

PMNorthAnna3COLPEmails Resource

From: Patel, Chandu
Sent: Tuesday, June 05, 2012 11:03 AM
To: Barry Bryant; Regina Borsh; Ross.G.Millikan@dom.com
Cc: NorthAnna3COL Resource
Subject: Public ERAI Report dated June 4, 2012
Attachments: 20120604 eRAI Public Report.pdf; 20120604 eRAI Public Report.xls

Hi All,

Please see attached ERAI report dated June 4, 2012 for your information.

Chandu Patel

Hearing Identifier: NorthAnna3_Public_EX
Email Number: 1086

Mail Envelope Properties (8C658E9029C91D4D90C6960EF59FC0D68956E69A9B)

Subject: Public ERAI Report dated June 4, 2012
Sent Date: 6/5/2012 11:03:16 AM
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From: Patel, Chandu

Created By: Chandu.Patel@nrc.gov

Recipients:

"NorthAnna3COL Resource" <NorthAnna3COL.Resource@nrc.gov>
Tracking Status: None
"Barry Bryant" <barry.bryant@dom.com>
Tracking Status: None
"Regina Borsh" <regina.borsh@dom.com>
Tracking Status: None
"Ross.G.Millikan@dom.com" <Ross.G.Millikan@dom.com>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	116	6/5/2012 11:03:27 AM
20120604 eRAI Public Report.pdf	547000	
20120604 eRAI Public Report.xls	166906	

Options

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

eRAI Public Report for Web Site



Application Title: North Anna, Unit 3 - Docket Number 52-017

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
01-1	28	1078	Application Specific	Resolved/Closed		Introduction and Interfaces	NGE1	8/20/08	ML082340933	10/8/08	ML082880100
01-2	28	1078	Application Specific	Resolved/Closed		Introduction and Interfaces	NGE1	8/20/08	ML082340933	10/8/08	ML082880100
01-3	34	2225	Application Specific	Resolved/Closed		Introduction and Interfaces	NGE1	3/25/09	ML090840271	6/17/09	ML091700117
01-4	38	2829	Application Specific	Responded		Introduction and Interfaces	NGE1	6/2/09	ML091550016	9/25/09	ML092730455
02.01.02-1	17	475	Application Specific	Resolved/Closed		Exclusion Area Authority and Control	RSAC	7/10/08	ML081970390	8/28/08	ML082460847
02.02.03-5	33	2234	Application Specific	Confirmatory Action Applicant		Evaluation of Potential Accidents	RSAC	3/6/09	ML090680312	5/27/09	ML091490217
02.02.03-6	33	2235	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	RSAC	3/6/09	ML090680312	5/27/09	ML091490217
02.02.03-7	34	2322	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	SBCV	3/25/09	ML090840271	6/17/09	ML091700117
02.02.03-1	25	477	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	RSAC	8/11/08	ML082250417	10/20/08	ML082980061
02.02.03-2	25	477	Application Specific	Question Closed/Issue Unresolved		Evaluation of Potential Accidents	RSAC	8/11/08	ML082250417	12/29/08	ML083660043
02.02.03-3	25	477	Application Specific	Question Closed/Issue Unresolved		Evaluation of Potential Accidents	RSAC	8/11/08	ML082250417	12/29/08	ML083660043
02.02.03-4	25	477	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	RSAC	8/11/08	ML082250417	10/20/08	ML082980061
02.02.03-8	50	5210	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	RSAC	12/2/10	ML110110613	1/10/11	ML110110613
02.02.03-9	50	5210	Application Specific	Resolved/Closed		Evaluation of Potential Accidents	RSAC	12/2/10	ML110110613	1/10/11	ML110110613
02.03.01-4	30	1264	Application Specific	Resolved/Closed		Regional Climatology	RSAC	10/20/08	ML082940356	12/3/08	ML083460148
02.03.01-1	17	464	Application Specific	Resolved/Closed		Regional Climatology	RSAC	7/14/08	ML081970390	8/28/08	ML082460847
02.03.01-2	17	464	Application Specific	Resolved/Closed		Regional Climatology	RSAC	7/14/08	ML081970390	8/28/08	ML082460847
02.03.01-3	17	464	Application Specific	Resolved/Closed		Regional Climatology	RSAC	7/14/08	ML081970390	8/28/08	ML082460847
02.03.01-5	49	5182	Application Specific	Resolved/Closed		Regional Climatology	RSAC	12/2/10	ML110140131	1/10/11	ML110140131
02.03.01-6	71	5732	Application Specific	Resolved/Closed		Regional Climatology	RSAC	5/18/11	ML11139A472	6/16/11	ML11172A056
02.03.02-2	17	465	Application Specific	Resolved/Closed		Local Meteorology	RSAC	7/10/08	ML081970390	8/28/08	ML082460847
02.03.02-3	49	5183	Application Specific	Resolved/Closed		Local Meteorology	RSAC	12/2/10	ML110140131	1/10/11	ML110140131
02.03.02-1	2	155	N/A	Resolved/Closed		Local Meteorology	RSAC	3/28/08	ML080920571	4/25/08	ML081260212

