable safety code, that the irradiation is clinically justified.

(4) A determination under subsection (3) shall not be made unless

- (a) the person has conducted a clinical evaluation of the individual; and
- (b) in the case of an x-ray examination, the diagnostic information cannot otherwise be obtained.

Operation of
radiation equipment
on humans

15. (1) A person shall not operate radiation equipment for the irradiation of humans unless that person is

- (a) a medical practitioner as defined in the *Medical Act, 2011*;
- (b) a practitioner as defined in the *Dental Act, 2008*;
- (c) a dental hygienist as defined in the *Dental Hygienist Regulations* under the *Health Professions Act*;
- (d) a medical radiation technologist that is qualified to practice in the province;
- (e) a graduate of a medical x-ray training program satisfactory to the director; or
- (f) a chiropractor as defined in the *Chiropractors Act, 2009*.

(2) Notwithstanding subsection (1), a person in an education program who is training to be a person referred to in subsection (1) may

operate radiation equipment for the irradiation of humans where the person

(a) is under the instruction and supervision of a person referred to in subsection (1); and

(b) has, in the education program, completed training in the operation of radiation equipment satisfactory to the director.

(3) Notwithstanding subsections (1) and (2), where the director is satisfied that an emergency exists and a person referred to in subsection (1) or (2) is not readily available, the director may authorize another person who has completed training satisfactory to the director to operate radiation equipment for the irradiation of humans in accordance with terms set by the director.

Requirements for use of radiation equipment on animals or inanimate objects

16. A person shall not authorize the use of or operate radiation equipment for the purpose of the irradiation of animals or inanimate objects unless the person

(a) is licensed as a veterinarian under the *Veterinary Medical Act, 2004*;

(b) has completed training acceptable to the director;

(c) is certified by and in good standing with the Natural Resources Canada National Non-Destructive Testing Certification Body; or

(d) is acting under the direct supervision of a person referred to in paragraph (a), (b) or (c) and, in the opinion of the director, has the knowledge, experience and ability to operate the radiation equipment in a safe manner.

Mobile radiation equipment

17. (1) Mobile radiation equipment shall only be used on humans and animals where it is not practical to use stationary radiation equipment.

(2) Mobile radiation equipment shall be operated, maintained and inspected in accordance with the applicable safety code, the Act and these regulations.

(3) Mobile radiation equipment shall, where possible, be kept under the control and supervision of a person who is authorized to operate radiation equipment under these regulations.

(4) Where it is not possible to satisfy the requirement in subsection (3), mobile radiation equipment shall be

(a) stored in a secure space accessible only by a person referred to in subsection (3); or

(b) equipped with safety features that prevent the mobile radiation equipment from being operated by a person other than a person referred to in subsection (3).

Safety training

18. (1) Before a radiation worker uses radiation equipment, an owner shall provide the radiation worker with safety training that includes the following:

(a) the manufacturer's safe operation procedures for the radiation equipment;

(b) practices and procedures to minimize radiation exposure for radiation workers, including the use of appropriate x-ray protective equipment;

(c) practices and procedures to minimize radiation exposure for persons other than radiation workers;

(d) the health risks of radiation and possible sources of exposure;

(e) the maximum permissible doses of radiation;

(f) an overview of the relevant safety requirements set out in the Act and these regulations;

(g) procedures to follow in the event of an accident or overexposure;

(h) the responsibilities of owners and radiation workers as set out in the manufacturer's guidelines and the applicable safety code; and

(i) how to access additional safety information.

(2) The safety training referred to in subsection (1) shall include written safety instructions which shall be

- (a) provided to radiation workers; and
- (b) readily available and kept in a location close to the operating controls for the radiation equipment.

(3) A radiation worker who operates radiation equipment shall have access to and be familiar with the manufacturer's operator manual for the radiation equipment.

(4) Where a manufacturer recommends or provides user training in respect of radiation equipment, the training shall be

- (a) in addition to the safety training required under subsection (1); and
- (b) completed and documented before a radiation worker operates the radiation equipment.

(5) An owner shall ensure that the safety training required under subsection (1) is developed and implemented

- (a) specifically for the owner's workplace and radiation equipment; and
- (b) in consultation with the occupational health and safety committee or the worker health and safety representative.

