

## PMLevyCOLPEm Resource

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**From:** Anderson, Brian  
**Sent:** Monday, November 02, 2009 12:16 PM  
**To:** robert.kitchen@pgnmail.com; david.waters@pgnmail.com; tillie.wilkins@pgnmail.com  
**Cc:** PMLevyCOLPEm Resource  
**Subject:** Levy County Units 1 and 2 Review Status  
**Attachments:** LNP RAI Status 11-2-09.xls; LNP Safety Review Schedule 11-2-09.xls; LNP eRAI public report 10-30-09.pdf; Levy County RAI letter index.doc

**Importance:** High

Bob,

Attached are current versions of (1) the eRAI public report, (2) a high level safety review schedule, (3) the RAI letter index and (4) a table of all open RAIs related to the Levy County Units 1 and 2 review.

If you have any questions, please let me know.

Brian

Brian Anderson  
301-415-9967  
Lead Project Manager, AP1000 Projects Branch 1  
Office of New Reactors  
U.S. Nuclear Regulatory Commission

**Hearing Identifier:** Levy\_County\_COL\_Public  
**Email Number:** 509

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**Subject:** Levy County Units 1 and 2 Review Status  
**Sent Date:** 11/2/2009 12:15:36 PM  
**Received Date:** 11/2/2009 12:15:39 PM  
**From:** Anderson, Brian

**Created By:** Brian.Anderson@nrc.gov

**Recipients:**

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<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	450	11/2/2009 12:15:39 PM
LNP RAI Status 11-2-09.xls	27130	
LNP Safety Review Schedule 11-2-09.xls		31226
LNP eRAI public report 10-30-09.pdf		295821
Levy County RAI letter index.doc		176122

**Options**

**Priority:** High  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**

Title

RAI 1261  
RAI 1399  
RAI 1402  
RAI 1413  
RAI 1422  
RAI 1601  
RAI 1629  
RAI 1674  
RAI 1759  
RAI 1811  
RAI 1886  
RAI 1887  
RAI 1892  
RAI 1893  
RAI 1894  
RAI 1895  
RAI 1896  
RAI 1914  
RAI 1957  
RAI 1974  
RAI 1986  
RAI 2099  
RAI 2148  
RAI 2149  
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RAI 2226  
RAI 2229  
RAI 2244  
RAI 2251  
RAI 2285  
RAI 2297  
RAI 2298  
RAI 2316  
RAI 2318  
RAI 2368  
RAI 2405  
RAI 2408  
RAI 2474  
RAI 2481  
RAI 2485

RAI 2486  
RAI 2487  
RAI 2495  
RAI 2514  
RAI 2516  
RAI 2609  
RAI 2775  
RAI 2827  
RAI 2832  
RAI 2839  
RAI 2865  
RAI 2878  
RAI 2925  
RAI 2987  
RAI 3010  
RAI 3011  
RAI 3210  
RAI 3339  
RAI 3411  
RAI 3413  
RAI 3414  
RAI 3418  
RAI 3420  
RAI 3475  
RAI 3492  
RAI 3657  
RAI 3658  
RAI 3737  
RAI 3748  
RAI 3814  
RAI 3818  
RAI 3821  
RAI 3833  
RAI 3875  
RAI 3876  
RAI 3947  
RAI 3949

Technical Branch

Siting and Accident Conseq Branch (RSAC)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Component Integrity, Performance, and Testing Branch 1 (AP1000/EPR Projects) (CIB1)  
Quality and Vendor Branch 1 (AP1000/EPR Projects) (CQVP)  
Quality and Vendor Branch 1 (AP1000/EPR Projects) (CQVP)  
Instrumentation, Controls and Electrical Engineering 1 (AP1000/EPR Projects) (ICE1)  
Licensing and Inspection Branch (NSIR/DPR/LIB) (EP)  
Fire Protection Team (SFPT)  
Fire Protection Team (SFPT)  
Siting and Accident Conseq Branch (RSAC)  
Quality and Vendor Branch 1 (AP1000/EPR Projects) (CQVP)  
Siting and Accident Conseq Branch (RSAC)  
Containment and Ventilation Branch 2 (ESBWR/ABWR Projects) (SBCV)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Health Physics Branch (CHPB)  
Hydrologic Engineering Branch (RHEB)  
Instrumentation, Controls and Electrical Engineering 1 (AP1000/EPR Projects) (ICE1)  
AP1000 Projects Branch 1 (NWE1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Licensing and Inspection Branch (NSIR/DPR/LIB) (EP)  
Geosciences and Geotechnical Engineering Branch 2 (RGS2)  
Operating Licensing and Human Performance Branch (AP1000/EPR Projects) (COLP)  
Operating Licensing and Human Performance Branch (AP1000/EPR Projects) (COLP)  
Operating Licensing and Human Performance Branch (AP1000/EPR Projects) (COLP)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Health Physics Branch (CHPB)  
Licensing and Inspection Branch (NSIR/DPR/LIB) (EP)  
Licensing and Inspection Branch (NSIR/DPR/LIB) (EP)  
Geosciences and Geotechnical Engineering Branch 2 (RGS2)  
Electrical Engineering Branch (EEB)  
Electrical Engineering Branch (EEB)

Electrical Engineering Branch (EEB)  
Electrical Engineering Branch (EEB)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 2 (RGS2)  
Geosciences and Geotechnical Engineering Branch 2 (RGS2)  
PRA Licensing, Operations Support and Maintenance Branch 1 (AP1000/EPR Projects) (SPLA)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Balance of Plant Branch 1 (AP1000/EPR Projects) (SBPA)  
Balance of Plant Branch 2 (ESBWR/ABWR) (SBPB)  
Balance of Plant Branch 1 (AP1000/EPR Projects) (SBPA)  
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Balance of Plant Branch 1 (AP1000/EPR Projects) (SBPA)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Siting and Accident Conseq Branch (RSAC)  
Siting and Accident Conseq Branch (RSAC)  
AP1000 Projects Branch 1 (NWE1)  
Electrical Engineering Branch (EEB)  
Reactor Security and Programs Branch (NSIR/DRP/RSPLB)  
Reactor Security Rulemaking and Licensing Branch (NSIR/DSP/RSRLB)  
Siting and Accident Conseq Branch (RSAC)  
Health Physics Branch (CHPB)  
Health Physics Branch (CHPB)  
Balance of Plant Branch 1 (AP1000/EPR Projects) (SBPA)  
Structural Engineering Branch 1 (AP1000/EPR Projects) (SEB1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Geosciences and Geotechnical Engineering Branch 1 (RGS1)  
Licensing and Inspection Branch (NSIR/DPR/LIB) (EP)  
PRA Licensing, Operations Support and Maintenance Branch 2 (ESBWR/ABWR Projects) (SPLB)  
PRA Licensing, Operations Support and Maintenance Branch 2 (ESBWR/ABWR Projects) (SPLB)  
Instrumentation, Controls and Electrical Engineering 1 (AP1000/EPR Projects) (ICE1)  
Instrumentation, Controls and Electrical Engineering 1 (AP1000/EPR Projects) (ICE1)

