March 19, 2013

10 CFR PART 20

Please Note: The bracket "[]" around a compatibility category designation means that the Section may have been adopted elsewhere in a State rules and it is not necessary to adopt it again.

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1001	Purpose		D	N/A		
20.1002	Scope		D	N/A		
20.1003	Definitions					
	Absorbed Dose		A			
	Accelerator-produced radioactive material		H&S			
	Act		D	N/A		
	Activity		A			
	Adult		А			
	Airborne radioactive material		A			

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NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Airborne Radioactivity area		A			
	Air-purifying respirator		В			
	ALARA		А			
	Annual Limit on Intake (ALI)		А			
	Assigned Protection Factor (APF)		В			
	Atmosphere-supplying respirator		В			
	Background Radiation		А			
	Bioassay (radio bioassay)		А			
	Byproduct material		H&S			
	Class		A			
	Collective Dose		A			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Commission		D	N/A		
	Committed dose equivalent		А			
	Committed effective dose equivalent		А			
	Constraint		С			
	Controlled Area		D	N/A		
	Critical group		В			
	Declared Pregnant Woman		A			
	Decommission		[C]			
	Deep-dose equivalent		A			
	Demand respirator		В			
	Department		D	N/A		
	Derived air concentration (DAC)		A			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Derived air concentration- hour (DAC-hour)		A			
	Disposable respirator		В			
	Distinguishable from background		В			
	Dose or radiation dose		D	N/A		
	Dose equivalent		А			
	Dosimetry processor		D	N/A		
	Effective dose equivalent		A			
	Embryo/fetus		A			
	Entrance or access point		С			
	Exposure		D	N/A		
	External dose		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Extremity		A			
	Filtering facepiece (dusk mask)		В			
	Fit factor		В			
	Fit test		В			
	Generally applicable environmental radiation standards		A- States with authority to regulate uranium mill activities (11e.(2) byproduct material)			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
			D- States without authority			
	Government agency		D	N/A		
	Gray		А			
	Helmet		В			
	High radiation area		A			
	Hood		В			
	Individual		А			
	Individual monitoring		А			
	Individual monitoring devices		С			
	Internal dose		A			
	Lens dose equivalent		A			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	License		D	N/A		
	Licensed material		D	N/A		
	Licensee		D	N/A		
	Limits		A			
	Loose-fitting facepiece		В			
	Lost or missing licensed material		В			
	Member of the public		A			
	Minor		A			
	Monitoring		A			
	Nationally tracked source		В			
	Negative pressure respirator		В			
	Nonstochastic effect ¹		А			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	NRC		D	N/A		
	Occupational Dose		А			
	Particle Accelerator		H&S			
	Person		[C]			
	Planned special exposure		D	N/A		
	Positive pressure respirator		В			
	Powered air-purifying respirator (PAPR)		В			
	Pressure demand respirator		В			
	Public dose		А			
	Qualitative fit test (QLFT)		В			
	Quality Factor		A			
	Quantitative fit test		В			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	(QNFT)					
	Quarter		D	N/A		
	Rad		А			
	Radiation		А			
	Radiation area		A			
	Reference man		A			
	Rem		A			
	Residual radioactivity		В			
	Respiratory protective device		С			
	Restricted area		A			
	Sanitary sewerage		А			
	Self-contained breathing apparatus (SCBA)		В			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Shallow-dose equivalent		A			
	Site boundary		D	N/A		
	Source Material		[A]			
	Special Nuclear Material		[A]			
	Stochastic effects ²		A			
	Supplied-Air respirator (SAR) or airline respirator		В			
	Survey		A			
	Tight-fitting facepiece		В			
	Total Effective Dose Equivalent (TEDE)		A			
	Unrestricted Area		А			
	Uranium Fuel Cycle		D	N/A		
	User seal check (fit		В			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	check)					
	Very High Radiation Area		A			
	Waste		В			
	Week		D	N/A		
	Weighting factor		A			
	Whole body		A			
	Working level (WL)		A			
	Working level month (WLM)		А			
	Year		А			
20.1004	Units of radiation dose		A			
20.1005	Units of radioactivity		A			
20.1006	Interpretations		D	N/A		
20.1007	Communications		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1008	Implementation		D	N/A		
20.1009	Information collection requirements: OMB approval		D	N/A		
20.1101	Radiation protection programs		H&S			
20.1101 (d)	Radiation protection programs		С			
20.1201	Occupational dose limits for adults		A			
20.1202	Compliance with requirements for summation of external and internal doses		A			
20.1203	Determination of external dose from airborne radioactive material		A			
20.1204	Determination of internal exposure		А			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1205	Reserved					
20.1206	Planned special exposures		D	N/A		
20.1207	Occupation dose limits for minors		A			
20.1208	Dose equivalent to an Embryo/fetus		A			
20.1301 (a)(b)(c)	Dose limits for individual members of the public		А			
20.1301 (d)	Dose limits for individual members of the public		С			
20.1301 (e)	Dose limits for individual members of the public		A for States with authority to regulate U-mill			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
			activities			
			D for States without authority			
20.1301 (f)	Dose limits for individual members of the public		D	N/A		
20.1302 (a)(b)	Compliance with dose limits for individual members of the public		H&S			
20.1302 (c)	Compliance with dose limits for individual members of the public		D	N/A		
20.1401	General provisions and scope		С			
20.1402	Radiological criteria for unrestricted use		С			
20.1403	Criteria for license termination under restricted conditions		С			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1404	Alternate criteria for license termination		С			
20.1405	Public notification and public participation		С			
20.1406(a)	Minimization of contamination		С			
20.1406(b)	Minimization of contamination		NRC			
20.1501	General		H&S			
20.1502	Conditions requiring individual monitoring of external and internal occupational dose		H&S			
20.1601	Control of access to high radiation areas		H&S			
20.1602	Control of access to very high radiation areas		H&S			
20.1701	Use of process or other engineering controls		H&S			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1702	Use of other controls		H&S			
20.1703	Use of individual respiratory protection equipment		H&S			
20.1704	Further restrictions on the use of respiratory protection equipment		D	N/A		
20.1705	Application for use of higher assigned protection factors		В			
20.1801	Security of stored material		H&S			
20.1802	Control of material not in storage		H&S			
20.1901	Caution signs		A			
20.1902	Posting requirements		A			
20.1903	Exceptions to posting requirements		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.1904	Labeling containers		A			
20.1905 (a) – (f)	Exceptions to labeling requirements		A			
20.1905 (g)	Exceptions to labeling requirements		NRC			
20.1906	Procedures for receiving and opening packages		H&S			
20.2001	General requirements (Waste Disposal)		С			
20.2002	Method for obtaining approval of proposed disposal procedures		D	N/A		
20.2003 (a)(1)	Disposal by release into sanitary sewerage		H&S			
20.2003 (a)(2)&(a)(3)	Disposal by release into sanitary sewerage		А			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.2003 (a)(4)	Disposal by release into sanitary sewerage		С			
20.2003 (b)	Disposal by release into sanitary sewerage		D	N/A		
20.2004	Treatment or disposal by incineration		D	N/A		
20.2005	Disposal of specific wastes		D	N/A		
20.2006	Transfer for disposal and manifests		В			
20.2007	Compliance with environmental and health protection regulations		D	N/A		
20.2008	Disposal of certain byproduct material		В			
20.2101	General provisions		С			
20.2102	Records of radiation protection programs		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.2103	Records of surveys		D	N/A		
20.2104	Determination of prior occupational dose		H&S-for States who adopt "planned special exposure" D-for those who do not			
20.2105	Records of planned special exposures		D	N/A		
20.2106 (a)&(e)	Records of individual monitoring results		С			
20.2106 (b)(c)(d)(f)	Records of individual monitoring results		D	N/A		
20.2107	Records of Dose to individual members of the Public		D	N/A		
20.2108	Records of Waste		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Disposal					
20.2110	Form of Records		D	N/A		
20.2201 (a)(b)(d)(e)	Reports of theft or loss of licensed material		С			
20.2201 (c)	Reports of theft or loss of licensed material		D	N/A		
20.2202 (a)(b)(c)(d)	Notification of Incidents		С			
20.2202 (e)	Notification of Incidents		D	N/A		
20.2203 (a)(b)	Reports of exposures, etc, exceeding the limits.		С			
20.2203 (c)	Reports of exposures, etc, exceeding the limits.		NRC			
20.2203 (d)	Reports of exposures, etc, exceeding the limits.		D	N/A		
20.2204	Reports of Planned		H&S-for			

Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
special exposures		States who adopt "planned special exposure" D-for those			
Deporto to individuale of					
exceeding dose limits		C			
Reports of Individuals Monitoring		NRC			
Reports of Individuals Monitoring		D	N/A		
Reports of transactions involving nationally tracked sources		В			
	special exposures special exposures Reports to individuals of exceeding dose limits Reports of Individuals Monitoring Reports of Individuals Monitoring	Special exposuresSectionspecial exposures	SectionCategoryspecial exposuresStates who adopt "planned special exposure"Reports to individuals of exceeding dose limitsD-for those who do notReports of Individuals MonitoringCReports of Individuals MonitoringDReports of Individuals MonitoringDReports of Individuals MonitoringDReports of Individuals MonitoringDReports of Individuals MonitoringDReports of Individuals MonitoringD	SectionCategoryYes/Nospecial exposuresStates who adopt "planned special 	SectionCategoryYes/NoYes/Nospecial exposuresStates who adopt "planned special exposure"States who adopt "planned special exposure"Image: States who adopt "planned special exposure"Reports to individuals of exceeding dose limitsCImage: States adopt "planned special exposure"Reports to individuals of exceeding dose limitsNRCImage: States adopt "planned"Reports of Individuals MonitoringImage: States Point of transactions involving nationallyImage: States adopt planned special Point of transactionsReports of transactions involving nationallyImage: States Point of transactionsImage: States Point of transactions

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
20.2301	Applications for Exemptions		D	N/A		
20.2302	Additional Requirements		D	N/A		
20.2401	Violations		D	N/A		
20.2402	Criminal Penalties		D	N/A		
Appendix A	Protection Factors for Respirators		В			
Appendix B (Tables 1,2, & 3)	Annual Limits on Intake (ALIs), Derived Air Concentrations (DACs), of Radionuclides for Occupational Exposure; Effluent Concentrations; Concentrations for Release to Sewerage		A			
Appendix C	Quantities of licensed materials requiring labeling		A			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
Appendix D	United States Nuclear Regulatory Commission Offices		D	N/A		
Appendix E	Nationally tracked source thresholds		В			
Appendix F	Reserved					
Appendix G	Requirements for Low- level radioactive waste intended for disposal at land disposal facilities and manifests		В			
Appendix G Forms 540, 540A, 541, 542, & 542A	level radioactive waste intended for disposal at		D	N/A		

¹ The tern "Deterministic effect" if defined essentially identical to "Nonstochastic effect" is an acceptable substitute. ² The term "Probabilistic effect" if defined essentially identical to "Stochastic effect" is an acceptable substitute.