## 10 CFR PART 71

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	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.0 (a), (b), (d), (e), (f), & (g)	Purpose and Scope		D	N/A		
§71.0 (c)	Purpose and Scope		[B]			
§71.1	Communications and Records		D	N/A		
§71.2	Interpretations		D	N/A		
§71.3	Requirements for license		[B]			
§71.4	Definitions					
	A <sub>1</sub>		[B]			
	A <sub>2</sub>		[B]			
	Carrier		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
	Certificate holder		[B]			
	Certificate of Compliance (CoC)		[B]			
	Close reflection by water		D	N/A		
	Consignment		[B]			
	Containment system		D	N/A		
	Contamination		[B]			
	Conveyance		[B]			
	Criticality Safety Index (CSI)		[B]			
	Deuterium		[B]			
	DOT		[D]	N/A		
	Exclusive use		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
	Fissile material		[B]			
	Graphite		[B]			
	Indian tribe		В			
	Licensed material		[D]	N/A		
	Low Specific Activity (LSA) material		[B]			
	Low toxicity alpha emitters		[B]			
	Maximum normal operating pressure		D	N/A		
	Natural thorium		[B]			
	Normal form radioactive material		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
	Optimum interspersed hydrogenous moderation		D	N/A		
	Package		[B]			
	Packaging		[B]			
	Special form radioactive material		[B]			
	Specific activity		[B]			
	Spent nuclear fuel		D	N/A		
	State		D	N/A		
	Surface Contaminated Object (SCO)		[B]			
	Transport Index (TI)		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
	Tribal official		В			
	Type A quantity		[B]			
	Type B quantity		[B]			
	Unirradiated uranium		[B]			
	Uranium-natural, depleted, enriched		[B]			
§71.5	Transportation of licensed material		[B]			
§71.6	Information collection requirements: OMB approval		D	N/A		
§71.7	Completeness and accuracy of information		D	N/A		
§71.8	Deliberate misconduct		С			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.9	Employee protection		D	N/A		
§71.10	Public inspection of application		D	N/A		
§71.11	Protection of Safeguards Information		NRC			
§71.12	Specific exemptions		D	N/A		
§71.13	Exemption of physicians		В			
§71.14 (a)	Exemption for low-level materials		[B]			
§71.14 (b)	Exemption for low-level materials		NRC			
§71.15	Exemption from classification as fissile material		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.16	Reserved					
§71.17	General license: NRC-approved package		В			
§71.18	Reserved					
§71.19	Previously approved package		NRC			
§71.20	[Removed]		The general license in 10 CFR 71.20 expired on October 1, 2008, and has been deleted from Part 71.			This provision should be deleted from Agreement State regulations.
§71.21	General license: Use of foreign approved package		В			
§71.22	General license: Fissile material		[B]	7		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.23	General license: Plutonium beryllium special form material		[B]			
§71.24	Reserved					
§71.25	Reserved					
§71.31	Contents of application		NRC			
§71.33	Package description		NRC			
§71.35	Package evaluation		NRC			
§71.37	Quality assurance		NRC			
§71.38	Renewal of a certificate of compliance or quality assurance program approval		NRC			

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NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.39	Requirement for additional information		NRC			
§71.41	Demonstration of compliance		NRC			
§71.43	General standards for all packages		NRC			
§71.45	Lifting and tie- down standards for all packages		NRC			
§71.47	External radiation standards for all packages		[B]			
§71.51	Additional requirements for Type B packages		NRC			
§71.53	Reserved					

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.55	General requirements for fissile material packages		NRC			
§71.57	Reserved					
§71.59	Standards for arrays of fissile material packages		NRC			
§71.61	Special requirements for Type B packages containing more than 10 <sup>5</sup> A <sub>2</sub>		NRC			
§71.63	Special requirements for plutonium shipments		NRC			
§71.64	Special requirements for plutonium air shipments		NRC			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.65	Additional requirements		NRC			
§71.70	Incorporations by reference		NRC			
§71.71	Normal conditions of transport		NRC			
§71.73	Hypothetical accident conditions		NRC			
§71.74	Accident conditions for air transport of plutonium		NRC			
§71.75	Qualification of special form radioactive material		NRC			
§71.77	Qualification of LSA-III material		NRC			

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NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.81	Applicability of operating controls and procedures		D	N/A		
§71.83	Assumptions as to unknown properties		[B]			
§71.85(a) – (c)	Preliminary determinations		NRC			
§71.85(d)	Preliminary determinations		В			
§71.87	Routine determinations		[B]			
§71.88	Air transport of plutonium		[B]			
§71.89	Opening instructions		[B]			
§71.91(a)	Records		С			
§71.91(b)	Records		NRC			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.91(c) – (d)	Records		С			
§71.93	Inspection and tests		D	N/A		
§71.95	Reports		D	N/A		
§71.97	Advance notification of shipment of irradiated reactor fuel and nuclear waste		В			
§71.99	Violations		D	N/A		
§71.100	Criminal penalties		D	N/A		
§71.101 (a),(b)& (c)(1)	Quality assurance requirements		C**			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.101 (c)(2), (d)&(e)	Quality assurance requirements		NRC			
§71.101 (f)	Quality assurance requirements		D	N/A		
§71.101 (g)	Quality assurance requirements		C**			
§71.103 (a)&(b)	Quality assurance organization		C**			
§71.103 (c)(d)(e)(f)	Quality assurance organization		D	N/A		
§71.105	Quality assurance program		С			
§71.106	Changes to quality assurance program		С			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.107	Package design control		NRC			
§71.109	Procurement document control		NRC			
§71.111	Instructions, procedures and drawings		NRC			
§71.113	Document control		NRC			
§71.115	Control of purchased material, equipment, and services		NRC			
§71.117	Identification and control of materials, parts and components		NRC			
§71.119	Control of special processes		NRC			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.121	Internal inspection		NRC			
§71.123	Test control		NRC			
§71.125	Control of measuring and test equipment		NRC			
§71.127	Handling, storage, and shipping control		[C]			For those States which have licensees that use Type B packages, and have adopted the essential objectives of § 71.105, it is not necessary for them to adopt this provision again.
§71.129	Inspection, test, and operating status		[C]			For those States which have licensees that use Type B packages, and have adopted the essential objectives of § 71.105, it is not necessary for them to adopt this provision again.

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
§71.131	Nonconforming materials, parts, or components		[C]			For those States which have licensees that use Type B packages, and have adopted the essential objectives of § 71.105, it is not necessary for them to adopt this provision again.
§71.133	Corrective action		С			
§71.135	Quality assurance records		C**			
§71.137	Audits		С			
Appendix A	Determination of $A_1$ and $A_2$		[B]			
Appendix A, Table A–1	A <sub>1</sub> and A <sub>2</sub> Values for Radionuclides		[B]			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Different Y/N	Significant Y/N	If Difference, Why or Why Not was a Comment Generated
Appendix A, Table A–2	Exempt Material Activity Concentrations and Exempt Consignment Activity Limits for Radionuclides		[B]			
Appendix A, Table A–3	General Values for $A_1$ and $A_2$		[B]			

\*\* Note: §71.101(g) indicates that QA programs for industrial radiography Type B package users are covered by §34.31(b). It also indicated that this section satisfies §71.17(b) and therefore will satisfy those sections referenced in this provision (§§71.101 through 71.137).