



Radioactive Materials Unit
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CROSS REFERENCE AND COMPATIBILITY TABLE

Standards for Protection Against Radiation

MN Rule Part	Title	10 CFR	Compatibility
4731.2320	Exceptions to posting requirements	20.1903	D
4731.2360	Leak Test Requirements	N/A	N/A
4731.2520	Determination of prior occupational dose	20.2104	D

Uses of Radioactive Material in Industrial Radiography

MN Rule Part	Title	10 CFR	Compatibility
4731.4070	Leak testing, replacement, and other modifications of sealed sources	34.27	C
4731.4350	Notifications	34.101	C

Medical Use of Radioactive Material

MN Rule Part	Title	10 CFR	Compatibility
4731.4430	Control of aerosols and gases	N/A	N/A
4731.4443	Unsealed radioactive material; written directive required; training	35.390	B
4731.4525	Medical event; report and notification	35.3045	D

4731.4526	Dose to an embryo/fetus or child; report and notification	35.3047	C
4731.4600	Definitions	N/A	N/A
4731.4650	Minimum standards for nuclear medicine technologists	N/A	N/A
4731.4610	Exceptions	N/A	N/A
4731.4615	Documentation of competency	N/A	N/A
4731.4620	Requirements for operators of dual imaging equipment	N/A	N/A

The NRC categorizes rules that are adopted by agreement states as A, B, C, D, or H&S. The following describes the NRC's various categories:

- A = Basic radiation protection standard or related definitions, signs, labels, or terms necessary for the common understanding of radiation principles. The state program should be essentially identical to that of the NRC.
- B = Program element with significant direct trans-boundary implications. The state program element should be essentially identical to that of the NRC.
- C = Program element, the essential objectives of which should be adopted by the state to avoid conflicts, duplications, or gaps. The manner in which the essential objectives are addressed need not be the same as the NRC, provided the essential objectives are met.
- D = Not required for compatibility purposes.
- H&S = Program element with a particular health and safety significance. The state should adopt the essential objectives of such program elements in order to maintain an adequate program.