SRP Section

- 15.00.03 - Design Basis Accidents Radiological Consequence Analyses for Advanced Light Water Reactors
- 02.05.01 - Basic Geologic and Seismic Information
- 02.05.02 - Vibratory Ground Motion
- 02.05.04 - Stability of Subsurface Materials and Foundations
- 03.08.05 - Foundations
- 10.04.06 - Condensate Cleanup System
- 14.02 - Initial Plant Test Program - Design Certification and New License Applicants
- 14.02 - Initial Plant Test Program - Design Certification and New License Applicants
- 07.05 - Information Systems Important to Safety
- 13.03 - Emergency Planning
- 09.05.01 - Fire Protection Program
- 09.05.01 - Fire Protection Program
- 02.03.01 - Regional Climatology
- 02.03.02 - Local Meteorology
- 02.03.03 - Onsite Meteorological Measurements Programs
- 02.03.04 - Short Term Atmospheric Dispersion Estimates for Accident Releases
- 02.03.05 - Long-Term Atmospheric Dispersion Estimates for Routine Releases
- 17.5 - Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicant
- 02.02.01-02.02.02 - Identification of Potential Hazards in Site Vicinity
- 06.04 - Control Room Habitability System
- 02.05.04 - Stability of Subsurface Materials and Foundations
- 02.05.04 - Stability of Subsurface Materials and Foundations
- 02.04.13 - Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters
- 11.02 - Liquid Waste Management System
- 11.02 - Liquid Waste Management System
- 11.02 - Liquid Waste Management System
- 11.03 - Gaseous Waste Management System
- 02.04.01 - Hydrologic Description
- 02.04.02 - Floods
- 02.04.03 - Probable Maximum Flood (PMF) on Streams and Rivers
- 02.04.04 - Potential Dam Failures
- 02.04.05 - Probable Maximum Surge and Seiche Flooding
- 02.04.06 - Probable Maximum Tsunami Flooding
- 02.04.12 - Groundwater
- 02.04.13 - Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters
- 09.05.02 - Communications Systems
- 01 - Introduction and Interfaces
- 02.05.04 - Stability of Subsurface Materials and Foundations
- 13.03 - Emergency Planning
- 02.05.02 - Vibratory Ground Motion
- 13.01.01 - Management and Technical Support Organization
- 13.01.02-13.01.03 - Operating Organization
- 13.05.01.01 - Administrative Procedures - General
- 03.07.01 - Seismic Design Parameters
- 12.03-12.04 - Radiation Protection Design Features
- 13.03 - Emergency Planning
- 14.03.10 - Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria
- 02.05.02 - Vibratory Ground Motion
- 08.01 - Electric Power - Introduction
- 08.02 - Offsite Power System

08.03.01 - AC Power Systems (Onsite)  
14.02 - Initial Plant Test Program - Design Certification and New License Applicants  
02.05.04 - Stability of Subsurface Materials and Foundations  
02.05.01 - Basic Geologic and Seismic Information  
02.05.03 - Surface Faulting  
19 - Probabilistic Risk Assessment and Severe Accident Evaluation  
03.03.01 - Wind Loading  
09.02.01 - Station Service Water System  
09.03.03 - Equipment and Floor Drainage System  
10.04.05 - Circulating Water System  
09.02.02 - Reactor Auxiliary Cooling Water Systems  
09.02.01 - Station Service Water System  
03.08.05 - Foundations  
14.03.02 - Structural and Systems Engineering - Inspections, Tests, Analyses, and Acceptance Criteria  
02.03.01 - Regional Climatology  
02.03.03 - Onsite Meteorological Measurements Programs  
01 - Introduction and Interfaces  
08.02 - Offsite Power System  
13.06 - Physical Security  
02.03.03 - Onsite Meteorological Measurements Programs  
11.04 - Solid Waste Management System  
11.04 - Solid Waste Management System  
09.02.01 - Station Service Water System  
03.03.01 - Wind Loading  
02.05.04 - Stability of Subsurface Materials and Foundations  
02.05.01 - Basic Geologic and Seismic Information  
02.05.04 - Stability of Subsurface Materials and Foundations  
13.03 - Emergency Planning  
19 - Probabilistic Risk Assessment and Severe Accident Evaluation  
19 - Probabilistic Risk Assessment and Severe Accident Evaluation  
09.05.02 - Communications Systems  
09.05.02 - Communications Systems

State

In Evaluation

Issued/Waiting for Response

In Evaluation

In Evaluation

In Evaluation

In Evaluation

In Evaluation

In Evaluation

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Issued/Waiting for Response  
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In Evaluation  
Issued/Waiting for Response  
Pending Review  
Issued/Waiting for Response  
In Final Review  
In Final Review  
In Evaluation  
In OGC Review  
Issued/Waiting for Response  
Issued/Waiting for Response  
In Final Review  
In Final Review  
In Final Review  
In Final Review  
In TBC Review  
In TBC Review

