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0	Management Directive 12.3, NRC	Management	Outlines the Personnel Security	135001100	onnee					onation
4	Personnel Security Program	Directive	Program for the NRC	8/8/2013	ADM	No	9/4/2013	11/12/2013	ML13151A402	N/A
5	Management Directive 11.1, NRC Acquisition of Supplies and Services	Management Directive	Outlines the Acquisition Program for the NRC	5/9/2014	ADM	No	5/13/2014	6/5/2014	ML13322B277	N/A
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8				Unice of t	ne Uniet Fin	ancial Officer	6b. Date Requested OMB	6c. Date	1	7. lf
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10	License Fees FAQ	FAQ	Provides responses to frequently asked questions including general questions, materials license annua fee, annual small entity certification and payment of invoice.		OCFO	No	****	****	https://www.nrc.gov/about- nrc/regulatory/licensing/fees. html#fag	N/A
11	Management Directive 11.6, "Financial Assistance Program"	Management Directive	Outlines procedures for the NRC financial assistance program	7/28/2017	OCFO	No	****	****	https://www.nrc.gov/docs/ML 1625/ML16253A024.pdf	N/A
	NUREG/BR-0254, Revision 7, Payment Methods	NUREG	Provides payment methods accepted by the NRC for payment of an annual fee, a proposed or imposed civil penalty, a full cost licensing or inspection invoice, or other fees		OCFO	No	06/02/2017 (most recent PRA)	****	ML15209A661	N/A
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15	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	Paperwork Reduction Act (PRA)**	GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	Register Citation
13	Nuclear Regulatory Commission Enforcement Manual (Revision 10,	Guidance	Provides specific guidance to staff on implementation of the NRC	issuance					https://www.nrc.gov/docs/ML	
16	Change 1) and all appendices	Guidance	enforcement program.	7/28/2017	OE	No	N/A*	****	1721/ML17212A125.pdf	N/A
17	Allegation Manual and all appendices	Guidance	This manual describes how allegations are received, evaluated, and closed by the NRC.	12/22/2016	OF	No	***	****	https://www.nrc.gov/docs/ML 1700/ML17003A227.pdf	N/A
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18	Pre-Investigation Alternative Dispute Resolution (ADR) Brochure	Guidance	The pre-investigation program provides an individual and his/her employer (or former employer) the opportunity to resolve an allegation of discrimination through mediation rather than fully litigate the discrimination allegation or have the NRC initiate an investigation.	I	OE	No	2/6/2013	****	https://www.nrc.gov/about- nrc/regulatory/enforcement/a dr/pre-invest-brochure.pdf	N/A
19	Alternative Dispute Resolution (ADR) Brochure-Enforcement ADR	Guidance	Enforcement ADR, formerly known as "post-investigation ADR", refers to the use of mediation either (1) anytime after an investigation by the NRC's Office of Investigations is complete and an enforcement panel concludes that pursuit of an enforcement action appears warranted or (2) for nonwillful, traditional cases with the potential for civil penalties.		OE	No	****		https://www.nrc.gov/docs/ML 1121/ML11210B507.pdf	N/A
20	Safety Culture Policy Statement	Policy Statement	Statement of Policy that sets forth expectation that individuals and organizations performing or overseeing regulated activities establish and maintain a positive safety culture.	6/14/2011	OE	No	3/31/2011	****	ML111650336	76 FR 34773
	Enforcement Policy	Policy	The NRC Enforcement Policy supports the NRC's mission to ensure adequate ptotection of public health and safety, promote common defense and security, and protect the environment.	Nov-16	OE	No	***	8/10/2016	https://www.nrc.gov/docs/ML 1627/ML16271A446.pdf	81 FR 78022
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24				Office of	Internation	al Programs				
25	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and Submitted to OMB under Paperwork Reduction Act	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation

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26	International Policy Statement	Commission Policy Statement	The International Policy Statement captures a brief history of almost 40 years of involvement in international activities and how this has impacted the NRC. The International Policy Statement also outlines how international activities directly support the NRC's goals and mission, and enumerates specific elements in which the NRC will proactively engage. Document a series of guestions	7/10/2014	OIP	No	***	****	<u>https://www.nrc.gov/doc s/ML1413/ML14132A31 7.pdf</u>	79 FR 39415
	Import/Export Licensing Frequently		and answers related to						https://www.nrc.gov/about-	
27	Asked Questions	FAQ	import/export licensing	ongoing	OIP	No	****	****	nrc/ip/fag.html	N/A
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30				Offi	ce of New R	eactors				
31	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
	NUREG-2194 Standard Technical Specifications, Westinghouse Advanced Passive 1000 (AP 1000) Plants	NUREG	Standard Technical Specifications (STS) for Westinghouse Advanced Passive 1000 (AP1000) plants	Apr-16	NRO	no	***	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr219 4/	N/A
	DC/COL-ISG-1 Interim Staff Guidance On Seismic Issues of High Frequency Ground Motion	Interim Staff Guidance	Describes how the staff will review seismic issues associated with HF ground motion as addressed in DC applications and COL applications	5/19/2008	NRO	no	****	****	ML081400293	73 FR 30425
	DC/COL-ISG-2 Interim Staff Guidance on Financial Qualifications of Applicants For Combined License Applications	Interim Staff Guidance	Summarizes the requirements under 10 CFR Section 50.33(f)(1) for COL applicants and corrects the information provided in Section C.IV.5.1 of Regulatory Guide 1.206	5/2/2008	NRO	no	****	****	ML080710301	N/A
	DC/COL-ISG-3 PRA Information to Support Design Certification and Combined License Applications	Interim Staff Guidance	Supplements the guidance provided to the staff in Section 19.0, of the SRP concerning the review of PRA information and severe accident assessment submitted to support DC and COL applications	6/11/2008	NRO	по	***	***	ML081430675	73 FR 34347

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36	COL/ESP-ISG-4 Interim Staff Guidance on the Definition of Construction and on Limited Work Authorizations	Interim Staff Guidance	Provides guidance regarding the definition of construction and the delineation of preconstruction activities and those activities requiring prior approval of the NRC	3/13/2009	NRO	no	****	****	ML082970729	74 FR 7488
37	DC/COL-ISG-5 GALE86 Code for Calculation of Routine Radioactive Releases in Gaseous and Liquid Effluents to Support Design Certification and Combined License Applications	Interim Staff Guidance	Provides a clarification on the use of a newer version of the boiling- water reactor and pressurized- water reactors GALE codes that is not referenced in the current NRC guidance.	7/10/2008	NRO	no	****	***	ML081710299	73 FR 41129
38	DC/COL-ISG-6 Evaluation and Acceptance Criteria for 10 CFR 20.1406 to Support Design Certification and Combined License Applications	Interim Staff Guidance	Clarifies the U.S. Nuclear Regulatory Commission (NRC) position on acceptable levels of detail and content required for an applicant to demonstrate compliance with 10 CFR 20.1406	10/9/2009	NRO	no	****	****	ML092470100	74 FR 52267
39	DC/COL-ISG-7 Assesment of Normal and Extreme Winter Precipitation Loads on the Roofs of Seismic Category I Structures	Interim Staff Guidance	Seismic Category I structures	7/1/2009	NRO	no	***	****	ML091490556	74 FR 31470
40	DC/COL-ISG-8 Necessary Content of Plant-Specific Technical Specifications	Interim Staff Guidance	Replaces the related guidance in Chapter 16.0 of the Standard Review Plan (NUREG-0800) regarding the content of plant- specific Technical Specifications to support issuing a COL	12/9/2008	NRO	no	****	****	ML083310259	73 FR 76685
41	DC/COL-ISG-10 Review of Evaluation To Address Adverse Flow Effects in Equipment Other Than Reactor Internals	Interim Staff Guidance	Modifies and provides additional clarity in the guidance for the review of analyses of adverse flow effects in equipment other than reactor internals performed by COL and DC applicants	11/3/2009	NRO	no	****	***	ML092890285	74 FR 58323

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3	1. Title	Guidance	3. Subject Description	Issuance	Office	under CRA?	(PRA)**	CRA	or ADAMS Number	Citation
42	DC/COL-ISG-11 Finalizing Licensing- basis Information	Interim Staff Guidance	Clarifies the NRC staff position on finalizing licensing basis information at a point during the licensing review, a so-called freeze point, and the control of licensing basis information during and following the initial review of applications for DCs or COLs	11/2/2009	NRO	no	1/4/2012	****	ML092890623	74 FR 57715
72		Guidance	Addresses the development of the	11/2/2003		no	1/4/2012		1112092090023	7411037713
	DC/COL-ISG-13 Assessing the Radiological Consequences of Accidental Releases of Radioactive Materials from Liquid Waste Tanks	Interim Staff	radiological source term contained in the postulated tank failure and mechanism for the radioactivity to reach groundwater or surface							
43	for Combined License Applications	Guidance	water	1/22/2013	NRO	no	10/27/2011	1/24/2013	ML12191A325	78 FR 6149
	DC/COL-ISG-14 Assessing the Radiological Consequences of Accidental Releases of Radioactive Materials from Liquid Waste Tanks in Ground and Surface Waters for	Interim Staff	Focuses on characterizing the hydro-geologic conditions of the site where radioactivity is assumed to enter groundwater or surface water and modeling the movement of the radioactivity to points beyond							
44	Combined License Applications	Guidance	the site boundary	1/22/2013	NRO	no	10/27/2011	****	ML12191A330	78 FR 6149
45	DC/COL-ISG-15 Post-Combined License Commitments DC/COL-ISG-17 Ensuring Hazard-	Interim Staff Guidance	Provides the staff position on	2/2/2010	NRO	no	****	****	ML093561416	75 FR 5356
	Consistent Seismic Input for Site		issues related to Seismic Input for							
46	Response and Soil Structure Interaction Analyses	Interim Staff Guidance			NRO	no	***	****	ML100570203	75 FR 16202
47	DC/COL-ISG-19 Gas Accumulation Issues in Safety Related Systems	Interim Staff Guidance	Clarifies the NRC staff guidance to address issues of gas accumulation in safety related systems		NRO	no	***	****	ML111110572	76 FR 58846
48	DC/COL-ISG-20 Seismic Margin Analysis for New Reactors Based on Probabilistic Risk Assessment	Interim Staff Guidance	Supplements the guidance provided to the staff in Section 19.0 of the SRP to Support Design Certification and Combined License concerning the review of probabilistic risk assessment (PRA) information and severe accident assessments submitted to support DC and COL applications		NRO	no	7/3/2012	****	ML100491233	75 FR 13610

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49	DC/COL-ISG-21 Review of Nuclear Power Plant Designs using a Gas Turbine Driven Standby Emergency Alternating Current Power System	Interim Staff Guidance	Clarifies the NRC staff guidance for review of Nuclear Power Plant designs using a Gas Turbine Driven Standby Emergency Alternating Current (AC) Power system and also revises and updates the guidance previously provided in the SRP related to the Standby Emergency AC Power System	3/22/2011	NRO	no	2/11/2011	****	ML102510119	76 FR 17160
50	DC/COL-ISG-22 Impact of Construction (Under a Combined License) of New Nuclear Power Plant Units on Operating Units at Multi-Unit) Sites	Interim Staff Guidance	Assists the NRC staff in the evaluation of COL applicants' compliance with 10 CFR 52.79(a)(31). 10 CFR 52.79(a)(31) requires COL applicants who intend to construct and operate new units on multi-unit sites to provide an evaluation of the potential hazards to structures, systems, and components important to safety for the operating units resulting from construction activities	5/11/2012	NRO	no	5/2/2011	****	ML112630044	77 FR 29701
5.	DC/COL-ISG-24 Interim Staff Guidance Implementation of Regulatory Guide 1.221 on Design- Basis Hurricane and Hurricane Missiles DC/COL-ISG-024	Interim Staff Guidance	Provides the staff guidance regarding the application of Regulatory Guide 1.221, "Design- Basis Hurricane and Hurricane Missiles for Nuclear Power Plants," in support of NRC reviews of ESP, DC, and COL applications being performed under the March 2007 version of the SRP Provides guidance to the NRC	5/14/2013	NRO	no	1/15/2013	6/30/2013	ML13015A693	78 FR 31614
52	DC/COL-ISG-25 Changes during Construction Under Title 10 of the 2 Code of Federal Regulations Part 52	Interim Staff Guidance	staff on the Preliminary Amendment Request (PAR) review process available to the COL		NRO	no	5/2/2011	****	ML15058A377	80 FR 48351

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53	COL/ESP-ISG-26 Environmental Issues Associated with New Reactors	Interim Staff Guidance	Clarifies the NRC guidance and application of the Environmental Standard Review Plan, regarding the assessment of construction impacts, greenhouse gas and climate change, socioeconomics, environmental justice, need for power, alternatives, cumulative impacts, and cultural/historical resources as part of the preparation of environmental impact statements for ESP and COL applications	9/3/2014	NRO	no	2/26/2013	9/9/2014	ML14092A402	79 FR 52373
54	COL/ESP-ISG-27 Specific Environmental Guidance for Light Water Small Modular Reactor	Interim Staff Guidance	Clarifies the NRC guidance and application of NUREG-1555, "Standard Review Plans for Environmental Reviews for Nuclear Power Plants," regarding the assessment of environmental reviews for applications for licenses to construct and operate light water small modular reactors	8/25/2014	NRO	no	2/26/2013	9/9/2014	ML14100A648	79 FR 53083
5	DC/COL-ISG-28 Assessing the Technical Adequacy of the Advanced Light-Water Reactor Probabilistic Risk Assessment for the Design Certification Application and Combined License Application	Interim Staff Guidance	Addresses how applicants for advanced light water reactors can use ASME /ANS RA-S-2008 Standard for Level 1/Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications," (the PRA Standard), as endorsed by RG 1.200, Revision 2	Nov-16	NRO	по	8/3/2015	12/8/2016	ML16130A468	81 FR 87083
5	Commission Policy Statement on the Regulation of Advanced Reactors	Commission Policy Statement	Reinforces the Commission's current policy regarding advanced reactors and includes new items to be considered during the design of these reactors, including security, emergency preparedness, threat of theft, and international safeguards	F	NRO	no	***	****	https://www.nrc.gov/reading- rm/doc- collections/commission/policy /73fr60612.pdf	73 FR 60612
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63	1. 1106	Guidance	3. Subject Description			tor Regulation				onation
	NUREG-0654	NUREG	Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants (FEMA-REP- 1, Revision 1, Supplement 3)		NRR	No	7/21/2011	*****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr065 4/r1/s3/	76 FR 75771
65	NUREG-0711	NUREG	Human Factors Engineering Program Review Model, Revision 3	Nov-12	NRR	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr071 1/	N/A
66	NUREG-0800	NUREG	Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants: LWR Edition	Various Chapters: Dates before and after 2008	NRR/NRO	No	Various	Various	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr080 0/	Various
	NUREG-1021	NUREG	Operator Licensing Examination Standards for Power Reactors	Feb-17	NRR	No	1/4/2017	2/28/2017	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr102 1/	
68	NUREG-1022	NUREG	Event Reporting Guidelines: 10 CFR 50.72 and 50.73	Sep-14	NRR	No	1/15/2013	3/22/2013	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr102 2/	79 FR 58811
69	NUREG-1122	NUREG	Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Pressurized Water Reactors	Apr-17	NRR	No	8/31/2017	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr112 2/	82 FR 18018***
70	NUREG-1123	NUREG	Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Boiling Water Reactors	Apr-17	NRR	No	8/31/2017	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr112 3/	82 FR 18018***
71	NUREG-1307	NUREG	Report on Waste Burial Charges: Changes in Decommissioning Waste Disposal Costs at Low- Level Waste Burial Facilitiess	Mar-17	NRR	No	12/18/2012	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr130 7/	82 FR 13677
72	NUREG-1430	NUREG	Standard Technical Specifications — Babcock and Wilcox Plants	Apr-12	NRR	No	5/27/2011	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr143 0/ https://www.nrc.gov/reading-	77 FR 27490
73	NUREG-1431	NUREG	Standard Technical Specifications — Westinghouse Plants	Apr-12	NRR	No	5/27/2011	****	rm/doc- collections/nuregs/staff/sr143 1/	77 FR 27490