6/4/2012

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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
02.03.04-2	49	5184	Application Specific	Resolved/Closed		Short Term Atmospheric Dispersion Estimates for Accident Releases	RSAC	12/2/10	ML110140131	1/10/11	ML110140131
02.03.04-1	3	156	N/A	Resolved/Closed		Short Term Atmospheric Dispersion Estimates for Accident Releases	RSAC	4/1/08	ML080930282	5/12/08	ML081350595
02.03.05-2	19	466	Application Specific	Resolved/Closed		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	7/15/08	ML082030183	10/17/08	ML082980134
02.03.05-3	19	466	Application Specific	Resolved/Closed		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	7/15/08	ML082030183	10/17/08	ML082980134
02.03.05-4	49	5185	Application Specific	Resolved/Closed		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	12/2/10	ML110140131	1/10/11	ML110140131
02.03.05-1	17	609	Application Specific	Resolved/Closed		Long-Term Atmospheric Dispersion Estimates for Routine Releases	RSAC	7/10/08	ML081970390	10/17/08	ML082980134
02.04.02-1	28	1079	Application Specific	Question Closed/Issue Unresolved		Floods	RHEB	8/21/08	ML082340933	9/16/08	ML082680033
02.04.02-2	33	2233	Application Specific	Question Closed/Issue Unresolved		Floods	RHEB	3/6/09	ML090680312	5/27/09	ML091490217
02.04.02-3	33	2233	Application Specific	Question Closed/Issue Unresolved		Floods	RHEB	3/6/09	ML090680312	5/27/09	ML091490217
02.04.02-4	40	3370	Application Specific	Resolved/Closed		Floods	RHEB	7/28/09	ML092090567	9/25/09	ML092730453
02.04.02-5	40	3370	Application Specific	Resolved/Closed		Floods	RHEB	7/28/09	ML092090567	9/25/09	ML092730453
02.04.02-6	40	3370	Application Specific	Resolved/Closed		Floods	RHEB	7/28/09	ML092090567	9/25/09	ML092730453
02.04.02-7	40	3370	Application Specific	Resolved/Closed		Floods	RHEB	7/28/09	ML092090567	9/25/09	ML092730453
02.04.02-8	63	5574	Application Specific	Resolved/Closed		Floods	RHEB	4/7/11	ML110970719	5/3/11	ML11124A154
02.04.02-9	63	5574	Application Specific	Resolved/Closed		Floods	RHEB	4/7/11	ML110970719	5/3/11	ML11124A155
02.04.12-2	34	2248	Application Specific	Confirmatory Action Applicant		Groundwater	RHEB	3/25/09	ML090840271	6/17/09	ML091700117
02.04.12-1	24	877	Application Specific	Question Closed/Issue Unresolved		Groundwater	RHEB	8/8/08	ML082210547	9/19/08	ML082730233