Task Name				
AP1000_LEVY_COUNTY_SCOL				
Safety Review		% Work Complete	Start	Finish
<b>Phase A - PSER and RAIs</b>		<b>74%</b>	<b>10/3/2008</b>	<b>5/5/2010</b>
<b>Phase A - RAI Preparation</b>		<b>76%</b>	<b>10/3/2008</b>	<b>5/5/2010</b>
Phase A - 1.0 Introduction and General Description of Plant		100%	10/3/2008	11/20/2009
Phase A - 2.0 Site Characteristics		56%	10/3/2008	3/24/2010
Phase A - 3.0 Design of Structures, Components, Equipment, and Systems		83%	10/6/2008	11/5/2009
Phase A - 6.0 Engineered Safety Features		100%	11/21/2008	6/12/2009
Phase A - 7.0 I&C Systems		100%	10/6/2008	6/17/2009
Phase A - 8.0 Electric Power		73%	10/6/2008	11/30/2009
Phase A - 9.0 Auxiliary Systems		82%	10/6/2008	11/30/2009
Phase A - 10.0 Steam and Power Conversion System		100%	10/6/2008	11/30/2009
Phase A - 11.0 Radioactive Waste Management		100%	10/6/2008	9/24/2009
Phase A - 12.0 Radiation Protection		100%	10/6/2008	5/27/2009
Phase A - 13.0 Conduct of Operations		90%	10/6/2008	11/20/2009
Phase A - 14.0 Initial Test Program		99%	10/6/2008	11/20/2009
Phase A - 15.0 Safety Analysis		100%	10/6/2008	2/27/2009
Phase A - 17.0 Quality Assurance		80%	10/17/2008	11/20/2009
Phase A - 18.0 Human Factors		100%	10/6/2008	6/17/2009
Phase A - 19.0 Severe Accidents/Probabilistic Risk Assessment (PRA)		27%	4/3/2009	11/20/2009
Phase A - All Initial and Subsequent RAIs Complete			3/24/2010	3/24/2010
Phase A Managed Reserve			3/25/2010	5/5/2010
Phase A - All Initial and Subsequent RAIs and PSER Complete (with Managed Reserve)			5/5/2010	5/5/2010
<b>Phase B - Advanced SER with No OI</b>			<b>2/3/2009</b>	<b>3/2/2011</b>
<b>Phase B SER Completion</b>			<b>2/3/2009</b>	<b>3/2/2011</b>
Phase B - 1.0 Introduction and General Description of Plant		0%	9/4/2009	3/2/2010
Phase B - 2.0 Site Characteristics		4%	3/23/2009	8/13/2010
Phase B - 3.0 Design of Structures, Components, Equipment, and Systems		10%	2/24/2009	9/16/2010
Phase B - 4.0 Reactor		1%	7/24/2009	6/10/2010
Phase B - 5.0 Reactor Coolant System and Connected Systems		6%	9/4/2009	6/10/2010
Phase B - 6.0 Engineered Safety Features		5%	6/15/2009	9/16/2010
Phase B - 7.0 I&C Systems		0%	3/11/2009	7/15/2010
Phase B - 8.0 Electric Power		4%	5/13/2009	9/16/2010
Phase B - 9.0 Auxiliary Systems		16%	4/10/2009	8/16/2010
Phase B - 10.0 Steam and Power Conversion System		2%	2/18/2009	5/15/2010
Phase B - 11.0 Radioactive Waste Management		4%	5/18/2009	5/15/2010
Phase B - 12.0 Radiation Protection		5%	5/28/2009	5/15/2010
Phase B - 13.0 Conduct of Operations		34%	4/1/2009	7/30/2010
Phase B - 14.0 Initial Test Program		30%	4/1/2009	6/24/2010
Phase B - 15.0 Safety Analysis		0%	3/2/2009	9/14/2010
Phase B - 16.0 Technical Specifications		0%	7/6/2010	9/14/2010
Phase B - 17.0 Quality Assurance		19%	6/19/2009	3/25/2010
Phase B - 18.0 Human Factors		55%	2/3/2009	7/15/2010
Phase B - 19.0 Severe Accidents/Probabilistic Risk Assessment (PRA)		12%	8/26/2009	8/13/2010
Phase B - Advanced SER with No OI Document Completion		0%	9/16/2010	12/14/2010
Phase B - Advanced SER with No OIs Chapter Input Complete		0%	9/16/2010	9/16/2010
Phase B - Advanced SER Concurrence and Issue		0%	9/24/2010	10/20/2010
Phase B - Issue Advanced SER		0%	10/20/2010	10/20/2010
Phase B - Managed Reserve		0%	10/21/2010	12/14/2010
<b>Phase C - ACRS Review of Advanced SER with No OI</b>			<b>10/20/2010</b>	<b>4/21/2011</b>



## eRAI Public Report for Web Site



**Application Title:** Levy County, Units 1 and 2 - Dockets 52-029 and 52-030

Question No :	NRC Letter No	System RAI No :	Question Type	Question Status **	Reason	SRP Section:	Tech Branch	RAI Issued:	Accession No	RAI Reponse:	Accession No
01-1	23	2229	Application Specific	Resolved/Closed		Introduction and Interfaces	NWE1	4/8/09	<a href="#">ML090980116</a>	5/4/09	<a href="#">ML091280261</a>
01-2	62	3210	Application Specific	Responded		Introduction and Interfaces	NWE1	7/14/09	<a href="#">ML091950154</a>	8/31/09	<a href="#">ML092460205</a>
02.02.01-02.02.02-1	20	1957	Application Specific	Responded		Identification of Potential Hazards in Site Vicinity	RSAC	3/6/09	<a href="#">ML090650303</a>	4/6/09	<a href="#">ML091030063</a>
02.02.01-02.02.02-2	20	1957	Application Specific	Responded		Identification of Potential Hazards in Site Vicinity	RSAC	3/6/09	<a href="#">ML090650303</a>	7/29/09	<a href="#">ML092150335</a>
02.02.01-02.02.02-3	20	1957	Application Specific	Responded		Identification of Potential Hazards in Site Vicinity	RSAC	3/6/09	<a href="#">ML090650303</a>	4/6/09	<a href="#">ML091030063</a>
02.02.01-02.02.02-4	20	1957	Application Specific	Responded		Identification of Potential Hazards in Site Vicinity	RSAC	3/6/09	<a href="#">ML090650303</a>	4/6/09	<a href="#">ML091030063</a>
02.03.01-1	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-10	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-11	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-2	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-3	16	1892	Application Specific	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-4	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-5	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-6	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-7	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-8	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	8/19/09	<a href="#">ML092360171</a>
02.03.01-9	16	1892	N/A	Responded		Regional Climatology	RSAC	3/4/09	<a href="#">ML090630479</a>	4/1/09	<a href="#">ML090960345</a>
02.03.01-12	59	3010	Application Specific	Responded		Regional Climatology	RSAC	6/24/09	<a href="#">ML091700129</a>	7/22/09	<a href="#">ML092050074</a>
02.03.01-13	59	3010	Application Specific	Responded		Regional Climatology	RSAC	6/24/09	<a href="#">ML091700129</a>	7/22/09	<a href="#">ML092050074</a>
02.03.01-14	59	3010	Application Specific	Responded		Regional Climatology	RSAC	6/24/09	<a href="#">ML091700129</a>	7/22/09	<a href="#">ML092050074</a>
02.03.01-15	59	3010	Application Specific	Responded		Regional Climatology	RSAC	6/24/09	<a href="#">ML091700129</a>	7/22/09	<a href="#">ML092050074</a>
02.03.01-16	59	3010	Application Specific	Responded		Regional Climatology	RSAC	6/24/09	<a href="#">ML091700129</a>	7/22/09	<a href="#">ML092050074</a>
02.03.02-1	11	1893	N/A	Responded		Local Meteorology	RSAC	3/3/09	<a href="#">ML090620466</a>	4/1/09	<a href="#">ML090960348</a>
02.03.03-1	17	1894	N/A	Responded		Onsite Meteorological Measurements Programs	RSAC	3/6/09	<a href="#">ML090650298</a>	4/10/09	<a href="#">ML091000139</a>
02.03.03-2	17	1894	N/A	Responded		Onsite Meteorological Measurements Programs	RSAC	3/6/09	<a href="#">ML090650298</a>	4/6/09	<a href="#">ML091000139</a>

10/30/2009 \*\*\* Status is not a final determination by NRC.