(6) Radiation workers shall follow the practices and procedures contained in the safety training and instructions provided to them in accordance with this section.

(7) An owner shall ensure, through adequate supervision or evaluation, that the safety training and instructions have been understood and are being followed and applied by radiation workers.

Procedures
respecting pregnant
radiation workers

19. (1) An owner shall develop written policies and procedures to educate radiation workers on the hazards of radiation exposure during pregnancy and the necessary safety measures.

(2) Where a radiation worker becomes pregnant and advises the radiation worker's employer of the pregnancy, safety measures shall be implemented where necessary to ensure that

- (a) the unborn child is protected from radiation exposure for the remainder of the pregnancy; and
- (b) the radiation worker does not receive a dose of radiation on the surface of the radiation worker's abdomen greater than 4 millisieverts from all sources of radiation for the duration of the pregnancy.

Personal radiation monitoring

20. (1) An owner shall

- (a) obtain dosimeters from a dosimetry service provider that is licensed by the Canadian Nuclear Safety Commission;
- (b) provide dosimeters to all radiation workers employed by the owner;
- (c) register all radiation workers employed by the owner with the dosimetry service provider that supplied the dosimeters and provide that dosimetry service provider with the following:
 - (i) the social insurance number for each radiation worker, and
 - (ii) any other information that may be required by the dosimetry service provider for the purpose of registering the radiation workers;
- (d) ensure that radiation workers wear a dosimeter while
 - (i) performing any procedure using radiation, and
 - (ii) working in areas normally occupied by radiation workers or in the immediate proximity of areas where radiation equipment is being used;
- (e) store dosimeters in accordance with the specifications provided by the dosimetry service provider that supplied the dosimeters;

- (f) replace a radiation worker's dosimeter immediately where it is lost or damaged;
- (g) following each reporting period, promptly submit the following to the dosimetry service provider that supplied the dosimeters:
 - (i) the dosimeters worn by all radiation workers employed by the owner,
 - (ii) the social insurance number for each radiation worker, and
 - (iii) any other information that may be required by the dosimetry service provider;
- (h) ensure that, within 30 days of receipt of personal dosimetry records for each radiation worker referred to in paragraph (g), the following is provided to the National Dose Registry in a format required for the purpose of the National Dose Registry:
 - (i) the personal dosimetry record for each radiation worker,
 - (ii) the social insurance number for each radiation worker, and
 - (iii) any other information required for the purpose of the National Dose Registry; and

- (i) where personal dosimetry records indicate that a radiation worker has been exposed to an unusually high dose of radiation,
 - (i) conduct inquiries to determine the cause of the overexposure, and
 - (ii) identify and implement corrective and preventative actions to prevent a future overexposure.

(2) A radiation worker

- (a) shall

- (i) wear and store a dosimeter in accordance with the specifications provided by the dosimetry service provider that supplied the dosimeter;
- (ii) wear a different dosimeter at each worksite where the radiation worker works at more than one worksite, and
- (iii) wear the same dosimeter assigned to the worker for a particular worksite for the entirety of a reporting period, except where the radiation worker's dosimeter is lost or damaged; and

(b) shall not share a dosimeter with another person.

(3) An owner shall

- (a) review, manage and maintain personal dosimetry records for all radiation workers employed by the owner;
- (b) inform a radiation worker of the radiation worker's personal dosimetry records for a reporting period on receipt of the personal dosimetry records from the dosimetry service provider;
- (c) provide radiation workers with access to the radiation worker's personal dosimetry records and with copies of those records on request;
- (d) provide a radiation worker with a copy of records containing the cumulative personal dosimetry records for the radiation worker's full period of employment, where the radiation worker ceases employment with the owner; and
- (e) provide each radiation worker with a copy of records containing the cumulative personal dosimetry records for the radiation worker's full period of employment, where the owner ceases operations.

Safety measures for
operating radiation
equipment

21. (1) Where a radiation worker is operating radiation equipment, the radiation worker shall

- (a) where possible, remain inside a control booth or behind a protective barrier while exposed to ionizing radiation; and

(b) where it is not possible to remain inside a control booth or behind a protective barrier while exposed to ionizing radiation, use appropriate x-ray personal protective equipment to protect against exposure to ionizing radiation.

