## REGULATORY GUIDE DEVELOPEMENT BRANCH DIVISION OF ENGINEERING OFFICE OF NUCLEAR REGULATORY RESEARCH

# Regulatory Guide Update Program - Phase 2

RG	DG	Title	Status
1.45	1173	Reactor Coolant Pressure Boundary Leakage Detection Systems Guidance on Monitoring and Responding to Reactor Coolant System Leakage	RG Published
1.84		Design and Fabrication and Materials Code Case Acceptability, ASME Section III	RG Published
1.210	1148	Qualification of Safety-Related Battery Chargers and Inverters	RG Published
			Comment period closes
	1149	Qualification of Safety-Related Motor Control Centers for Nuclear Power Plants	September 200
1.93		Availability of Electric Power Sources	Comment period closed
	1195		
1.100		Seismic Qualification of Electric and Mechanical Equipment for Nuclear Power Plants	Comment period closed
	1175	Seismic Qualification of Electric and Active Mechanical Equipment, and Functional Qualification of Active Mechanical Equipment for Nuclear Power Plants	
1.114	1194	Guidance to Operators at the Controls and to Senior Operators in the Control Room of a Nuclear Power Unit	Comment period closed
1.211		Qualification of Safety-Related Cables and Field Splices for Nuclear Power Plants	Comment period closed
	1132		
1.147		Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1	RG Published
1.193		ASME Code Cases Not Approved for Use	RG Published
1.200		An Approach for Determining the Technical Adequacy of Probabilistic Risk Assessment Results for Risk-Informed Activities	Comment period closes
	1200	An Approach For Determining The Technical Adequacy Of Probabilistic Risk Assessment Results For Risk-Informed Activities: Appendix C, Regulatory Position on ANS External Hazards PRA Standard	September 200