- Issued/Open Action applicant** -- The question has been issued to the applicant and the NRC is waiting for a response from the applicant.
- Responded** -- The applicant has provided a response to the question.
- Confirmatory Action Applicant** -- The applicant has responded the question. The NRC has reviewed and agrees with the response but some action included as part of the response is not complete (e.g., FSAR change is not formally submitted).
- Confirmatory Action NRC** -- The response to the question is acceptable but the NRC wants to verify/confirm that the application contains the information to close the issue. This is NRC staff's activity and no additional information is required from the applicant.
- Resolved/Closed** -- The NRC has accepted the response and no additional issues or concerns are remaining for that question.
- Question closed/Issue Unresolved** -- Question Closed means that the question can be closed if it is related a similar question or superseded by another question. Issue unresolved means that the issue

**Application Title: Levy County, Units 1 and 2 - Dockets 52-029 and 52-030**

Question No :	NRC Letter No	System RAI No :	Question Type	Question Status **	Reason	SRP Section:	Tech Branch	RAI Issued:	Accession No	RAI Reponse:	Accession No
02.03.03-3	17	1894	N/A	Responded		Onsite Meteorological Measurements Programs	RSAC	3/6/09	<a href="#">ML090650298</a>	4/6/09	<a href="#">ML091000139</a>
02.03.03-4	17	1894	N/A	Responded		Onsite Meteorological Measurements Programs	RSAC	3/6/09	<a href="#">ML090650298</a>	7/22/09	<a href="#">ML092050161</a>
02.03.03-5	60	3011	Application Specific	Responded		Onsite Meteorological Measurements Programs	RSAC	6/24/09	<a href="#">ML091750131</a>	7/20/09	<a href="#">ML092030441</a>
02.03.03-6	65	3492	Application Specific	Issued/Open Action Applicant		Onsite Meteorological Measurements Programs	RSAC	8/25/09	<a href="#">ML092370559</a>		
02.03.04-1	18	1895	N/A	Responded		Short Term Atmospheric Dispersion Estimates for Accident Releases	RSAC	3/6/09	<a href="#">ML090650299</a>	7/29/09	<a href="#">ML092150334</a>
02.03.04-2	18	1895	N/A	Responded		Short Term Atmospheric Dispersion Estimates for Accident Releases	RSAC	3/6/09	<a href="#">ML090650299</a>	4/6/09	<a href="#">ML091000138</a>
02.03.04-3	18	1895	N/A	Responded		Short Term Atmospheric Dispersion Estimates for Accident Releases	RSAC	3/6/09	<a href="#">ML090650299</a>	4/6/09	<a href="#">ML091000138</a>
02.03.05-1	19	1896	N/A	Responded		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	3/6/09	<a href="#">ML090650302</a>	4/6/09	<a href="#">ML091000136</a>
02.03.05-2	19	1896	N/A	Responded		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	3/6/09	<a href="#">ML090650302</a>	4/6/09	<a href="#">ML091000136</a>
02.03.05-3	19	1896	N/A	Responded		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	3/6/09	<a href="#">ML090650302</a>	4/6/09	<a href="#">ML091000136</a>
02.03.05-4	19	1896	N/A	Responded		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	3/6/09	<a href="#">ML090650302</a>	4/6/09	<a href="#">ML091000136</a>
02.03.05-5	19	1896	N/A	Responded		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	3/6/09	<a href="#">ML090650302</a>	4/6/09	<a href="#">ML091000136</a>
02.04.01-1	36	2157	Application Specific	Responded		Hydrologic Description	RHEB	5/15/09	<a href="#">ML091350224</a>	6/15/09	<a href="#">ML091680037</a>
02.04.01-2	36	2157	Application Specific	Responded		Hydrologic Description	RHEB	5/15/09	<a href="#">ML091350224</a>	6/23/09	<a href="#">ML091830343</a>
02.04.01-3	36	2157	Application Specific	Responded		Hydrologic Description	RHEB	5/15/09	<a href="#">ML091350224</a>	6/15/09	<a href="#">ML091680037</a>
02.04.02-1	37	2158	Application Specific	Responded		Floods	RHEB	5/15/09	<a href="#">ML091350226</a>	7/13/09	<a href="#">ML091950612</a>
02.04.02-2	37	2158	Application Specific	Responded		Floods	RHEB	5/15/09	<a href="#">ML091350226</a>	7/13/09	<a href="#">ML091950612</a>

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02.04.02-3	37	2158	Application Specific	Responded		Floods	RHEB	5/15/09	<a href="#">ML091350226</a>	7/13/09	<a href="#">ML091950612</a>
02.04.02-4	37	2158	Application Specific	Responded		Floods	RHEB	5/15/09	<a href="#">ML091350226</a>	7/13/09	<a href="#">ML091950612</a>
02.04.03-1	45	2159	Application Specific	Responded		Probable Maximum Flood (PMF) on Streams and Rivers	RHEB	5/19/09	<a href="#">ML091390664</a>	6/23/09	<a href="#">ML091760626</a>
02.04.03-2	45	2159	Application Specific	Responded		Probable Maximum Flood (PMF) on Streams and Rivers	RHEB	5/19/09	<a href="#">ML091390664</a>	6/23/09	<a href="#">ML091760626</a>
02.04.03-3	45	2159	Application Specific	Responded		Probable Maximum Flood (PMF) on Streams and Rivers	RHEB	5/19/09	<a href="#">ML091390664</a>	6/23/09	<a href="#">ML091760626</a>
02.04.03-4	45	2159	Application Specific	Responded		Probable Maximum Flood (PMF) on Streams and Rivers	RHEB	5/19/09	<a href="#">ML091390664</a>	6/23/09	<a href="#">ML091760626</a>
02.04.04-1	38	2160	Application Specific	Responded		Potential Dam Failures	RHEB	5/15/09	<a href="#">ML091350228</a>	6/15/09	<a href="#">ML091680038</a>
02.04.04-2	38	2160	Application Specific	Responded		Potential Dam Failures	RHEB	5/15/09	<a href="#">ML091350228</a>	6/15/09	<a href="#">ML091680038</a>
02.04.04-3	38	2160	Application Specific	Responded		Potential Dam Failures	RHEB	5/15/09	<a href="#">ML091350228</a>	6/15/09	<a href="#">ML091680038</a>
02.04.05-1	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-2	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-3	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-4	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-5	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-6	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-7	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.05-8	40	2161	Application Specific	Responded		Probable Maximum Surge and Seiche Flooding	RHEB	5/19/09	<a href="#">ML091390232</a>	7/20/09	<a href="#">ML092030128</a>
02.04.06-1	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-10	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>

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02.04.06-2	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-3	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-4	47	2162	Application Specific	Resolved/Closed		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-5	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-6	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-7	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-8	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.06-9	47	2162	Application Specific	Question Closed/Issue Unresolved		Probable Maximum Tsunami Flooding	RHEB	5/20/09	<a href="#">ML091400616</a>	7/22/09	<a href="#">ML092080077</a>
02.04.12-1	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-10	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-11	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-12	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-13	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-14	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-15	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>

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02.04.12-16	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-17	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-18	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-19	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-2	48	2164	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-20	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-21	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-3	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-4	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-5	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092190616</a>
02.04.12-6	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-7	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-8	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.12-9	48	2164	Application Specific	Resolved/Closed		Groundwater	RHEB	5/26/09	<a href="#">ML091460224</a>	7/29/09	<a href="#">ML092150960</a>
02.04.13-1	21	2148	Application Specific	Confirmatory Action NRC		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	CHPB	3/6/09	<a href="#">ML090650304</a>	4/6/09	<a href="#">ML091000137</a>
02.04.13-10	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-11	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-2	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-3	44	2183	Application Specific	Question Closed/Issue Unresolved		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-4	44	2183	Application Specific	Question Closed/Issue Unresolved		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>