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74	NUREG-1432	NUREG	Standard Technical Specifications — Combustion Engineering Plants	Apr-12	NRR	No	5/27/2011	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr143 2/	77 FR 27490
75	NUREG-1433	NUREG	Standard Technical Specifications — General Electric Plants (BWR/4)	Apr-12	NRR	No	5/27/2011	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr143 3/	77 FR 27490
76	NUREG-1434	NUREG	Standard Technical Specifications — General Electric Plants (BWR/6)	Apr-12	NRR	No	5/27/2011	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr143 4/	77 FR 27490
77	NUREG-1437	NUREG	Generic Environmental Impact Statement for License Renewal of Nuclear Plants	Various Supplement s: Dates before and after 2008	NRR	No	3/30/2012	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr143 7/	61 FR 28467; 78 FR 37325
78	NUREG-1475	NUREG	Applying Statistics	Mar-11	NRR	No	***	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr147 5/	N/A
79	NUREG-1482	NUREG	Guidelines for Inservice Testing at Nuclear Power Plants: Inservice Testing of Pumps and Valves and Inservice Examination and Testing of Dynamic Restraints (Snubbers) at Nuclear Power Plants	Oct-13	NRR	No	4/4/2013	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr148 2/	78 FR 71676
	NUREG-1530	NUREG	Reassessment of NRC's Dollar Per Person-Rem Conversion Factor Policy	Aug-15	NRR	No	10/13/2017	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr153 0/	
81	NUREG-1555	NUREG	Standard Review Plans for Environmental Reviews for Nuclear Power Plants: Environmental Standard Review Plan (with Supplement 1, Revision 1, for Operating Reactor License Renewal)	Jun-13	NRR	No	3/30/2012	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 5/	78 FR 37325
82	NUREG-1800	NUREG	Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Revision 2	Dec-10	NRR	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr180 0/	75 FR 80857
83	NUREG-1801	NUREG	Generic Aging Lessons Learned (GALL) Report	Dec-10	NRR	No	***	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr180 1/	75 FR 80857

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84	NUREG-2103	NUREG	Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Westinghouse AP1000 Pressurized-Water Reactors	Oct-11	NRR/NRO	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr210 3/	76 FR 73720***
85	NUREG-2104	NUREG	Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Advanced Boiling-Water Reactors	Dec-11	NRR/NRO	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr210 4/	77 FR 3009***
86	NUREG-2165	NUREG	Safety Culture Common Language	Mar-14	NRR	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr216 5/	N/A
87	NUREG-2188	NUREG	U.S. Operating Experience with Thermally Treated Alloy 600 Steam Generator Tubes Through December 2013	Feb-16	NRR	No	***	****		N/A
88	NUREG-2191	NUREG	Generic Aging Lessons Learned for Subsequent License Renewal (GALL-SLR) Report	Jul-17	NRR	No	12/28/2016	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr219 1/	82 FR 32588
89	NUREG-2192	NUREG	Standard Review Plan for Review of Subsequent License Renewal Applications for Nuclear Power Plants	Jul-17	NRR	No	***	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr219 2/	82 FR 32588
90	GL-08-01, Managing Gas Accumulation in Emergency Core Cooling, Decay Heat Removal, and Containment Spray Systems	Generic Letter	Addresses the issue of gas accumulation in the emergency core cooling, decay heat removal, and containment spray systems	1/11/2008	NRR	No	2/4/2013	****	ML072910759	73 FR 4644
91	GL-16-01 Monitoring of Neutron- Absorbing Materials in Spent Fuels Pools	Generic Letter	To address degradation of neutron- absorbing materials in wet storage systems for reactor fuel at power and non-power reactors	4/7/2016	NRR	No	12/31/15 (PRA)	****	ML16097A169	81 FR 22129

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			 To require that addressees provide a comprehensive verification of their compliance with the regulatory requirements of Title 10 of the Code of Federal Regulations (10 CFR) Section 50.54(hh)(2), To notify addressees about the NRC staff's need for information associated with licensee mitigating strategies under 10 CFR 50.54(hh)(2) in light of the recent events at Japan's Fukushima Daiichi facility in order to determine if 1) additional assessment of program implementation is needed, 2) the current inspection program should be enhanced, or 3) further regulatory action is warranted, and 3. To require that addressees provide a written response to the NRC in accordance with 10 CFR 							
92	BL-11-01 Mitigating Strategies	Bulletin	50.54(f).	5/11/2011	NRR	No	****	****	ML111250360	N/A

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3	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA		7. If applicable, Federal Register Citation
93	BL-12-01 Design Vulnerability In Electric Power System	Bulletin	 To notify the addressees that the NRC staff is requesting information about the facilities' electric power system designs, in light of the recent operating experience that involved the loss of one of the three phases of the offsite power circuit (single-phase open circuit condition) at Byron Station, Unit 2, to determine if further regulatory action is warranted. To require that the addressees comprehensively verify their compliance with the regulatory requirements of General Design Criterion (GDC) 17, "Electric Power Systems," in Appendix A, "General Design Criteria for Nuclear Power Plants," to 10 CFR Part 50 or the applicable principal design criteria in the updated final safety analysis report; and the design criteria for protection systems under 10 CFR 50.55a(h)(2) and 10 CFR 50.55a(h)(3). To require that addressees respond to the NRC in writing, in accordance with 10 CFR 50.54(f). 	f 07/27/2012	NRO, NRR	Νο	****	****	ML12074A115	N/A
			NRC Inspection Manual documents issued by the various NRC offices that manage and						https://www.nrc.gov/reading- rm/doc-collections/insp-	
	NRC Inspection Manual NRC Inspection Procedure	Inspection Manual	oversee inspection programs NRC Inspection Procedure documents issued by the various NRC Offices that perform inspections	Various Various	NRR	No No	N/A* ****	*****	manual/manual-chapter/ https://www.nrc.gov/reading- rm/doc-collections/insp- manual/inspection- procedure/	N/A N/A
96	Risk Assessment of Operational Events Handbook, Volume 1-4	Guidance Document	(Vol. 1), External Events (Vol. 2),	12/01/2017 11/01/2017 9/01/2011 4/1/2011	NRR	No	***	****	ML17348A149 ML17349A301 ML102850267 ML111370163	N/A

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								Determination and/or	submitted to		applicable,
								Submitted to OMB under	Congress and		Federal
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	З,	1. Title	Guidance	3. Subject Description	Issuance	Office	under CRA?	(PRA)**	CRA	or ADAMS Number	Citation
				Provides guidance as to one							
				acceptable approach for managing							
				the effects of aging at nuclear							
				power plants during the period of							
				extended operation for stainless steel structures and components							
				exposed to treated borated water							
				within the scope of 10 CFR Part							
				54. This LR-ISG revises the NRC							
		LR-ISG-2011-1, Revision 1 - "Aging		staff's aging management							
		Management of Stainless Steel		recommendations in NUREG-							
			Interim Staff	1800, Revision 2, and NUREG-						https://www.nrc.gov/docs/ML	
9		Treated Borated Water"	Guidance	1801, Revision 2.	12/18/2012	NRR	No	****	****	1228/ML12286A275.pdf	77 FR 74883
_				Evaluates the suitability of using							
				Revision 3 of Nuclear Energy							
				Institute (NEI) 97-06, "Steam							
				Generator Porgram Guidelines," to							
				manage the effects of aging of							
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					11/01/0011		N -	****	****		
9	8	Generators	Guidance	Guidelines.	11/21/2011	NKK	NO			1129/IVIE11297A065.pdi	76 FR 74834
				Changes GALL Report AMP							
				0 0							
1				of 10 CFR Part 54. This LR-ISG							
				also changes Table 3.0-1, "FSAR							
				Supplement for Aging							
1				Management of Applicable							
				-							
		B ISC 2011 02 "Changes to the									
1		0									
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			Interim Staff							https://www.prc.gov/docs/MI	
g			Guidance	quidance documents.	7/26/2012	NRR	No	3/30/2012	8/6/2012	1213/ML12138A296.pdf	77 FR 46127
		LR-ISG-2011-02 - "Aging Management Program for Steam Generators" LR-ISG-2011-03 - "Changes to the Generic Aging Lessons Learned (GALL) Report Revision 2 Aging Management Program XI.M41, Buried and Underground Piping and Tanks'"	Interim Staff Guidance	also changes Table 3.0-1, "FSAR Supplement for Aging Management of Applicable Systems," in NUREG-1800, Revision 2. A licensee may reference this ISG in its nuclear power plant license renewal application to demonstrate that its buried and underground piping and tanks program is acceptable to the staff until the guidance in this LR- ISG is implemented into the next update of the license renewal			No	****	*****	https://www.nrc.gov/docs/ML 1129/ML11297A085.pdf https://www.nrc.gov/docs/ML 1213/ML12138A296.pdf	76 FI

A B 3 1. Title LR-ISG-2011-04 - "Updated Aging Management Criteria for Reactor Vessel Internal Components of 100 Pressurized Water Reactors" Interim Staf Guidance	term of the renewed license(s).	Issuance le for l ss	5. Issuing Office	6a. Major rule under CRA?	G 6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	H 6c. Date submitted to Congress and GAO Under CRA 6/3/2013	7. If Applicable, Hyperlink or ADAMS Number https://www.nrc.gov/docs/ML 1227/ML12270A436.pdf	7. If applicable, Federal Register Citation 78 FR 33120
Management Criteria for Reactor Vessel Internal Components of Interim Staf	NUREG-1801, Revision 2, and the NRC staff's acceptance criteria and review procedures in NUREG 1800, Revision 2 to ensure consistency with Revision 1 to the Final Safety Evaluation of MRP- 227-A, "Pressurized Water Reactor (PWR) Internals Inspection and Evaluation Guidelines." This LR- ISG also provides a framework to ensure that PWR license renewal applicants will adequately address age-related degradation and aging management of reactor vessel internal components during the term of the renewed license(s).	ne G- tor D I I S S I g	NRR	No	6/1/2012	6/3/2013		78 FR 33120
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LR-ISG-2011-05 - "Ongoing Review Interim Staf 101 of Operating Experience" Guidance	NUREG-1800, Revision 2, that acceptable nuclear power plant license renewal AMPs should be informed, and enhanced when necessary, based on the ongoing review of both plant-specific and industry operating experience. Specifically, this LR-ISG revises the NRC staff's acceptance criteri and review procedures to better address the ongoing review of operating experience within the SRP-LR. This LR-ISG also better aligns NUREG-1801, Revision 2, with the SRP-LR by incorporating the recommendation for ongoing review of operating experience int each of the program descriptions. This LR-ISG also provides a framework to ensure that license renewal applicants' operating	ia - g tto	NRR	Νο	3/2/2012	3/19/2012	https://www.nrc.gov/docs/ML 1204/ML12044A215.pdf	

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	LR-ISG-2012-01 - "Wall Thinning 2 Due to Erosion Mechanisms"	Interim Staff Guidance	Provides interim guidance for an approach acceptable to the NRC staff to manage the effects of aging during the period of extended operation for wall thinning due to various erosion mechanisms for piping and components within the scope of 10 CFR Part 54. This LR-ISG revises NUREG-1801, Revision 2 aging management program XI.M17, "Flow-Accelerated Corrosion." It also supplements, or revises, related aging management recommendations in the NUREG- 1801, Revision 2.		NRR	No	10/1/2012	4/26/2013	https://www.nrc.gov/docs/ML 1235/ML12352A057.pdf	78 FR 25487
10	LR-ISG-2012-02 - "Aging Management of Internal Surfaces, Fire Water Systems, Atmospheric Storage Tanks, and Corrosion Under 3 Insulation"	Interim Staff Guidance	Changes NUREG-1801, Revision 2 and NUREG-1800, Revision 2, to provide one acceptable approach for managing the associated aging effects for internal surfaces, fire water systems, atmospheric storage tanks, and corrosion under insulation within the scope of 10 CFR Part 54.		NRR	No	7/2/2013	****	https://www.nrc.gov/docs/ML 1322/ML13227A361.pdf	78 FR 70076
10	LR-ISG-2013-01, LR-ISG-2014-004 - "Aging Management of Loss of Coating or Lining Integrity for Internal Coatings/Linings on In-Scope Piping, Piping Components, Heat 4 Exchangers, and Tanks"	Interim Staff Guidance	Changes NUREG-1801, Revision 2 and NUREG-1800, Revision 2, to provide one acceptable approach for managing the associated aging effects of loss of coating or lining integrity for internal components/linings on piping, piping components, heat exchangers, and tanks within the scope of 10 CFR Part 54.		NRR	No	3/4/2014	12/1/2014	https://www.nrc.gov/docs/ML 1422/ML14225A059.pdf	79 FR 68308
10	LR-ISG-2015-01 - "Changes to Buried and Underground Piping and 5 Tank Recommendations"	Interim Staff Guidance	Changes NUREG-1801, Revision 2 and NUREG-1800, Revision 2, to provide one acceptable approach for managing the associated aging effects for buried and underground piping and tanks within the scope of the 10 CFR Part 54.		NRR	No	11/30/2015	2/8/2016	https://www.nrc.gov/docs/ML 1530/ML15308A018.pdf	81 FR 6055

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106	LR-ISG-2016-01 - "Changes to Aging Management Guidance for Various Steam Generator Components"	Interim Staff Guidance	Changes NUREG-1801, Revision 2 and NUREG-1800, Revision 2, to provide one acceptable approach for managing the associated aging effects for steam generator components within the scope of the 10 CFR Part 54.		NRR	No	8/31/2016	12/14/2016	https://www.nrc.gov/docs/ML 1623/ML16237A383.pdf	81 FR 88276
	Revised Guidance for Review of Final Licensee Responses to Generic Letter 2004-02, "Potential Impact of Debris Blockage on Emergency Recirculation During Design Basis Accidents at Pressurized Water		Guidance for responding to GL 2004-02 in the areas of head loss,							
107	Reactors"	Guidance Management	chemical effects, and coatings Provides means for assessing the significance of OpE Information, providing timely and effective communication to stakeholders, and applying the lessons learned to regulatory decisions and programs offician purples	3/28/2008	NRR	No	***	****	ML080230234	69 FR 57101
108	Operating Experience Program"	Directive	programs affecting nuclear reactors. Clarification of Licensee Actions in Receipt of Enforcement Discretion Per Enforcement Guidance Memorandum EGM 15-002.	9/27/2012	NRR	No	11/2/2012	****	ML122750292	N/A
109	DSS-ISG-2016-01 and Rev. 1	Interim Staff Guidance	"Enforcement Discretion for Tornado-generated Missile Protection Noncompliance	11/22/2017 2/25/2016	NRR	No	07/28/2017 1/28/2016	***** 02/24/2016	ML17128A344, ML15348A202	82 FR 55657, 81 FR 9518
110	DSS-ISG-2010-01	Interim Staff Guidance	Staff Guidance regarding the Nuclear Criticality Safety Analysis for Spent Fuel Pools	10/13/2011	NRR	No	****	10/3/2011	ML110620086	76 FR 63676
111	DI&C-ISG-03 - Review of New Reactor Digital Instrumentation and Control Probabilistic Risk Assessments	Interim Staff Guidance	Provides acceptable methods for evaluating digital instrumentation and control system risk assessments. The primary purpose of this document is to provide clear guidance on how NRC reviewers should evaluate digital instrumentation and control (I&C) system probabilistic risk assessments (PRAs), including common cause failures in PRAs and uncertainty analysis associated with new reactor digital systems.	8/11/2008	NRR	No	***	****	ML080570048	N/A

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	DI&C-ISG-04, Rev 1 - Highly- Integrated Control Rooms—Communications Issues (HICRc)	Interim Staff Guidance	Provides acceptable methods for addressing HICRc in digital I&C system designs, and clarifies the criteria the staff will use to evaluate whether an applicant/licensee digital system design is consistent with HICRc guidelines.		NRR	No	****	****	ML083310185	N/A
	DI&C-ISG-05, Rev 1 - Highly Integrated Control Rooms - Human Factors	Interim Staff Guidance	Provides acceptable methods for addressing HICR—HF in digital I&C system designs, and clarifies the criteria the staff would use to evaluate whether an applicant/licensee digital system design is consistent with	11/3/2008	NRR	No	¢***	***	ML082740440	N/A
114	DI&C-ISG-06 - Licensing Processes	Interim Staff Guidance	Describes the licensing process that may be used in the review (against licensing criteria – the Standard Review Plan, NUREG- 0800) of license amendment requests associated with digital I&C system modifications in operating plants originally licensed under Part 50, and covers activities prior to submittal of a license amendment request.	1/19/2011	NRR	No	****	****	ML110140103	N/A
	DI&C-ISG-07 - Fuel Cycle Facilities - DI&C Systems in Safety Applications at Fuel Cycle Facilities	Interim Staff Guidance	Provides licensing review criteria that address acceptable means of implementing digital instrumentation and controls (I&C) applications used to accomplish safety functions in fuel cycle facilities.	12/1/2010	NRR	No	****	****	ML101900316 ML091550599	74 FR 38673
116	RTR-ISG-2009-001	Interim Staff Guidance	Interim Staff Guidance on Streamlined Review Process for License Renewal for Research Reactors	10/16/2009	NRR	No	***	****	ML092240244	74 FR 57206
	OL/FR-ISG-2014-01, "Reviewing and Assessing the Financial Condition of Operating Power Reactor Licensees, Including Requests for Additional Information"	Interim Staff Guidance	Clarifies the process by which the NRC staff will review financial conditions of, and financial concerns about, currently operating power reactor licensees.	3/4/2015	NRR	No	2/2/2015	3/12/2015	ML14218A625	80 FR 11691