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02.04.13-4	34	2249	Application Specific	Confirmatory Action Applicant		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	3/25/09	ML090840271	7/29/09	ML092150961
02.04.13-1	26	882	Application Specific	Resolved/Closed		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	8/19/08	ML082320133	10/2/08	ML082810405
02.04.13-2	26	882	Application Specific	Question Closed/Issue Unresolved		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	8/19/08	ML082320133	10/2/08	ML082810405
02.04.13-3	26	882	Application Specific	Question Closed/Issue Unresolved		Accidental Releases of Radioactive Liquid Effluents in Ground and Surface Waters	RHEB	8/19/08	ML082320133	10/2/08	ML082810405
02.05.02-1	53	5198	Application Specific	Resolved/Closed		Vibratory Ground Motion	RGS2	12/21/10	ML110270358	3/22/11	ML110880254
02.05.02-2	53	5199	Application Specific	Resolved/Closed		Vibratory Ground Motion	RGS2	12/21/10	ML110340012	1/28/11	ML110340012
02.05.02-3	68	5693	Application Specific	Responded		Vibratory Ground Motion	RGS2	5/5/11	ML11241A058	8/25/11	ML11241A058
02.05.02-4	88	6032	Application Specific	Responded		Vibratory Ground Motion	RGS2	11/1/11	ML11305A261	2/17/12	ML12048A096
02.05.02-5	94	6220	Application Specific	Responded		Vibratory Ground Motion	RGS2	1/18/12	ML12018A478	2/17/12	ML12048A096
02.05.04-1		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-2		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-3		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-4		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-5		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-6		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-7		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-8		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	1/12/09	ML090140351
02.05.04-9		233	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/18/08	ML081690661	7/14/08	ML082050558
02.05.04-12	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	8/20/09	ML092360773

6/4/2012

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3

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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
02.05.04-13	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-14	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-15	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	8/20/09	ML092360773
02.05.04-16	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-17	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-18	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-19	34	2395	N/A	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	3/25/09	ML090840271	6/17/09	ML091700117
02.05.04-10		293	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/19/08	ML081710161	8/4/08	ML082200626
02.05.04-11		293	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS1	6/19/08	ML081710161	8/4/08	ML082200626
02.05.04-20	42	3760	Application Specific	Confirmatory Action Applicant		Stability of Subsurface Materials and Foundations	RGS2	9/16/09	ML092610350	11/4/09	ML093100109
02.05.04-21	42	3760	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	9/16/09	ML092610350	11/4/09	ML093100109
02.05.04-22	59	5386	Application Specific	Resolved/Closed	Confirmatory Item 2.5.4-1	Stability of Subsurface Materials and Foundations	RGS2	2/9/11	ML110680412	4/4/11	ML110950474
02.05.04-23	59	5386	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	2/9/11	ML110680412	3/7/11	ML110680412
02.05.04-24	59	5386	Application Specific	Resolved/Closed	Confirmatory Item 2.5.4-2	Stability of Subsurface Materials and Foundations	RGS2	2/9/11	ML110680412	4/4/11	ML110950474
02.05.04-25	82	5941	Application Specific	Resolved/Closed		Stability of Subsurface Materials and Foundations	RGS2	8/15/11	ML12013A447	10/20/11	ML11297A046
02.05.05-1	10	235	Application Specific	Resolved/Closed		Stability of Slopes	RGS1	6/17/08	ML081690661	7/14/08	ML082050558
02.05.05-2	10	235	Application Specific	Resolved/Closed		Stability of Slopes	RGS1	6/17/08	ML081690661	7/14/08	ML082050558
02.05.05-3	10	235	Application Specific	Resolved/Closed		Stability of Slopes	RGS1	6/17/08	ML081690661	7/14/08	ML082050558
03.02.01-7	41	3572	Application Specific	Resolved/Closed		Seismic Classification	EMB2	8/20/09	ML092360286	12/9/09	ML093490251
03.02.01-6	23	725	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.01-5	23	727	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.01-4	23	728	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075

