

March 17, 2011

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In the Matter of
Progress Energy Florida, Inc.
(Levy County Nuclear Power Plant, Units 1 and 2)
Docket Nos. 52-029 and 52-030

Dear Parties:

Pursuant to the Licensing Board's Memorandum and Order dated August 27, 2009, the Staff is providing the parties an index identifying updates to the hearing file and mandatory disclosures in accordance with 10 C.F.R. §§ 2.1203 and 2.336. For purposes of producing the mandatory disclosures and hearing file, and considering any document as privileged or protected, the Staff treated documents created by agents and contractors of the NRC the same as if those documents were created by the Staff. The index contains the ADAMS accession number, date, and title of each item so as to make the item readily retrievable from the agency's website, www.nrc.gov, using the ADAMS "Find" function in accordance with 10 C.F.R. § 2.1203. Additionally, within a few days of this notification, the Staff will have created a separate folder in the agency's Electronic Hearing Docket ("EHD") associated with this proceeding, entitled "Levy Hearing File." Also attached is the Affidavit of Brian Anderson, as required by 10 C.F.R. § 2.336(c).

In accordance with the Licensing Board's August 27, 2009, and September 3, 2009 Orders, relieving all parties from the obligation of producing privilege logs, as otherwise required by 10 C.F.R. §§ 2.336(a)(3) and 2.336(b)(5), the Staff herein produces a log containing all documents withheld as proprietary, security-related, and safeguards. As directed by the Licensing Board, the Staff shall preserve and maintain all privileged and/or otherwise protected documents during the pendency of this proceeding.

Respectfully submitted,

/signed (electronically) by/

Jody C. Martin

Counsel for the NRC Staff

Enclosures: Attachment 1: Hearing File Index
Attachment 2: Privilege Log
Attachment 3: Affidavit of Brian Anderson

Attachment 1**Levy County COL Hearing File and Mandatory Disclosures
Hearing File Index
Update 17 – March 17, 2011**

	Accession Number	Document Date	Title/Description
17-1	ML003739924	08/10/1971	Safety Guide 6, Independence Between Redundant Standby (Onsite) Power Sources and Between Their Distribution Systems
17-2	ML083300530	02/29/1972	Regulatory Guide 1.22, Periodic Testing of Protection System Actuation Functions.
17-3	ML083300020	03/31/1972	Regulatory Guide 1.24, "Assumptions Used for Evaluating the Potential Radiological Consequences of a Pressurized Water Reactor Radioactive Gas Storage Tank Failure".
17-4	ML083300022	03/31/1972	Regulatory Guide 1.25, "Assumptions Used for Evaluating the Potential Radiological Consequences of a Fuel Handling Accident in the Fuel Handling and Storage Facility for Boiling and Pressurized Water Reactors."
17-5	ML081270243	08/11/1972	Safety Guide 30 - Quality Assurance Requirements for the Installation, Inspection, and Testing of Instrumentation and Electric Equipment.
17-6	ML003739997	12/28/1972	Regulatory Guide 1.34, Control of Electroslag Weld Properties
17-7	ML003740046	02/28/1973	Regulatory Guide 1.36 Nonmetallic Thermal Insulation for Austenitic Stainless Steel
17-8	ML003740090	03/16/1973	Regulatory Guide 1.41, Preoperational Testing of Redundant on Site Electric Power Systems to Verify Proper Load Group Assignments.
17-9	ML003740113	05/30/1973	Regulatory Guide 1.45 Reactor Coolant Pressure Boundary Leakage Detection Systems
17-10	ML003740095	05/31/1973	Regulatory Guide 1.43 Control of Stainless Steel Weld Cladding Of Low-Allow Steel Components
17-11	ML003740109	05/31/1973	Regulatory Guide 1.44 Control of Use of Sensitized Stainless Steel
17-12	ML003740136	05/31/1973	Regulatory Guide 1.50 Control of Preheat Temperature for Welding of Low-Alloy Steel
17-13	ML003740216	10/31/1973	Regulatory Guide 1.62, Manual Initiation of Protective Actions

	Accession Number	Document Date	Title/Description
17-14	ML003740207	12/31/1973	Regulatory Guide 1.60, Revision 1, Design Response Spectra for Seismic Design of Nuclear Power Plants.
17-15	ML003740261	01/31/1974	Regulatory Guide 1.73, Qualification Tests of Electric Valve Operations Installed Inside the Containment of Nuclear Power Plants
17-16	ML003740279	05/31/1974	Regulatory Guide 1.77, Assumptions Used For Evaluating A Control Rod Ejection Accident For Pressurized Water Reactors
17-17	ML003739601	06/30/1974	Regulatory Guide 1.3, Revision 2, Assumptions Used for Evaluating the Potential Radiological Consequences Of A Loss of Coolant Accident For Boiling Water Reactors
17-18	ML003739614	06/30/1974	Regulatory Guide 1.4, Revision 2, Assumptions Used For Evaluating the Potential Radiological Consequences Of A Loss Of Coolant Accident For Pressurized Water Reactors
17-19	ML003740243	06/30/1974	Regulatory Guide 1.86, Termination of Operating Licenses for Nuclear Reactors
17-20	ML003740292	12/31/1974	Regulatory Guide 1.93 Availability of Electric Power Sources
17-21	ML003740343	01/31/1975	Regulatory Guide 1.81 Revision 1 Shared Emergency & Shutdown Electric Systems for Multi-Unit Nuclear Power Plants
17-22	ML003740252	06/30/1975	Regulatory Guide 1.87, Revision 1, Guidance for Construction of Class 1 Components in Elevated-Temperature Reactors (Supplement To ASME Section III Code Cases 1592, 1593, 1594, 1595, and 1596)
17-23	ML003740256	07/31/1975	Regulatory Guide 1.83, Revision1, Inservice Inspection of Pressurized Water Reactor Steam Generator Tubes.
17-24	ML003739936	08/31/1975	Regulatory Guide 1.14, Revision 1, Reactor Coolant Pump Flywheel Integrity
17-25	ML003740351	09/30/1975	Regulatory Guide 1.79,Rev 1, Preoperational Testing Of Emergency Core Cooling Systems For Pressurized Water Reactors
17-26	ML003739969	01/31/1976	Regulatory Guide 1.27, Revision 2, for Comment, Ultimate Heat Sink for Nuclear Power Plants.

	Accession Number	Document Date	Title/Description
17-27	ML003740259	03/31/1976	Regulatory Guide 1.98 Assumptions Used for Evaluating Potential Radiological Consequences of Radioactive Offgas System Failure in Boiling Water Reactor, For Comment
17-28	ML003740332	03/31/1976	Regulatory Guide 1.110, Cost-Benefit Analysis For Radwaste Systems For Light-Water-Cooled Nuclear Power Reactors
17-29	ML003740305	04/30/1976	Regulatory Guide 1.94 Rev 1 Quality Assurance Requirements for Installation, Inspection & Testing of Structural Concrete & Structural Steel During the Construction Phase of Nuclear Power Plants
17-30	ML003740263	06/30/1976	Regulatory Guide 1.96, Revision 1 Design of Main Steam Isolation Valve Leakage Control Systems For Boiling Water Reactor Nuclear Power Plants
17-31	ML003739519	07/31/1976	Regulatory Guide 4.2, Revision 2, Preparation of Environmental Reports for Nuclear Power Stations
17-32	ML003739366	08/31/1976	Regulatory Guide 1.121 Bases for Plugging Degraded PWR Steam Generator Tubes
17-33	ML003740308	09/30/1976	Regulatory Guide 1.102, Rev 1 Flood Protection For Nuclear Power Plants
17-34	ML003740230	01/31/1977	Regulatory Guide 1.68.1, Revision 1, Preoperational & Initial Startup Testing of Feedwater & Condensate Systems for Foiling Water Reactor Power Plants
17-35	ML003740374	02/28/1977	Regulatory Guide 1.107, Revision 1, Qualifications For Cement Grouting For Prestressing Tendons In Containment Structures
17-36	ML003740323	03/31/1977	Regulatory Guide 1.106 Revision 1, Thermal Overload Protection for Electric Motors on Motor-Operated Valves
17-37	ML003740390	04/30/1977	Regulatory Guide 1.113, Rev 1 Estimating Aquatic Dispersion of Effluents From Accidental And Routine Reactor Releases For The Purpose Of Implementing Appendix I
17-38	ML003740057	05/31/1977	Regulatory Guide 1.38, Revision 2, Quality Assurance Requirements for Packaging, Shipping, Receiving, Storage and Handling of Items for Water-Cooled Nuclear Power Plants.
17-39	ML003739456	07/31/1977	Regulatory Guide 1.115 Rev 1 Protection Against Low-Trajectory Turbine Missiles

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17-40	ML003740354	07/31/1977	Regulatory Guide 1.111,Rev 1 Methods For Estimating Atmospheric Transport And Dispersion of Gaseous Effluents In Routine Releases From Light-Water-Cooled Reactors
17-41	ML003740281	08/31/1977	Regulatory Guide 1.90, Revision 1, Inservice Inspection of Prestressed Concrete Containment Structures With Grouted Tendons
17-42	ML003740388	08/31/1977	Regulatory Guide 1.59, Revision 2, Design Basis Floods for Nuclear Power Plants
17-43	ML003740067	09/30/1977	Regulatory Guide 1.39,Revision 2, Housekeeping Requirements for Water-Cooled Nuclear Power Plants.
17-44	ML003740384	10/31/1977	Regulatory Guide 1.109, Revision 1, Calculation of Annual Doses To Man From Routine Releases of Reactor Effluents For The Purpose of Evaluating Compliance With 10 CFR Part 50, Appendix I
17-45	ML003739380	01/31/1978	Regulatory Guide 1.124 Revision 1 Service Limits & Loading Combinations for Class 1 Linear-Type Component Supports
17-46	ML003739367	02/28/1978	Regulatory Guide 1.122 Revision 1, Development of Floor Design Response Spectra for Seismic Design of Floor-Supported Equipment or Components.
17-47	ML003739995	02/28/1978	Regulatory Guide 1.33, Revision 2, Quality Assurance Program Requirements (Operation)
17-48	ML003740286	02/28/1978	Regulatory Guide 1.91,Rev 1 Evaluations Of Explosions Postulated To Occur On Transportation Routes Near Nuclear Power Plants
17-49	ML003739392	03/31/1978	Regulatory Guide 1.127 Revision 1, Inspection of Water-Control Structures Associated With Nuclear Power Plants
17-50	ML003739346	04/30/1978	Regulatory Guide 1.117 Rev 1,Tornado Design Classification
17-51	ML003739986	04/30/1978	Regulatory Guide 1.31, Revision 3, Control of Ferrite Content in Stainless Steel Weld Metal.
17-52	ML003740265	09/30/1978	Regulatory Guide 1.75 Physical Independence Of Electric Systems

	Accession Number	Document Date	Title/Description
17-53	ML003740253	11/30/1978	Regulatory Guide 1.72, Revision 2, Spray Pond Piping Made From Fiberglass-Reinforced Thermosetting Resin
17-54	ML011340072	11/30/1978	Part I - Regulatory Guide 1.70, Revision 3, Standard Format and Content of Safety Analysis Reports for Nuclear Power Plants, LWR Edition.
17-55	ML011340108	11/30/1978	Part II - Regulatory Guide 1.70, Revision 3, Standard Format and Content of Safety Analysis Reports for Nuclear Power Plants, LWR Edition.
17-56	ML011340116	11/30/1978	Part III - Regulatory Guide 1.70, Revision 3, Standard Format and Content of Safety Analysis Reports for Nuclear Power Plants, LWR Edition.
17-57	ML003740180	10/31/1979	Regulatory Guide 1.137, Revision 1, Fuel-Oil Systems for Standby Diesel Generators
17-58	ML003739979	03/31/1981	Regulatory Guide 1.148 (Task SC 704-5) Functional Specification For Active Valve Assemblies in Systems Important to Safety In Nuclear Power Plants
17-59	ML003740137	05/31/1981	Regulatory Guide 1.133 Revision 1 Loose-Part Detection Program for Primary System of Light-Water-Cooled Reactors
17-60	ML052350086	07/31/1981	NUREG-0800, (188:234) Chpt 13, Section 13.5.1, Rev. 0, Administration Procedures, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-61	ML052350349	07/31/1981	NUREG-0800, (229:234) Chpt 17, Section 17.1, Rev. 2, Quality Assurance During the Design and Construction Phases, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-62	ML052350361	07/31/1981	NUREG-0800, (230:234) Chpt 17, Section 17.2, Rev. 2, Quality Assurance During the Operations Phase, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-63	ML052350416	07/31/1981	NUREG-0800, (210:234) Chpt 15, Section 15.4.8, Appendix A, Rev. 1, Radiological Consequences of a Control Rod Ejection Accident (PWR), of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-64	ML003740231	04/30/1982	Regulatory Guide 1.68.3 (Task RS 709-4), Preoperational Testing of Instrument and Control Air Systems

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17-65	ML003740205	02/28/1983	1983/02/28-Regulatory Guide 1.145, Revision 1 Atmospheric Dispersion for Potential Accident Consequence Assessments at Nuclear Power Plants
17-66	ML031480399	06/30/1984	Regulatory Guide 1.89, Revision 1, Environmental Qualification of Certain Electric Equipment Important to Safety for Nuclear Power Plants.
17-67	ML003739981	08/31/1985	Regulatory Guide 1.28, Revision 3, Quality Assurance Program Requirements (Design and Construction) (Task RS 002-5).
17-68	ML003740028	01/31/1987	Regulatory Guide 1.154 (Task SI 502-4) Format & Content of Plant-Specific Pressurized Thermal Shock Safety Analysis Reports for Pressurized Water Reactors
17-69	ML003740219	02/28/1987	Regulatory Guide 1.63, Revision 3 (Task EE 405.4), Electric Penetration Assemblies in Containment Structures for Nuclear Power Plants
17-70	ML003739984	04/30/1987	Regulatory Guide 1.149, Revision 1 (Task OL 402-5) Nuclear Power Plant Simulation Facilities For Use In Operator License Examinations
17-71	ML003740042	11/30/1987	Regulatory Guide 1.156 (Task EE 404-4) Environmental Qualification of Connection Assemblies for Nuclear Power Plants
17-72	ML003740284	05/31/1988	Regulatory Guide 1.99 (Task ME 305-4) Revision 2 Radiation Embrittlement of Reactor Vessel Materials
17-73	ML003740034	08/31/1988	Regulatory Guide 1.155 (Task SI 501-4) Station Blackout
17-74	ML003740047	02/28/1989	Regulatory Guide 1.158 (Task EE 006-5) Qualification of Safety-Related Lead Storage Batteries for Nuclear Power Plants
17-75	ML003739584	05/31/1989	Regulatory Guide 1.157 (Task RS 701-4), Best-Estimate Calculations of Emergency Core Cooling System Performance.
17-76	ML003740007	07/31/1990	Regulatory Guide 1.35 (Task SC 810-4), Revision 3, Inservice Inspection of Ungrouted Tendons in Prestressed Concrete Containments
17-77	ML003740040	07/31/1990	Regulatory Guide 1.35.1, (Task SC 807-4), Determining Prestressing Forces for Inspection of Prestressed Concrete Containments

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17-78	ML003735346	08/31/1990	Regulatory Guide 1.159 (Task DG-1003) ASSURING THE AVAILABILITY OF FUNDS FOR DECOMMISSIONING NUCLEAR REACTORS
17-79	ML052350376	08/31/1990	NUREG-0800, (231:234) Chpt 17, Section 17.3, Rev. 0, Quality Assurance Program Description, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-80	ML003740302	08/31/1992	Regulatory Guide 1.101, Revision 3 (Draft was Issued as DG-1022), Emergency Planning and Preparedness for Nuclear Power Reactors
17-81	ML003739468	04/30/1995	Regulatory Guide-1.118, Rev 3 (Draft was issued as DG-1028) Periodic Testing Of Electric Power And Protection Systems
17-82	ML003740038	06/30/1995	Regulatory Guide 1.161 (Draft was DG-1023) Evaluation of Reactor Pressure Vessels With Charpy Upper-Shelf Energy Less Than 50 FT-LB.
17-83	ML003740058	09/30/1995	Regulatory Guide 1.163 (Draft was DG-1037) Performance-Based Containment Leak-Test Program
17-84	ML003740015	01/31/1996	Regulatory Guide 1.152 (Draft issued as DG-1039) Revision 1 Criteria for Digital Computers in Safety Systems of Nuclear Power Plants
17-85	ML003740052	02/29/1996	Regulatory Guide 1.162 (Draft was Issued as DG-1027) Format and Content of Report for Thermal Annealing of Reactor Pressure Vessels
17-86	ML040690705	05/31/1996	NUREG-1437, Vol. 1, "Generic Environmental Impact Statement for License Renewal of Nuclear Plants," Main Report, Final Report.
17-87	ML040690738	05/31/1996	NUREG-1437, Vol. 2, "Generic Environmental Impact Statement for License Renewal of Nuclear Plants," Appendices, Final Report.
17-88	ML003740022	06/30/1996	Regulatory Guide 1.153 (Draft issued as DG-1042) Revision 1, Criteria for Safety Systems
17-89	ML052070451	06/30/1996	NUREG-0800, (113:237) Chpt 6, Section 6.7, Draft Rev. 3, Main Steam Isolation Valve Leakage Control System (BWR), of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition, Draft Report for Comment.