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02.04.13-5	44	2183	Application Specific	Question Closed/Issue Unresolved		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-6	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-7	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-8	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.04.13-9	44	2183	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	5/19/09	<a href="#">ML091390639</a>	7/22/09	<a href="#">ML092080078</a>
02.05.01-1	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-2	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-3	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-4	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-5	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-6	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-7	0	1399	Application Specific	Responded		Basic Geologic and Seismic Information	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.01-10	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-11	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-12	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-13	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>

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02.05.01-14	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-15	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-16	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-17	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-18	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-19	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-20	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-21	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-22	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-23	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-24	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-25	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-26	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-27	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-28	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/9/09	<a href="#">ML091630395</a>
02.05.01-29	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-30	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-31	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		

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02.05.01-32	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/23/09	<a href="#">ML091810083</a>
02.05.01-33	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-34	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-35	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-36	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.01-37	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	6/23/09	<a href="#">ML091810083</a>
02.05.01-38	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-39	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-40	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-41	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-42	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-43	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-44	34	2514	N/A	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-45	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/13/09	<a href="#">ML091960625</a>
02.05.01-8	34	2514	Application Specific	Issued/Open Action Applicant		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>		
02.05.01-9	34	2514	Application Specific	Responded		Basic Geologic and Seismic Information	RGS2	5/8/09	<a href="#">ML091280308</a>	7/1/09	<a href="#">ML091880942</a>
02.05.02-1	0	1402	Application Specific	Responded		Vibratory Ground Motion	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.02-2	0	1402	Application Specific	Responded		Vibratory Ground Motion	RGS1	10/1/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.02-10	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-11	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-12	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>

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Question No :	NRC System		Question Type	Question Status **	Reason	SRP Section:	Tech Branch	RAI Issued:	RAI		
	Letter No	RAI No :							Accession No	Response:	Accession No
02.05.02-13	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-14	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-15	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-3	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-4	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-5	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-6	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-7	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-8	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-9	31	2285	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280265</a>	7/1/09	<a href="#">ML091880943</a>
02.05.02-16	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.02-17	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.02-18	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.02-19	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.02-20	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.02-21	32	2474	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/8/09	<a href="#">ML091280297</a>	7/1/09	<a href="#">ML091880284</a>
02.05.03-1	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	6/23/09	<a href="#">ML091810082</a>
02.05.03-10	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/1/09	<a href="#">ML091880281</a>
02.05.03-2	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/16/09	<a href="#">ML092030130</a>
02.05.03-3	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/1/09	<a href="#">ML091880281</a>
02.05.03-4	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/8/09	<a href="#">ML091940129</a>
02.05.03-5	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/16/09	<a href="#">ML092030130</a>
02.05.03-6	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/8/09	<a href="#">ML091940129</a>
02.05.03-7	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	7/16/09	<a href="#">ML092030130</a>
02.05.03-8	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	6/23/09	<a href="#">ML091810082</a>
02.05.03-9	35	2516	Application Specific	Responded		Surface Faulting	RGS2	5/8/09	<a href="#">ML091280309</a>	6/23/09	<a href="#">ML091810082</a>
02.05.04-1	0	1413	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	10/3/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.04-2	0	1413	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	10/3/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.04-3	0	1413	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	10/3/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
02.05.04-4	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	4/6/09	<a href="#">ML090980269</a>

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02.05.04-5	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	10/14/09	<a href="#">ML092920176</a>
02.05.04-6	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	4/6/09	<a href="#">ML090980269</a>
02.05.04-7	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	4/6/09	<a href="#">ML090980269</a>
02.05.04-8	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	4/6/09	<a href="#">ML090980269</a>
02.05.04-9	9	1986	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	2/24/09	<a href="#">ML090550658</a>	4/6/09	<a href="#">ML090980269</a>
02.05.04-10	29	2099	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280242</a>	6/8/09	<a href="#">ML091630394</a>
02.05.04-11	29	2099	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280242</a>	6/23/09	<a href="#">ML091810094</a>
02.05.04-12	29	2099	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280242</a>	6/8/09	<a href="#">ML091630394</a>
02.05.04-13	29	2099	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280242</a>	6/8/09	<a href="#">ML091630394</a>
02.05.04-14	29	2099	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280242</a>	6/8/09	<a href="#">ML091630394</a>
02.05.04-15	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/23/09	<a href="#">ML091810081</a>
02.05.04-16	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/9/09	<a href="#">ML091630393</a>
02.05.04-17	30	2244	N/A	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/9/09	<a href="#">ML091630393</a>
02.05.04-18	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/9/09	<a href="#">ML091630393</a>
02.05.04-19	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	9/3/09	<a href="#">ML092530406</a>
02.05.04-20	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/9/09	<a href="#">ML091630393</a>
02.05.04-21	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	6/9/09	<a href="#">ML091630393</a>
02.05.04-22	30	2244	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280259</a>	9/3/09	<a href="#">ML092530406</a>