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118	Final Interim Staff Guidance Augmenting NUREG-1537, Parts 1 and 2	Interim Staff Guidance		10/30/2012	NRR	No	****	11/5/2012	ML12156A069 ML12156A075	77 FR 65728
	Draft Interim Staff Guidance Augmenting NUREG-1537, Chapter 7, "Instrumentation and Control Systems," Parts 1 and 2	Interim Staff Guidance	Provides updated and consolidated guidance for preparing and reviewing applications for initial licensing or to amend a facility operating license for instrumentation and control (I&C) upgrades at non- power production or utilization facilities, as appropriate.	11/16/2015	NRR	No	8/1/2014	****	ML17248A545 ML17248A546	80 FR 70850***
	NSIR/DPR-ISG-01, "Interim Staff Guidance - Emergency Planning for Nuclear Power Plants"	Interim Staff Guidance	Provides updated guidance information for addressing emergency planning (EP) requirements for nuclear power plants (NPPs), and provides additional guidance on one topic not specifically addressed in the EP final rule (i.e., integrating offsite response organization (ORO) event response concepts with		NRR	No	7/21/2011	****	ML113010523	76 FR 75771
	JLD-ISG-2012-01 - "Interim Staff Guidance for Compliance with Order EA-12-049 Concerning Mitigation Strategies for Beyond-Design-Basis Events"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactor licensees with the identification of measures needed to comply with requirements contained in Order EA-12-049, "Order Modifying Licenses with Regard to Requirements for Mitigation Strategies for Beyond-Design- Basis External Events," to mitigate challenges to key safety functions.		NRR	No	9/10/2012	9/10/2012	ML12229A174	77 FR 55230

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122	JLD-ISG-2012-01 - "Interim Staff Guidance for Compliance with Order EA-12-049 Concerning Mitigation Strategies for Beyond-Design-Basis Events" (Rev 1)	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactor licensees with the identification of measures needed to comply with requirements contained in Order EA-12-049, "Order Modifying Licenses with Regard to Requirements for Mitigation Strategies for Beyond-Design- Basis External Events," to mitigate challenges to key safety functions.	01/22/16	NRR	No		2/17/2016	https://www.nrc.gov/docs/ML 1535/ML15357A163.pdf	81 FR 1028
123	JLD-ISG-12-02 - "Interim Staff Guidance for Compliance with Order EA-12-050, Reliable Hardened Vents"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactor applicants and licensees with the identification of measures needed to comply with requirements contained in Order EA-12-050, "Order Modifying Licenses with Regard to Reliable Hardened Containment Vents," to mitigate challenges to key safety functions.	08/09/12	NRR	Νο	6/15/2012	9/10/2012	https://www.nrc.gov/docs/ML 1222/ML12229A475.pdf	77 FR 5523
124	JLD-ISG-12-03 - "Interim Staff Guidance for Compliance with Order EA-12-051, Spent Fuel Pool Instrumentation"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactors applicants and licensees with the identification of measures needed to comply with requirements contained in Order EA-12-051, "Order Modifying Licenses with Regard to Reliable Spent Fuel Pool Instrumentation," to install enhanced spent fuel pool monitoring capability.	08/29/12	NRR	No	***	****	https://www.nrc.gov/docs/ML 1222/ML12221A339.pdf	77 FR 5523
125	JLD-ISG-12-04 - "Interim Staff Guidance on Performing a Seismic Margin Assessment in Response to the March 2012 Request for Information Letter"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactor licensees when responding to the NRC staffs request for information dated March 12, 2012, Enclosure 1, "Recommendation 2.1: Seismic."	11/16/12	NRR	No	***	11/26/2012	https://www.nrc.gov/docs/ML 1228/ML12286A029.pdf	77 FR 7101

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120	JLD-ISG-12-05 - "Interim Staff Guidance for Performing the Integrated Assessment for External 5 Flooding"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactors applicants and licensees with performing an integrated assessment for external flooding in response to Enclosure 2 of a March 12, 2012, information request.		NRR	No	10/1/2012	12/10/2012	https://www.nrc.gov/docs/ML 1231/ML12311A214.pdf	77 FR 73057
12	0	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactors applicants and licensees with the flooding hazard reassessment in response to Enclosure 2 of the NRC staff's request for information, "Request for Information Pursuant to section 50.54(f) of Title 10 of the Code of Federal Regulations (10 CFR), Regarding Recommendations 2.1, 2.3, and 9.3 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated March 12, 2012.	01/04/13	NRR	Νο	11/2/2012	1/23/2013	https://www.nrc.gov/docs/ML 1231/ML12314A412.pdf	78 FR 3039
128	JLD-ISG-13-01 - "Interim Staff Guidance for Assessment of Flooding 3 Hazards due to Dam Failure"	Interim Staff Guidance	Provides guidance and clarification to assist nuclear power reactors applicants and licensees with the flooding hazard reassessment in response to Enclosure 2 of the NRC staff's request for information, "Request for Information Pursuant to section 50.54(f) of Title 10 of the Code of Federal Regulations (10 CFR), Regarding Recommendations 2.1, 2.3, and 9.3 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated March 12, 2012.		NRR	Νο	4/24/2013	*****	https://www.nrc.gov/docs/ML 1315/ML13151A153.pdf	78 FR 48201

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12	JLD-ISG-13-02 - "Interim Staff Guidance for Compliance with Order EA-13-109 Regarding Reliable Hardened Containment Vents"		Provides guidance and clarifies the requirements in the order to assist the licensees that have Boiling Water Reactors with Mark I and Mark II Containments in the design and implementation of a containment venting system that is capable of a operation under severe accident conditions, and endorses, with clarifications, the industry guidance contained in Nuclear Energy Institute 13-02, "Industry Guidance for Compliance with Order EA-13-109," Revision 0.		NRR	No	****	*****	ML13304B836	78 FR 70356
	JLD-ISG-15-01 - "Interim Staff Guidance for Compliance with Phase 2 of Order EA-13-109, Order Modifying Licenses with Regard to Reliable Hardened Containment Vents Capable of Operation under) Severe Accident Conditions"		Provides guidance and clarifies the Phase 2 requirements in the order to assist the licensees that have Boiling Water Reactors with Mark I and Mark II Containments in the design and implementation of either a vent path from the containment drywell or a strategy that makes it unlikely that venting would be needed from the drywell before alternate reliable containment heat removal and pressure control is reestablished, and endorses, with clarifications, the industry guidance contained in Nuclear Energy Institute 13-02, "Industry Guidance for Compliance with Order EA-13-109," Revision 1.		NRR	No	\$***	+***	https://www.nrc.gov/docs/ML 1510/ML15104A118.pdf	80 FR 26303
13 13 13 13	3	Interim Staff Guidance	Provides guidance and clarification to assist operating power reactor licensees and holders of construction permits under the NRC's regulations with the performance of the focused evaluations and revised integrated assessments for external flooding.		NRR	No	6/28/2016	8/17/2016	https://www.nrc.gov/docs/ML 1616/ML16162A301.pdf	81 FR 46970

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136						nd Incident Respo	onse ****	****		
137	Letter to Security Managers of nuclear power reactor licensees, "The U.S. Nuclear Regulatory Commission Inspection Approach Related to Industry Implementation of Early Warning systems"		Outlines the approach to be used by NRC inspectors when evaluating Early Warning Systems		NSIR	No		****	Non-public *****	N/A
	NSIR/DSP Interim Staff Guidance (ISG)-03, Review of Security Exemptions / License Amendment Request for Decommissioning	Interim Staff	Describes the methods and that the staff of the NRC uses in conducting technical reviews and safety evaluations of a licensee's requests for license amendments, alternative measures, and requests for exemption from security regulations for nuclear power plants that are undergoing							
138	Nuclear Power Plants	Guidance	the process of decommissioning	9/28/2015	NSIR	No	3/27/2015	****	ML15106A737	80 FR 62116
120	NSIR/DPR Interim Staff Guidance (ISG)-01, Interim Staff Guidance on Emergency Planning for Nuclear Power Plants	Interim Staff Guidance	Describes the methods and procedures that the staff of the NRC uses and considers acceptable for use by licensees and applicants as guidance for implementing changes to their onsite emergency preparedness programs based on the revised requirements (i.e, the 2011 Emergency Preparedness Final Rule).	11/20/2011	NSID	No	7/21/2011	12/5/2011	ML113010523	76 FR 75771
	NSIR/DPR Interim Staff Guidance (ISG)-02, Emergency Planning Exemption Requests for Decommissioning Nuclear Power Plants	Interim Staff Guidance	Rule). Describes the methods and procedures that the staff of the NRC uses for conducting the technical review of requests for exemptions from the emergency preparedness requirements for nuclear power reactor licensees that have been permanently shutdown and defueled or are planning to transition to a decommissioning state.			No	11/3/2014	5/20/2015	ML113010523 ML14106A057	80 FR 29348

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Re Pro	ISIR/DPR Interim Staff Guidance SG)-03, Review of Security xemptions/License Amendment tequests for Decommissioning luclear Power Plants	Interim Staff Guidance	Describes the methods and procedures that the staff of the NRC uses for conducting the technical review of requests for exemptions from the emergency preparedness requirements for nuclear power reactor licensees that have been permanently shutdown and defueled or are planning to transition to a decommissioning state.	9/28/2015	NSIR	No	3/27/2015	****	ML15106A737	80 FR 62116
112 00	olicy Statement of the U.S. Nuclear Regulatory Commission on the rotection of Cesium-137 Chloride	Policy Statement	Set forth Commission policy on the secure uses of sealed sources containing CsCl and to describe potential Commission actions if changes in the security threat environment necessitate regulatory action. The Policy Statement also delineates the Commission's expectations for the secure and safe use of CsCl sources with activity levels of Category 1 and 2 as characterized by the IAEA Code of Conduct.		NSIR/NMS S	No	3/21/2011	8/1/2011	ML111870035	76 FR 44378
Inte Ra	Ianagement Directive 5.12, International Nuclear and tadiological Event Scale (INES) articipation"	Policy Statement Management Directive	of Conduct. Ensure that the rating of events involving reactors, fuel cycle facilities, transportation, and licensed materials is performed in accordance with the guidance provided in "The International Nuclear and Radiological Event Scale (INES) User's Manual, 2008 Edition" (the INES User's Manual) ADAMS Accession No. ML092230008.		NSIR	No	1/11/2012		ML111870035 ML17157B346	76 FR 44378

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3	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
	1. Title NUREG-0654/FEMA-REP-1, Rev. 1, Supplement 3, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants: Guidance 4 for Protective Action Strategies	NUREG	Provides an acceptable method to comply with 10 CFR Appendix E, Section IV, paragraph 3 in the use of evacuation time estimates in the formulation of protective action recommendations (PAR) for the plume exposure emergency planning zone, and provides guidance for the provisions of 10 CFR 50.47(b)(10) in the development of a range of PARs. Provides guidance to support the information in NUREG-0654/FEMA REP-1 that the NRC finds to be an acceptable method of meeting the requirements in 10 CFR 50.47(b)(7) for the development of a public information program. Describes the models and calculational methods used in the Radiological Assessment System for Consequence AnaLysis (RASCAL) 4 computer code and the consequence assessment implications of changes in models and methods from RASCAL 3.0. RASCAL 4 is used by NRC staff to conduct an independent assessment of potential	12/5/2011	Office NSIR	under CRA?	(PRA)** 7/21/2011	CRA 12/5/2011	ML113010596	Citation 76 FR 75771
			radiological releases from NRC- regulated nuclear power reactors, spent fuel storage pools and casks, fuel cycle facilities, and radioactive material handling facilities. RASCAL 4 includes improvements in the models and methods related to source term calculations, atmospheric							
14	NUREG-1940, RASCAL 4: 5 Description of Models and Methods	NUREG	dispersion and deposition, and dose calculations.	12/1/2012	NSIR	No	****	****	ML13031A448	N/A

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	NUREG-1940, Supplement 1, RASCAL 4.3: Description of Models		RASCAL 4.3 computer code contains a number of new features and revision of several old features in response to the lessons learned by the staff of the NRC during its response to the events at the 2011 Fukushima Daiichi nuclear power plants. This guidance document is a supplement to NUREG-1940, "RASCAL 4: Description of Models and Methods," which is the technical basis for the models and methods used in the RASCAL computer code versions 4.0, 4.1							
14	6 and Methods	NUREG	and 4.2.	5/31/2015	NSIR	No	****	****	ML15132A119	N/A
14	NUREG-1959 Rev. 1, Intrusion 7 Detection Systems and Subsystems	NUREG	Provides information about the design, installation, testing, maintenance, and monitoring of intrusion detection systems and subsystems used for the protection of facilities licensed by the NRC	9/30/2017	NSIR	No	***	****	ML17250A867	N/A
14	NUREG-2203, Glossary of Security 8 Terms for Nuclear Power Reactors	NUREG	Consists of glossary of security terms specifically for nuclear power reactors that are commonly used in the nuclear industry and regulatory community		NSIR	No	***	****	ML17047A669	N/A
14	NUREG/CR-6953, Volume 2, Review of NUREG-0654, Supplement 3, "Criteria for Protective Action Recommendations for Severe Accidents" - Focus Groups and 9 Telephone Survey	NUREG/ Contractor Report	Provides conclusions from focus group research on the views of the public and emergency response personnel, and a telephone survey of residents living within NPP Emergency Planning Zones to understand public tendencies towards emergency preparedness. Understanding the public's knowledge and confidence in protective actions informs the decision process on development of protective actions.		NSIR	Νο	****	*****	ML083110406	N/A

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	1. Title	2. Form of	2 Subject Description	4. Date of	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act	6c. Date submitted to Congress and GAO Under	7. If Applicable, Hyperlink	7. If applicable, Federal Register
	1. I file	Guidance	3. Subject Description As the final volume of the	Issuance	Office	under CRA?	(PRA)**	CRA	or ADAMS Number	Citation
	NUREG/CR-6953, Volume 3, Review of NUREG-0654, Supplement 3, "Criteria for Protective Action Recommendations for Severe Accidents" - Technical Basis for	NUREG/ Contractor	Protective Action Recommendation Study, this analysis provides a technical basis for decision criteria that can be used by nuclear power plant (NPP) licensees and offsite response organizations to tailor protective action strategies using site specific evacuation time information for NPP accidents that progress							
1	0 Protective Action Strategies	Report	rapidly.	8/31/2010	NSIR	No	****	****	ML102380087	N/A
1:	NUREG/CR-7002, Criteria for Development of Evacuation Time 1 Estimate Studies	NUREG/ Contractor Report	Provides guidance to NRC licensees, under 10 CFR Part 50 and 10 CFR Part 52, for the development of evacuation time estimates, including those associated with staged evacuation protective actions. The document also identifies the importance of using approved emergency response plans and existing traffic control information to reflect the expected response actions during an emergency.	12/5/2011	NSIR	Νο	7/21/2011	12/5/2011	ML113010515	76 FR 75771
1:	NUREG/CR-7032, Developing an Emergency Risk Communication (ERC)/Joint Information Center (JIC) 2 Plan for a Radiological Emergency	NUREG/ Contractor Report	Provides best practices for nuclear power reactor licensees and emergency response organizations on developing an Emergency Risk Communication and Joint Information Center plan for a radiological emergency.		NSIR	No	***	****	ML110490119	N/A
1:	NUREG/CR-7033, Guidance on Developing Effective Radiological Risk Communication Messages: Effective Message Mapping and Risk Communication with the Public in Nuclear Plant Emergency Planning Zones	NUREG/ Contractor Report	Provides guidance for nuclear power reactor licensees and local response organizations on message development for radiological emergencies.	2/28/2011	NSIR	No	****	****	ML110490120	N/A
1:	NUREG/CR-7154, Volume 1, Risk Informing Emergency Preparedness Oversight: Evaluation of Emergency Action Levels — A Pilot Study of Peach Bottom, Surry and Sequoyah	NUREG/ Contractor Report	Provides generic and plant specific insights to be considered when developing future risk informed emergency planning regulatory activities.		NSIR	No	***	****	ML13031A500	N/A