	Accession Number	Document Date	Title/Description
17-90	ML052070476	06/30/1996	NUREG-0800, (110:237) Chpt 6, Section 6.5.4 Draft Rev. 4, Ice Condenser as a Fission Product Cleanup System, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition, Draft Report for Comment.
17-91	ML052070493	06/30/1996	NUREG-0800, (118:237) Chpt 8, Section 8-A, Draft Rev. 3, Branch Technical Positions (PSB), of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition, Draft Report for Comment.
17-92	ML052070494	06/30/1996	NUREG-0800, (119:237) Chpt 8, Section 8-B Draft Rev. 1, General Agenda, Station Site Visits, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition, Draft Report for Comment.
17-93	ML003739944	03/31/1997	Regulatory Guide 1.12, Revision 2 (Draft was DG-1033), Nuclear Power Plant Instrumentation For Earthquakes
17-94	ML003740084	03/31/1997	Regulatory Guide 1.165 (Draft was DG-1032) Identification and Characterization of Seismic Sources and Determination of Safe-Shutdown Earthquake Ground Motion
17-95	ML003740089	03/31/1997	Regulatory Guide 1.166 (Draft was DG-1034) Pre-Earthquake Planning & Immediate Nuclear Power Plant Operator Postearthquake Actions
17-96	ML003740093	03/31/1997	Regulatory Guide 1.167 (Draft was DG-1035) Restart of a Nuclear Power Plant Shut Down By a Seismic Event
17-97	ML003761662	03/31/1997	REGULATORY GUIDE 1.160, REVISION 2 (DRAFT was DG-1051) MONITORING THE EFFECTIVENESS OF MAINTENANCE AT NUCLEAR POWER PLANTS.
17-98	ML003740094	09/30/1997	Regulatory Guide 1.172 (Draft was DG-1058) Software Requirements Specifications for Digital Computer Software Used in Safety Systems of Nuclear Power Plants
17-99	ML003740098	09/30/1997	Regulatory Guide 1.168 (Draft was DG-1054) Verification, Validation, Reviews & Audits for Digital Computer Software Used in Safety Systems of Nuclear Power Plants
17-100	ML003740101	09/30/1997	Regulatory Guide 1.173 (Draft was DG-1059) Developing Software Life Cycle Processes for Digital Computer Software Used in Safety Systems of Nuclear Power Plants
17-101	ML003740102	09/30/1997	Regulatory Guide 1.169 (Draft was DG-1055) Configuration Management Plans for Digital Computer Software Used in Safety Systems of Nuclear Power Plants

	Accession Number	Document Date	Title/Description
17-102	ML003740105	09/30/1997	Regulatory Guide 1.170 (Draft was DG-1056), Software Test Documentation for Digital Computer Software Used in Safety Systems of Nuclear Power Plants
17-103	ML003740108	09/30/1997	Regulatory Guide 1.171 (Draft was DG-1057) Software Unit Testing for Digital Computer Software Used in Safety Systems of Nuclear Power Plants
17-104	ML003740140	03/31/1998	Regulatory Guide 1.134, Revision 3, (Draft Issued as DG-1068), Medical Evaluation of Licensed Personnel at Nuclear Power Plants
17-105	ML003739894	04/30/1998	Regulatory Guide 4.7 (Draft issued as DG-4004), Revision 2 General Site Suitability Criteria for Nuclear Power Stations
17-106	ML003740149	08/31/1998	Regulatory Guide 1.175 (Draft was Issued as DG-1062), An Approach for Plant-Specific, Risk-Informed Decisionmaking: Inservice Testing
17-107	ML003740172	08/31/1998	Regulatory Guide 1.176 (Draft was Issued as DG-1064), An Approach For Plant-Specific, Risk-Informed Decisionmaking: Graded Quality Assurance
17-108	ML003740176	08/31/1998	Regulatory Guide 1.177 (Draft issued as DG-1065) An Approach for Plant-Specific, Risk-Informed Decisionmaking: Technical Specifications
17-109	ML042880272	08/31/1998	NUREG-0800, Chpt 3, Section 3.9.7, Rev. 0, Risk-Informed Inservice Testing, of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants. LWR Edition.
17-110	ML003740212	01/31/1999	Regulatory Guide 1.179 (Draft issued as DG-1078), Standard Format & Content of License Termination Plans for Nuclear Power Reactors
17-111	ML040690720	08/31/1999	NUREG-1437, Vol. 1, Addendum 1, "Generic Environmental Impact Statement for License Renewal of Nuclear Plants," Main Report, Section 6.3 - Transportation, Table 9.1, Summary of Findings on NEPA Issues for License Renewal of Nuclear Power Plants.
17-112	ML003740112	09/30/1999	Regulatory Guide 1.181 (Draft was Issued as DG-1083) Content of the Updated Final Safety Analysis Report in Accordance with 10CFR50.71(e)
17-113	ML993560062	12/31/1999	Regulatory Guide 1.105, Revision 3, Setpoints for Safety-Related Instrumentation

	Accession Number	Document Date	Title/Description
17-114	ML003701937	03/31/2000	NUREG-1555, V2 "Environmental Standard Review Plan" (Main Report)
17-115	ML003702134	03/31/2000	NUREG-1555, V1 "Environmental Standard Review Plan" (Main Report)
17-116	ML003699426	05/31/2000	Regulatory Guide 1.182, Assessing and Managing Risk Before Maintenance Activities at Nuclear Power Plants
17-117	ML003706932	05/31/2000	Regulatory Guide 1.8 (Revision 3), Qualification and Training of Personnel for Nuclear Power Plants
17-118	ML003734190	07/21/2000	Radiological Consequence Analyses Using Alternative Source Terms
17-119	ML003701137	07/31/2000	Regulatory Guide 1.184, Decommissioning of Nuclear Power Reactors
17-120	ML003701163	07/31/2000	Regulatory Guide 1.185, Standard Format and Content for Post-Shutdown Decommissioning Activities Report
17-121	ML003714475	07/31/2000	Regulatory Guide 1.54, Revision 1, Service Level I, II, and III Protective Coatings Applied to Nuclear Power Plants
17-122	ML003716792	07/31/2000	Regulatory Guide 1.183, Alternative Radiological Source Terms for Evaluating Design Basis Accidents at Nuclear Power Reactors
17-123	ML003739923	08/11/2000	Safety Guide 5, Assumptions Used for Evaluating Potential Radiological Consequences of Steam Line Break Accident for Boiling Water Reactors
17-124	ML003759710	11/30/2000	Regulatory Guide 1.187, Guidance for Implementation of 10 CFR 50.59, Changes, Tests, and Experiments
17-125	ML003754825	12/31/2000	Regulatory Guide 1.186, Guidance and Examples for Identifying 10 CFR 50.2 Design Bases
17-126	ML010890301	03/31/2001	Regulatory Guide 1.190, Calculational and Dosimetry Methods for Determining Pressure Vessel Neutron Fluence
17-127	ML011500010	05/31/2001	Regulatory Guide 1.191, Fire Protection Program for Nuclear Power Plants During Decommissioning and Permanent Shutdown

	Accession Number	Document Date	Title/Description
17-128	ML011710150	06/30/2001	Regulatory Guide 1.140 (Revision 2), Design, Inspection, and Testing Criteria for Air Filtration and Adsorption Units of Normal Atmosphere Cleanup Systems in Light-Water-Cooled Nuclear Power Plants.
17-129	ML011710176	06/30/2001	Regulatory Guide 1.52 (Revision 3), 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 Plants.
17-130	ML013100274	11/30/2001	Regulatory Guide 1.142 (Revision 2), Safety-Related Concrete Structures for Nuclear Power Plants (Other than Reactor Vessels and Containments).
17-131	ML013100305	11/30/2001	Regulatory Guide 1.143 (Revision 2), Design Guidance for Radioactive Waste Management Systems, Structures, and Components Installed in Light-Water-Cooled Nuclear Power Plants
17-132	ML013100014	12/31/2001	Regulatory Guide 1.78 (Revision 1), Evaluating the Habitability of a Nuclear Power Plant Control Room During a Postulated Hazardous Chemical Release.
17-133	ML023240437	11/29/2002	Regulatory Guide 1.174 (Revision 1), An Approach for Using Probabilistic Risk Assessment in Risk-Informed Decisions on Plant-Specific Changes to the Licensing Basis.
17-134	ML023470304	11/30/2002	NUREG-0586, Supplement 1, Vol. 1, [1:2] Cover - Appendix D, Generic Environmental Impact Statement on Decommissioning of Nuclear Facilities Regarding ;the Decommissioning of Nuclear Power Reactors Main Report, Appendices A through M Final Report.
17-135	ML023470323	11/30/2002	NUREG-0586, Supplement 1, Vol. 1, [2:2] Appendix E - End, Generic Environmental Impact Statement on Decommissioning of Nuclear Facilities Regarding ;the Decommissioning of Nuclear Power Reactors Main Report, Appendices A through M Final Report.
17-136	ML023500187	11/30/2002	NUREG-0586, S1, V2, [1:3] Cover - Appx. O, Generic Environmental Impact Statement on Decommissioning of Nuclear Facilities, Supplement 1 Regarding Decommissioning of Nuclear Power Reactors, Appendices N, O & P, Final Report.

	Accession Number	Document Date	Title/Description
17-137	ML023500211	11/30/2002	NUREG-0586, S1, V2, [2:3] Appx. 0, Generic Environmental Impact Statement on Decommissioning of Nuclear Facilities, Supplement 1 Regarding Decommissioning of Nuclear Power Reactors, Appendices N, O & P, Final Report.
17-138	ML023500223	11/30/2002	NUREG-0586, S1, V2, [3:3] Appx. P - End, Generic Environmental Impact Statement on Decommissioning of Nuclear Facilities, Supplement 1 Regarding Decommissioning of Nuclear Power Reactors, Appendices N, O & P, Final Report.
17-139	ML031490640	05/31/2003	Regulatory Guide 1.195, Methods and Assumptions for Evaluating Radiological Consequences of Design-Basis Accidents at Light-Water Nuclear Power Reactors.
17-140	ML031490664	05/31/2003	Regulatory Guide 1.197, Demonstrating Control Room Envelope Integrity and Nuclear Power Reactors.
17-141	ML031530505	06/01/2003	Regulatory Guide 1.194, Atmospheric Relative Concentrations for Control Room Radiological Habitability Assessments at Nuclear Power Plants.
17-142	ML030730430	06/30/2003	Regulatory Guide 1.192, "Operation and Maintenance Code Case Acceptability ASME OM Code."
17-143	ML032510128	09/30/2003	Regulatory Guide 1.178, Revision 1, An Approach for Plant-Specific Risk-Informed Decisionmaking for Inservice Inspection of Piping.
17-144	ML032510135	09/30/2003	Standard Review Plan For Review of Risk-Informed Inservice Inspection of Piping, SRP Chapter 3.9.8.
17-145	ML032740277	10/31/2003	Regulatory Guide, RG-1.180 Guidelines for Evaluating Electromagnetic and Radio-Frequency Interference in Safety-Related Instrumentation and Control Systems.
17-146	ML032790474	10/31/2003	Regulatory Guide 1.132 (Revision 2), Site Investigations for Foundations of Nuclear Power Plants.
17-147	ML033140347	11/30/2003	2003/11/30-Regulatory Guide 1.82, Revision 3, Water Sources for Long-Term Recirculation Cooling Following a Loss-Of-Coolant Accident.
17-148	ML033220006	11/30/2003	Regulatory Guide 1.53, Revision 2, Application of the Single-Failure Criterion to Safety Systems.

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17-149	ML033280143	11/30/2003	Regulatory Guide 1.198 "Procedures and Criteria for Assessing Seismic Soil Liquefaction at Nuclear Power Plant Sites (DG-1105).
17-150	ML033360660	11/30/2003	Regulatory Guide 1.199, Anchoring Components and Structural Supports in Concrete (DG-1099).
17-151	ML033510166	12/31/2003	Regulatory Guide 1.138, Laboratory Investigations of Soils and Rocks for Engineering Analysis and Design of Nuclear Power Plants" (DG-1109).
17-152	ML040680488	03/31/2004	Regulatory Guide 1.32, Revision 3, Criteria for Power Systems at Nuclear Power Plants (DG-1079).
17-153	ML072200594	08/24/2004	NRC - Policy Statement on the Treatment of Environmental Justice Matters in NRC Regulatory and Licensing Action. Federal Register, Vol. 69, pp. 52040-52048. Washington, D.C.
17-154	ML050230008	02/14/2005	Regulatory Guide 1.202, "Standard Format and Content of Decommissioning Cost Estimates for Nuclear Power Reactors."
17-155	ML052440069	09/06/2005	Regulatory Guide 1.1, "Net Positive Suction Head for Emergency Core Cooling and Containment Heat Removal System Pumps".
17-156	ML051920430	09/30/2005	Regulatory Guide 1.188, Revision 1, Standard Format and Content for Applications To Renew Nuclear Power Plant Operating Licenses.
17-157	ML053480408	11/11/2005	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL-700, "Design Control Document." Cover page to Section 7.
17-158	ML053480405	11/14/2005	Transmittal of Westinghouse AP1000 Design Control Document Revision 15
17-159	ML053480412	11/14/2005	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL-700, "Design Control Document." Section 8 to Section 19.
17-160	ML052290422	11/30/2005	Regulatory Guide 1.204, Guidelines for Lightning Protection of Nuclear Power Plants.
17-161	ML053500170	12/30/2005	Regulatory Guide 1.203, "Transient and Accident Analysis Methods" (formerly Draft Regulatory Guide DG-1096, December 2000, and Draft Regulatory Guide DG-1120, December 2002).