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02.05.04-23	33	2495	Application Specific	Responded		Stability of Subsurface Materials and Foundations	RGS1	5/8/09	<a href="#">ML091280299</a>	6/23/09	<a href="#">ML091770630</a>
03.03.01-1	61	2775	Application Specific	Responded		Wind Loading	SEB1	6/26/09	<a href="#">ML091770418</a>	8/24/09	<a href="#">ML092390078</a>
03.07.01-1	46	2318	Application Specific	Issued/Open Action Applicant		Seismic Design Parameters	SEB1	5/19/09			
03.08.05-1	0	1422	Application Specific	Responded		Foundations	SEB1	10/6/08	<a href="#">ML082760222</a>	11/20/08	<a href="#">ML083460251</a>
03.08.05-2	55	2925	Application Specific	Issued/Open Action Applicant		Foundations	SEB1	6/9/09			
03.08.05-3	55	2925	Application Specific	Issued/Open Action Applicant		Foundations	SEB1	6/9/09			
06.04-1	8	1974	Application Specific	Responded		Control Room Habitability System	SBCV	2/3/09	<a href="#">ML090340441</a>	3/2/09	<a href="#">ML090640914</a>
07.05-1	3	1759	Application Specific	Confirmatory Action Applicant		Information Systems Important to Safety	ICE1	12/12/08	<a href="#">ML083470374</a>	4/13/09	<a href="#">ML091070494</a>
08.01-1	43	2481	Application Specific	Responded		Electric Power - Introduction	EEB	5/19/09	<a href="#">ML091390300</a>	7/13/09	<a href="#">ML091950614</a>
08.01-2	43	2481	Application Specific	Responded		Electric Power - Introduction	EEB	5/19/09	<a href="#">ML091390300</a>	7/13/09	<a href="#">ML091950614</a>
08.01-3	43	2481	Application Specific	Responded		Electric Power - Introduction	EEB	5/19/09	<a href="#">ML091390300</a>	7/13/09	<a href="#">ML091950614</a>
08.02-1	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-2	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-3	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-4	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-5	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-6	41	2485	Application Specific	Responded		Offsite Power System	EEB	5/19/09	<a href="#">ML091390271</a>	6/23/09	<a href="#">ML091770629</a>
08.02-7	63	3339	Application Specific	Responded		Offsite Power System	EEB	7/21/09	<a href="#">ML092020643</a>	8/6/09	<a href="#">ML092220167</a>
08.03.01-1	42	2486	Application Specific	Responded		AC Power Systems (Onsite)	EEB	5/19/09	<a href="#">ML091390282</a>	7/13/09	<a href="#">ML091950613</a>
08.03.01-2	42	2486	Std. Design	Responded		AC Power Systems (Onsite)	EEB	5/19/09	<a href="#">ML091390282</a>	7/13/09	<a href="#">ML091950613</a>
09.02.01-1	50	2827	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPA	6/1/09	<a href="#">ML091520012</a>	7/6/09	<a href="#">ML091900144</a>
09.02.01-2	52	2878	Application Specific	Responded		Station Service Water System	SBPA	6/1/09	<a href="#">ML091520221</a>	7/22/09	<a href="#">ML092050072</a>
09.02.01-3	52	2878	Application Specific	Responded		Station Service Water System	SBPA	6/1/09	<a href="#">ML091520221</a>	7/22/09	<a href="#">ML092050072</a>
09.02.01-4	52	2878	Application Specific	Responded		Station Service Water System	SBPA	6/1/09	<a href="#">ML091520221</a>	7/22/09	<a href="#">ML092050072</a>
09.02.01-5	52	2878	Application Specific	Responded		Station Service Water System	SBPA	6/1/09	<a href="#">ML091520221</a>	7/22/09	<a href="#">ML092050072</a>
09.02.01-6	67	3737	Application Specific	Responded		Station Service Water System	SBPA	9/21/09	<a href="#">ML092640101</a>	10/22/09	<a href="#">ML093010266</a>
09.02.02-1	54	2865	Application Specific	Responded		Reactor Auxiliary Cooling Water Systems	SBPA	6/4/09	<a href="#">ML091550406</a>	6/23/09	<a href="#">ML091760625</a>
09.03.03-1	51	2832	Application Specific	Responded		Equipment and Floor Drainage System	SBPB	6/1/09	<a href="#">ML091520076</a>	6/23/09	<a href="#">ML091760622</a>

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09.05.01-1	6	1886	Application Specific	Confirmatory Action Applicant		Fire Protection Program	SFPT	1/22/09	<a href="#">ML090220311</a>	2/19/09	<a href="#">ML090550910</a>
09.05.01-2	7	1887	Application Specific	Confirmatory Action Applicant		Fire Protection Program	SFPT	1/22/09	<a href="#">ML090220321</a>	2/19/09	<a href="#">ML090550912</a>
09.05.02-1	56	2226	Application Specific	Resolved/Closed		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-2	56	2226	Application Specific	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-3	56	2226	Application Specific	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-4	56	2226	Application Specific	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-5	56	2226	N/A	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-6	56	2226	N/A	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
09.05.02-7	56	2226	N/A	Responded		Communications Systems	ICE1	6/16/09	<a href="#">ML091671865</a>	7/20/09	<a href="#">ML092030442</a>
10.04.05-1	53	2839	Application Specific	Responded		Circulating Water System	SBPA	6/4/09	<a href="#">ML091550699</a>	8/24/09	<a href="#">ML092390068</a>
10.04.06-1	2	1601	Application Specific	Confirmatory Action Applicant		Condensate Cleanup System	CIB1	11/25/08	<a href="#">ML083300140</a>	12/16/08	<a href="#">ML083540420</a>
11.02-1	12	2149	Application Specific	Confirmatory Action NRC		Liquid Waste Management System	CHPB	3/3/09	<a href="#">ML090620467</a>	4/1/09	<a href="#">ML090930718</a>
11.02-2	13	2150	Application Specific	Confirmatory Action NRC		Liquid Waste Management System	CHPB	3/3/09	<a href="#">ML090620495</a>	7/29/09	<a href="#">ML092120060</a>
11.02-3	14	2151	Application Specific	Confirmatory Action NRC		Liquid Waste Management System	CHPB	3/3/09	<a href="#">ML090620496</a>	5/28/09	<a href="#">ML091530134</a>
11.03-1	15	2152	Application Specific	Confirmatory Action NRC		Gaseous Waste Management System	CHPB	3/3/09	<a href="#">ML090620497</a>	9/18/09	<a href="#">ML092640648</a>
12.03-12.04-1	64	2368	Application Specific	Responded		Radiation Protection Design Features	CHPB	8/12/09	<a href="#">ML092240465</a>	9/3/09	<a href="#">ML092530460</a>
13.01.01-1	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-10	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-2	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-3	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-4	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-5	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>

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13.01.01-6	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-7	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-8	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.01-9	24	2297	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	4/9/09	<a href="#">ML090990720</a>	6/3/09	<a href="#">ML091610300</a>
13.01.02-13.01.03-1	25	2298	Application Specific	Resolved/Closed		Operating Organization	COLP	4/9/09	<a href="#">ML090990728</a>	6/3/09	<a href="#">ML091610301</a>
13.01.02-13.01.03-2	25	2298	Application Specific	Resolved/Closed		Operating Organization	COLP	4/9/09	<a href="#">ML090990728</a>	6/3/09	<a href="#">ML091610301</a>
13.01.02-13.01.03-3	25	2298	Application Specific	Resolved/Closed		Operating Organization	COLP	4/9/09	<a href="#">ML090990728</a>	6/3/09	<a href="#">ML091610301</a>
13.03-1	22	1811	Application Specific	Question Closed/Issue Unresolved		Emergency Planning	EP	3/6/09	<a href="#">ML090650305</a>	6/30/09	<a href="#">ML091880203</a>
13.03-10	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-11	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-12	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-13	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-14	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-15	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-16	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-2	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-3	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-4	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-5	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-6	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-7	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-8	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-9	28	2251	Application Specific	Responded		Emergency Planning	EP	5/8/09	<a href="#">ML091280228</a>	6/10/09	<a href="#">ML091670292</a>
13.03-17	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-18	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-19	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-20	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-21	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-22	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-23	39	2405	Application Specific	Resolved/Closed		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>

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13.03-24	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-25	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-26	39	2405	Application Specific	Responded		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.03-27	39	2405	Application Specific	Resolved/Closed		Emergency Planning	EP	5/19/09	<a href="#">ML091390185</a>	6/23/09	<a href="#">ML091810091</a>
13.05.01.01-1	26	2316	Application Specific	Resolved/Closed		Administrative Procedures - General	COLP	4/9/09	<a href="#">ML090990729</a>	5/8/09	<a href="#">ML091330202</a>
13.06-1	66	3411	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-2	66	3411	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-3	66	3411	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-4	66	3413	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-5	66	3413	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-6	66	3413	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-10	66	3414	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-7	66	3414	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-8	66	3414	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-9	66	3414	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-11	66	3418	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-12	66	3418	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-13	66	3418	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-14	66	3420	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-15	66	3420	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		