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15	NUREG/CR-7154, Volume 2, Risk Informing Emergency Preparedness Oversight: Evaluation of Emergency Action Levels — A Pilot Study of Peach Bottom, Surry and Sequoyah	NUREG/ Contractor Report	Explores the feasibility of using probabilistic risk assessment to provide risk insights about Emergency Action Level schemes. To improve prioritization of	1/1/2013	NSIR	No	****	****	ML13031A501	N/A
15	NUREG/CR-7160, Emergency Preparedness Significance Quantification Process: Proof of S Concept	NUREG/ Contractor Report	regulatory activities, a decision process has been developed to aid in the determination of risk significance of Emergency Preparedness (EP) program elements. The DedUctive Quantification Index method was developed and used in a proof of concept application for two representative nuclear power plant sites, and applied to determine risk significance of specific EP elements.		NSIR	No	****	****	ML13164A285	N/A
15	NUREG/CR-7195, Risk-Informed and Performance-Based Oversight of Radiological Emergency Response 7 Programs	NUREG/ Contractor Report	Provides a concept for performance-based oversight of offsite radiological emergency response preparedness in jurisdictions surrounding commercial nuclear power plants. The report proposes an initial set of objective performance indicators for demonstration in drills and exercises.	5/1/2015	NSIR	No	****	****	ML15134A035	N/A
	NUREG/CR 7201, Characterizing Explosive Effects on Underground Structures	NUREG	Reviews the effects explosions close to the ground surface and in contact with the ground surface have on underground structures, with emphasis on the Vehicle Borne Improvised Explosive Devices	9/1/2015	NSIR	No	***	****	ML15245A640	N/A
15	NUREG/CR-7183, Best Practices for Behavioral Observation Programs at Operating Power Reactors and Power Reactor Construction Sites	NUREG	Identifies best practices associated with behavioral observation programs (BOP) used by a cross- section of Federal agencies and private entities, discusses the need for effective BOPs at power reactors, and power reactor construction sites, and presents insights and recommendations to improve BOP performance		NSIR	No	***	****	ML14189A355	N/A

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			Provides detailed guidance for the							
	NUREG/CR-7145, Nuclear Power		format and content of a security assessment of a commercial							
	Plant Security Assessment Guide	NUREG	nuclear power plant	4/1/2013	NSIR	No	****	****	ML13122A181	N/A
161	NUREG-0561 Rev. 2, Physical Protection of Shipments of Irradiated Reactor Fuel NUREG-1964, Access Control Systems: Technical Information for NRC Licensees	NUREG	Sets forth means, methods and procedures that the NRC considers acceptable for satisfying the requirements for the physical protection of spent nuclear fuel (SNF) during transportation by road, rail and water, and for satisfying the requirements for background investigations of individuals granted unescorted access to SNF during transportation Provides technical details applicable to access control methods and technologies commonly used to protect facilities licensed by the NRC	4/1/2013	NSIR	No	6/1/2012	****	ML13120A230 ML11115A078	78 FR 31821 N/A
	NUREG-0725 Rev. 15, Public		Provides information on the							
	Information Circular For Shipments of		shipment of irradiated reactor fuel							
163	Irradiated Reactor Fuel	NUREG	subject to regulation by the NRC	5/1/2010	NSIR	No	****	****	ML101390089	N/A
164		-	-	•						
165 166				Office of No.						
100				Office of Nu	clear Regul	atory Research	6b. Date Requested OMB			
167	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
168					New RGs	5		•		•
	Regulatory Guide 1.210, "Qualification of Safety-Related Battery Chargers and Inverters" Regulatory Guide 4.21, "Minimization of Contamination and Radioactive	Guidance	As described in document title	6/6/2008	RES	No	N/A*	****	ML080640184	73 FR 32362
170	Waste Generation: Life-Cycle Planning"	Guidance	As described in document title	6/19/2008	RES	No	N/A*	****	ML080500187	73 FR 33465
171	Regulatory Guide 1.212, "Sizing Of Large Lead-Acid Storage Batteries"	Guidance	As described in document title	11/25/2008	RES	No	N/A*	****	ML082740047	73 FR 71705
172	Regulatory Guide 5.77, " Insider Mitigation Program"	Guidance	As described in document title	3/1/2009	RES	No	N/A*	****	non-public*****	N/A
	Regulatory Guide 5.73, "Fatigue Management for Nuclear Power Plant Personnel"	Guidance	As described in document title	3/31/2009	RES	No	N/A*	****	ML083450028	74 FR 11979

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	Regulatory Guide 1.211, "Qualification of Safety-Related Cables and Field Splices for Nuclear									
174	Power Plants"	Guidance	As described in document title	4/1/2009	RES	No	N/A*	****	ML082530205	74 FR 18000
175	Regulatory Guide 1.214, "Response Procedures for Potential or Actual Aircraft Attacks"	Guidance	As described in document title	4/21/2009	RES	No	N/A*	****	non-public*****	74 FR 13926
	Regulatory Guide 1.213, "Qualification of Safety-Related Motor Control Centers for Nuclear Power									
176	Plants"	Guidance	As described in document title	5/31/2009	RES	No	N/A*	****	ML083010447	74 FR 22985
177	Regulatory Guide 5.74, "Managing the Safety / Security Interface"	Guidance	As described in document title	6/1/2009	RES	No	N/A*	****	ML091690036	74 FR 32197
178	Regulatory Guide 5.76, "Nuclear Power Reactor Physical Security Programs"	Guidance	As described in document title	7/1/2009	RES	No	N/A*	****	non-public*****	N/A
470	Regulatory Guide 5.75, "Training and Qualification of Security Personnel at							****		
179	Nuclear Power Reactor Facilities" Regulatory Guide 1.215, "Guidance	Guidance	As described in document title	7/9/2009	RES	No	N/A*	****	ML091690037	74 FR 34052
180	for ITAAC Closure Under 10 CFR Part 52"	Guidance	As described in document title	10/20/2009	RES	No	N/A*	****	ML091480076	74 FR 53785
101	Regulatory Guide 5.71, "Cyber Security Programs for Nuclear	Quidanas		4/7/0040		Ne	N1/A*	****	MI 000040450	75 50 4000
181	Facilities" Regulatory Guide 5.78, "Physical	Guidance	As described in document title	1/7/2010	RES	No	N/A*		ML090340159	75 FR 1830
182	Protection of Mixed-Oxide Fuels in Nuclear Power Plants" (SGI)	Guidance	As described in document title	7/8/2010	RES	No	N/A*	****	non-public*****	N/A
	Regulatory Guide 8.40, "Methods for Measuring Effective Dose Equivalent									
183	from External Exposure" Regulatory Guide 1.216, "Containment Structural Integrity Evaluation for Internal Pressure Loadings Above Design-Basis	Guidance	As described in document title	7/20/2010	RES	No	N/A*	7/30/2010	ML100610534	75 FR 42170
184	Pressure"	Guidance	As described in document title	8/1/2010	RES	No	N/A*	8/10/2010	ML093200703	75 FR 48381
	Regulatory Guide 5.81, "Target Set Identification and Development for									
185	Nuclear Power Reactors" (OUO-SRI) Regulatory Guide 5.80, "Pressure-	Guidance	As described in document title	11/30/2010	RES	No	N/A*	****	non-public*****	N/A
	Sensitive and Tamper-Indicating Device Seals for Material Control and Accounting of Special Nuclear									
186	Material"	Guidance	As described in document title	12/17/2010	RES	No	N/A*	12/20/2010	ML101800504	75 FR 79049
187	Regulatory Guide 5.79, "Protection of Safeguards Information"	Guidance	As described in document title	4/8/2011	RES	No	N/A*	4/18/2011	ML103270219	76 FR 19817

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	Regulatory Guide 1.217, "Guidance									
100	for the Assessment of Beyond-Design		As described in desumant title	8/10/2011	DEC	No	N/A*	9/10/2011	MI 00200004	76 FR 50275
100	Basis Aircraft Impacts" Regulatory Guide 1.221, "Design-	Guidance	As described in document title	8/12/2011	RES	NO	N/A	8/12/2011	ML092900004	70 FR 50275
	Basis Hurricane and Hurricane									
189	Missiles for Nuclear Power Plants"	Guidance	As described in document title	10/14/2011	RES	No	N/A*	10/12/2011	ML110940300	76 FR 63541
	Regulatory Guide 1.219, "Guidance									
	on Making Changes to Emergency									
190	Plans for Nuclear Power Reactors"	Guidance	As described in document title	11/30/2011	RES	No	N/A*	1/9/2012	ML102510626	76 FR 74630
	Regulatory Guide 3.74, "Guidance for									
101	Fuel Cycle Facility Change	Ouideree		4/0/0040	RES	N -	N/A*	1/0/0040	MI 40000040	77 50 000
191	Processes" Regulatory Guide 4.22,	Guidance	As described in document title	1/6/2012	RES	No	N/A [*]	1/9/2012	ML100890016	77 FR 823
	"Decommissioning Planning During									
192	Operations"	Guidance	As described in document title	12/31/2012	RES	No	N/A*	****	ML12158A361	78 FR 663
	Regulatory Guide 1.79.1, "Initial Test				-	-				
	Program of Emergency Core Cooling									
	Systems for New Boiling-Water									
193	Reactors"	Guidance	As described in document title	10/24/2013	RES	No	N/A*	10/17/2013	ML12300A329	78 FR 63516
	Regulatory Guide 3.75, "Corrective									
104	Action Programs for Fuel Cycle Facilities"	Guidance	As described in document title	7/9/2014	RES	No	N/A*	****	ML14139A321	79 FR 41315
194	Regulatory Guide 7.13,	Guiuance		7/9/2014	REO	NO	N/A		ME 14 139A32 1	79 FK 41313
	"Transportation Security Plans for									
	Classified Matter Shipments" (OUO-									
195	SRI)	Guidance	As described in document title	6/9/2015	RES	No	N/A*	****	non-public*****	80 FR 32622
	Regulatory Guide 5.84, "Fitness-for-									
400	Duty Programs at New Reactor	- · ·						****		
196	Construction Sites"	Guidance	As described in document title	8/11/2015	RES	No	N/A*	****	ML15083A412	80 FR 48348
107	Regulatory Guide 5.83, "Cyber Security Event Notifocations"	Guidance	As described in document title	11/2/2015	RES	No	N/A*	12/2/2015	ML14269A388	80 FR 67275
191	Regulatory Guide 4.24, "Aguatic	Guidance	As described in document little	11/2/2013	INLO	NO	N/A	12/2/2015	WE 14203A300	0011(0/2/5
	Environmental Studies for Nuclear									
198	Power Stations"	Guidance	As described in document title	12/28/2016	RES	No	N/A*	****	ML15309A219	81 FR 95655
199	Regulatory Guide 4.25, "Assessment of Abnormal Radionuclide Discharges in Ground Water to the Unrestricted Area at Nuclear Power Plant Sites" Paculatory Guide 5.41 "Shipping	Guidance	As described in document title	3/10/2017	RES	No	N/A*	****	ML16253A333	82 FR 13875
200	Regulatory Guide 5.41, "Shipping, Receiving, and Internal Transfer of Special Nuclear Material At Fuel Cycle Facilities"	Guidance	As described in document title	5/31/2017	RES	No	N/A*	****	ML16348A213	82 FR 24997
	Regulatory Guide 1.164, "Dedication of Commercial-Grade Items for Use in Nuclear Power Plants"	Guidance	As described in document title	6/27/2017	RES	No	N/A*	****	ML17041A206	82 FR 29120

3 1. Title 2. Form of Guidance 3. Subject Description 4. Date of Issuance 5. Issuing office Submitted to OMB under (PRA)** Congress and GaO Under Congress and GaO Under 7. If Applicable, Hyperlink or ADAMS Number Federal Register Citation 202 Fuel Cycle Facilities* Guidance on Monitoring and Responding to Decommissioning Plans for Materials As described in document title 9/27/2017 RES No N/A* ***** ML17167A292 82 FR 4507 203 Form and Content of Decommissioning Plans for Materials Guidance As described in document title 5/28/2008 RES No N/A* ***** ML073200271 73 FR 3067 204 Reactor Coolant System Leakage* Guidance As described in document title 5/28/2008 RES No N/A* ***** ML073200271 73 FR 3067 205 Licensees* Guidance As described in document title 5/30/2008 RES No N/A* ***** ML081130703 73 FR 3117 Regulatory Guide 3.66, "Standard Format and Content of Decommissioning Plans for Materials Guidance As described in document title 5/30/2008 RES No N/A* ***** ML081130703 73 FR 3117		А	В	С	D	E	F	G	Н	I	J
Invertories and Material Balances at 202 Fuel Cycle Facilities" Guidance As described in document title 9/27/2017 RES No N/A* ***** ML17167A292 82 FR 4507 203 Fegulatory Guide 1.45, "Guidance on Monitoring and Responding to Decommissioning Plans for Materials Guidance As described in document title 5/28/2008 RES No N/A* ***** ML073200271 73 FR 306- 204 Regulatory Guide 3.65, "Standard Format and Content of Decommissioning Plans for Materials Guidance As described in document title 5/30/2008 RES No N/A* ***** ML081130703 73 FR 3119 205 Licensees" Guidance As described in document title 5/30/2008 RES No N/A* ****** ML081130703 73 FR 3119 206 Assume Mechanisms" Guidance As described in document title 5/30/2008 RES No N/A* ****** ML081130703 73 FR 3119 206 Assume Mechanisms" Guidance As described in document title 5/30/2008 RES No N/A* ML081130718 73 FR 3119 207 Regulatory Guide 6.4, "Verification of Containment Prop	3			3. Subject Description		•		Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act	submitted to Congress and GAO Under		applicable, Federal Register
202 Fuel Cycle Facilities" Guidance As described in document title 9/27/2017 RES No N/A* ***** ML17167A292 82 FR 4507 203		5									
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Regulatory Guide 1.45, "Guidance on Monitoring and Responding to Guidance As described in document title 5/28/2008 RES No N/A* ***** ML073200271 73 FR 306- 204 Reactor Coolant System Leakage" Guidance As described in document title 5/28/2008 RES No N/A* ***** ML073200271 73 FR 306- 205 Licensees" Guidance As described in document title 5/30/2008 RES No N/A* ***** ML081130703 73 FR 3119 Regulatory Guide 3.66, "Standard Format and Content of Financial Containment Properties of Sealed 206 Assurance Mechanisms" Guidance As described in document title 5/30/2008 RES No N/A* ***** ML081130718 73 FR 3119 Regulatory Guide 6.4, "Verification of Containment Properties of Sealed 207 Radioactive Sources" Guidance As described in document title 6/30/2008 RES No N/A* ***** ML081140487 73 FR 3613 Regulatory Guide 10.2, "Guidance to Academic Institutions Applying for Specific Byproduct Material Licenses Guidance As described in document title 7/31/2008 RES No N/A* ***** ML081140487 73 FR 3613 Regulatory			Guidance	As described in document title	9/27/2017			N/A*	*****	ML17167A292	82 FR 45074
Monitoring and Responding to Regulatory Guide 3.65, "Standard Format and Content of Decommissioning Plans for Materials Guidance As described in document title 5/28/2008 RES No N/A* ****** ML073200271 73 FR 3064 205 Licensees* Guidance As described in document title 5/28/2008 RES No N/A* ****** ML073200271 73 FR 3064 205 Licensees* Guidance As described in document title 5/30/2008 RES No N/A* ****** ML081130703 73 FR 3119 205 Licensees* Guidance As described in document title 5/30/2008 RES No N/A* ****** ML081130703 73 FR 3119 206 Assurance Mechanisms** Guidance As described in document title 5/30/2008 RES No N/A* ****** ML081130718 73 FR 3119 207 Regulatory Guide 6.4, "Verification of Containment Properties of Sealed Guidance As described in document title 6/30/2008 RES No N/A* ****** ML081140487 73 FR 3613 207 Radioactive Sources* Guidance As described in document ti	203				1	RG Revise	ed		1	1	1
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	209	Preparation of Applications for Special Nuclear Material Licenses for Less than Critical Mass Quantities"		As described in document title	7/31/2008	RES	No	N/A*	****	ML081140586	73 FR 39340
Regulatory Guide 10.5, "Applications											
	210		Guidance	As described in document title	7/31/2008	RES	No	N/A*	****	ML081140591	73 FR 39993
Regulatory Guide 10.6, "Guide for the											
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211 Industrial Radiography License" Guidance As described in document title 7/31/2008 RES No N/A* ML081140599 73 FR 3973	211	Industrial Radiography License"	Guidance	As described in document title	7/31/2008	RES	INO	IN/A^		IVILU81140599	73 FR 39735
Regulatory Guide 6.1, "Leak Testing As described in document title 7/31/2008 RES No N/A* ***** ML081140467 73 FR 3999	212		Cuidanaa	As described in desument title	7/24/2009	DES	No	N// A *	****	MI 001110167	73 FR 39994
212 Radioactive Brachytherapy Sources" Guidance As described in document title 7/31/2008 RES No N/A* ***** ML081140467 73 FR 3999 Regulatory Guide 6.2, "Integrity and Image: Control of the second sec	212		Guiudrice		1131/2006	REO	UVI			WILUO I 140407	13 FR 39994
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	213		Guidance	As described in document title	7/31/2008	RES	No	N/A*	****	MI 081140471	73 FR 42377
Regulatory Guide 6.5, "General As described in document tale 7/5/2006 RES into intervention in the intervention of the interve	213				101/2000				<u> </u>		10110 72011
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Using Nonmedical Sealed Gamma-		2									
	214	5	Guidance	As described in document title	7/31/2008	RES	No	N/A*	****	ML081140498	73 FR 39993
Regulatory Guide 10.7, "Guide for the		,									
Preparation of Applications for											
Licenses for Laboratory and Industrial	1										
Use of Small Quantities of Byproduct											
	215		Guidance	As described in document title	9/30/2008	RES	No	N/A*	****	ML081960533	73 FR 55544