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17-162	ML060260164	01/27/2006	Regulatory Guide 1.201, "Guidelines for Categorizing Structures, Systems, and Components in Nuclear Power Plants According to Their Safety Significance," for trial use (Formerly Draft Regulatory Guide DG-1121, dated May 2003).
17-163	ML061580448	06/30/2006	Regulatory Guide 1.97, Rev. 4, "Criteria for Accident Monitoring Instrumentation for Nuclear Power Plants" (formerly Draft Regulatory Guide DG-1128, dated September 2005).
17-164	ML053250475	07/20/2006	Revision 2 of Regulatory Guide 1.92, "Combining Modal Responses and Spatial Components in Seismic Response Analysis" (formerly DG-1127, dated February 2005).
17-165	ML062210398	08/31/2006	2006/08/31-NUREG-0800, Section 14.2.1, "Generic Guidelines for Extended Power Uprate Testing Programs," of the Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants, LWR Edition.
17-166	ML063560144	01/23/2007	Regulatory Guide 1.196, Revision 1, "Control Room Habitability at Light-Water Nuclear Power Reactors."
17-167	ML063490110	02/23/2007	Regulatory Guide 1.129, Revision 2, Maintenance, Testing, and Replacement of Vented Lead-Acid Storage Batteries for Nuclear Power Plants.
17-168	ML070080013	02/23/2007	Regulatory Guide 1.128, Revision 2, Installation Design and Installation of Vented Lead-Acid Storage Batteries for Nuclear Power Plants.
17-169	ML070320241	02/28/2007	Revision 1 of Regulatory Guide 1.112, "Calculation of Releases of Radioactive Materials in Gaseous and Liquid Effluents from Light-Water-Cooled Nuclear Power Reactors" (Formerly Draft Regulatory Guide DG-1160).
17-170	ML070250571	03/02/2007	Regulatory Guide 1.37, Revision 1, Quality Assurance Requirements for Cleaning of Fluid Systems and Associated Components of Water-Cooled Nuclear Power Plants.
17-171	ML070170053	03/11/2007	Regulatory Guide 1.130, Revision 2, Service Limits and Loading Combinations for Class 1 Plate-and-Shell-Type Supports.
17-172	ML070260039	03/11/2007	Revision 3 of Regulatory Guide 1.68, "Initial Test Programs for Water-Cooled Nuclear Power Plants" (Formerly Draft Regulatory Guide DG-1166).

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17-173	ML070310029	03/11/2007	Regulatory Guide 1.57, Revision 1, Design Limits and Loading Combinations for Metal Primary Reactor Containment System Components.
17-174	ML070310045	03/11/2007	Revision 3 of Regulatory Guide 1.136, "Design Limits, Loading Combinations, Materials, Construction, and Testing of Concrete Containments" (Formerly Draft Regulatory Guide DG-1159).
17-175	ML070310619	03/11/2007	Regulatory Guide 1.208, "A Performance-Based Approach To Define the Site-Specific Earthquake Ground Motion" (Formerly Draft Regulatory Guide DG-1146).
17-176	ML070320476	03/11/2007	Revision 1 of Regulatory Guide 1.71, "Welder Qualifications for Areas of Limited Accessibility" (Formerly Draft Regulatory Guide DG-1167).
17-177	ML070190294	03/12/2007	Regulatory Guide 1.209, "Guidelines for Environmental Qualification of Safety-Related Computer-Based Instrumentation and Control Systems in Nuclear Power Plants" (Formerly Draft Regulatory Guide DG-1142).
17-178	ML070260029	03/12/2007	Regulatory Guide 1.61, Revision 1, Damping Values for Seismic Design of Nuclear Power Plants.
17-179	ML070290283	03/12/2007	Regulatory Guide 1.26, Revision 4, Quality Group Classifications and Standards for Water-, Steam-, and Radioactive-Waste-Containing Components of Nuclear Power Plants.
17-180	ML070360253	03/12/2007	Revision 1 of Regulatory Guide 1.76, "Design-Basis Tornado and Tornado Missiles for Nuclear Power Plants" (Formerly Draft Regulatory Guide DG-1143).
17-181	ML070310052	03/15/2007	Regulatory Guide 1.29, Revision 4, Seismic Design Classification.
17-182	ML070380553	03/15/2007	Revision 4 of Regulatory Guide 1.9, "Application and Testing of Safety-Related Diesel Generators in Nuclear Power Plants" (Formerly Draft Regulatory Guide DG-1172).
17-183	ML063600412	03/19/2007	NUREG-0800 - Chapter 11, Section 11.2, Revision 3, Liquid Waste Management Systems, dated March 2007.
17-184	ML070310035	03/19/2007	Regulatory Guide 1.13, Revision 2, Spent Fuel Storage Facility Design Basis.

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17-185	ML070460345	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-1, Revision 5, Guidance on Isolation of Low-Pressure Systems from the High-Pressure Reactor Coolant System, dated March 2007
17-186	ML070460348	03/19/2007	NUREG-0800 - Chapter 7, Section 7.6, Revision 5, Interlock Systems Important to Safety, dated March 2007
17-187	ML070550011	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.11, Containment Systems - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-188	ML070550022	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.8, Radiation Protection - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-189	ML070550025	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.7, Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-190	ML070550027	03/19/2007	NUREG-0800 - Chapter 14, Section 14.2, Revision 3, Initial Plant Test Program - Design Certification and New License Applicants, dated March 2007
17-191	ML070550070	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-21, Revision 5, Guidance on Digital Computer Real-Time Performance, dated March 2007
17-192	ML070550072	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-19, Revision 5, Guidance for Evaluation of Diversity and Defense-In-Depth in Digital Computer-Based Instrumentation and Control Systems, dated March 2007
17-193	ML070550073	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-18, Revision 5, Guidance on the Use of Programmable Logic Controllers in Digital Computer-Based Instrumentation and Control Systems, dated March 2007
17-194	ML070550074	03/19/2007	NUREG-0800 - Chapter 7, Section 7.0, Revision 5, Instrumentation and Controls - Overview of Review Process, dated March 2007

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17-195	ML070550075	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-17, Revision 5, Guidance on Self-Test and Surveillance Test Provisions, dated March 2007
17-196	ML070550076	03/19/2007	NUREG-0800 - Chapter 7, Section 7.1, Revision 5, Instrumentation and Controls - Introduction, dated March 2007
17-197	ML070550077	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-13, Revision 5, Guidance on Cross-Calibration of Protection System Resistance Temperature Detectors, dated March 2007
17-198	ML070550078	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-12, Revision 5, Guidance on Establishing and Maintaining Instrument Setpoints, dated March 2007
17-199	ML070550080	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-11, Revision 5, Guidance on Application and Qualification of Isolation Devices, dated March 2007
17-200	ML070550082	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-10, Revision 5, Guidance on Application of Regulatory Guide 1.97, dated March 2007
17-201	ML070550083	03/19/2007	NUREG-0800 - Chapter 7, Section 7.2, Revision 5, Reactor Trip System, dated March 2007
17-202	ML070550084	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-9, Revision 5, Guidance on Requirements for Reactor Protection System Anticipatory Trips, dated March 2007
17-203	ML070550085	03/19/2007	NUREG-0800 - Chapter 7, Section 7.4, Revision 5, Safe Shutdown Systems, dated March 2007
17-204	ML070550086	03/19/2007	NUREG-0800 - Chapter 7, Section 7.5, Revision 5, Information Systems Important to Safety, dated March 2007
17-205	ML070550087	03/19/2007	NUREG-0800 - Chapter 7, Appendix 7.1-B, Revision 5, Guidance for Evaluation of Conformance to IEEE Std. 279, dated March 2007
17-206	ML070550088	03/19/2007	NUREG-0800 - Chapter 7, Appendix 7.1-C, Revision 5, Guidance for Evaluation of Conformance to IEEE Std. 603, dated March 2007

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17-207	ML070550090	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-2, Revision 5, Guidance on Requirements of Motor-Operated Valves in the Emergency Core Cooling System Accumulator Lines, dated March 2007
17-208	ML070550091	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-3, Revision 5, Guidance on Protection System Trip Point Changes for Operation with Reactor Coolant Pumps Out of Service, dated March 2007
17-209	ML070550094	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-5, Revision 5, Guidance on Spurious Withdrawals of Single Control Rods in Pressurized Water Reactors, dated March 2007
17-210	ML070550095	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-6, Revision 5, Guidance on Design of Instrumentation and Controls Provided to Accomplish Changeover from Injection to Recirculation Mode, dated March 2007
17-211	ML070550096	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-8, Revision 5, Guidance for Application of Regulatory Guide 1.22, dated March 2007
17-212	ML070560004	03/19/2007	NUREG-0800 - Chapter 7, Section 7.3, Revision 5, Engineered Safety Features Systems, dated March 2007
17-213	ML070650035	03/19/2007	NUREG-0800 - Chapter 7, Section 7.8, Revision 5, Diverse Instrumentation and Control Systems, dated March 2007
17-214	ML070650036	03/19/2007	NUREG-0800 - Chapter 7, Section 7.9, Revision 5, Data Communication Systems, dated March 2007.
17-215	ML070660258	03/19/2007	NUREG-0800 - Chapter 7, Appendix 7.0-A, Revision 5, Review Process for Digital Instrumentation and Control Systems, dated March 2007
17-216	ML070660412	03/19/2007	NUREG-0800 - Chapter 7, Appendix 7-A, Revision 5, General Agenda, Station Site Visits, dated March 2007
17-217	ML070660430	03/19/2007	NUREG-0800 - Chapter 7, Appendix 7-B, Revision 5, Acronyms, Abbreviations, and Glossary, dated March 2007

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17-218	ML070660522	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.2, Structural and Systems Engineering - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-219	ML070660618	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3, Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-220	ML070660622	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.3, Piping Systems and Components - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-221	ML070660623	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.4, "Reactor Systems - Inspections, Tests, Analyses, and Acceptance Criteria," dated March 2007
17-222	ML070660624	03/19/2007	NUREG-0800 - Chapter 14, Section 14.3.5, Instrumentation and Controls - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007
17-223	ML070670042	03/19/2007	NUREG-0800 - Chapter 7, Section 7.7, Revision 5, Control Systems, dated March 2007
17-224	ML070670183	03/19/2007	NUREG-0800 - Chapter 7, Branch Technical Position (BTP) 7-14, Revision 5, Guidance on Software Reviews for Digital Computer-based Instrumentation and Control Systems, dated March 2007
17-225	ML063410307	03/21/2007	NUREG-0800 - Chapter 13, Section 13.3, Revision 3, Emergency Planning, Dated March 2007.
17-226	ML070550021	03/21/2007	NUREG-0800 - Chapter 14, Section 14.3.9, Human Factors Engineering - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007.
17-227	ML070660625	03/21/2007	NUREG-0800 - Chapter 14, Section 14.3.6, Electrical Systems - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007.
17-228	ML070660628	03/21/2007	NUREG-0800 - Chapter 14, Section 14.3.12, Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria, dated March 2007.
17-229	ML070710366	03/21/2007	NUREG-0800 - Chapter 11, Section 11.3, Revision 3, Gaseous Waste Management Systems, Dated March 2007.
17-230	ML070710397	03/21/2007	NUREG-0800 - Chapter 11, Section 11.4, Revision 3, Solid Waste Management Systems, Dated March 2007.

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17-231	ML070710438	03/21/2007	NUREG-0800 - Chapter 11, Section 11.5, Revision 4, Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems, Dated March 2007.
17-232	ML070710474	03/21/2007	NUREG-0800 - Chapter 12, Section 12.1, Revision 3, Assuring that Occupational Radiation Exposures are as Low as is Reasonably Achievable, Dated March 2007.
17-233	ML070710496	03/21/2007	NUREG-0800 - Chapter 12, Section 12.2, Revision 3, Radiation Sources, Dated March 2007.
17-234	ML070720017	03/21/2007	NUREG-0800 - Chapter 12, Section 12.5, Revision 3, Operational Radiation Protection Program, dated March 2007
17-235	ML070720019	03/21/2007	NUREG-0800 - Chapter 12, Section 12.3-12.4, Revision 3, Radiation Protection Design Features, dated March 2007.
17-236	ML070720635	03/21/2007	NUREG-0800 - Chapter 11, Branch Technical Position (BTP) 11-6, Revision 3, Postulated Radioactive Releases Due to Liquid-containing Tank Failures, dated March 2007.
17-237	ML070730056	03/21/2007	NUREG-0800 - Chapter 11, Branch Technical Position (BTP) 11-5, Revision 3, Postulated Radioactive Releases Due to a Waste Gas System Leak or Failure, dated March 2007.
17-238	ML070730202	03/21/2007	NUREG-0800 - Chapter 11, Branch Technical Position (BTP) 11-3, Revision 3, Design Guidance for Solid Radioactive Waste Management Systems Installed in Light-Water-Cooled Nuclear Power Reactor Plants, Dated March 2007.
17-239	ML063190002	03/22/2007	NUREG-0800 - Chapter 3, Section 3.2.1, Revision 2, Seismic Classification, dated March 2007.
17-240	ML063600395	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.3, Revision 3, Turbine Missiles, dated March 2007.
17-241	ML063600396	03/22/2007	NUREG-0800 - Chapter 3, Section 3.6.3, Leak-Before-Break Evaluation Procedures, Dated March 2007.
17-242	ML070370569	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.1, Revision 3, Internally Generated Missiles (Outside Containment), Dated March 2007.

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17-243	ML070380167	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.2, Revision 3, Internally Generated Missiles (Inside Containment), Dated March 2007.
17-244	ML070380174	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.4, Revision 3, Missiles Generated by Natural Phenomena, Dated March 2007.
17-245	ML070430397	03/22/2007	NUREG-0800 - Chapter 3, Section 3.9.3, Revision 2, ASME Code Class 1,2, And 3 Components And Components Supports, And Core Support Structures, Dated March 2007.
17-246	ML070430402	03/22/2007	NUREG-0800 - Chapter 3, Section 3.9.1, Revision 3, Special Topics For Mechanical Components, Dated March 2007.
17-247	ML070460349	03/22/2007	NUREG-0800 - Chapter 3, Section 3.7.4, Revision 2, Seismic Instrumentation, dated March 2007.
17-248	ML070510635	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.5, Revision 4, Site Proximity Missiles (Except Aircraft), dated March 2007.
17-249	ML070510639	03/22/2007	NUREG-0800 - Chapter 3, Section 3.5.1.6, Revision 3, Aircraft Hazards, dated March 2007
17-250	ML070550043	03/22/2007	NUREG-0800 - Chapter 3, Section 3.4.1, Revision 3, Flood Protection for Onsite Equipment Failure, Dated March 2007.
17-251	ML070550052	03/22/2007	NUREG-0800 - Chapter 3, Section 3.8.3, Revision 2, Concrete and Steel Internal Structures of Steel or Concrete Containments, dated March 2007.
17-252	ML070570001	03/22/2007	NUREG-0800 - Chapter 3, Section 3.3.1, Revision 3, Wind Loading, Dated March 2007.
17-253	ML070570002	03/22/2007	NUREG-0800 - Chapter 3, Section 3.3.2, Revision 3, Tornado Loads, Dated March 2007.
17-254	ML070570003	03/22/2007	NUREG-0800 - Chapter 3, Section 3.4.2, Revision 3, Analysis Procedures, Dated March 2007.
17-255	ML070640306	03/22/2007	NUREG-0800 - Chapter 3, Section 3.7.1, Revision 3, Seismic Design Parameters, dated March 2007.