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13.06-16	66	3420	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-17	66	3420	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
13.06-18	66	3420	Application Specific	Issued/Open Action Applicant		Physical Security	NSIR/DR	9/17/09	<a href="#">ML092600371</a>		
14.02-2	5	1629	Application Specific	Responded		Initial Plant Test Program - Design Certification and New License Applicants	CQVP	12/29/08	<a href="#">ML083640520</a>	1/23/09	<a href="#">ML090291012</a>
14.02-3	5	1629	Application Specific	Responded		Initial Plant Test Program - Design Certification and New License Applicants	CQVP	12/29/08	<a href="#">ML083640520</a>	1/23/09	<a href="#">ML090291012</a>
14.02-1	4	1674	Application Specific	Responded		Initial Plant Test Program - Design Certification and New License Applicants	CQVP	12/23/08	<a href="#">ML083640462</a>	1/23/09	<a href="#">ML090291010</a>
14.02-4	57	2487	Std. Design	Responded		Initial Plant Test Program - Design Certification and New License Applicants	EEB	6/21/09	<a href="#">ML091720002</a>	7/22/09	<a href="#">ML092050073</a>
14.03.02-1	58	2987	Application Specific	Resolved/Closed		Structural and Systems Engineering - Inspections, Tests, Analyses, and Acceptance Criteria	SEB1	6/22/09	<a href="#">ML091730438</a>	7/20/09	<a href="#">ML092030127</a>
14.03.10-1	27	2408	Application Specific	Responded		Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	EP	5/8/09	<a href="#">ML091280225</a>	6/3/09	<a href="#">ML091610302</a>
15.00.03-1	1	1261	Std. Design	Resolved/Closed		Design Basis Accidents Radiological Consequence Analyses for Advanced Light Water Reactors	RSAC	11/25/08	<a href="#">ML083300112</a>	8/6/09	<a href="#">ML092220166</a>
17.5-1	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-10	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>

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17.5-11	10	1914	Application Specific	Responded		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-12	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-13	10	1914	Application Specific	Responded		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-2	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-3	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-4	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-5	10	1914	N/A	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-6	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-7	10	1914	Application Specific	Confirmatory Action Applicant		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>

10/30/2009 \*\*\* Status is not a final determination by NRC.

**Issued/Open Action applicant** -- The question has been issued to the applicant and the NRC is waiting for a response from the applicant.

**Responded** -- The applicant has provided a response to the question.

**Confirmatory Action Applicant** -- The applicant has responded the question. The NRC has reviewed and agrees with the response but some action included as part of the response is not complete (e.g., FSAR change is not formally submitted).

**Confirmatory Action NRC** -- The response to the question is acceptable but the NRC wants to verify/confirm that the application contains the information to close the issue. This is NRC staff's activity and no additional information is required from the applicant.

**Resolved/Closed** -- The NRC has accepted the response and no additional issues or concerns are remaining for that question.

**Question closed/Issue Unresolved** -- Question Closed means that the question can be closed if it is related a similar question or superseded by another question. Issue unresolved means that the issue

**Application Title: Levy County, Units 1 and 2 - Dockets 52-029 and 52-030**

Question No :	NRC Letter No	System RAI No :	Question Type	Question Status **	Reason	SRP Section:	Tech Branch	RAI Issued:	Accession No	RAI Response:	Accession No
17.5-8	10	1914	Application Specific	Responded		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
17.5-9	10	1914	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/27/09	<a href="#">ML090580609</a>	3/31/09	<a href="#">ML090970104</a>
19-1	49	2609	Application Specific	Responded		Probabilistic Risk Assessment and Severe Accident Evaluation	SPLA	5/31/09	<a href="#">ML091550849</a>	7/29/09	<a href="#">ML092120059</a>
19-2	49	2609	Application Specific	Responded		Probabilistic Risk Assessment and Severe Accident Evaluation	SPLA	5/31/09	<a href="#">ML091550849</a>	7/29/09	<a href="#">ML092120059</a>

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Letter Number	eRAI Tracking Number(s)	Letter (E-mail) Author	ML Number	Date issued	Release Date	Response Due within xx days and due date	Response Date	Response ML number and comments
000 (AR letter)	1399, 1402, 1413, 1422	Anderson	ML082760222	10/6/08	10/12/08	-	11/20/08	RAIs provided in docketing letter; ML083460251
001	1261	Joshi	ML083300112	11/25/08	12/01/08	30 days 12/26/08	12/19/08 8/6/09	ML083590246 ML092220166 (revised)
002	1601	Anderson	ML083300140	11/25/08	12/01/08	30 days 12/25/08	12/16/08	ML083540420
003	1759	Simms	ML083470374	12/12/08	12/18/08	30 days 1/11/09	1/12/09 2/2/09 4/13/09	ML090150212 ML090370447 (sup); ML091070494 (sup);
004	1674	Comar	ML083640462	12/29/08	1/5/09	30 days 2/03/09	1/23/09	ML090291010
005	1629	Comar	ML083640520	12/29/08	1/5/09	30 days 2/03/09	1/23/09	ML090291012
006	1886	Simms	ML090220311	1/22/09	1/28/09	30 days 2/23/09	2/19/09	ML090550910
007	1887	Simms	ML090220321	1/22/09	1/28/09	30 days 2/23/09	2/19/09	ML090550912
008	1974	Joshi	ML090340441	2/3/09	2/9/09	30 days 3/6/09	3/2/09	ML090640914
009	1986	Anderson	ML090550658	2/24/09	3/2/09	30 days 3/26/09	4/2/09 10/14/09	ML090980269 ML092920176 (sup)
010	1914	Comar	ML090580609	2/27/09	3/6/09	30 days 3/31/09	3/31/09	ML090970104
011	1893	Anderson	ML090620466	3/3/09	3/9/09	30 days 4/2/09	4/1/09	ML090960348
012	2149	Anderson	ML090620467	3/3/09	3/9/09	30 days 4/2/09	4/1/09	ML090930718
013	2150	Anderson	ML090620495	3/3/09	3/9/09	30 days 4/2/09	4/1/09 7/29/09	ML090960342 ML092120060 (sup)
014	2151	Anderson	ML090620496	3/3/09	3/9/09	30 days 4/2/09	4/1/09 5/28/09	ML090960351 ML091530134 (revised)