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03.02.01-3	23	729	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.01-2	23	730	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.01-1	23	731	Std. Design	Resolved/Closed		Seismic Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.02-3	23	732	Std. Design	Resolved/Closed		System Quality Group Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.02-2	23	733	Std. Design	Resolved/Closed		System Quality Group Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.02.02-1	23	734	Std. Design	Resolved/Closed		System Quality Group Classification	EMB2	8/6/08	ML082190780	9/17/08	ML082661075
03.03.01-1	51	5138	Application Specific	Resolved/Closed		Wind Loading	SEB1	12/2/10	ML103560108	2/18/11	ML110550457
03.05.01.05-1	25	608	Application Specific	Resolved/Closed		Site Proximity Missiles (Except Aircraft)	RSAC	8/11/08	ML082250417	9/26/08	ML082750076
03.05.01.06-1	51	5214	Application Specific	Resolved/Closed		Aircraft Hazards	RSAC	12/2/10	ML110550457	2/18/11	ML110550457
03.07.01-2	37	2454	Application Specific	Resolved/Closed		Seismic Design Parameters	SEB2	5/27/09	ML091480213	8/24/09	ML092390079
03.07.01-1	14	143	Application Specific	Resolved/Closed		Seismic Design Parameters	SEB2	6/26/08	ML081780731	8/12/08	ML082260375
03.07.01-3	64	5544	Application Specific	Issued/Open Action Applicant		Seismic Design Parameters	SEB1	4/7/11	ML110970720		
03.07.01-4	64	5544	Application Specific	Confirmatory Action Applicant		Seismic Design Parameters	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.01-5	81	5942	Application Specific	Responded		Seismic Design Parameters	RGS2	8/15/11	ML12013A446	2/8/12	ML12047A293
03.07.01-6	81	5959	Application Specific	Responded		Seismic Design Parameters	RGS2	8/15/11	ML12013A446	2/8/12	ML12047A293
03.07.02-1	14	147	Std. Design	Resolved/Closed		Seismic System Analysis	SEB2	6/26/08	ML081780731	10/8/08	ML082840763
03.07.02-2	64	5546	Application Specific	Confirmatory Action Applicant		Seismic System Analysis	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.02-3	64	5546	Application Specific	Question Closed/Issue Unresolved		Seismic System Analysis	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.02-4	64	5546	Application Specific	Question Closed/Issue Unresolved		Seismic System Analysis	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.02-5	64	5546	Application Specific	Question Closed/Issue Unresolved		Seismic System Analysis	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.02-6	64	5546	Application Specific	Issued/Open Action Applicant		Seismic System Analysis	SEB1	4/7/11	ML110970720		
03.07.02-7	64	5546	Application Specific	Issued/Open Action Applicant		Seismic System Analysis	SEB1	4/7/11	ML110970720		

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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
03.07.02-8	64	5546	Application Specific	Issued/Open Action Applicant		Seismic System Analysis	SEB1	4/7/11	ML110970720		
03.07.02-9	64	5546	Application Specific	Question Closed/Issue Unresolved		Seismic System Analysis	SEB1	4/7/11	ML110970720	8/22/11	ML11236A130
03.07.04-1	83	5939	Application Specific	Resolved/Closed		Seismic Instrumentation	RGS2	8/18/11	ML11230B383	10/12/11	ML11287A070
03.08.04-1	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-10	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-11	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-12	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-13	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-14	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-15	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-16	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-17	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-18	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-19	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-2	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-20	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-21	74	5604	Application Specific	Question Closed/Issue Unresolved		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-22	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067

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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
03.08.04-23	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-24	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-25	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-26	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-27	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-28	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-29	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-3	74	5604	Application Specific	Question Closed/Issue Unresolved		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-30	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-31	74	5604	Application Specific	Question Closed/Issue Unresolved		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-32	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-33	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-4	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-5	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-6	74	5604	Application Specific	Confirmatory Action NRC		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067
03.08.04-7	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-8	74	5604	Application Specific	Resolved/Closed		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026	8/25/11	ML11241A067