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	Regulatory Guide 10.8, "Guide for the									
216	Preparation of Applications for Medical Use Programs"	Guidance	As described in document title	9/30/2008	RES	No	N/A*	****	ML081960579	73 FR 53451
	Regulatory Guide 10.9, "Guide for the Preparation of Applications for the Use of Self-Contained Dry Source-									
217	Storage Gamma Irradiators"	Guidance	As described in document title	9/30/2008	RES	No	N/A*	****	ML081960560	73 FR 55544
218	Regulatory Guide 1.114, "Guidance to Operators at the Controls and to Senior Operators in the Control Room of a Nuclear Power Unit" Regulatory Guide 3.11, "Design,	Guidance	As described in document title	10/31/2008	RES	No	N/A*	****	ML082380236	73 FR 64000
219	Construction, and Inspection of Embankment Retention Systems at Uranium Recovery Facilities" Regulatory Guide 3.25, "Standard	Guidance	As described in document title	11/30/2008	RES	No	N/A*	****	ML082380144	73 FR 66686
220	Format and Content of Safety Analysis Reports for Uranium Enrichment Facilities" Regulatory Guide 1.125, "Physical	Guidance	As described in document title	1/7/2009	RES	No	N/A*	****	ML082690559	74 FR 728
221	Models for Design and Operation of Hydraulic Structures and Systems for Nuclear Power Plants"	Guidance	As described in document title	3/24/2009	RES	No	N/A*	****	ML082810208	74 FR 12401
222	Regulatory Guide 1.200, "An Approach for Determining the Technical Adequacy of Probabilistic Risk Assessment Results for Risk- Informed Activities"	Guidance	As described in document title	3/31/2009	RES	No	N/A*	****	ML090410014	74 FR 11381
223	Regulatory Guide 10.4, "Guide for the Preparation of Applications for Licenses to Process Source Material"	Guidance	As described in document title	3/31/2009	RES	No	N/A*	****	ML083650402	74 FR 11382
224	Regulatory Guide 3.16, "General Fire Protection Guide for Plutonium Processing and Fuel Fabrication Plants"	Guidance	As described in document title	4/17/2009	RES	No	N/A*	****	ML083650087	74 FR 17885
225	Regulatory Guide 1.69, "Concrete Radiation Shields and Generic Shield Testing for Nuclear Power Plants"	Guidance	As described in document title	5/31/2009	RES	No	N/A*	****	ML090820425	74 FR 26893
226	Regulatory Guide 3.52, "Standard Format and Content for the Health and Safety Sections of License Renewal Applications for Uranium Processing and Fuel Fabrication"	Guidance	As described in document title	6/3/2009	RES	No	N/A*	****	ML091050098	74 FR 26737

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	Regulatory Guide 1.21, "Measuring, Evaluating, and Reporting Radioactive Material in Liquid and									
227	Gaseous Effluents and Solid Waste"	Guidance	As described in document title	6/15/2009	RES	No	N/A*	****	ML091170109	74 FR 29243
228	Regulatory Guide 4.1, "Radiological Environmental Monitoring for Nuclear Power Plants" Regulatory Guide 5.54, "Standard	Guidance	As described in document title	6/30/2009	RES	No	N/A*	****	ML091310141	74 FR 29244
229	Format and Content of Safeguards Contingency Plans for Nuclear Power Plants" (SGI)	Guidance	As described in document title	6/30/2009	RES	No	N/A*	****	non-public*****	N/A
230	Regulatory Guide 1.100, "Seismic Qualification of Electric and Mechanical Equipment for Nuclear Power Plants"	Guidance	As described in document title	9/21/2009	RES	No	N/A*	****	ML091320468	74 FR 47977
231	Regulatory Guide 1.189, "Fire Protection for Nuclear Power Plants" Regulatory Guide 1.205, "Risk-	Guidance	As described in document title	10/31/2009	RES	No	N/A*	****	ML092580550	74 FR 56673
232	Informed, Performance-Based Fire Protection for Existing Light-Water Nuclear Power Plants"	Guidance	As described in document title	12/18/2009	RES	No	N/A*	****	ML092730314	74 FR 67253
233	Regulatory Guide 1.40, "Qualification of Continuous Duty Safety-Related Motors for Nuclear Power Plants"	Guidance	As described in document title	2/28/2010	RES	No	N/A*	****	ML093080087	75 FR 9627
224	Regulatory Guide 1.47, "Bypassed and Inoperable Status Indication for	Cuidanaa	As described in document title	2/28/2010	RES	No	N/A*	****	ML092330064	75 FR 9626
	Nuclear Power Plant Safety Systems" Regulatory Guide 1.11, "Instrument Lines Penetrating the Primary							****		
235	Reactor Containment" Regulatory Guide 1.126, "An Acceptable Model and Related Statistical Methods for the Analysis of	Guidance	As described in document title	3/31/2010	RES	No	N/A*	0 0 7 7 7 7	ML100250396	75 FR 16525
236	Fuel Densification" Regulatory Guide 1.68.2, "Initial	Guidance	As described in document title	3/31/2010	RES	No	N/A*	****	ML093360318	75 FR 16202
237		Guidance	As described in document title	4/21/2010	RES	No	N/A*	****	ML100610034	75 FR 20868
238	Regulatory Guide 1.65, "Materials and Inspections for Reactor Vessel Closure Studs"	Guidance	As described in document title	4/30/2010	RES	No	N/A*	****	ML092050716	75 FR 19665

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	Regulatory Guide 6.9, "Establishing Quality Assurance Programs for the Manufacture and Distribution of Sealed Sources and Devices							*****		
239	Containing Byproduct Material" Regulatory Guide 6.7, "Preparation of an Environmental Report To Support a Rulemaking Petition Seeking an Exemption for a Radionuclide-	Guidance	As described in document title	4/30/2010	RES	No	N/A*		ML100490731	75 FR 20399
240	Containing Product"	Guidance	As described in document title	5/17/2010	RES	No	N/A*	****	ML100331338	75 FR 27599
241	Regulatory Guide 2.5, "Quality Assurance Program Requirements for Research and Test Reactors" Regulatory Guide 1.28, Rev. 4,	Guidance	As described in document title	6/30/2010	RES	No	N/A*	7/6/2010	ML093520099	75 FR 37842
	"Quality Assurance Program Criteria									
242	(Design and Construction)"	Guidance	As described in document title	6/11/2010	RES	No	N/A*	****	ML100160003	75 FR 33361
243	Regulatory Guide 1.62, "Manual Initiation of Protective Actions" Regulatory Guide 1.141,	Guidance	As described in document title	6/30/2010	RES	No	N/A*	****	ML092530559	75 FR 36715
244	"Containment Isolation Provisions for Fluid Systems"	Guidance	As described in document title	7/22/2010	RES	No	N/A*	7/30/2010	ML092850042	75 FR 43207
245	Regulatory Guide 1.151, "Instrument Sensing Lines"	Guidance	As described in document title	8/2/2010	RES	No	N/A*	8/9/2010	ML092330219	75 FR 45173
	Regulatory Guide 3.13, "Design, Construction, and Inspection of Embankment Retention Systems at									
246	Fuel Cycle Facilities"	Guidance	As described in document title	8/2/2010	RES	No	N/A*	8/9/2010	ML101470167	75 FR 45171
247	Regulatory Guide 8.35, "Planned Special Exposure"	Guidance	As described in document title	8/31/2010	RES	No	N/A*	8/30/2010	ML101370008	75 FR 52999
	Regulatory Guide 1.147, "Inservice Inspection Code Case Acceptability,			10/5/00/0	250					
248	ASME Section XI, Division 1"	Guidance	As described in document title	10/5/2010	RES	No	N/A*	10/5/2010	ML101800536	75 FR 61321
249	Regulatory Guide 1.193, "ASME Code Cases Not Approved for Use"	Guidance	As described in document title	10/5/2010	RES	No	N/A*	10/5/2010	ML101800540	75 FR 61531
250	Regulatory Guide 1.84, "Design, Fabrication, and Materials Code Case			10/5/0040	DEC	N-	N1/A+	40/5/0040	NII 404000520	75 50 04004
250	Acceptability, ASME Section III" Regulatory Guide 1.54, "Service	Guidance	As described in document title	10/5/2010	RES	No	N/A*	10/5/2010	ML101800532	75 FR 61321
254	Level I, II, and III Protective Coatings	Cuidanaa	As described in desumant title	10/31/2010	DES	No	N/A*	10/12/2010	ML102230344	75 FR 62436
201	Applied to Nuclear Power Plants" Regulatory Guide 3.12, "General Design Guide for Ventilation Systems of Plutonium Processing and Fuel	Guidance	As described in document title	10/31/2010	REO	No		10/13/2010	IVIL 102230344	13 FK 02430
252		Guidance	As described in document title	12/17/2010	RES	No	N/A*	12/20/2010	ML102730431	75 FR 79049

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253	Regulatory Guide 4.16, "Monitoring and Reporting Radioactive Materials in Liquid and Gaseous Effluents from Nuclear Fuel Cycle Facilities"	Guidance	As described in document title	12/28/2010	RES	No	N/A*	****	ML101720291	75 FR 81675
	Regulatory Guide 3.71, "Nuclear					-				
	Criticality Safety Standards for Fuels									
254	and Material Facilities"	Guidance	As described in document title	1/3/2011	RES	No	N/A*	1/13/2011	ML103210345	76 FR 189
	Regulatory Guide 1.34, "Control of									
255	Electroslag Weld Properties"	Guidance	As described in document title	3/31/2011	RES	No	N/A*	****	ML101670357	76 FR 14108
	Regulatory Guide 1.43, "Control of									
256	Stainless Steel Weld Cladding of Low-	Guidance	As described in desumant title	3/31/2011	RES	No	N/A*	****	ML101670458	76 FR 14107
200	Alloy Steel Components" Regulatory Guide 1.44, "Control of	Guidance	As described in document title	3/31/2011	RES	No	N/A		ML 101670458	70 FR 14107
	the Processing and Use of Stainless									
257	Steel"	Guidance	As described in document title	3/31/2011	RES	No	N/A*	4/5/2011	ML101680225	76 FR 18262
201	Regulatory Guide 1.50, "Control of	Culdanoo		0/0 // 2011	I LO	110		1.0.2011		7011110202
	Preheat Temperature for Welding of									
258	Low-Alloy Steel"	Guidance	As described in document title	3/31/2011	RES	No	N/A*	****	ML101870612	76 FR 14108
259	Regulatory Guide 1.149, "Nuclear Power Plant Simulation Facilities for Use in Operator Training, License Examinations, and Applicant Experience Requirements."	Guidance	As described in document title	4/15/2011	RES	No	N/A*	4/18/2011	ML110420119	76 FR 20052
	Regulatory Guide 3.67, "Standard				-	-				
260	Format and Content for Emergency Plans for Fuel Cycle and Materials Facilities"	Guidance	As described in document title	5/2/2011	RES	No	N/A*	5/2/2011	ML103360487	76 FR 24539
	Regulatory Guide 8.18, "Information Relevant to Ensuring that Radiation Exposures at Medical Institutions Will Be as Low as Is Reasonably									
201	Achievable"	Guidance	As described in document title	5/5/2011	RES	No	N/A*	5/2/2011	ML102350460	76 FR 25725
262	Regulatory Guide 1.177, "An Approach for Plant-Specific, Risk- Informed Decisionmaking: Technical Specifications"	Guidance	As described in document title	5/6/2011	RES	No	N/A*	5/16/2011	ML100910008	76 FR 28102
263	Regulatory Guide 1.174, "An Approach for Using Probabilistic Risk Assessment in Risk-Informed Decisions on Plant-Specific Changes to the Licensing Basis"	Guidance	As described in document title	5/31/2011	RES	No	N/A*	5/16/2011	ML100910006	76 FR 28102
203	Regulatory Guide 8.2, "Administrative	Guiuance		3/31/2011	NLO			5/10/2011		1011 20102
	Practices in Radiation Surveys and									
264	Monitoring"	Guidance	As described in document title	5/31/2011	RES	No	N/A*	5/31/2011	ML110460093	76 FR 31382