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17-256	ML070640311	03/22/2007	NUREG-0800 - Chapter 3, Section 3.7.2, Revision 3, Seismic System Analysis, dated March 2007.
17-257	ML070640313	03/22/2007	NUREG-0800 - Chapter 3, Section 3.7.3, Revision 3, Seismic Subsystem Analysis, dated March 2007.
17-258	ML063190003	03/23/2007	NUREG-0800 - Chapter 3, Section 3.2.2, Revision 2, System Quality Group Classification, dated March 2007.
17-259	ML063190004	03/23/2007	NUREG-0800 - Chapter 3, Section 3.9.4, Revision 3, Control Rod Drive Systems, dated March 2007.
17-260	ML063190006	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.3, Revision 3, Reactor Coolant Pressure Boundary Materials, dated March 2007.
17-261	ML063190007	03/23/2007	NUREG-0800 - Chapter 5, Section 5.3.1, Revision 2, Reactor Vessel Materials, dated March 2007.
17-262	ML063190008	03/23/2007	NUREG-0800 - Chapter 5, Section 5.3.3, Revision 2, Reactor Vessel Integrity, dated March 2007.
17-263	ML063190013	03/23/2007	NUREG-0800 - Chapter 9, Section 9.1.3, Revision 2, Spent Fuel Pool Cooling and Cleanup System, Dated March 2007.
17-264	ML063190014	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.1, Revision 5, Fire Protection Program, dated March 2007.
17-265	ML063190015	03/23/2007	NUREG-0800 - Chapter 10, Section 10.2.3, Revision 2, Turbine Rotor Integrity, dated March 2007.
17-266	ML063190016	03/23/2007	NUREG-0800 - Chapter 10, Section 10.3.6, Revision 3, Steam and Feedwater System Materials, dated March 2007.
17-267	ML063600398	03/23/2007	NUREG-0800 - Chapter 5, Section 5.4.1.1, Revision 2, Pump Flywheel Integrity (PWR), dated March 2007.
17-268	ML070040002	03/23/2007	NUREG-0800 - Chapter 3, Section 3.12, ASME Code Class 1, 2, and 3 Piping Systems, Piping Components, Their Associated Supports, Dated March 2007.

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17-269	ML070040003	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.1.1, Revision 3, Compliance with the Codes and Standards Rule, 10 CFR 50.55a, dated March 2007.
17-270	ML070040004	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.1.2, Revision 3, Applicable Code Cases, dated March 2007.
17-271	ML070100636	03/23/2007	NUREG-0800 - Chapter 13, Section 13.2.1, Revision 3, Reactor Operator Qualification Program; Reactor Operator Training, dated March 2007.
17-272	ML070100637	03/23/2007	NUREG-0800 - Chapter 13, Section 13.2.2, Revision 3, Non-Licensed Plant Staff Training, dated March 2007.
17-273	ML070160660	03/23/2007	NUREG-0800 - Chapter 9, Section 9.3.4, Revision 3, "Chemical and Volume Control System (PWR) (Including Boron Recovery System), Dated March 2007."
17-274	ML070230008	03/23/2007	NUREG-0800 - Chapter 3, Section 3.9.2, Revision 3, Dynamic Testing and Analysis of Systems, Structures, and Components, dated March 2007.
17-275	ML070230009	03/23/2007	NUREG-0800 - Chapter 3, Section 3.9.5, Revision 3, Reactor Pressure Vessel Internals, dated March 2007.
17-276	ML070250009	03/23/2007	NUREG-0800 - Chapter 13, Section 13.1.2 - 13.1.3, Revision 6, Operating Organization, Dated March 2007
17-277	ML070290080	03/23/2007	Regulatory Guide 1.7, Revision 3, "Control of Combustible Gas Concentrations in Containment".
17-278	ML070350028	03/23/2007	Regulatory Guide 1.23, Revision 1, Meteorological Monitoring Programs for Nuclear Power Plants.
17-279	ML070380185	03/23/2007	NUREG-0800 - Chapter 5, Section 5.3.2, Revision 2, Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock, dated March 2007.
17-280	ML070380192	03/23/2007	NUREG-0800 - Chapter 5, Section 5.4.2.1, Revision 3, Steam Generator Materials, dated March 2007.
17-281	ML070380194	03/23/2007	NUREG-0800 - Chapter 5, Section 5.4.2.2, Revision 2, Steam Generator Program, dated March 2007.

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17-282	ML070380200	03/23/2007	NUREG-0800 - Chapter 9, Section 9.1.4, Revision 3, Light Load Handling System (Related to Refueling), Dated March 2007.
17-283	ML070380201	03/23/2007	NUREG-0800 - Chapter 9, Section 9.1.5, Revision 1, Overhead Heavy Load Handling Systems, dated March 2007.
17-284	ML070380204	03/23/2007	NUREG-0800 - Chapter 10, Section 10.2, Revision 3, Turbine Generator, dated March 2007.
17-285	ML070380206	03/23/2007	NUREG-0800 - Chapter 10, Section 10.3, Revision 4, Main Steam Supply System, dated March 2007.
17-286	ML070380209	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.4, Revision 3, Turbine Bypass System, dated March 2007.
17-287	ML070380215	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.5, Revision 3, Circulating Water System, dated March 2007.
17-288	ML070380221	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.7, Revision 4, Condensate Cleanup System, dated March 2007.
17-289	ML070380586	03/23/2007	Regulatory Guide 1.207, "Guidelines for Evaluating Fatigue Analyses Incorporating The Life Reduction of Metal Components Due to the Effects of LWR reactor Environments for New Reactors" (Formerly Draft Regulatory Guide DG-1144).
17-290	ML070460302	03/23/2007	NUREG-0800 - Chapter 13, Section 13.1.1, Revision 5, Management and Technical Support Organization, dated March 2007.
17-291	ML070460354	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.7, Revision 3, Emergency Diesel Engine Lubrication System, Dated March 2007.
17-292	ML070460362	03/23/2007	NUREG-0800 - Chapter 3, Section 3.5.2, Revision 3, Structures, Systems, and Components to be Protected From Externally Generated Missiles, Dated March 2007.
17-293	ML070510077	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.1, Revision 3, Main Condensers, dated Final March 2007.

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17-294	ML070510078	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.2, Revision 3, Main Condenser Evacuation System, dated March 2007.
17-295	ML070510079	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.3, Revision 3, Turbine Gland Sealing System, dated March 2007.
17-296	ML070520589	03/23/2007	NUREG-0800 - Chapter 14, Section 14.3.1, [Reserved] dated March 2007.
17-297	ML070540076	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.2, Revision 3, Overpressure Protection, dated March 2007.
17-298	ML070540102	03/23/2007	NUREG-0800 - Chapter 5, Section 5.4.6, Revision 4, Reactor Core Isolation Cooling System (BWR), Dated March 2007.
17-299	ML070550004	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.8, Revision 3, Steam Generator Blowdown System (PWR), dated March 2007.
17-300	ML070550029	03/23/2007	NUREG-0800 - Chapter 13, Section 13.5.1.1, Administrative Procedures - General, dated March 2007.
17-301	ML070550032	03/23/2007	NUREG-0800 - Chapter 3, Section 3.6.1, Revision 3, Plant Design For Protection Against Postulated Piping Failures In Fluid Systems Outside Containment, dated March 2007.
17-302	ML070550033	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.8, Revision 3, Emergency Diesel Engine Combustion Air Intake and Exhaust System, dated March 2007.
17-303	ML070550034	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.6, Revision 3, Emergency Diesel Engine Starting System, dated March 2007.
17-304	ML070550035	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.5, Revision 3, Emergency Diesel Engine Cooling Water System, dated March 2007.
17-305	ML070550036	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.3, Revision 3, Lighting Systems, dated March 2007.
17-306	ML070550037	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.2, Revision 3, Communications Systems, dated March 2007.

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17-307	ML070550038	03/23/2007	NUREG-0800 - Chapter 9, Section 9.4.2, Revision 3, Spent Fuel Pool Area Ventilation System, dated March 2007.
17-308	ML070550039	03/23/2007	NUREG-0800 - Chapter 9, Section 9.4.3, Revision 3, Auxiliary and Radwaste Area Ventilation System, dated March 2007.
17-309	ML070550040	03/23/2007	NUREG-0800 - Chapter 9, Section 9.4.4, Revision 3, Turbine Area Ventilation System, dated March 2007.
17-310	ML070550041	03/23/2007	NUREG-0800 - Chapter 9, Section 9.4.5, Revision 3, Engineered Safety Feature Ventilation System, dated March 2007.
17-311	ML070550042	03/23/2007	NUREG-0800 - Chapter 9, Section 9.3.3, Revision 3, Equipment and Floor Drainage System, dated March 2007.
17-312	ML070550044	03/23/2007	NUREG-0800 - Chapter 9, Section 9.3.1, Revision 2, Compressed Air System, Dated March 2007.
17-313	ML070550045	03/23/2007	NUREG-0800 - Chapter 9, Section 9.4.1, Revision 3, Control Room Area Ventilation System, dated March 2007.
17-314	ML070550046	03/23/2007	NUREG-0800 - Chapter 9, Section 9.2.6, Revision 3, Condensate Storage Facilities, Dated March 2007.
17-315	ML070550048	03/23/2007	NUREG-0800 - Chapter 9, Section 9.2.5, Revision 3, Ultimate Heat Sink, dated March 2007
17-316	ML070550051	03/23/2007	NUREG-0800 - Chapter 9, Section 9.2.4, Revision 3, Potable and Sanitary Water Systems, dated March 2007
17-317	ML070550053	03/23/2007	NUREG-0800 - Chapter 9, Section 9.2.2, Revision 4, Reactor Auxiliary Cooling Water System, dated March 2007.
17-318	ML070550054	03/23/2007	NUREG-0800 - Chapter 3, Section 3.8.4, Revision 2, Other Seismic Category I Structures, dated March 2007.
17-319	ML070550056	03/23/2007	NUREG-0800 - Chapter 9, Section 9.2.1, Revision 5, Station Service Water System, Dated March 2007.

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17-320	ML070550057	03/23/2007	NUREG-0800 - Chapter 9, Section 9.1.2, Revision 4, New and Spent Fuel Storage, dated March 2007.
17-321	ML070550058	03/23/2007	NUREG-0800 - Chapter 3, Section 3.13, Threaded Fasteners - ASME Code Class 1, 2, and 3, Dated March 2007.
17-322	ML070550066	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.4, Revision 2, Reactor Coolant Pressure Boundary Inservice Inspection and Testing, dated March 2007.
17-323	ML070570004	03/23/2007	NUREG-0800 - Chapter 3, Section 3.5.3, Revision 3, Barrier Design Procedures, dated March 2007.
17-324	ML070570006	03/23/2007	NUREG-0800 - Chapter 9, Section 9.1.1, Revision 3, Criticality Safety of Fresh and Spent Fuel Storage and Handling, dated March 2007.
17-325	ML070570007	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.9, Revision 3, Auxiliary Feedwater System (PWR), dated March 2007.
17-326	ML070610277	03/23/2007	NUREG-0800 - Chapter 5, Section 5.2.5, Revision 2, Reactor Coolant Pressure Boundary Leakage Detection, dated March 2007.
17-327	ML070660494	03/23/2007	NUREG-0800 - Chapter 3, Section 3.6.2, Revision 2, Determination of Rupture Locations and Dynamic Effects Associated with the Postulated Rupture of Piping, dated March 2007.
17-328	ML070680137	03/23/2007	NUREG-0800 - Chapter 9, Section 9.3.2, Revision 3, Process and Post-Accident Sampling Systems, dated March 2007.
17-329	ML070680186	03/23/2007	NUREG-0800 - Chapter 9, Section 9.3.5, Revision 3, Standby Liquid Control System (BWR), dated March 2007.
17-330	ML070680388	03/23/2007	NUREG-0800 - Chapter 9, Section 9.5.4, Revision 3, Emergency Diesel Engine Fuel Oil Storage and Transfer System, dated March 2007.
17-331	ML070710340	03/23/2007	NUREG-0800 - Chapter 10, Section 10.4.6, Revision 3, Condensate Cleanup System, Dated March 2007.

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17-332	ML070720037	03/23/2007	NUREG-0800 - Chapter 3, Section 3.10, Revision 3, Seismic and Dynamic Qualification of Mechanical and Electrical Equipment, dated March 2007.
17-333	ML070720041	03/23/2007	NUREG-0800 - Chapter 3, Section 3.9.6, Revision 3, Functional Design, Qualification, and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints, dated March 2007.
17-334	ML070720094	03/23/2007	NUREG-0800 - Chapter 13, Section 13.6.1, Physical Security - Combined License, dated March 2007.
17-335	ML070720289	03/23/2007	NUREG-0800 - Chapter 13, Section 13.6.2, Physical Security - Design Certification, Dated March 2007.
17-336	ML070720310	03/23/2007	NUREG-0800 - Chapter 13, Section 13.6.3, Physical Security - Early Site Permit, dated March 2007.
17-337	ML070260376	03/25/2007	Revision 3 of Regulatory Guide 1.20, "Comprehensive Vibration Assessment Program for Reactor Internals During Preoperational and Initial Startup Testing" (Formerly Draft Regulatory Guide DG-1163).
17-338	ML070550050	03/26/2007	NUREG-0800 - Chapter 3, Section 3.8.2, Revision 2, Steel Containment, dated March 2007.
17-339	ML070550055	03/26/2007	NUREG-0800 - Chapter 3, Section 3.8.5, Revision 2, Foundations, dated March 2007.
17-340	ML070550061	03/26/2007	NUREG-0800 - Chapter 8, Section 8.4, Station Blackout, dated March 2007.
17-341	ML070550067	03/26/2007	NUREG-0800 - Chapter 8, Section 8.1, Revision 3, Electrical Power - Introduction, Dated March 2007.
17-342	ML070570009	03/26/2007	NUREG-0800 - Chapter 3, Section 3.8.1, Revision 2, Concrete Containment, dated March 2007.
17-343	ML070730206	03/26/2007	NUREG-0800 - Chapter 14, Section 14.3.10, Emergency Preparedness (formerly Initial Test Program and D-RAP) - Inspections, Tests, Analyses, and Acceptance Criteria, Dated March 2007.

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17-344	ML070770005	03/26/2007	NUREG-0800 - Chapter 5, Section 5.4.12, Revision 1, Reactor Coolant System High Point Vents, dated March 2007.
17-345	ML070790010	03/26/2007	NUREG-0800 - Chapter 11, Section 11.1, Revision 3, Source Terms, dated March 2007.
17-346	ML070790015	03/26/2007	NUREG-0800 - Chapter 4, Branch Technical Position (BTP) 4-1, Revision 3, Westinghouse Constant Axial Offset Control (CAOC), dated March 2007.
17-347	ML070800008	03/26/2007	NUREG-0800 - Chapter 3, Branch Technical Position (BTP) 3-4, Revision 2, Postulated Rupture Locations in Fluid System Piping Inside and Outside Containment, dated March 2007.
17-348	ML070800027	03/26/2007	NUREG-0800 - Chapter 3, Branch Technical Position (BTP) 3-3, Revision 3, Protection Against Postulated Piping Failures In fluid Systems Outside Containment, dated March 2007.
17-349	ML070800127	03/26/2007	NUREG-0800 - Chapter 3, Branch Technical Position (BTP) 3-1, Revision 2, Classification of Main Steam Components Other than the Reactor Coolant Pressure Boundary for BWR Plants, dated March 2007.
17-350	ML070800194	03/26/2007	NUREG-0800 - Chapter 3, Branch Technical Position (BTP) 3-2, Revision 2, Classification of BWR/6 Main Steam and Feedwater Components Other than the Reactor Coolant Pressure Boundary, dated March 2007.
17-351	ML070810517	03/26/2007	NUREG-0800 - Chapter 5, Section 5.4.13, Isolation Condenser System (BWR), dated March 2007.
17-352	ML053560191	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.3, Revision 2, Mass and Energy Release Analysis for Postulated Loss-of-Coolant Accidents (LOCAs), Dated March 2007.
17-353	ML062190002	03/27/2007	NUREG-0800 - Chapter 13, Section 13.6, Physical Security, dated March 2007.
17-354	ML063190009	03/27/2007	NUREG-0800 - Chapter 5, Section 5.4.8, Revision 3, Reactor Water Cleanup System (BWR), Dated March 2007.
17-355	ML063190010	03/27/2007	NUREG-0800 - Chapter 6, Section 6.1.1, Revision 2, Engineered Safety Features Materials, Dated March 2007.