(2) An owner shall provide radiation workers with x-ray personal protective equipment that

(a) provides protection

(i) to the parts of the radiation worker's body that are exposed to ionizing radiation, and

(ii) that is appropriate for the position of the radiation worker while in the proximity of radiation equipment during use; and

(b) has the lead equivalence required under the applicable safety code.

(3) X-ray personal protective equipment shall be

(a) readily available and used where necessary to keep radiation exposure as low as reasonably achievable;

(b) properly stored in accordance with manufacturer's storage guidelines;

(c) labelled, permanently and legibly, to show the lead equivalence of the equipment;

(d) cleaned and maintained in accordance with manufacturer's guidelines and any applicable infection prevention and control guidelines; and

(e) properly maintained and subjected to physical and radioscopic inspection at least annually.

(4) Records containing the details of maintenance and inspection of x-ray personal protective equipment shall be maintained by an owner and available for review upon request.

(5) The records referred to in subsection (4) shall identify

- (a) all individual items of x-ray personal protective equipment;
- (b) the maintenance and inspection activities performed; and
- (c) the date that each item was
 - (i) first used, and
 - (ii) last used, where an item has been taken out of service.

Monitoring
exposure, incident
reporting and
procedures

22. (1) An owner shall notify the director in accordance with this section where one or more of the following occurs:

- (a) an incident referred to in paragraph 11(1)(j) of the Act;
- (b) an incident involving operation of radiation equipment in contravention of the applicable safety code or manufacturer's guidelines that could reasonably have a serious negative impact on the health of an individual; or
- (c) a person is exposed to radiation in excess of 1/20th of the maximum permissible dose of radiation.

(2) A notice referred to in subsection (1) shall

- (a) be in writing;
- (b) be provided to the director within 3 days of the owner becoming aware of the incident; and
- (c) include
 - (i) the date and location of the incident,
 - (ii) the names and contact information for the persons involved or affected, and
 - (iii) the following identification information for the radiation equipment that was involved in the incident:

- (A) the name of the manufacturer,
- (B) the model,

(C) any serial numbers that are required to be displayed on the radiation equipment or a component of the radiation equipment under the *Radiation Emitting Devices Regulations* (Canada),

(D) the installation date, and

(E) the operational date.

(3) Where an incident referred to in subsection (1) occurs, the owner shall make the necessary inquiries to ascertain details relating to the incident and shall

(a) interview all persons involved in the incident;

(b) determine the sequence of events and the details regarding the exposure of radiation workers or other persons;

(c) identify the cause of the incident;

(d) assess the dose of radiation received by persons who may have been affected;

(e) review all records associated with the incident including

(i) personal dosimetry records of persons involved,

(ii) maintenance records for the radiation equipment that was involved in the incident,

(iii) training records for the persons involved in the incident, and

(iv) radiation protection surveys;

(f) identify and implement corrective and preventative actions to prevent a reoccurrence of the incident; and

(g) keep written records of the results of inquiries made and actions taken under this subsection.

(4) Any costs incurred by an owner in complying with this section shall be the responsibility of the owner.

(5) Where the director receives a notice in accordance with this section, the director may require that a third party investigate the incident.

Change in location

23. Where an owner relocates stationary radiation equipment to a different radiation facility for use in that radiation facility, the owner shall notify the director in writing of the relocation and provide the following information:

- (a) the new location of the radiation equipment; and
- (b) the date that the radiation equipment was relocated.

Removal from service

24. (1) Where radiation equipment is removed from service the owner shall

- (a) notify the director in writing that the radiation equipment has been removed from service; and
- (b) return the certificate of registration for the radiation equipment to the director.

(2) Upon receipt of a certificate of registration under subsection (1), the director shall revoke the registration of the radiation equipment.

(3) Where an owner removes radiation equipment from service, the owner

- (a) shall not use the radiation equipment again unless the owner registers the radiation equipment in accordance with the Act and these regulations; and

- (b) shall either
 - (i) store the radiation equipment in a secure manner accessible only by the owner or other persons authorized by the owner, or
 - (ii) dispose of the radiation equipment in accordance with section 25.