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03.08.04-9	74	5604	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	6/13/11	ML11180A026		
03.08.04-34	101	6418	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	5/21/12			
03.08.04-35	101	6418	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	5/21/12			
03.08.04-36	101	6418	Application Specific	Issued/Open Action Applicant		Other Seismic Category I Structures	SEB1	5/21/12			
03.08.05-1	75	5605	Application Specific	Issued/Open Action Applicant		Foundations	SEB1	6/13/11	ML11180A025		
03.08.05-2	75	5605	Application Specific	Confirmatory Action NRC		Foundations	SEB1	6/13/11	ML11180A025	8/15/11	ML11229A164
03.08.05-3	75	5605	Application Specific	Confirmatory Action NRC		Foundations	SEB1	6/13/11	ML11180A025	8/15/11	ML11229A164
03.08.05-4	75	5605	Application Specific	Resolved/Closed		Foundations	SEB1	6/13/11	ML11180A025	8/15/11	ML11229A164
03.08.05-5	75	5605	Application Specific	Resolved/Closed		Foundations	SEB1	6/13/11	ML11180A025	8/15/11	ML11229A164
03.09.02-1	26	677	Std. Design	Resolved/Closed		Dynamic Testing and Analysis of Systems Structures and Components	EMB1	8/19/08	ML082320133	10/2/08	ML082810405
03.09.02-2	26	681	Std. Design	Resolved/Closed		Dynamic Testing and Analysis of Systems Structures and Components	EMB1	8/19/08	ML082140136	10/2/08	ML082810405
03.09.03-1	19	647	Std. Design	Resolved/Closed		ASME Code Class 1, 2, and 3 Components	EMB2	7/18/08	ML082030183	9/3/08	ML082520378
03.09.03-2	19	647	Std. Design	Resolved/Closed		ASME Code Class 1, 2, and 3 Components	EMB2	7/18/08	ML082030183	9/3/08	ML082520378
03.09.06-7	61	5496	Application Specific	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB1	2/23/11	ML110880251	3/22/11	ML110880251
03.09.06-8	61	5496	Application Specific	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB1	2/23/11	ML110880251	3/22/11	ML110880251
03.09.06-9	61	5496	Application Specific	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB1	2/23/11	ML110880251	3/22/11	ML110880251

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03.09.06-1	22	747	Std. Design	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.09.06-2	22	747	Application Specific	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.09.06-3	22	747	Std. Design	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.09.06-4	22	747	Application Specific	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.09.06-5	22	747	Std. Design	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.09.06-6	22	747	Std. Design	Resolved/Closed		Functional Design Qualification and Inservice Testing Programs for Pumps, Valves, and Dynamic Restraints	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.10-1	37	2848	Application Specific	Resolved/Closed		Seismic and Dynamic Qualification of Mechanical and Electrical Equipment	EMB2	5/27/09	ML091480213	10/28/09	ML093030298
03.11-8	44	3987	Std. Design	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	11/13/09	ML093230304	2/4/10	ML100470588
03.11-10	62	5547	Application Specific	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB1	3/23/11	ML110821287	4/13/11	ML11104A060
03.11-9	62	5547	Application Specific	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB1	3/23/11	ML110821287	4/13/11	ML11104A060
03.11-1	22	748	Std. Design	Question Closed/Issue Unresolved		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754