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17-356	ML063190018	03/27/2007	NUREG-0800 - Chapter 17, Section 17.4, Reliability Assurance Program (RAP), Dated March 2007.
17-357	ML063190019	03/27/2007	NUREG-0800 - Chapter 17, Section 17.5, Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants, Dated March 2007.
17-358	ML063600393	03/27/2007	NUREG-0800 - Chapter 2, Section 2.3.1, Revision 3, Regional Climatology, Dated March 2007.
17-359	ML063600394	03/27/2007	NUREG-0800 - Chapter 2, Section 2.3.3, Revision 3, Onsite Meteorological Measurements Programs, Dated March 2007.
17-360	ML063600399	03/27/2007	NUREG-0800 - Chapter 6, Section 6.1.2, Revision 3, Protective Coating Systems (Paints) - Organic Materials, Dated March 2007.
17-361	ML063600402	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.1.A, Revision 3, PWR Dry Containments, Including Subatmospheric Containments, Dated March 2007.
17-362	ML063600403	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.1.C, Revision 7, Pressure-Suppression Type BWR Containments, dated March 2007.
17-363	ML063600405	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.5, Revision 3, Minimum Containment Pressure Analysis for Emergency Core Cooling System Performance Capability Studies, dated March 2007.
17-364	ML063600406	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.3, Revision 3, Secondary Containment Functional Design, Dated March 2007
17-365	ML063600407	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.7, Revision 1, Fracture Prevention of Containment Pressure Boundary, dated March 2007.
17-366	ML063600411	03/27/2007	NUREG-0800 - Chapter 8, Appendix 8-A, Revision 1, General Agenda, Station Site Visits, Dated March 2007.
17-367	ML063600413	03/27/2007	NUREG-0800 - Chapter 15, Section 15.4.1, Revision 3, Uncontrolled Control Rod Assembly Withdrawal from a Subcritical or Low Power Startup Condition, Dated March 2007.

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17-368	ML063600414	03/27/2007	NUREG-0800 - Chapter 15, Section 15.4.2, Revision 3, Uncontrolled Control Rod Assembly Withdrawal at Powers, Dated March 2007
17-369	ML063600415	03/27/2007	NUREG-0800 - Chapter 15, Section 15.4.3, Revision 3, Control Rod Misoperation (System Malfunction or Operator), Dated March 2007
17-370	ML070100635	03/27/2007	NUREG-0800 - Chapter 13, Section 13.5.2.1, Revision 2, Operating and Emergency Operating Procedures, Dated March 2007.
17-371	ML070100646	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.1, Revision 3, Hydrologic Description, Dated March 2007.
17-372	ML070100647	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.2, Revision 4, Floods, Dated March 2007.
17-373	ML070100648	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.7, Revision 3, Ice Effects, Dated March 2007.
17-374	ML070160659	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.6, Revision 3, Probable Maximum Tsunami Flooding, Dated March 2007.
17-375	ML070160661	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.2, Revision 5, Containment Heat Removal Systems, dated March 2007.
17-376	ML070220505	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1 Revision 3, Containment Functional Design, dated March 2007.
17-377	ML070230007	03/27/2007	NUREG-0800 - Chapter 4, Section 4.5.1, Revision 3, Control Rod Drive Structural Materials, dated March 2007.
17-378	ML070230010	03/27/2007	NUREG-0800 - Chapter 6, Section 6.5.1, Revision 3, ESF Atmosphere Cleanup Systems, dated March 2007.
17-379	ML070300702	03/27/2007	NUREG-0800 - Chapter 15, Section 15.2.1-15.2.5, Revision 2, Loss of External Load; Turbine Trip; Loss of Condenser Vacuum; Closure of Main Steam Isolation Valve (BWR); and Steam Pressure Regulator Failure (Closed), Dated March 2007.
17-380	ML070300709	03/27/2007	NUREG-0800 - Chapter 15, Section 15.2.7, Revision 2, Loss of Normal Feedwater Flow, Dated March 2007.

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17-381	ML070380197	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.4, Revision 3, Containment Isolation System, Dated March 2007.
17-382	ML070380222	03/27/2007	NUREG-0800 - Chapter 15, Section 15.4.6, Revision 2, Chemical and Volume Control System Malfunction that Results in a Decrease in Boron Concentration in the Reactor Coolant (PWR), Dated March 2007.
17-383	ML070380224	03/27/2007	NUREG-0800 - Chapter 16, Section 16.0, Revision 2, Technical Specifications, Dated March 2007.
17-384	ML070380228	03/27/2007	NUREG-0800 - Chapter 16, Section 16.1, Revision 1, Risk-Informed Decision Making: Technical Specifications, dated March 2007.
17-385	ML070460330	03/27/2007	NUREG-0800 - Chapter 2, Section 2.2.1-2.2.2, Revision 3, Identification of Potential Hazards in Site Vicinity, Dated March 2007.
17-386	ML070460336	03/27/2007	NUREG-0800 - Chapter 2, Section 2.2.3, Revision 3, Evaluation of Potential Accidents, Dated March 2007.
17-387	ML070540139	03/27/2007	NUREG-0800 - Chapter 4, Section 4.6, Revision 2, Functional Design of Control Rod Drive System, dated March 2007.
17-388	ML070550002	03/27/2007	NUREG-0800 - Chapter 5, Section 5.4.7, Revision 4, Residual Heat Removal (RHR) System, Dated March 2007.
17-389	ML070550003	03/27/2007	NUREG-0800 - Chapter 5, Section 5.4.11, Revision 3, Pressurizer Relief Tank, dated March 2007.
17-390	ML070550005	03/27/2007	NUREG-0800 - Chapter 15, Section 15.1.1-15.1.4, Revision 2, Decrease in Feedwater Temperature, Increase in Feedwater Flow, Increase in Steam Flow, and Inadvertent Opening of a Steam Generator Relief or Safety Valve, Dated March 2007
17-391	ML070550006	03/27/2007	NUREG-0800 - Chapter 15, Section 15.1.5, Revision 3, Steam System Piping Failures Inside and Outside of Containment (PWR), Dated March 2007.
17-392	ML070550007	03/27/2007	NUREG-0800 - Chapter 15, Section 15.4.4-15.4.5, Revision 2, Startup of an Inactive Loop or Recirculation Loop at an Incorrect Temperature, and Flow Controller Malfunction Causing an Increase in BWR Core Flow Rate, Dated March 2007.

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17-393	ML070550008	03/27/2007	NUREG-0800 - Chapter 15, Section 15.2.6, Revision 2, Loss of Nonemergency AC Power to the Station Auxiliaries, dated March 2007.
17-394	ML070550009	03/27/2007	NUREG-0800 - Chapter 15, Section 15.2.8, Revision 2, Feedwater System Pipe Breaks Inside and Outside Containment (PWR), dated March 2007.
17-395	ML070550010	03/27/2007	NUREG-0800 - Chapter 15, Section 15.3.1-15.3.2, Revision 2, Loss of Forced Reactor Coolant Flow Including Trip of Pump Motor and Flow Controller Malfunctions, dated March 2007.
17-396	ML070550012	03/27/2007	NUREG-0800 - Chapter 15, Section 15.3.3-15.3.4, Revision 3, Reactor Coolant Pump Rotor Seizure and Reactor Coolant Pump Shaft Break, dated March 2007.
17-397	ML070550016	03/27/2007	NUREG-0800 - Chapter 15, Section 15.6.5, Revision 3, Loss of Coolant Accidents Resulting From Spectrum of Postulated Piping Breaks Within the Reactor Coolant Pressure Boundary, dated March 2007.
17-398	ML070550023	03/27/2007	NUREG-0800 - Chapter 2, Section 2.1.1, Revision 3, Site Location and Description, Dated March 2007.
17-399	ML070550024	03/27/2007	NUREG-0800 - Chapter 2, Section 2.1.2, Revision 3, Exclusion Area Authority and Control, Dated March 2007.
17-400	ML070550028	03/27/2007	NUREG-0800 - Chapter 2, Section 2.1.3, Revision 3, Population Distribution, dated March 2007.
17-401	ML070550060	03/27/2007	NUREG-0800 - Chapter 4, Section 4.4, Revision 2, Thermal and Hydraulic Design, Dated March 2007.
17-402	ML070550068	03/27/2007	NUREG-0800 - Chapter 6, Section 6.3, Revision 3, Emergency Core Cooling System, dated March 2007.
17-403	ML070550069	03/27/2007	NUREG-0800 - Chapter 6, Section 6.4, Revision 3, Control Room Habitability System, dated March 2007.
17-404	ML070620006	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.5, Revision 3, Combustible Gas Control in Containment, dated March 2007.

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17-405	ML070620007	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.6, Revision 3, Containment Leakage Testing, dated March 2007.
17-406	ML070620009	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.2, Revision 3, Subcompartment Analysis, dated March 2007.
17-407	ML070620010	03/27/2007	NUREG-0800 - Chapter 6, Section 6.2.1.4., Revision 2, Mass and Energy Release Analysis for Postulated Secondary System Pipe Ruptures, dated March 2007.
17-408	ML070670253	03/27/2007	NUREG-0800 - Chapter 18, Section 18.0, Revision 2, Human Factors Engineering, dated March 2007.
17-409	ML070710376	03/27/2007	NUREG-0800 - Chapter 15, Section 15.0, Revision 3, Introduction -Transient and Accident Analyses, dated March 2007.
17-410	ML070710423	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-1, Revision 3, Requirements on Motor-operated Valves in the ECCS Accumulator Lines, dated March 2007.
17-411	ML070710434	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-2, Revision 3, Use of Diesel-Generator Sets for Peaking, dated March 2007.
17-412	ML070710446	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-3, Revision 3, Stability of Offsite Power Systems, dated March 2007.
17-413	ML070710452	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-4, Revision 3, Application of the Single Failure Criterion to Manually Controlled Electrically Operated Valves, dated March 2007.
17-414	ML070710466	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-5, Revision 3, Supplemental Guidance for Bypass and Inoperable Status Indication for Engineered Safety Features Systems, dated March 2007.
17-415	ML070710478	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-6, Revision 3, Adequacy of Station Electric Distribution System Voltages, dated March 2007.

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17-416	ML070710497	03/27/2007	NUREG-0800 - Chapter 8, Branch Technical Position (BTP) 8-7, Revision 3, Criteria for Alarms and Indications Associated with Diesel-Generator Unit Bypassed and Inoperable Status, dated March 2007.
17-417	ML070730395	03/27/2007	NUREG-0800 - Chapter 2, Section 2.3.2, Revision 3, Local Meteorology, dated March 2007.
17-418	ML070730405	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.3, Revision 4, Probable Maximum Flood (PMF) on Streams and Rivers, dated March 2007.
17-419	ML070730417	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.4, Revision 3, Potential Dam Failures, dated March 2007.
17-420	ML070730425	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.5, Revision 3, Probable Maximum Surge and Seiche Flooding, dated March 2007.
17-421	ML070730431	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.8, Revision 3, Cooling Water Canals and Reservoirs, dated March 2007.
17-422	ML070730434	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.9, Revision 3, Channel Diversions, dated March 2007.
17-423	ML070730437	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.10, Revision 3, Flooding Protection Requirements, dated March 2007.
17-424	ML070730439	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.11, Revision 3, Low Water Considerations, Dated March 2007.
17-425	ML070730443	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.12, Revision 3, Groundwater, dated March 2007.
17-426	ML070730449	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.13, Revision 3, Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters, dated March 2007.
17-427	ML070730455	03/27/2007	NUREG-0800 - Chapter 2, Section 2.4.14, Revision 3, Technical Specifications and Emergency Operation Requirements, dated March 2007.
17-428	ML070730464	03/27/2007	NUREG-0800 - Chapter 2, Section 2.5.1, Revision 4, Basic Geologic and Seismic Information, dated March 2007.

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17-429	ML070730593	03/27/2007	NUREG-0800 - Chapter 2, Section 2.5.2, Revision 4, Vibratory Ground Motion, dated March 2007.
17-430	ML070730597	03/27/2007	NUREG-0800 - Chapter 2, Section 2.5.3, Revision 4, Surface Faulting, Dated March 2007.
17-431	ML070730598	03/27/2007	NUREG-0800 - Chapter 2, Section 2.5.4, Revision 3, Stability of Subsurface Materials and Foundations, dated March 2007.
17-432	ML070730607	03/27/2007	NUREG-0800 - Chapter 2, Section 2.5.5, Revision 3, Stability of Slopes, Dated March 2007.
17-433	ML070740002	03/27/2007	NUREG-0800 - Chapter 4, Section 4.2, Revision 3, Fuel System Design, dated March 2007.
17-434	ML070740003	03/27/2007	NUREG-0800 - Chapter 4, Section 4.3, Revision 3, Nuclear Design, dated March 2007.
17-435	ML070810004	03/27/2007	NUREG-0800 - Chapter 17, Section 17.6, Maintenance Rule, Dated March 2007.
17-436	ML070820081	03/27/2007	NUREG-0800 - Chapter 15, Section 15.5.1-15.5.2, Revision 2, Inadvertent Operation of ECCS and Chemical and Volume Control System Malfunction that Increases Reactor Coolant Inventory, dated March 2007.
17-437	ML070850008	03/27/2007	NUREG-0800 - Chapter 5, Branch Technical Position (BTP) 5-2, Revision 3, Overpressurization Protection of Pressurized-Water Reactors while Operating at Low Temperatures, dated March 2007.
17-438	ML070850019	03/27/2007	NUREG-0800 - Chapter 5, Branch Technical Position (BTP) 5-1, Revision 3, Monitoring of Secondary Side Water Chemistry in PWR Steam Generators, dated March 2007.
17-439	ML070850035	03/27/2007	NUREG-0800 - Chapter 5, Branch Technical Position (BTP) 5-3, Revision 2, Fracture Toughness Requirements , dated March 2007.
17-440	ML070850123	03/27/2007	NUREG-0800 - Chapter 5, Branch Technical Position (BTP) 5-4, Revision 4, Design Requirements of the Residual Heat Removal System , dated March 2007.
17-441	ML070850324	03/27/2007	NUREG-0800 - Chapter 10, Branch Technical Position (BTP) 10-2, Revision 4, Design Guidelines for Avoiding Water Hammers in Steam Generators, dated March 2007.

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17-442	ML070850410	03/27/2007	NUREG-0800 - Chapter 10, Branch Technical Position (BTP) 10-1, Revision 3, Design Guidelines for Auxiliary Feedwater System Pump Drive and Power Supply Diversity for Pressurized Water Reactor Plants, dated March 2007.
17-443	ML063190011	03/28/2007	NUREG-0800 - Chapter 6, Branch Technical Position (BTP) 6-1, pH for Emergency Coolant Water for Pressurized Water Reactors, Dated March 2007.
17-444	ML063600397	03/28/2007	NUREG-0800 - Chapter 3, Section 3.11, Revision 3, Environmental Qualification of Mechanical and Electrical Equipment, dated March 2007.
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17-614	ML091940257	10/02/2009	NRC Information Notice 2009-22: Recent Human Performance Issues at Nuclear Power Plants.
17-615	ML092470100	10/02/2009	Final Interim Staff Guidance DC/COL-ISG-06 - Evaluation and Acceptance Criteria for 10 CFR 20.1406 to Support Design Certification and Combined License Applications.
17-616	ML091671355	10/07/2009	ESP/DC/COL-ISG-015 - Interim Staff Guidance on Post-COL Licensing Commitments.