(4) For the purposes of this section, radiation equipment shall be considered to be removed from service where

- (a) the owner indicates that the radiation equipment has been removed from service; or
- (b) the owner
 - (i) fails to register the radiation equipment in accordance with the Act and these regulations,
 - (ii) ceases to maintain the radiation equipment in accordance with the Act and these regulations, or
 - (iii) ceases to perform radiation protection surveys as required in the Act and these regulations.

Disposal of radiation equipment

25. (1) Where radiation equipment is being disposed of, an owner shall ensure that the radiation equipment is both rendered inoperable and disposed of in accordance with

- (a) the manufacturer's guidelines; and
- (b) the applicable safety code.

(2) Where the manufacturer's guidelines or an applicable safety code do not provide disposal guidelines with respect to the matters referred to in subsection (1), the owner shall comply with the disposal guidelines in the safety code referred to in paragraph 3(1)(g).

Records and retention periods

26. An owner shall create and retain the following records for the periods of time indicated:

- (a) records related to ownership of radiation equipment, including the date of acquisition and, where applicable, the date of a transfer of ownership and details related to the new owner, which shall be retained for the duration of ownership of the radiation equipment plus 5 years;
- (b) records related to disposal of radiation equipment, including the date and location of disposal and details of measures taken in accordance with section 25, which shall be retained for 5 years from the date of disposal;
- (c) copies of applications and other documentation submitted for the initial registration and registration renewals for

radiation equipment which shall be retained for 5 years from the date of the application;

- (d) records of the installation date, operational date and location of use for radiation equipment which shall be retained for the duration of ownership of the radiation equipment plus 5 years;
- (e) copies of the documentation provided to the director under paragraph 11(1)(a) which shall be retained for the duration of the installation of the radiation equipment at the radiation facility plus 5 years;
- (f) copies of acceptance testing reports in respect of radiation equipment which shall be retained for the duration of the installation of the radiation equipment at the radiation facility plus 5 years;
- (g) copies of lead shielding integrity assessments which shall be retained for the duration of the installation of the radiation equipment at the radiation facility plus 5 years;
- (h) records containing details of any structural changes to controlled areas which shall be retained for the duration of the installation of the radiation equipment at the radiation facility plus 5 years;
- (i) records of all servicing, maintenance and repairs performed on radiation equipment which shall be retained for the duration of ownership of the radiation equipment plus 5 years;
- (j) copies of service bulletins issued by a manufacturer of radiation equipment to an owner relating to the owner's radiation equipment which shall be retained for the duration of the installation of the radiation equipment at the radiation facility plus 5 years;
- (k) copies of radiation protection survey reports which shall be retained for the duration of ownership of the radiation equipment that is the subject of the radiation protection survey report plus 5 years;

- (l) records of accidents and overexposures involving radiation equipment which shall be retained for the period of employment of all employees involved in the accident or overexposure plus 10 years or for the time period set out in the applicable safety code, whichever is longer;
- (m) personal dosimetry records for a radiation worker which shall be retained for the period of employment of the radiation worker plus 10 years or for the time period set out in the applicable safety code, whichever is longer;
- (n) employment records for radiation workers, including the nature of services provided and the location, duties and period of employment which shall be retained for the period of employment of the radiation worker plus 10 years or for the time period set out in the applicable safety code, whichever is longer;
- (o) records of training and safety training of a radiation worker which shall be retained for the period of employment of the radiation worker plus 2 years; and
- (p) records of maintenance and inspection of x-ray personal protective equipment required under subsection 21(4) which shall be retained for the period of time that the x-ray personal protective equipment is in use plus 5 years.

Repeal

27. The *Radiation Health and Safety Regulations, Consolidated Newfoundland and Labrador Regulation 1154/96*, are repealed.

Commencement

28. These regulations come into force on the date the Act comes into force.

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Proclamation bringing Act into force [In force December 2, 2024]	NLR 57/24	New	Sept. 6/24 p. 521
Radiation Health and Safety Regulations, 2024 [In force December 2, 2024]	NLR 58/24	R&S CNLR 1154/96	Sept. 6/24 p. 523

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September 6, 2024

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