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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
03.11-2	22	748	Std. Design	Question Closed/Issue Unresolved		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.11-3	22	748	Application Specific	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.11-4	22	748	Std. Design	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.11-5	22	748	Std. Design	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.11-6	22	748	Std. Design	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.11-7	22	748	Std. Design	Resolved/Closed		Environmental Qualification of Mechanical and Electrical Equipment	CIB2	8/1/08	ML082140136	9/11/08	ML082730754
03.12-1	51	5119	Application Specific	Resolved/Closed		ASME Code Class 1, 2, and 3 Piping Systems and Piping Components and TheirAssociated Supports	EMB1	12/2/10	ML103560108	1/10/11	ML110120445
05.02.01.01-1	21	479	Std. Design	Resolved/Closed		Compliance With the Codes and Standards Rule, 10 CFR 50.55a	CIB2	7/28/08	ML082110133	9/11/08	ML082610417
05.02.01.02-1	21	480	Std. Design	Resolved/Closed		Applicable Code Cases	CIB2	7/28/08	ML082110133	9/11/08	ML082610417
05.02.01.02-2	21	480	Std. Design	Resolved/Closed		Applicable Code Cases	CIB2	7/28/08	ML082110133	9/11/08	ML082610417
05.02.04-1	14	130	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.04-2	14	130	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.04-3	14	130	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.04-4	14	135	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375

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05.02.04-5	14	135	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.04-6	14	137	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.04-7	14	137	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Inservice Inspection and Testing	CIB2	6/26/08	ML081780731	8/12/08	ML082260375
05.02.05-1	12	370	Std. Design	Resolved/Closed		Reactor Coolant Pressure Boundary Leakage Detection	SBPB	6/23/08	ML081750645	8/7/08	ML082240134
05.03.01-1	19	654	Std. Design	Resolved/Closed		Reactor Vessel Materials	CIB2	7/15/08	ML082030183	9/3/08	ML082520378
05.03.02-1	37	2803	Application Specific	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	5/27/09	ML091480213	8/24/09	ML092390079
05.03.02-2	41	3508	Application Specific	Issued/Open Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-3	41	3508	Application Specific	Issued/Open Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-4	41	3508	N/A	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-5	41	3508	Application Specific	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-6	41	3508	Application Specific	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-7	41	3508	Application Specific	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05.03.02-8	41	3508	N/A	Confirmatory Action Applicant		Pressure-Temperature Limits, Upper-Shelf Energy, and Pressurized Thermal Shock	CIB2	8/20/09	ML092360286	12/15/09	ML093490251
05-03 Branch Technical Position-1	26	695	Std. Design	Resolved/Closed		Fracture Toughness Requirements	CIB2	8/19/08	ML082320133	10/2/08	ML082810405

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06.02.01-1	6	332	Std. Design	Confirmatory Action Applicant		Containment Functional Design	SBCV	6/5/08	ML081580132	12/18/08	ML083570596
06.02.04-2	30	1231	Application Specific	Confirmatory Action Applicant		Containment Isolation System	SBCV	10/20/08	ML082940356	12/3/08	ML083460148
06.02.04-1	6	220	Std. Design	Resolved/Closed		Containment Isolation System	SBCV	6/5/08	ML081580132	7/14/08	ML082050559
06.04-1	70	5669	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	5/12/11	ML11132A205	6/13/11	ML11172A282
06.04-2	70	5669	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	5/12/11	ML11132A205	6/13/11	ML11172A282
06.04-3	70	5669	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	5/12/11	ML11132A205	7/18/11	ML11201A331
06.04-4	70	5669	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	5/12/11	ML11132A205	6/13/11	ML11172A282
06.04-5	70	5669	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	5/12/11	ML11132A205	7/18/11	ML11201A331
06.04-6	87	5953	Application Specific	Resolved/Closed		Control Room Habitability System	SPCV	10/13/11	ML11286A342	12/12/11	ML11348A193
06.04-7	87	6054	Std. Design	Resolved/Closed		Control Room Habitability System	SPCV	10/13/11	ML11286A342	12/12/11	ML11348A193
08.02-29	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-30	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-31	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-32	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-33	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-34	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-35	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-36	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-37	29	1207	Application Specific	Resolved/Closed		Offsite Power System	EEB	10/16/08	ML082900201	12/1/08	ML083390401
08.02-1	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-10	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-11	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-12	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-13	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-14	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-15	9	178	N/A	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-16	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-17	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-18	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-19	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-2	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-20	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-21	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400

6/4/2012

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12

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Application Title: North Anna, Unit 3 - Docket Number 52-017