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17-617	ML092390194	10/07/2009	NRC Information Notice 2009-20: Degradation of Wire Rope Used in Fuel Handling Applications.
17-618	ML091550527	10/08/2009	NRC Information Notice 2009-23: Nuclear Fuel Thermal Conductivity Degradation.
17-619	ML083250226	10/13/2009	Information Notice 2009-24: Sources of Information Related to Potential Cyber Security Vulnerabilities.
17-620	ML092290791	10/22/2009	Proposed Interim Staff Guidance DC/COL-ISG-018 on Section 17.4 (Reliability Assurance Program) of the Standard Review Plan, NUREG-0800.
17-621	ML092580550	10/27/2009	Regulatory Guide 1.189, Fire Protection for Nuclear Power Plants.
17-622	ML092440545	10/28/2009	NRC Information Notice 2009-026: Spent Fuel Pool Neutron Absorbing Materials Degradation.
17-623	ML091480076	10/31/2009	Regulatory Guide 1.215, Guidance for ITAAC Closure Under 10 CFR Part 52.
17-624	ML092890623	11/02/2009	Final Interim Staff Guidance DC/COL-ISG-011 on Freeze Point on the Design Basis Information.
17-625	ML092360375	11/03/2009	Proposed Interim Staff Guidance DC/COL-ISG-019 - Review of Evaluation to Address Gas Accumulation Issues in Safety Related Systems.
17-626	ML092890285	11/03/2009	Final Interim Staff Guidance DC/COL-ISG-10 on Review of Evaluation to Address Adverse Flow Effects in Equipment Other than Reactor Internals.
17-627	ML090920401	11/06/2009	Information Notice 2009-30, NRC Initiative to Assess Materials Licensee's Compliance with NRC Decommissioning Requirements.
17-628	ML091940489	11/10/2009	NRC Information Notice 2009-25: Firing Range Safety Issues.
17-629	ML092510055	11/13/2009	NRC Information Notice 2009-027: Revised International Nuclear And Radiological Event Scale User's Manual.
17-630	ML091880072	11/24/2009	NRC Information Notice 2009-029: Potential Failure of Fire Water Supply Pumps to Automatically Start Due to a Fire.
17-631	ML092250360	11/24/2009	NRC Information Notice 2009-019: Hostile Action-Based Emergency Preparedness Drills.

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17-632	ML092650761	11/24/2009	NRC Information Notice 2009-028: Summary of Fitness for Duty Program Performance Reports for Calendar Year 2008.
17-633	ML092590527	12/15/2009	NUREG-0800 - Chapter 9, SRP Section 9.5.1.2, Rev. 0, "Risk-Informed, Performance-Based Fire Protection Program."
17-634	ML092150330	12/29/2009	Guidance for Performing Clean Air Act Conformity Determinations for New Reactors Licensing.
17-635	ML092730314	12/31/2009	Regulatory Guide 1.205, (Draft was Issued as DG-1218, Dated March 2009), Risk-Informed, Performance-Based Fire Protection For Existing Light-Water Nuclear Power Plants.
17-636	ML092640035	01/26/2010	DC/COL-ISG-021 - Proposed Interim Staff Guidance Review of Nuclear Power Plant Designs Using a Gas Turbine Driven Standby Emergency AC Power System.
17-637	ML090290185	01/28/2010	NRC Information Notice 2010-002: Construction-Related Experience with Cables, Connectors, and Junction Boxes.
17-638	ML091320560	02/03/2010	Interim Staff Guidance DC/COL-ISG-014 on Assessing Ground Water Flow and Transport of Accidental Radionuclide Releases.
17-639	ML092930025	02/03/2010	NRC Information Notice 2010-003: Failures of Motor-Operated Valves Due to Degraded Stem Lubricant.
17-640	ML093640691	02/03/2010	NRC Information Notice 2010-005: Management of Steam Generator Loose Parts and Automated Eddy Current Data Analysis.
17-641	ML092190302	02/17/2010	NRC Information Notice 2010-006: Inadvertent Control Rod Withdrawal Event While Shutdown.
17-642	ML093080087	02/24/2010	Regulatory Guide 1.40, (Draft was Issued as DG-1150, Dated August 2009), Qualification of Continuous Duty Safety-Related Motors for Nuclear Power Plants.
17-643	ML093340392	02/26/2010	NRC Information Notice 2010-004: Diesel Generator Voltage Regulation System Component Due To Latent Manufacturing Defect.

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17-644	ML092330064	02/28/2010	Regulatory Guide 1.47, (Draft was Issued as DG-1205, Dated October 2008), Bypassed and Inoperable Status Indication for Nuclear Power Plant Safety Systems.
17-645	ML090830184	03/01/2010	NRC Information Notice 2010-001: Pipe Support Anchors Installed Improperly.
17-646	ML100331298	03/09/2010	NUREG-0800 - Chapter 3, SRP Section 3.5.1.6, Rev. 4, "Aircraft Hazards."
17-647	ML100351425	03/09/2010	NUREG-0800, "Standard Review Plan, Section 16.0 Technical Specifications."
17-648	ML100491233	03/15/2010	Interim Staff Guidance DC/COL-ISG-020 "Implementation of a Probabilistic Risk Assessment-Based Seismic Margin Analysis for New Reactors."
17-649	ML100570203	03/24/2010	Final Interim Staff Guidance on Ensuring Hazard-Consistent Seismic Input for Site Response and Soil Structure Interaction Analyses.
17-650	ML093360318	03/31/2010	Regulatory Guide 1.126, Revision 2, "An Acceptable Model and Related Statistical Methods for the Analysis of Fuel Densification."
17-651	ML100250396	03/31/2010	Regulatory Guide 1.11, Instrument Lines Penetrating The Primary Reactor Containment.
17-652	ML100070106	04/05/2010	NRC Information Notice 2010-007: Welding Defects in Replacement Steam Generators.
17-653	ML100550730	04/07/2010	Memo re: Supplemental Staff Guidance to NUREG-1555, "Environmental Standard Review Plan," (ESRP) for Cultural and Historic Reviews.
17-654	ML100620961	04/08/2010	Supplemental Staff Guidance for Cumulative Effects Analysis.
17-655	ML100621017	04/08/2010	Cumulative Impacts of the Project at the Proposed Site.
17-656	ML100621042	04/08/2010	Cumulative Impacts of the Project at Alternative Site.
17-657	ML100990185	04/08/2010	Supplemental Staff Guidance to NUREG-1555, "Environmental Standard Review Plan," for Consideration of the Effects of Greenhouse Gases and of Climate Change.
17-658	ML091670177	04/09/2010	NRC Information Notice 2010-008: Welding and Nondestructive Examination Issues.
17-659	ML101020184	04/14/2010	NRC Information Notice 2010-009: Importance of Understanding Circuit Breaker Control Power Indications.

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17-660	ML100840031	04/26/2010	Supplemental Staff Guidance to NUREG 1555, "Environmental Standard Review Plan," (ESRP) for Alternatives Reviews.
17-661	ML092050716	04/30/2010	Regulatory Guide 1.65, Revision 1, Materials and Inspections for Reactor Vessel Closure Studs.
17-662	ML100610034	04/30/2010	Regulatory Guide 1.68, Revision 2, Initial Startup Test Program to Demonstrate Remote Shutdown Capability for Water-Cooled Nuclear Power Plants.
17-663	ML100610449	05/19/2010	NUREG-0800 - Chapter 2, Section 2.5.4, Revision 4, "Stability of Subsurface Materials and Foundations."
17-664	ML100620981	05/19/2010	NUREG-0800 - Chapter 3, Section 3.8.3, Revision 3, "Concrete and Steel Internal Structures of Steel or Concrete Containments".
17-665	ML100621093	05/19/2010	NUREG-0800 - Chapter 3, Section 3.8.5, Revision 3, "Foundations."
17-666	ML100630179	05/19/2010	NUREG-0800 - Chapter 3, Section 3.8.2, Revision 3, "Steel Containment."
17-667	ML100630323	05/19/2010	NUREG-0800 - Chapter 3, Section 3.8.4, Revision 3, "Other Seismic Category I Structures."
17-668	ML100680157	05/19/2010	NUREG-0800 - Chapter 5, Section 5.4.1.1, Revision 3, "Pump Flywheel Integrity (PWR)."
17-669	ML100700178	05/19/2010	NUREG-0800 - Chapter 5, Section 5.4.11, Revision 4, "Pressurizer Relief Tank."
17-670	ML100700256	05/19/2010	NUREG-0800 - Chapter 6, Section 6.5.1, Revision 4, "ESF Atmosphere Cleanup Systems."
17-671	ML100740146	05/19/2010	NUREG-0800 - Chapter 7, Section 7.0, Revision 6, "Instrumentation and Controls- Overview of Review Process."
17-672	ML100740246	05/19/2010	NUREG-0800 - Chapter 8, Section 8.2, Revision 5, "Offsite Power System."
17-673	ML100740289	05/19/2010	NUREG-0800, Chapter 8, Section 8.3.1, Revision 4, "AC Power Systems (Onsite)"
17-674	ML100740391	05/19/2010	NUREG-0800 - Chapter 8, Section 8.3.2, Revision 4, "DC Power Systems (Onsite)."
17-675	ML100740424	05/19/2010	NUREG-0800 - Chapter 8, Section 8.4, Revision 1, "Station Blackout."

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17-676	ML100740449	05/19/2010	NUREG-0800 - Chapter 11, Section 11.2, Revision 4, "Liquid Waste Management System."
17-677	ML100740509	05/19/2010	NUREG-0800 - Chapter 11, Section 11.5, Revision 5, "Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems."
17-678	ML100740544	05/19/2010	NUREG-0800 - Chapter 12, Section 12.5, Revision 4, "Operational Radiation Protection Program."
17-679	ML100970568	05/19/2010	NUREG-0800 - Standard Review Plan, Chapter 14, Section 14.3.12, Revision 1, "Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria."
17-680	ML092720790	05/20/2010	Vogtle Units 3 & 4, SER Chapter 10 - "Steam and Power Conversion System."
17-681	ML092610415	05/21/2010	VEGP SER - Vogtle Electric Generating Plant Units 3 And 4 Advanced Final Safety Evaluation Report With No Open Items For Chapter 4, "Reactor".
17-682	ML092650039	05/24/2010	VEGP SER - Vogtle Electric Generating Plant Units 3 and 4 Advanced Final Safety Evaluation Report With No Open Items for Chapter 12, "Radiation Protection."
17-683	ML092610470	05/26/2010	SER Chapter 11 - Vogtle Electric Generating Plant Units 3 And 4 Advanced Final Safety Evaluation Report With No Open Items For Chapter 11, "Radioactive Waste Management"
17-684	ML100080281	05/28/2010	NRC Information Notice 2010-010: Implementation of a Digital Control System Under 10 CFR 50.59.
17-685	ML100640465	06/16/2010	NRC Information Notice 2010-11: Potential for Steam Voiding Causing Residual Heat Removal System Inoperability.
17-686	ML100640449	06/18/2010	NRC Information Notice 2010-012: Containment Liner Corrosion.
17-687	ML092650055	06/28/2010	Vogtle, Units 3 & 4, Safety Evaluation Report Chapter 16, Technical Specifications, Clean Master.
17-688	ML101930608	06/28/2010	Levy Nuclear, Units 1 and 2 (LNP) Section 404(b)(1) Alternatives Analysis.

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17-689	ML101340264	06/30/2010	NUREG-0800 - Chapter 13, Section 13.5.1.1, Revision 1, "Administrative Procedures - General."
17-690	ML101930610	06/30/2010	Figure 3.2.3-3, "LNP Site Area Location Map Transmission Line Corridor Extent."
17-691	ML101930611	06/30/2010	Figure 3.2.3-6, "Dixie 1 Site Area Location Map Transmission Line Corridor Extent."
17-692	ML101930612	06/30/2010	Figure 3.2.3-9, "Highlands Site Area Location Map Transmission Line Corridor Extent."
17-693	ML101930614	06/30/2010	Figure 4.1.4-1, "LNP Site Impaired Waters Map Pipeline and Transportation Corridor Extent."
17-694	ML101930615	06/30/2010	Appendix A - Data Sources.
17-695	ML100320032	07/06/2010	VEGP SER Chapter 2 CLEAN Master.
17-696	ML092650063	07/13/2010	VEGP SER - Vogtle Electric Generating Plant Units 3 and 4 Advanced Final Safety Evaluation Report With No Open Items for Chapter 17, "Quality Assurance".
17-697	ML101120816	07/22/2010	NRC Information Notice 2010-013: Failure to Verify that Post-Fire-Shutdown Procedures Can Be Performed.
17-698	ML092330219	07/31/2010	Regulatory Guide 1.151, Revision 1, Instrument Sensing Lines.
17-699	ML092850042	07/31/2010	Regulatory Guide 1.141, Containment Isolation Provisions for Fluid Systems.
17-700	ML101800532	07/31/2010	Regulatory Guide 1.84, Revision 35, "Design, Fabrication, and Materials Code Case Acceptability, ASME Section III".
17-701	ML101800536	07/31/2010	Regulatory Guide 1.147, Revision 16, "Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1".
17-702	ML101600151	08/04/2010	NRC Information Notice 2010-014: Containment Concrete Surface Condition Examination Frequency And Acceptance Criteria.
17-703	ML091520532	08/13/2010	NRC Information Notice 2010-15: Failure to Implement Change to Criticality Safety-Related Engineered Control Due to Weakness in Change Management.

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17-704	ML100540070	08/13/2010	NRC Information Notice 2010-16: Failure to Disable Unsafe Geometry Bandsaw Reservoir Results in Criticality Safety-Related Alert.
17-705	ML093000107	08/25/2010	VEGP SER - Vogtle Electric Generating Plant Units 3 and 4 Advanced Final Safety Evaluation Report With No Open Items for Chapter 18 "Human Factors Engineering."
17-706	ML093230696	08/27/2010	SER Chapter 7 - Vogtle Electric Generating Plant Units 3 and 4 Advanced Final Safety Evaluation Report with No Open Items for Chapter 7, "Instrumentation and Controls."
17-707	ML093200703	08/31/2010	Regulatory Guide (RG) 1.216, "Containment Structural Integrity Evaluation For Internal Pressure Loadings Above Design-Basis Pressure".
17-708	ML101970221	09/02/2010	NRC Information Notice 2010-018: Generic Issue 199, "Implications of Updated Probabilistic Seismic Hazard Estimates in Central and Eastern United States on Existing Plants."
17-709	ML101330321	09/10/2010	NRC Information Notice 2010-017: Common Cause Failure of Boiling-Water Reactor Recirculation Pumps With Variable Speed Drives.
17-710	ML102160735	09/16/2010	NRC Information Notice 2010-19: "Updated Probabilistic Seismic Hazard Estimates in Central and Eastern United States".
17-711	ML101670005	09/24/2010	NRC Information Notice 2010-020: Repetitive Failures of Turbine Driven Auxiliary Feedwater Pumps Due To Ineffective Corrective Actions.
17-712	ML093560006	09/30/2010	VEGP SER - Vogtle Electric Generating Plant Units 3 and 4 Advanced Final Safety Evaluation Report with No Open Items for Chapter 9, "Auxiliary Systems."
17-713	ML102210244	10/06/2010	NRC Information Notice 2010-21: Crack-Like Indication in the U-bend Region of a Thermally Treated Alloy 600 Steam Generator Tube.
17-714	ML102200071	10/25/2010	NRC Information Notice 2010-22: Fuel Assemblies Damaged During Refueling Operations due to Misalignment.
17-715	ML102230082	10/28/2010	NUREG-0800 - Chapter 13, Section 13.6.1, Final Revision 1, "Physical Security - Combined License and Operating Reactors."