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	Regulatory Guide 1.107,									
	"Qualifications for Cement Grouting									
205	for Prestressing Tendons in	Outidance		0/00/0014	RES	Na	N1/A *	7/5/0044	MI 440550700	70 50 00040
205	Containment Structures"	Guidance	As described in document title	6/29/2011	RES	No	N/A*	7/5/2011	ML110550732	76 FR 38213
	Regulatory Guide 1.179, "Standard Format and Content of License									
	Termination Plans for Nuclear Power									
266	Reactors"	Guidance	As described in document title	6/30/2011	RES	No	N/A*	8/1/2011	ML110490419	76 FR 38212
200	Regulatory Guide 8.4, "Personnel	Guidance	As described in document title	0/30/2011	INLO	NO	N/A	0/1/2011	ME110430413	7011030212
	Monitoring Device - Direct-Reading									
267	Pocket Dosimiters"	Guidance	As described in document title	6/30/2011	RES	No	N/A*	7/5/2011	ML101900087	76 FR 35922
	Regulatory Guide 1.152, "Criteria for				-	-				
	Use of Computers in Safety Systems									
268	of Nuclear Power Plants"	Guidance	As described in document title	7/12/2011	RES	No	N/A*	7/11/2011	ML102870022	76 FR 40943
	Regulatory Guide 1.156,									
	"Qualification of Connection									
	Assemblies for Nuclear Power									
269	Plants"	Guidance	As described in document title	8/3/2011	RES	No	N/A*	8/2/2011	ML111730464	76 FR 46856
	Regulatory Guide 3.39, "Standard									
	Format and Content of License									
270	Applications for Mixed Oxide Fuel Fabrication Facilities"	Guidance	As described in document title	10/21/2011	RES	No	N/A*	11/1/2011	ML100280809	76 FR 65544
270	Fabrication Facilities	Guidance	As described in document little	10/21/2011	RES	INO	N/A	11/1/2011	ML 100280809	70 FR 00044
074	Regulatory Guide 1.159, "Assuring the Availability of Funds for			10/01/0011	250					
271	Decommissioning Nuclear Reactors"	Guidance	As described in document title	10/31/2011	RES	No	N/A*	11/1/2011	ML112160012	76 FR 65541
	Regulatory Guide 5.66, "Access Authorization Program for Nuclear									
272	Power Plants"	Guidance	As described in document title	10/31/2011	RES	No	N/A*	11/1/2011	ML112060028	76 FR 66089
212		Guidance	As described in document little	10/31/2011	KL3	INU	N/A	11/1/2011	WE11200028	701100009
	Regulatory Guide 1.115, "Protection									
273	Against Turbine Missiles"	Guidance	As described in document title	1/24/2012	RES	No	N/A*	1/24/2012	ML101650675	77 FR 3514
	Regulatory Guide 1.106, "Thermal			-	-	-				
	Overload Protection for Electric									
274	Motors on Motor-Operated Valves"	Guidance	As described in document title	2/28/2012	RES	No	N/A*	2/27/2012	ML112580358	77 FR 11598
	Regulatory Guide 7.4, "Leakage				1					
	Tests on Packages for Shipment of			1						
275	Radioactive Material"	Guidance	As described in document title	3/9/2012	RES	No	N/A*	3/16/2012	ML112520023	77 FR 14445
	Regulatory Guide 4.11, "Terrestrial									
070	Environmental Studies for Nuclear			0/07/0040	DF0	N		0/00/0010	1440050005	77 55 40074
2/6	Power Stations"	Guidance	As described in document title	3/27/2012	RES	No	N/A*	3/26/2012	ML113350385	77 FR 18271
277	Regulatory Guide 1.93, "Availability of Electric Power Sources"	Guidance	As described in document title	3/28/2012	RES	No	N/A*	4/5/2012	ML090550661	77 FR 18872
211	Regulatory Guide 7.7, "Administrative			5/20/2012	NEO	NU		4/5/2012		11 FK 10012
	Guide for Verifying Compliance with									
1	Packaging Requirements for			1						
1	Shipping and Receiving of			1						
278	Radioactive Material"	Guidance	As described in document title	3/28/2012	RES	No	N/A*	4/5/2012	ML112160407	77 FR 18871
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	Regulatory Guide 1.82, "Water									
	Sources for Long-Term Recirculation Cooling Following a Loss-of-Coolant									
279	Accident"	Guidance	As described in document title	4/2/2012	RES	No	N/A*	4/5/2012	ML111330278	77 FR 19740
	Regulatory Guide 1.218, "Condition- Monitoring Techniques for Electric Cables Used in Nuclear Power									
280	Plants" Regulatory Guide 4.20, "Constraint	Guidance	As described in document title	4/23/2012	RES	No	N/A*	4/23/2012	ML103510447	77 FR 24228
281	Active Ac	Guidance	As described in document title	4/25/2012	RES	No	N/A*	4/27/2012	ML110120299	77 FR 24746
282	Regulatory Guide 1.160, "Monitoring the Effectiveness of Maintenance at Nuclear Power Plants" Regulatory Guide 1.215, Rev. 1,	Guidance	As described in document title	5/22/2012	RES	No	N/A*	5/23/2012	ML113610098	77 FR 30030
	"Guidance for ITAAC Closure Under									
283	10 CFR Part 52"	Guidance	As described in document title	5/31/2012	RES	No	N/A*	5/29/2012	ML112580018	77 FR 51880
284	Regulatory Guide 8.24, "Health Physics Surveys During Enriched Uranium-235 Processing and Fuel Fabrication" Regulatory Guide 1.68.1, "Initial Test	Guidance	As described in document title	6/5/2012	RES	No	N/A*	6/4/2012	ML110400305	77 FR 33253
	Program of Condensate and									
	Feedwater Systems for Light-Water									
285	Reactors"	Guidance	As described in document title	9/11/2012	RES	No	N/A*	9/17/2012	ML12160A169	77 FR 55877
	Regulatory Guide, 1.68.3, "Preoperational Testing of Instrument and Control Air Systems"	Guidance	As described in document title	9/25/2012	RES	No	N/A*	9/24/2012	ML12160A047	77 FR 59023
	Regulatory Guide 1.52, "Design, Inspection, and Testing Criteria for Air Filtration and Adsorption Units of Post Accident Engineered-Safety-Feature Atmosphere Cleanup Systems in Light-Water-Cooled Nuclear Power									
287	Plants"	Guidance	As described in document title	10/3/2012	RES	No	N/A*	10/9/2012	ML12159A013	77 FR 60481
	Regulatory Guide 1.92, "Combining Modal Responses and Spatial Components in Seismic Response			10/01/2011						
288	Analysis"	Guidance	As described in document title	10/31/2012	RES	No	N/A*	10/1/2012	ML12220A043	77 FR 69509
	Regulatory Guide 1.90, "Inservice Inspection of Prestressed Concrete Containment Structures with Grouted									
289	Tendons"	Guidance	As described in document title	11/30/2012	RES	No	N/A*	11/16/2012	ML11249A008	77 FR 69508

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290	Regulatory Guide 1.91, "Evaluations of Explosions Postulated to Occur at Nearby Facilities and on Transportation Routes Near Nuclear Power Plants"	Guidance	As described in document title	4/25/2013	RES	No	N/A*	4/23/2012	ML12170A980	78 FR 24438
201	Regulatory Guide 1.57, "Design Limits and Loading Combinations for Metal Primary Reactor Containment System Components"	Guidance	As described in document title	5/16/2013	RES	No	N/A*	5/20/2013	ML12325A043	78 FR 28896
291	Regulatory Guide 2.3, "Quality Verification for Plate-Type Uranium- Aluminum Fuel Elements for Use in			5/10/2013	REG			5/20/2013	WIL 12323A043	70 FR 20090
292	Research and Test Reactors" Regulatory Guide 1.68, "Initial Test Programs for Water-Cooled Nuclear	Guidance	As described in document title	6/6/2013	RES	No	N/A*	6/6/2013	ML12160A492	78 FR 33132
293	Power Plants" Regulatory Guide 1.137, "Fuel Oil	Guidance	As described in document title	6/12/2013	RES	No	N/A*	6/6/2013	ML13051A027	78 FR 35330
294	Systems for Emergency Power Supplies" Regulatory Guide 4.2S1, Preparation	Guidance	As described in document title	6/17/2013	RES	No	N/A*	6/18/2013	ML12300A122	78 FR 36278
205	of Environmental Reports for Nuclear Power Plant License Renewal Applications"	Guidance	As described in document title	6/24/2013	RES	No	N/A*	****	ML13067A354	78 FR 37324
290	Regulatory Guide 1.185, "Standard Format and Content for Post- Shutdown Decommissioning	Guidance		0/24/2013	REG				ML 1300/ A354	10 FR 37324
296	Activities Report Regulatory Guide 5.29, "Special Nuclear Material Control and	Guidance	As described in document title	6/27/2013	RES	No	N/A*	6/26/2013	ML13140A038	78 FR 38739
297	Accounting Systems for Nuclear Power Plants" Regulatory Guide 1.33, "Quality	Guidance	As described in document title	6/27/2013	RES	No	N/A*	6/26/2013	ML13051A421	78 FR 38739
298	Assurance Program Requirements (Operation)" Regulatory Guide 1.124. "Service	Guidance	As described in document title	6/30/2013	RES	No	N/A*	6/26/2013	ML13109A458	78 FR 37850
299	Limits and Loading Combinations for Class 1 Linear-Type Supports" Regulatory Guide 1.130, "Service	Guidance	As described in document title	7/8/2013	RES	No	N/A*	7/15/2013	ML13141A666	78 FR 40776
300	Limits and Loading Combinations for Class 1 Plate-and-Shell-Type Supports"	Guidance	As described in document title	7/8/2013	RES	No	N/A*	7/15/2013	ML13141A667	78 FR 40776
	Regulatory Guide 1.169, "Configuration Management Plans for Digital Computer Software Used in Safety Systems of Nuclear Power			102010						
301	Plants"	Guidance	As described in document title	8/2/2013	RES	No	N/A*	7/31/2013	ML12355A642	78 FR 47014

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	Regulatory Guide 1.171, "Software Unit Testing for Digital Computer Software Used in Safety Systems of									
302	Nuclear Power Plants"	Guidance	As described in document title	8/2/2013	RES	No	N/A*	7/31/2013	ML13004A375	78 FR 47011
303	Regulatory Guide 1.172, "Software Requirement Specifications for Digital Computer Software and Complex Electronics Used in Safety Systems of Nuclear Power Plants"	Guidance	As described in document title	8/2/2013	RES	No	N/A*	7/31/2013	ML13007A173	78 FR 47015
	Regulatory Guide 1.173, "Developing Software Life-Cycle Processes for Digital Computer Software Used in Safety Systems of Nuclear Power									
304	Plants"	Guidance	As described in document title	8/2/2013	RES	No	N/A*	7/31/2013	ML13009A190	78 FR 47012
	Regulatory Guide 1.168, "Verification, Validation, Reviews, and Audits for Digital Computer Software Used in Safety Systems of Nuclear Power									
305	Plants"	Guidance	As described in document title	8/6/2013	RES	No	N/A*	7/31/2013	ML13073A210	78 FR 47804
206	Regulatory Guide 1.170, "Test Documentation for Digital Computer Software Used in Safety Systems of Nuclear Power Plants"	Guidance	As described in document title	8/6/2013	RES	No	N/A*	7/31/2013	ML13003A216	78 FR 47805
300	Regulatory Guide 1.129,	Guidance	As described in document lille	0/0/2013	REO	NO	IN/A	7/31/2013	IVIL 13003A210	70 FK 47005
	"Maintenance, Testing, and Replacement of Vented Lead-Acid Storage Batteries for Nuclear Power									
307	Plants"	Guidance	As described in document title	9/24/2013	RES	No	N/A*	9/30/2013	ML13170A112	78 FR 58574
308	Regulatory Guide 1.31, "Control of Ferrite Content in Stainless Steel Weld Metal"	Guidance	As described in document title	10/4/2013	RES	No	N/A*	10/17/2013	ML13211A485	78 FR 63517
	Regulatory Guide 1.110, "Cost- Benefit Analysis for Radwaste Systems for Light-Water-Cooled									
309	Nuclear Power Reactors" Regulatory Guide 1.184,	Guidance	As described in document title	10/7/2013	RES	No	N/A*	10/29/2013	ML13241A052	78 FR 64029
310	"Decommissioning of Nuclear Power Reactors"	Guidance	As described in document title	10/25/2013	RES	No	N/A*	10/17/2013	ML13144A840	78 FR 64028
	Regulatory Guide 1.79, "Preoperational Testing of Emergency Core Cooling Systems for									
311	Pressurized-Water Reactors"	Guidance	As described in document title	10/25/2013	RES	No	N/A*	10/17/2013	ML113540207	78 FR 64027
312	Regulatory Guide 1.73, "Qualification Tests for Safety-Related Actuators in Nuclear Power Plants"	Guidance	As described in document title	11/8/2013	RES	No	N/A*	11/5/2013	ML13210A463	78 FR 67206
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	Regulatory Guide 1.214, "Response									
313	Strategies for Potential Aircraft Threats" (OUO-SRI)	Guidance	As described in document title	3/26/2014	RES	No	N/A*	4/4/2014	non-public*****	79 FR 16834
515	Regulatory Guide 4.7, Rev 3,	Guidance	As described in document little	5/20/2014	IXL0	NO		4/4/2014		7311010004
	"General Site Suitability Criteria for									
314	Nuclear Power Stations"	Guidance	As described in document title	3/28/2014	RES	No	N/A*	4/14/2014	ML12188A053	79 FR 17582
245	Regulatory Guide 8.22, Rev 2,	Quidence		5/00/0044		NI-	N1/A *	4/42/2040	MI 400504000	70 50 05007
315	"Bioassay at Uranium Mills" Regulatory Guide 1.60, "Design	Guidance	As described in document title	5/30/2014	RES	No	N/A*	4/13/2016	ML13350A638	79 FR 35387
	Response Spectra for Seismic									
316	Design of Nuclear Power Plants"	Guidance	As described in document title	7/8/2014	RES	No	N/A*	4/26/2016	ML13210A432	79 FR 40795
317	Regulatory Guide 1.147, "Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1"	Guidance	As described in document title	8/31/2014	RES	No	N/A*	10/29/2014	ML13339A689	79 FR 65775
318	Regulatory Guide 1.192, "Operation and Maintenance Code Case Acceptability, ASME OM Code"	Guidance	As described in document title	8/31/2014	RES	No	N/A*	10/29/2014	ML13340A034	79 FR 65775
	Degulatory Cuide 1 102 "ASME									
319	Regulatory Guide 1.193, "ASME Code Cases Not Approved for Use"	Guidance	As described in document title	8/31/2014	RES	No	N/A*	10/29/2014	ML13350A001	79 FR 65775
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	Regulatory Guide 1.84, "Design,									
000	Fabrication, and Materials Code Case				550			10/00/00/1		
320	Acceptability, ASME Section III"	Guidance	As described in document title	8/31/2014	RES	No	N/A*	10/29/2014	ML13339A515	79 FR 65775
	Regulatory Guide 8.20, "Applications									
321	of Bioassay for Radioiodine"	Guidance	As described in document title	9/20/2014	RES	No	N/A*	3/25/2015	ML14064A060	79 FR 54752
322	Regulatory Guide 1.134, "Medical Assessment of Licensed Operators or Applicants for Operator Licenses at Nuclear Power Plants"	Guidance	As described in document title	9/30/2014	RES	No	N/A*	10/14/2014	ML14189A385	79 FR 60197
022	Regulatory Guide 3.50, "Standard Format and Content for a Specific License Application for an Independent Spent Fuel Storage Installation or Monitored Retrievable			010012014				10/17/2017		
323		Guidance	As described in document title	9/30/2014	RES	No	N/A*	10/14/2014	ML14043A080	79 FR 60191
324	Regulatory Guide 1.138, "Laboratory Investigations of Soils and Rocks for Engineering Analysis and Design of Nuclear Power Plants"	Guidance	As described in document title	12/18/2014	RES	No	N/A*	3/25/2015	ML14289A600	80 FR 3264
324	Regulatory Guide 5.74, "Managing	Guiudille		12/10/2014	NEO			5/20/2015	IVIL 14209A000	00 FK 3204
325	the Safety/Security Interface"	Guidance	As described in document title	4/20/2015	RES	No	N/A*	4/29/2015	ML14323A549	80 FR 21770

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328 Stanless Steet** Guidance As described in document title 5/21/2015 RES No N/A* ***** ML15026A664 Regulatory Guide 7.10, "Extabilishing Quality Assurance Programs for Packaging Used in Transport of 3227 Guidance As described in document title 6/1/2/2015 RES No N/A* ***** ML1602A664 327 Radioactive Material Guidance As described in document title 6/1/2/2015 RES No N/A* 4/19/2016 ML1602A6648 328 Varahum** Guidance As described in document title 7/13/2015 RES No N/A* 4/19/2016 ML16064A618 328 Guidance for TIAAC Closure Under Guidance As described in document title 7/13/2015 RES No N/A* 4/19/2016 ML1505A4618 330 Nuclear Material Doorway Monitors Guidance As described in document title 7/13/2015 RES No N/A* ML14290A268 Regulatory Guide 1.27, "Special Guidance As described in document title 10/26/2015 RES No N/A* ML14290A268 331 Large Lead-Acid Storage Batteries* Guid	
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Quality Assurance Programs for Packaging Used in Transport of Packaging Used in Transport of Regulatory Guide 11.1. Rev 1, "Applications of Bioassay for 328 Uranium" Guidance As described in document title 6/12/2015 RES No N/A* ML14064A505 328 Uranium" Guidance As described in document title 7/13/2015 RES No N/A* 4/19/2016 ML15054A618 328 Uranium" Guidance As described in document title 7/13/2015 RES No N/A* 4/19/2016 ML15054A618 328 Uranium" Guidance As described in document title 7/24/2015 RES No N/A* 4/19/2016 ML15054A618 320 Nuclear Material Doorway Monitors Guidance As described in document title 7/24/2015 RES No N/A* ***** ML14290A288 330 Nuclear Material Doorway Monitor Guide 12.12, "Stang Of Regulatory Guide 1.127, "Stang Of 331 Large Lead-Acid Storage Bateries" Guidance As described in document title 10/26/2015 RES No N/A* ML1407A411 Regulatory Guide 1.127, "Stang Of 332 Dower Plants" Guidance As described in document title 11/23/2015 RES No N/A* ML15170A0215 <td< td=""><td>00 FR 29350</td></td<>	00 FR 29350
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Occupational and Public Radiation As described in document title 8/11/2016 RES No N/A* ***** ML16105A136	81 FR 52974
Regulatory Guide 1.140, "Design,	
Inspection, and Testing Criteria for Air Filtration and Adsorption Units of Normal Atmosphere Cleanup Systems in Light-Water-Cooled 338 Nuclear Power Plants" Guidance As described in document title 8/17/2016 RES No N/A* ***** ML16070A277	81 FR 54855