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
08.02-22	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-23	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-24	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-25	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-26	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-3	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-4	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-5	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-6	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-7	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-8	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-9	9	178	Std. Design	Resolved/Closed		Offsite Power System	EEB	6/13/08	ML081650433	7/28/08	ML082170400
08.02-38	32	1871	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/18/09	ML090490579	3/18/09	ML090790310
08.02-39	32	1871	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/18/09	ML090490579	4/6/09	ML090960537
08.02-40	54	5181	Std. Design	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-41	54	5181	Std. Design	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-42	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-43	54	5181	Std. Design	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-44	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-45	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-46	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-47	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-48	54	5181	Std. Design	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-49	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-50	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-51	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-52	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-53	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-54	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-55	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	5/12/11	ML11133A334
08.02-56	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-57	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-58	54	5181	Application Specific	Resolved/Closed		Offsite Power System	EEB	2/3/11	ML110341688	3/17/11	ML110800095
08.02-59	66	5645	Application Specific	Resolved/Closed		Offsite Power System	EEB	4/14/11	ML111040640	5/17/11	ML11147A176
08.02-60	78	5832	Application Specific	Resolved/Closed		Offsite Power System	EEB	7/14/11	ML11195A365	10/27/11	ML11304A034

6/4/2012

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13

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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
08.02-61	78	5832	Application Specific	Resolved/Closed		Offsite Power System	EEB	7/14/11	ML11195A365	9/16/11	ML11264A130
08.02-62	78	5832	Application Specific	Confirmatory Action Applicant		Offsite Power System	EEB	7/14/11	ML11195A365	9/16/11	ML11264A130
08.02-63	78	5832	Application Specific	Confirmatory Action Applicant		Offsite Power System	EEB	7/14/11	ML11195A365	9/16/11	ML11264A130
08.02-64	78	5832	Application Specific	Confirmatory Action Applicant		Offsite Power System	EEB	7/14/11	ML11195A365	9/16/11	ML11264A130
08.02-65	78	5832	Application Specific	Resolved/Closed		Offsite Power System	EEB	7/14/11	ML11195A365	9/16/11	ML11264A130
08.02-27	16	664	Application Specific	Resolved/Closed		Offsite Power System	EEB	7/7/08	ML081910316	11/19/08	ML083260325
08.02-28	16	664	Std. Design	Resolved/Closed		Offsite Power System	EEB	7/7/08	ML081910316	11/19/08	ML083260325
08.03.02-1	11	179	Std. Design	Resolved/Closed		DC Power Systems (Onsite)	EEB	6/19/08	ML081710161	8/4/08	ML082200626
08.03.02-2	11	179	Std. Design	Resolved/Closed		DC Power Systems (Onsite)	EEB	6/19/08	ML081710161	8/4/08	ML082200626
09.01.04-1	13	509	Std. Design	Resolved/Closed		Light Load Handling System (Related to Refueling)	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
09.01.04-2	13	509	Std. Design	Resolved/Closed		Light Load Handling System (Related to Refueling)	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
09.01.05-1	13	508	Std. Design	Resolved/Closed		Overhead Heavy Load Handling Systems	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
09.01.05-2	13	508	Std. Design	Resolved/Closed		Overhead Heavy Load Handling Systems	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
09.01.05-3	65	5476	Application Specific	Confirmatory Action Applicant		Overhead Heavy Load Handling Systems	SBPA	4/14/11	ML111040639	5/6/11	ML11131A029
09.02.01-10	36	2693	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	8/3/09	ML092180975
09.02.01-11	36	2693	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	7/8/09	ML091910257
09.02.01-12	36	2693	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	8/3/09	ML092180975
09.02.01-13	36	2693	Application Specific	Issued/Open Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	8/3/09	ML092180975
09.02.01-8	36	2693	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	7/8/09	ML091910257
09.02.01-9	36	2693	Application Specific	Confirmatory Action Applicant		Station Service Water System	SBPB	5/6/09	ML091910257	7/8/09	ML091910257
09.02.01-1		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847