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17-716	ML102510273	10/28/2010	NUREG-0800 - Chapter 13, Section 13.6.2, Final Revision 1, "Physical Security - Design Certification."
17-717	ML101800540	10/31/2010	Regulatory Guide 1.193, Revision 3, "ASME Code Cases Not Approved For Use."
17-718	ML102420002	11/01/2010	NRC Information Notice 2010-23: IN: Malfunctions of Emergency Diesel Generator Speed Switch Circuits.
17-719	ML102630477	11/03/2010	NUREG-0800 - Chapter 13, Section 13.6.6, Final Revision 0, "Cyber Security Plan."
17-720	ML092610460	11/04/2010	VEGP SE Chapter 5.0 Reactor Coolant System and Connected Systems.
17-721	ML092650121	11/04/2010	VEGP SER Chapter 19 Clean Master.
17-722	ML100920459	11/08/2010	SE Chapter 6 - Vogtle Electric Generating Plant Safety Evaluation Report Chapter 6 CLEAN Master.
17-723	ML092870782	11/09/2010	VEGP SER Chapter 8 Vogtle Electric Generating Plant Units 3 And 4 Advanced Final Safety Evaluation Report With No Open Items For Chapter 8, "Electric Power."
17-724	ML110390366	11/11/2010	Enclosure: Cross Florida Barge Canal and Withlacoochee River Survey and Monitoring Plan, Levy Nuclear Plant.
17-725	ML102530012	11/17/2010	NRC Information Notice 2010-25: Inadequate Electrical Connections.
17-726	ML100130006	11/18/2010	VEGP SE Chapter 15 "Accident Analysis".
17-727	ML092650048	11/19/2010	SE Chpt 14 - VEGP SE CLEAN Master - VEGP Units 3 & 4 AFSE With No Open Items For Chapter 14, Initial Test Programs.
17-728	ML093210002	11/19/2010	VEGP SE Chapter 3"Design of Structures, Components, Equipment and Systems."
17-729	ML102800027	11/19/2010	Information Notice-2010-24: Notice of Possible Source Leakage During Non-Routine Maintenance On A Gammacell 40 Irradiator.
17-730	ML100820408	11/23/2010	Vogtle SE Chapter 13 "Conduct of Operations."
17-731	ML103260024	11/24/2010	SE VEGP Chapter 19, Appendix 19.A "Loss of Large Areas of the Plant Due to Explosions or Fires (LOLA)" Public.

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17-732	ML092810005	12/01/2010	VEGP SER Chapter 1 "Introduction and Interfaces."
17-733	ML103330312	12/01/2010	VEGP SE Appendix A CLEAN Master.
17-734	ML103480059	12/01/2010	Westinghouse Electric Company Updated Application to Amend the AP1000 Design Certification Rule.
17-735	ML103480391	12/01/2010	Westinghouse AP1000 Cover Letter Rev. 18 - Cover and Copyright
17-736	ML103480392	12/01/2010	Westinghouse AP1000 Cover Letter Rev. 18 - Revision 18 Transmittal Letter
17-737	ML103480394	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Introduction
17-738	ML103480395	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 - Change Roadmap
17-739	ML103480396	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 - List of Effective Pages
17-740	ML103480397	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 - Table of Contents
17-741	ML103480398	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 1 - Introduction - Section 1.0 Introduction
17-742	ML103480399	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.1 Reactor
17-743	ML103480400	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.2 Nuclear Safety Systems
17-744	ML103480401	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.3 Auxiliary Systems
17-745	ML103480402	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.4 Steam and Power Conversion Systems
17-746	ML103480403	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.5 Instrumentation and Control Systems

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17-747	ML103480404	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.6 Electrical Power Systems
17-748	ML103480406	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 2 - SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 2.7 HVAC Systems
17-749	ML103480407	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.1 Emergency Response Facilities
17-750	ML103480408	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.2 Human Factors Engineering
17-751	ML103480409	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.3 Buildings
17-752	ML103480410	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.4 Initial Test Program
17-753	ML103480411	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.5 Radiation Monitoring
17-754	ML103480412	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.6 Reactor Coolant Pressure Boundary Leak Detection
17-755	ML103480413	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 3 - NON-SYSTEM BASED DESIGN DESCRIPTIONS AND ITAAC - 3.7 Design Reliability Assurance Program
17-756	ML103480414	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 4 - INTERFACE REQUIREMENTS - Section 4.0 INTERFACE REQUIREMENTS
17-757	ML103480415	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 1 Chapter 5 - SITE PARAMETERS - 5.0 SITE PARAMETERS

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17-758	ML103480416	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 - List of Effective Pages
17-759	ML103480417	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 - Change Pages
17-760	ML103480418	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 - Master Table of Contents
17-761	ML103480419	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.1 Introduction
17-762	ML103480420	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.2 General Plant Description
17-763	ML103480421	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.3 Comparisons With Similar Facility Designs
17-764	ML103480422	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.4 Identification of Agents and Contractors
17-765	ML103480423	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.5 Requirements for Further Technical Information
17-766	ML103480424	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.6 Material Referenced
17-767	ML103480425	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.7 Drawings and Other Detailed Information
17-768	ML103480426	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.8 Interfaces for Standard Design

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17-769	ML103480427	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Section 1.9 Compliance with Regulatory Criteria
17-770	ML103480428	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - Table of Contents
17-771	ML103480429	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - APPENDIX 1A CONFORMANCE WITH REGULATORY GUIDES
17-772	ML103480430	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 1 - Introduction and General Description of the Plant - APPENDIX 1B SEVERE ACCIDENT MITIGATION DESIGN ALTERNATIVES
17-773	ML103480431	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 10 – Steam and Power Conversion System – Section 10.1 Summary Description
17-774	ML103480432	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 10 – Steam and Power Conversion System – Section 10.2 Turbine-Generator
17-775	ML103480433	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 10 – Steam and Power Conversion System – Section 10.3 Main Steam Supply System Tier 2 Chapter 10 – Steam and Power Conversion System – S
17-776	ML103480434	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 10 – Steam and Power Conversion System – Section 10.4 Other Features of Steam and Power Conversion System
17-777	ML103480435	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 10 – Steam and Power Conversion System – Table of Contents
17-778	ML103480436	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Section 11.1 Source Terms
17-779	ML103480437	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Section 11.2 Liquid Waste Management Systems

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17-780	ML103480438	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Section 11.3 Gaseous Waste Management System
17-781	ML103480439	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Section 11.4 Solid Waste Management
17-782	ML103480440	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Section 11.5 Radiation Monitoring
17-783	ML103480441	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 11 – Radioactive Waste Management – Table of Contents
17-784	ML103480442	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Section 12.1 Assuring that Occupational Radiation Exposures Are As-Low-As-Reasonably Achievable (ALARA)
17-785	ML103480443	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Section 12.2 Radiation Sources
17-786	ML103480444	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Section 12.3 Radiation Protection Design Feature
17-787	ML103480445	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Section 12.4 Dose Assessment
17-788	ML103480446	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Section 12.5 Health Physics Facilities Design
17-789	ML103480447	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 12 – Radiation Protection – Table of Contents
17-790	ML103480448	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 13 - Conduct of Operations - Table of Contents
17-791	ML103480449	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 13 - Conduct of Operations

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17-792	ML103480450	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - Initial Test Program - Section 14.1 Specific Information to be Included in Preliminary Final Safety Analysis Reports
17-793	ML103480451	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - Initial Test Program - Section 14.2 Specific Information to be Included in Standard Safety Analysis Reports
17-794	ML103480452	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - Initial Test Program - Section 14.3 Certified Design Material
17-795	ML103480453	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - Initial Test Program - Section 14.4 Combined License Applicant Responsibilities
17-796	ML103480454	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - Initial Test Program - Table of Contents
17-797	ML103480455	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 14 - APPENDIX A DAC ITAAC Closure Process
17-798	ML103480456	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.0 Accident Analyses Tier 2 Chapter 15 - Accident Analyses - Section 15.1 Increase in Heat Removal Fr
17-799	ML103480457	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.1 Increase in Heat Removal From the Primary System
17-800	ML103480458	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.2 Decrease in Heat Removal by the Secondary System
17-801	ML103480459	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.3 Decrease in Reactor Coolant System Flow Rate
17-802	ML103480460	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.4 Reactivity and Power Distribution Anomalies
17-803	ML103480461	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.5 Increase in Reactor Coolant Inventory

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17-804	ML103480462	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.6 Decrease in Reactor Coolant Inventory
17-805	ML103480463	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.7 Radioactive Release from a Subsystem or Component
17-806	ML103480464	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Section 15.8 Anticipated Transients Without Scram
17-807	ML103480465	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - Table of Contents
17-808	ML103480466	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - APPENDIX 15A EVALUATION MODELS AND PARAMETERS FOR ANALYSIS OF RADIOLOGICAL CONSEQUENCES OF ACCIDENTS
17-809	ML103480467	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 15 - Accident Analyses - APPENDIX 15B REMOVAL OF AIRBORNE ACTIVITY FROM THE CONTAINMENT ATMOSPHERE FOLLOWING A LOCA
17-810	ML103480468	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - 16.1 Bases Part 1
17-811	ML103480469	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - 16.1 Bases Part 2
17-812	ML103480470	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - 16.1 TECHNICAL SPECIFICATIONS
17-813	ML103480471	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - 16.2 DESIGN RELIABILITY ASSURANCE PROGRAM
17-814	ML103480472	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - 16.3 INVESTMENT PROTECTION
17-815	ML103480473	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 16 - Technical Specifications - Table of Contents

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17-816	ML103480474	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 17 - Quality Assurance - Table of Contents
17-817	ML103480475	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 17 - Quality Assurance
17-818	ML103480476	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.10 Training Program Development
17-819	ML103480477	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.11 Human Factors Engineering Verification and Validation
17-820	ML103480478	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.12 Inventory
17-821	ML103480479	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.13 Design Implementation
17-822	ML103480480	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.14 Human Performance Monitoring
17-823	ML103480481	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.1 Overview
17-824	ML103480482	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.2 Human Factors Engineering Program Management
17-825	ML103480483	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.3 Operating Experience Review
17-826	ML103480484	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.4 Functional Requirements Analysis and Allocation
17-827	ML103480485	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.5 AP1000 Task Analysis Implementation Plan

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17-828	ML103480486	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.6 Staffing
17-829	ML103480487	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.7 Integration of Human Reliability Analysis with Human Factors Engineering
17-830	ML103480488	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.8 Human System Interface Design
17-831	ML103480489	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Section 18.9 Procedure Development
17-832	ML103480490	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 18 - Human Factors Engineering - Table of Contents
17-833	ML103480491	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19-1 to 19.14
17-834	ML103480492	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.15 to 19.33
17-835	ML103480493	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.34 to 19.35
17-836	ML103480494	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.36 to 19.38
17-837	ML103480495	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.39 to 19.40
17-838	ML103480496	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.41 to 19.54
17-839	ML103480497	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.55 to 19.58

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17-840	ML103480498	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - Sections 19.59 PRA Results and Insights
17-841	ML103480499	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Table of Contents
17-842	ML103480500	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - APPENDIX 19A THERMAL HYDRAULIC ANALYSIS TO SUPPORT SUCCESS CRITERIA
17-843	ML103480501	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - APPENDIX 19B EX-VESSEL SEVERE ACCIDENT PHENOMENA
17-844	ML103480502	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - APPENDIX 19C ADDITIONAL ASSESSMENT OF AP1000 DESIGN FEATURES
17-845	ML103480503	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - APPENDIX 19D EQUIPMENT SURVIVABILITY ASSESSMENT
17-846	ML103480504	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 19 - Probabilistic Risk Assessment - APPENDIX 19E SHUTDOWN EVALUATION
17-847	ML103480506	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 2 - Table of Contents
17-848	ML103480507	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 2 - SITE CHARACTERISTICS
17-849	ML103480508	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.10 Seismic and Dynamic Qualification of Seismic Category I Mechanica

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17-850	ML103480509	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.11 Environmental Qualification of Mechanical and Electrical Equipment
17-851	ML103480510	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.1 Conformance with Nuclear Regulatory Commission General Design Crit
17-852	ML103480511	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.2 Classification of Structures, Components, and Systems
17-853	ML103480512	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.3 Wind and Tornado Loadings
17-854	ML103480513	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.4 Water Level (Flood) Design
17-855	ML103480514	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.5 Missile Protection
17-856	ML103480515	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 3 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.6 Protection Against the Dynamic Effects Associated with the Postula
17-857	ML103480516	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.7 Seismic Design
17-858	ML103480517	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.8 Design of Category I Structures
17-859	ML103480518	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - Section 3.9 Mechanical Systems and Components
17-860	ML103480519	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems – Table of Contents

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17-861	ML103480520	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3A HVAC DUCTS AND DUCT SUPPORTS
17-862	ML103480521	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3B LEAK-BEFORE-BREAK EVALUATION OF THE AP1000 PIPING
17-863	ML103480522	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3C REACTOR COOLANT LOOP ANALYSIS METHODS
17-864	ML103480523	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3D METHODOLOGY FOR QUALIFYING AP1000 SAFETY-RELATED ELECTRICAL AND M
17-865	ML103480524	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3E HIGH-ENERGY PIPING IN THE NUCLEAR ISLAND
17-866	ML103480526	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3F CABLE TRAYS AND CABLE TRAY SUPPORTS
17-867	ML103480527	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3G NUCLEAR ISLAND SEISMIC ANALYSES
17-868	ML103480528	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3H AUXILIARY AND SHIELD BUILDING CRITICAL SECTIONS
17-869	ML103480529	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 3 - Design of Structures, Components, Equip. & Systems - APPENDIX 3I EVALUATION FOR HIGH FREQUENCY SEISMIC INPUT

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17-870	ML103480530	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.1 Summary Description
17-871	ML103480531	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.2 Fuel System Design
17-872	ML103480532	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.3 Nuclear Design
17-873	ML103480533	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.4 Thermal and Hydraulic Design
17-874	ML103480534	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.5 Reactor Materials
17-875	ML103480535	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Section 4.6 Functional Design of Reactivity Control Systems
17-876	ML103480536	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 4 – Reactor – Table of Contents
17-877	ML103480537	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 5 – Reactor Coolant System and Connected Systems – Section 5.1 Summary Description
17-878	ML103480538	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 5 – Reactor Coolant System and Connected Systems – Section 5.2 Integrity of Reactor Coolant Pressure Boundary
17-879	ML103480539	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 5 – Reactor Coolant System and Connected Systems – Section 5.3 Reactor Vessel
17-880	ML103480540	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 5 – Reactor Coolant System and Connected Systems – Section 5.4 Component and Subsystem Design
17-881	ML103480541	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 5 – Reactor Coolant System and Connected Systems – Table of Contents

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17-882	ML103480542	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 - Engineered Safety Features - Section 6.0 Engineered Safety Features
17-883	ML103480543	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.1 Engineered Safety Features Materials
17-884	ML103480544	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.2 Containment Systems
17-885	ML103480545	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.3 Passive Core Cooling System
17-886	ML103480546	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.4 Habitability Systems
17-887	ML103480547	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.5 Fission Product Removal and Control Systems
17-888	ML103480548	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Section 6.6 Inservice Inspection of Class 2 and 3 Components
17-889	ML103480549	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 – Engineered Safety Features – Table of Contents
17-890	ML103480551	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 6 - Engineered Safety Features - APPENDIX 6A FISSION PRODUCT DISTRIBUTION IN THE POST-DBA CONTAINMENT ATMOSPHERE
17-891	ML103480552	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.1 Introduction
17-892	ML103480553	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.2 Reactor Trip
17-893	ML103480554	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.3 Engineered Safety Features