September 11, 2008 1

## REGULATORY GUIDE DEVELOPEMENT BRANCH DIVISION OF ENGINEERING OFFICE OF NUCLEAR REGULATORY RESEARCH

## Regulatory Guide Update Program - Phase 2

3.11 Design, Construction, and Inspection of Embankment Retention Systems for Uranium Mills  3032  3.65 Standard Format and Content of Decommissioning Plans for Licensees Under 10 CFR Parts 30, 40, 70 and 72  3027  3.66 Standard Format and Content of Financial Assurance Mechanisms Required for Decommissioning Under 10 CFR Parts 30, 40, 70 and 72  3028  4.15 Quality Assurance for Radiological Monitoring Programs (Normal Operations) Effluent Streams and the Environment  4010  4.21 Minimization of Contamination and Radioactive Waste Generation: Life-Cycle Planning  4012  5.62 Reporting of Safeguards Events Comment period closed  5019  Comment period closed  5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface Comment period closed  6.1 Leak Testing Radioactive Brachytherapy Sources  RG Published  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources  RG Published  6.4 Verification of Containment Properties of Sealed Radioactive Sources  RG Published	RG	DG	Title	Status
Standard Format and Content of Decommissioning Plans for Licensees Under 10 CFR Parts 30, 40, 70 and 72   RG Published	3.11			
Licensees Under 10 CFR Parts 30, 40, 70 and 72  3027  3.66 Standard Format and Content of Financial Assurance Mechanisms Required for Decommissioning Under 10 CFR Parts 30, 40, 70 and 72  3028  4.15 Quality Assurance for Radiological Monitoring Programs (Normal Operations) Effluent Streams and the Environment  4010  4.21 Minimization of Contamination and Radioactive Waste Generation: Comment period closed  4012  5.62 Reporting of Safeguards Events Comment period closed  5019  Comment period closed  5019  Comment period closed  5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface Comment period closed  5021  6.1 Leak Testing Radioactive Brachytherapy Sources RG Published  6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed		3032		
3.66 Standard Format and Content of Financial Assurance Mechanisms Required for Decommissioning Under 10 CFR Parts 30, 40, 70 and 72  4.15 Quality Assurance for Radiological Monitoring Programs (Normal Operations) Effluent Streams and the Environment  4010  4.21 Minimization of Contamination and Radioactive Waste Generation: Comment period closed  4012  5.62 Reporting of Safeguards Events Comment period closed  5019  Comment period closed  5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface Comment period closed  6.1 Leak Testing Radioactive Brachytherapy Sources RG Published  6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed	3.65			RG Published
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4.15 Quality Assurance for Radiological Monitoring Programs (Normal Operations) Effluent Streams and the Environment 4010  4.21 Minimization of Contamination and Radioactive Waste Generation: Comment period closed 4012  5.62 Reporting of Safeguards Events Comment period closed  5019  Comment period closed  5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface Comment period closed  6.1 Leak Testing Radioactive Brachytherapy Sources 6003  RG Published  Comment period closed	3.66	3028		RG Published
4.21 Minimization of Contamination and Radioactive Waste Generation: Life-Cycle Planning  Teleporting of Safeguards Events  Comment period closed  Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface  Comment period closed  Comment period closed  Comment period closed  Comment period closed  Integrity and Test Specifications for Selected Brachytherapy Sources  Comment period closed  Comment period closed  Comment period closed	4.15			RG Published
Life-Cycle Planning 4012  5.62 Reporting of Safeguards Events  Comment period closed  5019  Comment period closed  Fraining and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface  Comment period closed		4010		
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Comment period closed  5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface  Comment period closed  5021  6.1 Leak Testing Radioactive Brachytherapy Sources  RG Published  6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources  Comment period closed		4012		
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5015 Training and Qualification of Security Personnel at Nuclear Power Reactor Facilities  Managing the Safety / Security Interface  Comment period closed  5021  6.1 Leak Testing Radioactive Brachytherapy Sources RG Published  6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources  Comment period closed		5019		
Reactor Facilities  Managing the Safety / Security Interface  Comment period closed  5021  6.1 Leak Testing Radioactive Brachytherapy Sources  RG Published  6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources  Comment period closed				
6.1 Leak Testing Radioactive Brachytherapy Sources RG Published 6003  Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed 6004		5015		
6.1 Leak Testing Radioactive Brachytherapy Sources RG Published 6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed 6004			Managing the Safety / Security Interface	
6003  6.2 Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed 6004		5021		
6.2 Integrity and Test Specifications for Selected Brachytherapy Sources Comment period closed 6004	6.1		Leak Testing Radioactive Brachytherapy Sources	RG Published
closed 6004		6003		
	6.2		Integrity and Test Specifications for Selected Brachytherapy Sources	•
6.4 Verification of Containment Properties of Sealed Radioactive Sources RG Published		6004		
6005	6.4	6005	Verification of Containment Properties of Sealed Radioactive Sources	RG Published
6.5 General Safety Standard for Installations Using Nonmedical Sealed RG Published Gamma-Ray Sources	6.5		· · · · · · · · · · · · · · · · · · ·	RG Published
6006		6006		

September 11, 2008 2

## REGULATORY GUIDE DEVELOPEMENT BRANCH DIVISION OF ENGINEERING OFFICE OF NUCLEAR REGULATORY RESEARCH

## Regulatory Guide Update Program - Phase 2

RG	DG	Title	Status
10.2		Guidance to Academic Institutions Applying for Specific Byproduct Material Licenses of Limited Scope	RG Published
	0013		
10.3		Guide for the Preparation of Applications for Special Nuclear Material Licenses of Less than Critical Mass Quantities	RG Published
	0014		
10.5		Applications for Type A Licenses of Broad Scope	RG Published
	0015		
10.6		Guide for the Preparation of Applications for an Industrial Radiography License	RG Published
	0016		
10.7		Guide for the Preparation of Applications for Licenses for Laboratory and Industrial Use of Small Quantities of Byproduct Material	Comment period closed
	0017		
10.8		Guide for the Preparation of Applications for Medical Use Programs	RG Published
	0018		
10.9		Guide for the Preparation of Applications for Licenses for the Use of Self-Contained Dry Source-Storage Gamma Irradiators	Comment period closed
	0019		

September 11, 2008 3