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3	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
339	Regulatory Guide 5.12, "General Use of Locks in the Protection and Control of: Facilities, Radioactive Materials, Classified Information, Classified Matter, and Safeguards Information"	Guidance	As described in document title	10/5/2016	RES	No	N/A*	****	ML15357A411	81 FR 69088
340	Regulatory Guide 5.51, "Independent Assessment of Nuclear Material Control and Accounting Systems"	Guidance	As described in document title	10/26/2016	RES	No	N/A*	****	ML16223A915	81 FR 74484
0-10	Regulatory Guide 8.7, "Instructions for Recording and Reporting Occupational Radiation Exposure			10/20/2010						
341	Data" Regulatory Guide 5.70, Rev 1, "Guidance for the Application of the Theft and Diversion Design-Basis Treat in the Design Development, and Implementaiton of a Physical Security Program that Meets CFR	Guidance	As described in document title	12/8/2016	RES	No	N/A*	*****	ML16054A170	81 FR 88710
342		Guidance	As described in document title	2/17/2017	RES	No	N/A*	7/21/2017	non-public*****	82 FR 11069
	Initial Startup Testing" Regulatory Guide 1.26, "Quality Group Classifications and Standards for Water-, Steam-, and Radioactive- Waste-Containing Components of Nuclear Power Plants"	Guidance	As described in document title As described in document title	2/28/2017 2/28/2017	RES	No	N/A*	7/21/2017 7/21/2017	ML16056A338 ML16082A501	82 FR 10505 82 FR 12129
345	Regulatory Guide 1.54, "Service Level I, II, and III, and In-Scope License Renewal Protective Coatings Applied to Nuclear Power Plants"	Guidance	As described in document title	4/24/2017	RES	No	N/A*	7/21/2017	ML17031A288	82 FR 19113
346	Regulatory Guide 2.6, "Emergency Planning for Research and Test Reactors and Other Non-Power Production and Utilization Facilities" Regulatory Guide 1.28, Rev. 5,	Guidance	As described in document title	9/27/2017	RES	No	N/A*	****	ML17263A472	82 FR 45073
347	"Quality Assurance Program Criteria (Design and Construction)" Regulatory Guide 1.12, "Nuclear	Guidance	As described in document title	10/19/2017	RES	No	N/A*	****	ML17207A293	82 FR 48728
348 349	Power Plant Instrumentation for Earthquakes"	Guidance	As described in document title	11/1/2017	RES NUREGS	No	N/A*	****	ML17094A831	82 FR 51879

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	NUREG-2117, Revision 1, Practical									
	Implementation Guidelines for SSHAC Level 3 and 4 Hazard		Provides guidance for performing probablistic seismic hazard							
350	Studies	Guidance	analysis.	4/1/2012	RES	No	****	****	ML12118A445	N/A
	NUREG/CR-7004, Technical Basis for Regulatory Guidance on Design- Basis Hurricane-Borne Missile		Provides calculation method for hurricane-borne missile speeds that may be considered in the							
351	Speeds for Nuclear Power Plants	Guidance	design of nuclear power plants.	11/1/2011	RES	No	****	****	ML11341A102	N/A
	NUREG/CR-7114. A Framework for		Presents a probabilistic risk assessment (PRA) framework for quantitatively analyzing fire risk in commercial nuclear power plants during low power and shutdown (LPSD) conditions, including the determination of core damage frequency (CDF) and large early release frequency							
352	Low Power/Shutdown Fire PRA	Guidance		9/1/2013	RES	No	****	****	ML13260A155	N/A
353	NUREG/CR-7005, Technical Basis for Regulatory Guidance on Design- Basis Hurricane Wind Speeds for Nuclear Power Plants	Guidance	Provides calculation method for analysis of peak-gust hurricane wind speeds for the simulation of 10 million years of hurricane wind speeds in the contiguous United States.	11/1/2011	RES	No	****	****	ML11335A031	N/A
354	NUREG/CR-7006, Review Guidelines for Field-Programmable Gate Arrays in Nuclear Power Plant Safety Systems	Guidance	Provides guidance on the	2/1/2010	RES	No	****	****	ML100880142	N/A
355	NUREG-1934, EPRI 1023259, Nuclear Power Plant Fire Modeling Analysis Guidelines (NPP FIRE MAG) — Final Report	Guidance	validation and verification for fire models and discusses use of fire models in support of various commercial nuclear power plant fire hazard analysis applications.	11/1/2012	RES	No	****	****	ML12314A165	76 FR 46330***
356	NUREG-1921, EPRI/NRC-RES Fire Human Reliability Analysis Guidelines – Final Report		Provides a method and associated guidance for conducting a fire human reliability analysis.	7/1/2012	RES	No	****	****	ML12216A104	74 FR 65810***; 75 FR 5633***
357	NUREG-1921 Supplement 1, EPRI/NRC-RES Fire Human Reliability Analysis Guidelines: Qualitative Guidance for Main Control Room Abandonment Scenarios	Guidance	Provides human reliability analysis and probabilistic risk assessment guidance on treatment of scenarios that require main control room abandonment in response to a fire event.	4/1/2016	RES	No	****	****	ML16110A413	N/A

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358	NUREG-2152, Computational Fluid Dynamics Best Practice Guidelines for Dry Cask Applications	Guidance	Provides guidance on how to verify the input model, validate results, and document the process for computational fluid dynamics.	3/1/2013	RES & NMSS	No	***	****	ML13086A202	77 FR 64834***
350	NUREG-1855, Revision 1, Guidance on the Treatment of Uncertainties Associated with PRAs in Risk- Informed Decisionmaking, Final Report	Guidance	Provides guidance on how to treat uncertainties associated with probabilistic risk assessment in risk-informed decisionmaking.	3/1/2017	RES	No	****	3/1/2017	ML17062A466	78 FR 22349***
	Management Directive 6.4, "Generic Issues Program"	Management Directive	Provides staff guidance for assessing, evaluating, and resolving potential generic concerns regarding nuclear safety issues.	1/2/2015	RES	No	1/6/2015	2/23/2015	ML14245A048	N/A
	Management Directive 6.5, "NRC Participation in the Development and Use of Consensus Standards"	Management Directive	Provides staff guidance on participation on code committees and development of consensus standards.	10/28/2016	RES	No	9/8/2011	1/18/2012	ML16193A497	N/A
	Management Directive 8.1, "Abnormal Occurrence Reporting Procedure"	Management Directive	Provides guidance to staff supporting the development of an annual congressional report on abnormal occurrences.	9/9/2011	RES	No	7/18/2011	9/26/2011	ML111360014	N/A
363										
364		2. Form of		4. Date of	5. Issuing	fety and Safegua	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act	6c. Date submitted to Congress and GAO Under	7. If Applicable, Hyperlink	7. If applicable, Federal Register
365	1. Title Generic Letter 2015-01, Treatment of	Guidance	3. Subject Description	Issuance	Office	under CRA?	(PRA)**	CRA ***** (CRA);	or ADAMS Number	Citation
366	Generic Letter 2015-01, Treatment of Natural Phenomena Hazards in Fuel Cycle Facilities	Generic Letter	Discusses the treatment of natural phenomena hazards in fuel cycle facilities	6/22/2015	NMSS	No	****	04/01/2015 (PRA)	ML14328A029	80 FR 37028
	Consolidated Guidance about Materials Licenses: Program-Specific Guidance About Industrial Radiography Licenses (NUREG- 1556, Volume 2, Rev. 1)	NUREG	This report provides guidance to an applicant applying for an industrial radiography license and provides the U.S. Nuclear Regulatory Commission (NRC) with criteria for evaluating such applications.	2/1/2016	NMSS	No	4/1/2015	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v2/	81 FR 64207

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3	3 1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance	5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
36	Consolidated Guidance about Materials Licenses: Applications for Sealed Source and Device Evaluation and Registration (NUREG- 38 1556, Volume 3, Rev. 2)	NUREG	This report provides guidance to applicants on submitting requests to the U.S. Nuclear Regulatory Commission (NRC) for radiation safety evaluation and registration of sealed sources and devices (SSDs) containing byproduct material, and provides the NRC with criteria for evaluating such applications.	9/1/2015	NMSS	No	5/6/2015	9/25/2015	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v3/	81 FR 64207
36	Consolidated Guidance about Materials License Program-Specific Guidance About Fixed Gauge Licenses (NUREG-1556, Volume 4, \$9 Rev. 1)	NUREG	This report addresses a variety of radiation safety issues associated with fixed gauges of many designs. Typically, gauges are used for process control (e.g., to measure the thickness of paper, the density of coal, the level of material in vessels and tanks, and volumetric flow rate).		NMSS	No	5/6/2016	7/19/2016	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v4/	81 FR 64207
37	Consolidated Guidance about Materials Licenses: Program- Specific Guidance About Medical Use Licenses (NUREG-1556, Volume 9, '0 Rev. 2)	NUREG	This report is intended to provide guidance to individuals who are preparing an application for a license for the medical use of byproduct material as well as to NRC staff who review applications.	1/1/2008	NMSS	No	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v9/r2/	73 FR 8909
	Consolidated Guidance about Materials Licenses: Program-Specific Guidance About Master Materials Licenses (NUREG-1556, Volume 10, 17 Rev. 1)	NUREG	This report provides guidance to Federal organizations preparing a new Master Materials License (MML) application and those Federal organizations with existing MMLs when applying for a license amendment. In addition, it provides the criteria the U.S. Nuclear Regulatory Commission (NRC) license reviewers and other NRC personnel use in reviewing MML applications and current MMLs.		NMSS	No	10/1/2015	7/19/2016	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v10/	81 FR 64207
37	Consolidated Guidance about Materials Licenses: Program-Specific Guidance about Licenses of Broad Scope (NUREG-1556, Volume 11, '2 Rev. 1)	NUREG	This NUREG provides guidance to an applicant applying for a broad scope license and also provides the U.S. Nuclear Regulatory Commission (NRC) staff with the criteria for evaluating such applications.		NMSS	No	***	3/21/2017	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v11/	82 FR 16635

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37:	Consolidated Guidance about Materials Licenses: Guidance About Changes of Control and About Bankruptcy Involving Byproduct, Source, or Special Nuclear Materials Licenses (NUREG-1556, Volume 15, Rev. 1)	NUREG	The report contains guidance for licensees and, in some cases, license applicants to use in preparing a notification to NRC of a change of control or bankruptcy. It also contains NRC's criteria for evaluating such a notification and determining whether a new or amended license is needed.	6/1/2016	NMSS	No	10/1/2015	7/19/2016	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v15/	81 FR 64207
374	Consolidated Guidance about Materials Licenses: Program-Specific Guidance About Service Provider Licenses(NUREG-1556, Volume 18, 4 Rev. 1)	NUREG	This report provides guidance to an applicant in preparing a service provider license application based on the risk significance of the proposed activity, as well as providing the U.S. Nuclear Regulatory Commission (NRC) staff with the appropriate criteria for evaluating such applications.	8/1/2017	NMSS	No	11/30/2016	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v18/	82 FR 4612
375	Consolidated Guidance about Materials Licenses: Guidance for Agreement State Licensees About NRC Form 241 "Report of Proposed Activities in Non-Agreement States, Areas of Exclusive Federal Jurisdiction, or Offshore Waters" and Guidance for NRC Licensees Proposing to Work in Agreement State Jurisdiction (Reciprocity) (NUREG-1556, Volume 19, Rev. 1)	NUREG	This report provides information important to Agreement State licensees on submitting the U.S. Nuclear Regulatory Commission (NRC) Form 241, "Report of Proposed Activities in Non-Agreement States, Areas of Exclusive Federal Jurisdiction, or Offshore Waters".	6/1/2016	NMSS	No	****	7/19/2016	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr155 6/v19/	81 FR 64207
	Products Intended for Use by General Public (Consumer Products) - Policy	Policy Statement	Update to policy statement on consumer products to reflect NRC's current approach to radiation protection, legislation that has been enacted since the policy was published in 1965, and subsequent approaches taken in the NRC's regulatory framework		NMSS	No	7/2/2013	2/7/2014	https://www.gpo.gov/fdsys/pk g/FR-2014-01-16/pdf/2014- 00730.pdf	79 FR 2907

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		Guidanoo	Sets forth principles to be followed	loouunoo	011100		(1103)	U.U.		onation
377	Tribal Policy Statement	Policy Statement	by the NRC staff to promote effective government-to- government interactions with American Indian and Alaska Native Tribes, and to encourage and facilitate Tribal involvement in the areas over which the Commission has jurisdiction.	1/9/2017	NMSS	Νο	***	****	https://www.gpo.gov/fdsys/pk g/FR-2017-01-09/pdf/2017- 00091.pdf	82 FR 2402
011		r olicy otatement	The intent of this technical report is						00001.pui	021112402
378	Implementation Guidance for 10 CFR Part 37, "Physical Protection of Category 1 and Category 2 Quantities of Radioactive Material" rev. 1 (NUREG-2155)	NUREG	to provide guidance on, and to assist applicants and licensees in, the implementation of Title 10 of the Code of Federal Regulations (10 CFR) Part 37, "Physical Protection of Category 1 and Category 2 Quantities of Radioactive Material." This document describes methods that the U.S. Nuclear Regulatory Commission (NRC) finds acceptable for implementing the regulations.	1/1/2015	NMSS	Νο	****	****	https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr215 5/	N/A
	ViewRay System for Radiation		The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material,						https://www.nrc.gov/docs/ML 1317/ML13179A287/24/2013	
379	Therapy	Licensing Guidance	source, or device.	7/24/2013	NMSS	No	****	****	7.pdf	N/A
380	TheraSphere® and SIR-Spheres® Yttrium-90 Microspheres, Draft Rev 10	Licensing Guidance	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material, source, or device.	10/30/2017	NMSS	No	***	***	https://www.nrc.gov/docs/ML 1710/ML17107A375.pdf	N/A
381	Leksell Gamma Knife® PerfexionTM and Leksell Gamma Knife® IconTM	Licensing Guidance	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material, source, or device.		NMSS	No	***	****	https://www.nrc.gov/docs/ML 1610/ML16109A208.pdf	N/A
382	Low Activity Radioactive Seeds Used for Localization of Non-Palapable Lesions and Lymph Nodes	Licensing Guidance	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material, source, or device.		NMSS	No	8/31/2016	****	https://www.nrc.gov/docs/ML 1619/ML16197A568.pdf	N/A

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383	Eckert and Ziegler GalliaPharmTM Germanium-68/Gallium-68 Pharmacy Grade Generator	Licensing Guidance	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material, source, or device.	7/13/2017	NMSS	No		****	https://www.nrc.gov/docs/ML 1707/ML17075A488.pdf	N/A
384	Radium-223 Dichloride	Memorandum	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material.	1/10/2013	NMSS	No	****	****	https://www.nrc.gov/docs/ML 1707/ML17075A488.pdf	N/A
385	Licensing Guidance for the Intraocular Use of NeoVista, Inc's Epi- Rad ₉₀ TM (Sr-90) Ophthalmic System	Licensing Guidance	The guidance provides applicants with an acceptable means of satisfying the requirements for a license to use the subject material, source, or device.	Apr-09	NMSS	No	***	****	https://www.nrc.gov/docs/ML 0911/ML091140370.pdf	N/A
386	Managemnt Directive 5.8: Proposed Section 274B Agreements with States	Management Directive	Establish a system for an orderly transition in the discontinuance of certain regulatory authority by NRC with assumption thereof by the State through a standard agreement or amendment.	6/25/2013	NMSS	No	10/1/2012	7/22/2013	https://www.nrc.gov/docs/ML 1306/ML13067A396.pdf	N/A
	Management Directive 6.3: The Rulemaking Process Management Directive 8.10: NRC	Management Directive	Describes the rulemaking process at the NRC Specify the scope, objectives,	7/22/2013	NMSS	No	7/3/2012	8/16/2013	ML13205A400	N/A
388	Assessment Program for a Medical Event or an Incident Occurring at a Medical Facility	Management Directive	authorities, responsibilities, and basic requirements for the NRC's Assessment Program.	3/28/2014	NMSS	No	7/3/2012	4/15/2014	https://www.nrc.gov/docs/ML 1330/ML13301A732.pdf	N/A
389	Management Directive 8.12: Decommissioning Financial Assurance	Management Directive	Procedures to ensure that financial instruments submitted as financial assurance for decommissioning by materials licensees and fuel cycle licensees provide reasonable assurance that financial resources for decommissioning will be available when needed.		NMSS	No	9/12/2012	1/22/2014	ML120030527	N/A
390	Agreement State Program Policy Statement	Policy Statement	Policy Statement for Implementation of the NRC's Agreement State Program	10/6/2017	NMSS	No	10/4/2017	****	https://www.federalregister.g ov/documents/2017/10/06/20 17-21542/agreement-state- program-policy-statement	82 FR 46840