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015	2152	Anderson	ML090620497	3/3/09	3/9/09	30 days 4/2/09	4/1/09 7/29/09 9/18/09	ML090960343 ML092120090 (revised) ML092640648 (revised)
016	1892	Anderson	ML090630479	3/4/09	3/10/09	30 days 4/3/09	4/1/09 8/19/09	ML090960345 ML092360171 (revised)
017	1894	Anderson	ML090650298	3/6/09	3/12/09	30 days 4/5/09	4/6/09 7/22/09	ML091000139 ML092050161 (sup)
018	1895	Anderson	ML090650299	3/6/09	3/12/09	30 days 4/5/09	4/6/09 7/29/09	ML091000138 ML092150334 (sup)
019	1896	Anderson	ML090650302	3/6/09	3/12/09	30 days 4/5/09	4/6/09	ML091000136
020	1957	Anderson	ML090650303	3/6/09	3/12/09	30 days 4/5/09	4/6/09 7/29/09	ML091030063 ML092150335 (revised)
021	2148	Anderson	ML090650304	3/6/09	3/12/09	30 days 4/5/09	4/6/09	ML091000137
022	1811	Anderson	ML090650305	3/6/09	3/12/09	30 days 4/5/09	4/6/09 6/30/09	ML091000140 ML091880203 (revised)
023	2229	Goetz	ML090980116	4/8/09	4/14/09	30 days 5/8/09	5/4/09	ML091280261
024	2297	Anderson	ML090990720	4/9/09	4/15/09	30 days 5/9/09	6/3/09	ML091610300
025	2298	Anderson	ML090990728	4/9/09	4/15/09	30 days 5/9/09	6/3/09	ML091610301
026	2316	Anderson	ML090990729	4/9/09	4/15/09	30 days 5/9/09	5/8/09	ML091330202
027	2408	Anderson	ML091280225	5/8/09	5/14/09	30 days 6/7/09	6/3/09	ML091610302
028	2251	Anderson	ML091280228	5/8/09	5/14/09	30 days 6/7/09	6/10/09	ML091670292
029	2099	Anderson	ML091280242	5/8/09	5/14/09	30 days 6/7/09	6/8/09 6/23/09	ML091630394 ML091810094

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030	2244	Anderson	ML091280259	5/8/09	5/14/09	30 days 6/7/09	6/9/09 6/23/09 9/3/09	ML091630393 ML091810081 (sup) ML092530406 (revised)
031	2285	Anderson	ML091280265	5/8/09	5/14/09	30 days 6/7/09	7/1/09	ML091880943
032	2474	Anderson	ML091280297	5/8/09	5/14/09	30 days 6/7/09	7/1/09	ML091880284
033	2495	Anderson	ML091280299	5/8/09	5/14/09	30 days 6/7/09	6/23/09	ML091770630
034	2514	Anderson	ML091280308	5/8/09	5/14/09	30 days 6/7/09	6/9/09 6/23/09 7/1/09 7/13/09 7/20/09 8/19/09	ML091630395 ML091810083 (Partial) ML091880942 (Partial) ML091960625 (Partial) Missing ML092360422 (sup)
035	2516	Anderson	ML091280309	5/8/09	5/14/09	30 days 6/7/09	6/23/09 7/1/09 7/8/09 7/16/09	ML091810082 ML091880281 (Partial) ML091940129 (Partial) ML092030130 (Partial)
036	2157	Anderson	ML091350224	5/15/09	5/21/09	30 days 6/14/09	6/15/09 6/23/09	ML091680037 ML091830343 (sup)
037	2158	Anderson	ML091350226	5/15/09	5/21/09	30 days 6/14/09	7/13/09	ML091950612
038	2160	Anderson	ML091350228	5/15/09	5/21/09	30 days 6/14/09	6/15/09	ML091680038
039	2405	Anderson	ML091390185	5/19/09	5/25/09	30 days 6/18/09	6/23/09	ML091810091
040	2161	Anderson	ML091390232	5/19/09	5/25/09	30 days 6/18/09	7/20/09	ML092030128
041	2485	Simms	ML091390271	5/19/09	5/25/09	30 days 6/18/09	6/23/09	ML091770629

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042	2486	Simms	ML091390282	5/19/09	5/25/09	30 days 6/18/09	7/13/09	ML091950613
043	2481	Simms	ML091390300	5/19/09	5/25/09	30 days 6/18/09	7/13/09	ML091950614
044	2183	Anderson	ML091390639	5/19/09	5/25/09	30 days 6/18/09	7/22/09	ML092080078
045	2159	Anderson	ML091390664	5/19/09	5/25/09	30 days 6/18/09	6/23/09	ML091760626
046	2318	Patel	ML091400655	5/20/09	5/26/09	30 days 6/19/09		
047	2162	Anderson	ML091400616	5/20/09	5/26/09	30 days 6/19/09	7/22/09	ML092080077
048	2164	Anderson	ML091460224	5/26/09	6/1/09	30 days 6/25/09	7/29/09	ML092150960
049	2609	Comar	ML091550849	5/31/09	6/5/09	30 days 6/30/09	7/29/09	ML092120059
050	2827	Simms	ML091520012	6/1/09	6/7/09	30 days 7/1/09	7/6/09	ML091900144
051	2832	Simms	ML091520076	6/1/09	6/7/09	30 days 7/1/09	6/23/09	ML091760622
052	2878	Simms	ML091520221	6/1/09	6/7/09	45 days 7/16/09	7/22/09	ML092050072
053	2839	Goetz	ML091550699	6/4/09	6/10/09	30 days 7/4/09	7/6/09 8/24/09	ML091900143 ML092390068 (revised)
054	2865	Simms	ML091550406	6/4/09	6/10/09	30 days 7/4/09	6/23/09	ML091760625
055	2925	Patel	ML091600714	6/9/09	6/15/09	30 days 7/9/2009		
056	2226	Simms	ML091671865	6/16/09	6/22/09	30 days 7/16/09	7/20/09	ML092030442

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057	2487	Comar	ML091720002	6/21/09	6/26/09	30 days 7/21/09	7/22/09	ML092050073
058	2987	Comar	ML091730438	6/22/09	6/29/09	30 days 7/22/09	7/20/09	ML092030127
059	3010	Anderson	ML091750129	6/24/09	6/30/09	30 days 7/24/09	7/22/09	ML092050074
060	3011	Anderson	ML091750131	6/24/09	6/30/09	30 days 7/24/09	7/20/09	ML092030441
061	2775	Patel	ML091770418	6/26/09	07/02/09	30 days 6/26/09	8/24/09	ML092390078
062	3210	Goetz	ML0919501540	7/14/2009	7/20/09	30 days 8/14/09	8/12/09 8/31/09	ML092260580 ML092460205 (revised)
063	3339	Simms	ML092020643	7/21/09	7/27/09	30 days 8/20/09	8/6/09	ML092220167
064	2368	Habib	ML092240465	8/12/09	8/18/09	30 days 9/11/09	9/3/09	ML092530460
065	3492	Anderson	ML092370559	8/25/09	8/31/09	30 days 9/24/09		
066	3411, 3413, 3414, 3418, 3420	Anderson	ML092600371	9/17/09	9/23/09	30 days 10/17/09		
067	3737	Simms	ML092640101	9/21/09	9/27/09	30 days 10/21/09	10/22/09	ML093010266
068	3875	Comar	ML09	10/26/09	11/1/09	30 days 11/27/09		
069	3876	Comar	ML09	10/xx/09	10/xx/09	30 days 10/xx/09		
070	3818	Anderson	ML093030441	11/2/2009	11/8/2009	30 days 12/2/2009		
071	3814	Anderson	ML093030529	11/2/2009	11/8/2009	30 days 12/2/2009		

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