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17-894	ML103480555	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.4 Systems Required for Safe Shutdown
17-895	ML103480556	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.5 Safety-Related Display Information
17-896	ML103480558	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.6 Interlock Systems Important to Safety
17-897	ML103480559	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Section 7.7 Control and Instrumentation Systems
17-898	ML103480560	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 7 - Instrumentation and Controls - Table of Contents
17-899	ML103480561	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 8 - Electric Power - Section 8.1 Introduction
17-900	ML103480562	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 8 - Electric Power - Section 8.2 Offsite Power System
17-901	ML103480563	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 8 - Electric Power - Section 8.3 Onsite Power Systems
17-902	ML103480564	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 8 - Electric Power - Table of Contents
17-903	ML103480565	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 - Auxiliary Systems - Section 9.1 Fuel Storage and Handling
17-904	ML103480566	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 - Auxiliary Systems - Section 9.2 Water Systems
17-905	ML103480567	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 - Auxiliary Systems - Section 9.3 Process Auxiliaries
17-906	ML103480568	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 - Auxiliary Systems - Section 9.4 Air-Conditioning, Heating, Cooling, and Ventilation System

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17-907	ML103480569	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 – Auxiliary Systems – Section 9.5 Other Auxiliary Systems
17-908	ML103480570	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 – Auxiliary Systems – Table of Contents
17-909	ML103480571	12/01/2010	Westinghouse AP1000 Design Control Document Rev. 18 - Tier 2 Chapter 9 – Auxiliary Systems – APPENDIX 9A FIRE PROTECTION ANALYSIS
17-910	ML102800456	12/02/2010	NRC Information Notice 2010-26: Submerged Electrical Cables.
17-911	ML100760503	12/10/2010	Addressing Construction & Preconstruction Activities; Greenhouse Gas Issues, General Conformity Determinations, and Environmental Justice, Need for Power, Cumulative Impact Analysis, and Cultural/Historical Resources Analysis Issues in EIS.
17-912	ML102450114	12/16/2010	NRC Information Notice 2010-27: Ventilation System Preventive Maintenance and Design Issues
17-913	ML110700543	01/10/2011	Response from Progress Energy Florida Regarding, "Letter from Jamie Hunter (PEF) to Gordon A. "Don" Hambrick, III, US Army Corps of Engineers, dated June 1, 2010, Subject": Levy Nuclear Plant - Transmission Lines Submittals.
17-914	ML110590105	02/02/2011	2011/02/02 Levy County COL - FW: GIS shape files needed for all final transmission line corridors
17-915	ML110590106	02/03/2011	2011/02/03 Levy County COL - FW: If GIS files are not available from PEF, we need more information to be able to use the AutoCad files.
17-916	ML110590107	02/03/2011	2011/02/03 Levy County COL - RE: GIS shape files needed for all final transmission line corridors - Corridors
17-917	ML110590110	02/03/2011	2011/02/03 Levy County COL - RE: If GIS files are not available from PEF, we need more information to be able to use the AutoCad files.
17-918	ML110590114	02/04/2011	2011/02/04 Levy County COL - FW: (UNCLASSIFIED) - Blowdown Route 2
17-919	ML110590116	02/04/2011	2011/02/04 Levy County COL - RE: (UNCLASSIFIED) - Blowdown Route 2

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17-920	ML110590117	02/08/2011	2011/02/08 Levy County COL - FW: Missing Transmission Line Information
17-921	ML110490215	02/09/2011	LNG-1000-S2R-804-NP, Rev. 0, "AP1000 Levy Nuclear Island and RCC Bridging Mat - 3D SASSI SSI Evaluation Report."
17-922	ML110590118	02/09/2011	2011/02/09 Levy County COL - RE: Missing Transmission Line Information
17-923	ML110590119	02/09/2011	2011/02/09 Levy County COL - FW: Missing Citrus to Brookridge data needed
17-924	ML110590120	02/09/2011	2011/02/09 Levy County COL - RE: Missing Citrus to Brookridge data needed
17-925	ML110591147	02/09/2011	2011/02/09 Levy County COL - RE: Missing Transmission Line Information
17-926	ML110590121	02/10/2011	2011/02/10 Levy County COL - FLUCCS Dataset - Levy
17-927	ML110700560	02/10/2011	Response from Progress Energy Florida Reading, "CDs Containing the Permitting Support Files for the Citrus to Brookridge Project."
17-928	ML110700432	02/11/2011	2011/02/11 Levy County COL - FW: "recalibrated groundwater model
17-929	ML110600059	02/12/2011	2011/02/12 Levy County COL - RE: FLUCCS Dataset - Levy
17-930	ML110200098	02/14/2011	Response to Comments Received on the Biological Assessment for Proposed Levy Nuclear Plant Units 1 and 2.
17-931	ML110450399	02/14/2011	2011/02/14 Levy County COL - DRAFT RAI - SRP section 2.4.6 - Levy County Units 1 and 2 Combined License Application
17-932	ML110490061	02/14/2011	Levy Nuclear Plant, Units 1 & 2, Submittal of Voluntary Revision to Final Safety Analysis Report (FSAR) Chapter 10 Related to Seismic Margin.
17-933	ML110490214	02/14/2011	Levy, Units 1 and 2, Supplement 3 to Response to Request for Additional Information Letter No. 085 Related to Seismic System Analysis.
17-934	ML110400476	02/15/2011	Response to Environmental Protection Agency Request for Cross Florida Barge Canal and withIacoochee River Survey and Monitoring Plan, Levy Nuclear Plant, Units 1 & 2.
17-935	ML110530374	02/22/2011	Draft Document: Table Outlining Optimal Survey Periods for Threatened and Endangered Plant Species Along Transmission Lines, Levy Nuclear Plants Units 1 and 2,

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17-936	ML110530381	02/22/2011	Draft Document: Table of Threatened and Endangered Species Along Transmission Lines, Levy Nuclear Plants Units 1 and 2.
17-937	ML110530385	02/22/2011	Draft Document: Flow Chart for Identifying Habitat for Threatened and Endangered Plant Species Along Transmission Lines, Levy Nuclear Plants Units 1 and 2.
17-938	ML110530402	02/22/2011	Draft Document: Figure of Wood Stork Nesting Colonies and Core Foraging Areas Along Transmission Line Corridors, Levy Nuclear Plants Units 1 and 2.
17-939	ML110560167	02/22/2011	2011/02/22 Levy County COL - Levy County Units 1 and 2 Review Status
17-940	ML110560262	02/22/2011	Working Draft Table of Federal T/E species for Levy COL.
17-941	ML110560275	02/22/2011	Levy COL Supplemental BA Table 2 22 11 AD Comments.
17-942	ML110560299	02/22/2011	Levy COL Updated Map, 2/22/2011.
17-943	ML110600421	02/24/2011	2011/02/24 Levy County COL - FW: FLUCCS Dataset - Levy
17-944	ML110591156	02/28/2011	2011/02/28 Levy County COL - Meeting Summary - February 25, 2011 - Progress Energy Florida - Levy County Units 1 and 2 COLA - Tsunami Flooding Review and Draft RAI # 5528 related to SRP Section 2.4.6
17-945	ML110600566	02/28/2011	Progress Energy Florida Presentation, Meeting with U.S. Fish and Wildlife Service, February 28, 2011, Levy Nuclear Plant Units 1 and 2.
17-946	ML110610582	02/28/2011	2011/02/28 Levy County COL - FW: Meeting with Progress Energy on Feb. 28th at 10am (UNCLASSIFIED)
17-947	ML110600422	03/01/2011	2011/03/01 Levy County COL - REQUEST FOR ADDITIONAL INFORMATION LETTER NO. 101 RELATED TO SRP SECTION 2.4.6 FOR THE LEVY COUNTY UNITS 1 AND 2 COMBINED LICENSE APPLICATION
17-948	ML110610543	03/01/2011	2011/03/01 Levy County COL - NRC Docket Nos. 52-029 and 52-030
17-949	ML110610544	03/01/2011	2011/03/01 Levy County COL - RE: NRC Docket Nos. 52-029 and 52-030
17-950	ML110630112	03/01/2011	Levy Nuclear Plant, Units 1 & 2 - Supplement 4 to Response to Request for Additional Information Letter No. 085 Related to Seismic System Analysis.

	Accession Number	Document Date	Title/Description
17-951	ML110680414	03/01/2011	Levy, Unit 1 & 2, Endorsement of Changes to the Standard Content of the Vogtle R-COLA and Departure to the AP1000 Certified Design Control Document.
17-952	ML110630327	03/02/2011	2011/03/02 Levy County COL - FLUCCS Dataset - Levy
17-953	ML110660186	03/02/2011	Part 1 - Binder 1 for JD March 2011.
17-954	ML110660192	03/02/2011	Part 2 - Binder 1 for JD March 2011.
17-955	ML110660197	03/02/2011	Part 3 - Binder 1 for JD March 2011.
17-956	ML110660208	03/02/2011	Part 4 - Binder 1 for JD March 2011.
17-957	ML110660217	03/02/2011	Part 5 - Binder 1 for JD March 2011.
17-958	ML110630328	03/04/2011	2011/03/04 Levy County COL - RE: FLUCCS Dataset - Levy
17-959	ML110630329	03/04/2011	2011/03/04 Levy County COL - RE: FLUCCS Dataset - Levy
17-960	ML110630577	03/04/2011	2011/03/04 Levy County COL - Levy County Units 1 and 2 Review Status
17-961	ML110680263	03/04/2011	2011/03/04 Levy County COL - Summary of data recently received from PEF - Levy
17-962	ML110700092	03/07/2011	Levy Nuclear Plant, Units 1 and 2 - Endorsement of Changes to the Standard Content of the Vogtle R-COLA - Final Safety Analysis Report Chapters 6, 14 & 15.
17-963	ML110700711	03/09/2011	2011/03/09 Levy County COL - FWS info for manatees
17-964	ML110700431	03/10/2011	2011/03/10 Levy County COL - Federal Listed Species Potentially on Proposed Levy Transmission Facilities
17-965	ML110700676	03/11/2011	Letter: CDs GIS Shape Files for Transmission Line Corridors; Transmission Lines preferred Right of Way; Permitting Support Information for the Brooksville-Brooksville West (BBW) preferred right of way and Crystal River Energy Complex.

**Attachment 2 Levy County COL Hearing File and Mandatory Disclosures
Privilege Log -- Proprietary Information, Security-Related Information, and Safeguards Information
Update 17 – March 17, 2010**

Certain documents otherwise subject to inclusion in the hearing file and mandatory disclosures for this proceeding have been determined by the NRC Staff to contain trade secrets, privileged or confidential commercial or financial information subject to withholding from public disclosure pursuant to 10 C.F.R. § 2.390. In addition, some documents have been determined by the NRC staff to contain security-related information authorized to be withheld under § 2.390(d)(1). Finally, some documents contain Safeguards Information, which is withheld from disclosure pursuant to the following statutory and regulatory provisions: Section 147 of the Atomic Energy Act of 1954, as amended, and 10 C.F.R. §§ 2.390(a)(3), 73.21, and 73.22. Pursuant to 10 C.F.R. § 2.336(b)(5), the Staff is providing this log to identify the following documents, designated “proprietary,” or security related and subject to protected status under Section 2.390.

	Accession Number	Author Name/ Affiliation:	Title/Description	Document Date	Document Type	Addressee / Addressee Affiliation	Comment	Pages
17-1	ML053490141	Lindgren D A, Westinghouse Electric Co	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL- 700, "Design Control Document." Volume 1.	11/14/2005	License- Application for Construction Permit DKT 50	NRC/NRO	Proprietary Information	625
17-2	ML053490145	Lindgren D A, Westinghouse Electric Co	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL- 700, "Design Control Document." Volume 6.	11/14/2005	License- Application for Construction Permit DKT 50	NRC/NRO	Proprietary Information	737

	Accession Number	Author Name/ Affiliation:	Title/Description	Document Date	Document Type	Addressee / Addressee Affiliation	Comment	Pages
17-3	ML053490164	Lindgren D A, Westinghouse Electric Co	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL- 700, "Design Control Document." Volume 3.	11/14/2005	License- Application for Construction Permit DKT 50	NRC/NRO	Proprietary Information	667
17-4	ML053490172	Lindgren D A, Westinghouse Electric Co	Westinghouse Electric Company, LLC - Revision 15 to APP-GW-GL- 700, "Design Control Document." Volume 9.	11/14/2005	License- Application for Construction Permit DKT 50	NRC/NRO	Proprietary Information	762
17-5	ML072390161	NRC/NRR	NRC Information Notice 2008-001: Designation and Protection of Safeguards Information.	01/03/2008	NRC Information Notice		Security-Related Information	5
17-6	ML081480196	Dorman D H McGinty T J, NRC/NMSS/F CSS NRC/NRR/DP R NRC/NSIR	NRC Information Notice 2008-019: Tamper-Indicating Device Issues.	12/16/2008	NRC Information Notice		Security-Related Information	7

	Accession Number	Author Name/ Affiliation:	Title/Description	Document Date	Document Type	Addressee / Addressee Affiliation	Comment	Pages
17-7	ML090680165	Dorman D H McGinty T J, NRC/NMSS/F CSS NRC/NSIR/D PR	NRC Information Notice 2009-08, NRC Rapid Notification of Licensees Following a Physical Attack Against a Facility.	05/08/2009	NRC Information Notice		Security-Related Information	5
17-8	ML110750423	Westinghouse Electric Co, LLC	AP1000 Rev. 18 - Non-Public Version	12/01/2010	ADAMS Package	NRC/NRO	Contains SUNSI Information relative to the Physical Protection of an AP1000 Nuclear Plant – Withheld under 10 C.F.R. § 2.390(d)	
17-9	ML110490217	Westinghouse Electric Co, LLC	LNG-1000-S2R-804, Rev. 2, "AP1000 Levy Nuclear Island and RCC Bridging Mat - 3D SASSI SSI Evaluation Report."	02/09/2011	Report, Technical	NRC/NRO	Proprietary Information	117

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)	
)	Docket Nos. 52-029-COL
Progress Energy Florida, Inc.)	52-030-COL
)	
Levy County Nuclear Plant,)	

AFFIDAVIT OF BRIAN ANDERSON CONCERNING
MANDATORY DISCLOSURE REQUIREMENTS OF 10 C.F.R. § 2.336(d)

I, Brian Anderson, do hereby state as follows:

1. I am employed as a Senior Project Manager in the AP1000 Projects Branch 1 of the Division of New Reactor Licensing in the Nuclear Regulatory Commission’s (“NRC”) Office of New Reactors. I serve as project manager for the NRC’s review of the Combined License Application submitted by Progress Energy Florida, at issue in this proceeding.

2. In accordance with the Licensing Board’s August 27, 2009 and September 3, 2009 Memorandum and Orders, I hereby certify that subject to the mandatory disclosure and hearing file requirements, the NRC staff has conducted a reasonable good faith search for all relevant materials and from these materials, the NRC staff has only exempted from disclosure documents or information exempted from disclosure pursuant to the law, including NRC regulations or the Licensing Board’s August 27, 2009 and September 3, 2009, Memorandum and Orders. The NRC staff has not excluded any information due to it not being reasonably accessible because of undue burden or cost. The disclosures are accurate and complete as of March 1, 2010.

3. I hereby certify under penalty of perjury that the foregoing is true and complete to the best of my knowledge, information, and belief.

Executed in Accord with 10 CFR § 2.304(d)

Brian Anderson
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Division of New Reactor Licensing
U.S. Nuclear Regulatory Commission
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Executed in Rockville, MD
this 17th day of March, 2011