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3	1. Title	2. Form of Guidance	3. Subject Description	4. Date of Issuance		6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
391	Physical Security Best Practices for the Protection of Risk-Significant Radioactive Material (NUREG-2166)	NUREG	This document provides guidance to U.S. Nuclear Regulatory Commission (NRC) licensees or applicants on developing and implementing a physical protection program for the protection of risk- significant radioactive materials (e.g., category 1 and category 2 quantities of radioactive material). The intent of this information is to provide NRC licensees or applicants guidance with specific emphasis on physical security best practices. The approaches and methods in this document are not requirements; however, the NRC considers them to be acceptable for complying with the requirements in Title 10 of the Code of Federal Regulations (10 CFR) Part 37, "Physical Protection of Category 1 and Category 2 Quantities of Radioactive Material."		NMSS	Νο	4/24/2014		https://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr216 6/	N/A
392	Interim Staff Guidance – 2, Revision 2 Fuel Retrievability in Spent Fuel Storage Applications	Interim Staff Guidance	Provides guidance to the staff for determining whether an application submitted under 10 CFR Part 72 sufficiently demonstrates that the system is designed to allow ready retrieval of spent fuel.	4/26/2016	NMSS	No	4/11/2016	*****	https://www.nrc.gov/docs/ML 1611/ML16117A080.pdf	N/A
393	Interim Staff Guidance - 8 Revision 3 Burnup Credit in the Criticality Safety Analyses of PWR Spent Fuel in Transportation and Storage Casks	Interim Staff Guidance	Provides recommendations to the staff for accepting, on a design- specific basis, a burnup credit approach in the criticality safety analysis of pressurized water reactor (PWR) SNF storage and transportation systems.	9/26/2012	NMSS	No	9/12/2012	*****	https://www.nrc.gov/reading- rm/doc-collections/isg/isg- 8R3.pdf	N/A
394	Interim Staff Guidance - ISG-18, Rev. 1 The Design and Testing of Lid Welds on Austenitic Stainless Steel Canisters as the Confinement Boundary for Spent Fuel Storage	Interim Staff Guidance	Guidance to address the design and testing of the various closure welds ("lid welds") associated with the redundant closure of all-welded austenitic stainless steel canisters		NMSS	No	2/22/2008	****	https://www.nrc.gov/reading- rm/doc-collections/isg/isg- 18r1.pdf	N/A

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39	Interim Staff Guidance-24, Revision 0 The Use of a Demonstration Program as a Surveillance Tool for Confirmation of Integrity for Continued Storage of High Burnup 5 Fuel Beyond 20 Years	Interim Staff Guidance	Provides guidance to the staff for reviewing if a demonstration of high burnup fuel (HBF)1 has the necessary properties to qualify as one method that an applicant might use in license and certificate of compliance (CoC) applications to demonstrate the integrity of HBF for continued storage.		NMSS	No	6/3/2013	****	https://www.nrc.gov/docs/ML 1405/ML14058B166.pdf	N/A
39	Interim Staff Guidance – 25 Pressure and Helium Leakage Testing of the Confinement Boundary of Spent Fuel 6 Dry Storage Systems	Interim Staff Guidance	Additional guidance to supplement standard review plan guidance for evaluating the helium leakage testing and ASME Code1 required pressure (hydrostatic/pneumatic) testing that is specified for the dry storage system (DSS) confinement boundary.	8/18/2010	NMSS	No	2/25/2010	****	https://www.nrc.gov/docs/ML 1019/ML101970493.pdf	N/A
39	NUREG-1536, Rev. 1, Standard Review Plan for Spent Fuel Dry Storage Systems at a General 7 License Facility - Final Report	NUREG	Provides guidance to NRC staff for reviewing applications for a Certificate of Compliance of a dry storage system for use at a general license facility	7/1/2010	NMSS	No	5/26/2010	****	http://www.nrc.gov/reading- rm/doc- collections/nuregs/staff/sr153 6/r1/sr1536r1.pdf	74 FR 17546***
39	NUREG-1886, Joint Canada - United States Guide for Approval of Type B(U) and Fissile Material 8 Transportation Packages	NUREG	This guide was developed by the United States Department of Transportation and Nuclear Regulatory Commission, and the Canadian Nuclear Safety Commission to provide direction on the standard format and content for applications for approval of packages used to transport Type B(U) and fissile materials.	3/1/2009	NMSS	No	***	****	https://www.nrc.gov/docs/ML 0909/ML090930197.pdf	73 FR 31946***
39	NUREG-1927, Rev. 1, Standard Review Plan for Renewal of Specific Licenses and Certificates of Compliance for Dry Storage of Spent 9 Nuclear Fuel – Final Report	NUREG	Provides guidance for the safety review of renewal applications for specific licenses of independent spent fuel storage installations and certificates of compliance (CoCs) of dry storage systems	6/1/2016	NMSS	No	4/11/2016	7/7/2016	https://www.nrc.gov/docs/ML 1617/ML16179A148.pdf	81 FR 44054
40	Interim Staff Guidance-23 Application of ASTM Standard Practice C1671-07 when performing technical reviews of spent fuel storage and transportation packaging 0 licensing actions.	Interim Staff Guidance	Guidance on applying ASTM SP C1671-07 for NRC staff use in technical reviews of spent fuel storage and transportation packaging licensing actions	1/18/2011	NMSS	No	****	2/28/2011	https://www.nrc.gov/reading- rm/doc-collections/isg/isg- 23.pdf	N/A

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3	1. Title	Guidance	3. Subject Description Provide guidance to licensees	Issuance	Office	under CRA?	(PRA)**	CRA	or ADAMS Number	Citation
401	NUREG/BR-0006, Rev. 8, Instructions for Completing Nuclear Material Transaction Reports NUREG/BR-0007, Rev. 7,	NUREG	reporting nuclear material transactions to the Nuclear Material Management and Safeguards System	4/1/2017	NMSS	No	****	****	https://www.nrc.gov/docs/ML 1702/ML17026A069.pdf	N/A
402	Instructions for the Preparation and Distribution of Material Status Reports	NUREG	Provides instructions and guidance for preparing and distributing material status reports	4/1/2017	NMSS	No	****	****	https://www.nrc.gov/docs/ML 1702/ML17026A076.pdf	N/A
403	NUREG-1520, Rev. 2, Standard Review Plan for Fuel Cycle Facilities License Applications	NUREG	Provides guidance for reviewing and evaluating the health, safety, and environmental aspects of applications to use special nuclear material to produce reactor fuel	6/1/2015	NMSS	No	****	****	https://www.nrc.gov/docs/ML 1517/ML15176A258.pdf	80 FR 38238
404	NUREG-1757, Volume 3, Rev. 1, Consolidated Decommissioning Guidance - Financial Assurance, Recordkeeping, and Timeliness	NUREG	Provides guidance on the technical aspects of compliance with requirements for timeliness in decommissioning of materials facilities, the requirements for financial assurance for decommissioning, and the recordkeeping requirements related to eventual decommissioning.	2/1/2012	NMSS	No	3/31/2011	****	https://www.nrc.gov/docs/ML 1204/ML12048A683.pdf	N/A
	FCSS-ISG-12, rev. 1 Reportable Safety Events per 10 CFR Part 70 Appendix A	Interim Staff Guidance	Clarifies some of the reporting requirements in 10 CFR Part 70, Appendix A, which contains criteria for submitting one hour reports, twenty-four hour reports, and concurrent reports.		NMSS	No	****	****	ML14157A067	N/A
406	FCSS-ISG-13, Estimating Decommissioning Costs For Uranium Enrichment Facilities	Interim Staff Guidance	Provides guidance on estimating decommissioning costs for uranium enrichment facilities Provides acute uranium intake	8/13/2010	NMSS	No	****	****	ML102240529	N/A
407	FCSE-ISG-14, Acute Uranium Exposure Standards for Workers	Interim Staff Guidance	quantities that the staff finds acceptable as proposed quantitative standards used to classify the chemical consequences of worker acute uranium exposure accidents analyzed in licensee's ISA	6/8/2015	NMSS	No	7/31/2015	9/25/2015	ML15147A682	N/A

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		for one aspect related to the 10 CFR 61.42 performance objective regarding protection of an inadvertent intruder (i.e., the averaging of radionuclide concentrations for determining the classification of the waste). Specifically, this Concentration Averaging (CA) Branch Technical Position (BTP) provides guidance on complying with 10 CFR 61.55(a)(8), "Determination of concentrations in wastes," as it							
	Branch Technical							https://www.prc.gov/docs/MI	
	Position		2/25/2015	NMSS	No	11/3/2014	4/15/2015		80 FR 10165
ncentration Averaging and capsulation Branch Technical ition, Revision 1; Volume 2	Branch Technical Position	for one aspect related to the 10 CFR 61.42 performance objective regarding protection of an inadvertent intruder (i.e., the averaging of radionuclide concentrations for determining the classification of the waste). Specifically, this Concentration Averaging (CA) Branch Technical Position (BTP) provides guidance on complying with 10 CFR 61.55(a)(8), "Determination of concentrations in wastes," as it applies to the classification of waste for disposal under 10 CFR	2/25/2015	NMSS	No	11/3/2014	4/15/2015	https://www.nrc.gov/docs/ML 1232/ML12326A611.pdf	80 FR 10165
		Revises the NRC's 1981 Policy Statement onLow-Level Radioactive Waste (LLRW) Volume Reduction.This revised statement is to recognize that progress in reducing waste volume has been achieved since the 1981 Policy Statement was published, and to acknowledge that factors other than volume reduction may							
v-Level Radioactive Waste nagement and Volume Reduction		be considered by licensees to determine how best to manage				***			
	centration Averaging and apsulation Branch Technical ition, Revision 1; Volume 1 centration Averaging and apsulation Branch Technical	centration Averaging and apsulation Branch Technical Branch Technical tion, Revision 1; Volume 1 Position	centration Averaging and appulation Branch Technical bioint, Revision 1; Volume 1 centration Averaging and appulation Branch Technical tion, Revision 1; Volume 1 centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 1 centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 1 centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 1 centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 1 centration Averaging and appulation Branch Technical position centration Averaging and appulation Branch Technical position centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 2 centration Averaging and appulation Branch Technical tion, Revision 1; Volume 2 centration Averaging and appulation Branch Technical branch Technical tion, Revision 1; Volume 2 branch Technical tion, Revision 1; Volume 2 centration Averaging and appulation Branch Technical tion, Revision 1; Volume 2 branch Technical branch Technical tion, Revision 1; Volume 2 branch Technical tion the technical to complying with 10 CFR 61.55(2)(8). "Determination of concentrations in wastes," as it applies to the classification of waste for disposal under 10 CFR 81.55(2)(8). "Determination of concentrations in wastes," as it applies to the classification of waste for disposal under 10 CFR 81.55(2)(8). "Determination to concentrations in wastes," as it applies to the classification of waste for disposal under 10 CFR 81.55(2)(8). "Determination for concentration	centration Averaging and apsulation Branch Technical tion, Revision 1; Volume 1 Branch Technical Position This document provides guidance for one aspect related to the 10 CFR 61.42 performance objective regarding protection of an inadvertent intruder (i.e., the averaging of radionuclide concentrations for determining the classification of the waste). 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Revises the NRC's 1981 Policy Statement nucu-evel Radioactive Waste (LLRW) Volume Reduction.This revised statement is to recognize that progress in reducing waste volume has been achieved since the 1981 Policy Statement was published, and to acknowledge that factors	centration Averaging and apsulation Branch Technical bostion Branch Technical to aspect related to the 10 CFR 61.42 performance objective regarding protection of an inadvertent intruder (i.e., the averaging of radionuclide concentrations for determining the classification of the waste). Specifically, this Concentration Averaging (A) Branch Technical Position (BTP) provides guidance on complying with 10 CFR 61.55(a)(8). "Determination of concentrations in wastes," as it applies to the classification of a waste for disposal under 10 CFR 61.55(a)(8). 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Specifically, this Concentration Averaging (CA) Branch Technical Position (BTP) provides guidance on complying with 10 CFR 61.55(a)(8), "Determination of concentrations in wastes," as it applies to the classification of waste for disposal under 10 CFR Position NMSS No Revises the NRC's 1981 Policy Statement on Low-Level Radioactive Waste (LLRW) Volume Reduction. This revised statement is to recognize that progress in reduction gwaste volume has been achieved since the 1981 Policy Statement was published, and to acknowledge that factors NMSS	centration Averaging and apputation Branch Technical bion, Revision 1; Volume 1 Branch Technical Position Branch Technical Position 225/2015 NMSS No centration Averaging and apputation Branch Technical position 1; Volume 1 Branch Technical Position 225/2015 NMSS No 11/3/2014 centration Averaging and apputation Branch Technical position 1; Volume 1 Branch Technical Position 225/2015 NMSS No 11/3/2014	centration Averaging and appulation Branch Technical tion, Revision 1; Volume 1 Branch Technical Position For a sapect related to the 10 CFR 814 2 performance objective regarding protocol for waste). Specifically, this Concentration Averaging (CA) Branch Technical Position (BTP) provides guidance on complying with 10 CFR 81 55(a)(8). Totermination of concentrations in wastes, Specification of an inadvertent intruder (i.e., the averaging of calculation of averaging of calculation of regarding protocol under 10 CFR 91 55(a)(8). Totermination of concentrations in wastes, Specification of an inadvertent intruder (i.e., the averaging (CA) Branch Technical Position NMSS No 11/3/2014 4/15/2015 centration Averaging and appulation Branch Technical tion, Revision 1; Volume 1 Branch Technical Position NMSS No 11/3/2014 4/15/2015 Revises the NRC's 1981 Policy Statement to recognize that provides guidance on complying with 10 CFR 12/25/2015 NMSS No 11/3/2014 4/15/2015	centration Averaging and spullation Branch Technical bion, Revision 1; Volume 1 Branch Technical Position of a specification of a nanoperturbed spullation of concentrations in wastes," as 1 appeals to the classification of concentrations in wastes," as 1 applies to the classification of waste for disposal under 10 CFR Position 11/3/2014 4/15/2015 these/www.mc.cow/docs/ML 1/22/4/

	Α	В	С	D	E	F	G	Н		J
	1. Title	2. Form of Guidance	3. Subject Description	4. Date of		6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under Paperwork Reduction Act ((PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. If applicable, Federal Register Citation
412 413					Miscellaneo	ous				
		2. Form of Guidance	3. Subject Description		5. Issuing Office	6a. Major rule under CRA?	6b. Date Requested OMB Major/Non-Major CRA Determination and or Submitted to OMB under Paperwork Reduction Act (PRA)**	6c. Date submitted to Congress and GAO Under CRA	7. If Applicable, Hyperlink or ADAMS Number	7. Federal Register Citation
415	Management Directive 3.17, "NRC Information Quality Program"	Management Directive	Establishes program to ensure quality of all information the NRC relies on for making decisions or disseminates to the public	6/28/2016	Office of the Chief Information Officer	No	9/30/2014	****	https://www.nrc.gov/docs/ML 1610/ML16105A321.pdf	N/A
416	Management Directive 3.5, "Attendance at NRC Staff-Sponsored Meetings"	Management Directive	Establishes policies for participation by the public in certain meetings between the staff of the NRC and external stakeholders		Office of the Executive Director for Operations Office of	No	5/27/2011	1/10/2012	https://www.nrc.gov/docs/ML 1129/ML112971635.pdf	N/A
417 418	Small Business Program"	Management Directive	Describes the NRC Small Business Program's role in acquisition and explains the acquisition review process	6/18/2014	Small Business and Civil Rights	No	6/3/2013	****	https://www.nrc.gov/docs/ML 1332/ML13329A758.pdf	N/A
419										
421	*OMB Memorandum M-99-13, "Guidance for Implementing the Congressional Review Act," states: "If the rule is not subject to E.O. 12866 review, you should contact your Desk Officer in OMB's Office of Information and Regulatory Affairs (OIRA) in accordance with your established practice." In accordance with this guidance, the established practice is for the NRC to request a major/non- major determination for rules under the CRA, except for a limited set of final NRC actions. **Unless indicated otherwise, all dates are for submission of a CRA request to OMB ***Citation for draft document. Final document not announced or not yet announced in the Federal Register									

	A	В	С	D	E	F	G	Н	I	J
							6b. Date Requested OMB Major/Non-Major CRA Determination and/or Submitted to OMB under	6c. Date submitted to Congress and		7. If applicable, Federal
		2. Form of		4. Date of	5. Issuing	6a. Major rule	Paperwork Reduction Act	GAO Under	7. If Applicable, Hyperlink	Register
3	1. Title	Guidance	3. Subject Description				(PRA)**	CRA		Citation
	****Document was not considered a rule under the CRA and/or the NRC could not find documentation regarding transmission of a CRA request to OMB *****Document was not considered a									
	rule under the CRA and/or the NRC									
	could not find documentation									
	regarding transmission of this									
	document to Congress and GAO ******Sensitive, Safeguards, and Classified documents are not publicly available, but are retrievable upon									
426	request									
427 428	-									