6/4/2012

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14

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Application Title: North Anna, Unit 3 - Docket Number 52-017

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
09.02.01-2		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-3		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-4		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-5		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-6		363	Application Specific	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-7		363	Std. Design	Question Closed/Issue Unresolved		Station Service Water System	SBPB	7/14/08	ML081970390	8/28/08	ML082460847
09.02.01-14	65	5554	Application Specific	Resolved/Closed		Station Service Water System	SBPA	4/14/11	ML111040639	6/9/11	ML11165A035
09.02.02-1	65	5578	Application Specific	Resolved/Closed		Reactor Auxiliary Cooling Water Systems	SBPA	4/14/11	ML111040639	5/6/11	ML11131A029
09.02.04-1	65	5404	Application Specific	Resolved/Closed		Potable and Sanitary Water Systems	SBPB	4/14/11	ML111040639	5/6/11	ML11131A029
09.02.05-1	11	360	Std. Design	Resolved/Closed		Ultimate Heat Sink	SBPB	6/19/08	ML081710161	8/4/08	ML082200626
09.02.05-2	96	6198	Application Specific	Responded		Ultimate Heat Sink	SBPA	2/28/12	ML12059A630	4/13/12	ML12108A017
09.02.05-10	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-11	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-12	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-13	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-14	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-3	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			

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09.02.05-4	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-5	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-6	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-7	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-8	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.02.05-9	99	6402	Application Specific	Issued/Open Action Applicant		Ultimate Heat Sink	BPTS	5/7/12			
09.03.02-1	7	281	Application Specific	Resolved/Closed		Process and Post-Accident Sampling Systems	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
09.03.04-1	65	5548	Application Specific	Resolved/Closed		Chemical and Volume Control System (PWR) (Including Boron Recovery System)	SRSB	4/14/11	ML111040639	6/9/11	ML11165A035
09.04.05-1	72	5658	Application Specific	Resolved/Closed		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	7/7/11	ML11192A041
09.04.05-2	72	5658	Application Specific	Resolved/Closed		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	7/7/11	ML11192A041
09.04.05-3	72	5658	Application Specific	Resolved/Closed		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	7/7/11	ML11192A041
09.04.05-4	72	5658	Application Specific	Question Closed/Issue Unresolved		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	8/22/11	ML11237A010
09.04.05-5	72	5658	Application Specific	Resolved/Closed		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	8/22/11	ML11237A009
09.04.05-6	72	5658	Application Specific	Question Closed/Issue Unresolved		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	8/22/11	ML11237A009
09.04.05-7	72	5658	Application Specific	Resolved/Closed		Engineered Safety Feature Ventilation System	SPCV	6/3/11	ML11180A028	8/22/11	ML11237A009
09.04.05-8	100	6262	Application Specific	Issued/Open Action Applicant		Engineered Safety Feature Ventilation System	ARB1	5/7/12			
09.05.01-1	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-10	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230

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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
09.05.01-11	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-12	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-13	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-14	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-15	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-2	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-3	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-4	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-5	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-6	8	199	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-7	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-8	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-9	8	199	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	6/11/08	ML081630351	7/23/08	ML082140230
09.05.01-19	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-20	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-21	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-22	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-23	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-24	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-25	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-26	58	5342	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	2/9/11	ML110400769	3/7/11	ML110680411
09.05.01-16	20	781	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	7/28/08	ML082100346	9/4/08	ML082530448
09.05.01-17	20	781	Application Specific	Resolved/Closed		Fire Protection Program	SFPT	7/28/08	ML082100346	9/4/08	ML082530448
09.05.01-18	20	781	Std. Design	Resolved/Closed		Fire Protection Program	SFPT	7/28/08	ML082100346	9/4/08	ML082530448
09.05.04-6	30	1482	Std. Design	Question Closed/Issue Unresolved		Emergency Diesel Engine Fuel Oil Storage and Transfer System	CIB2	10/20/08	ML082940356	12/3/08	ML083460148
09.05.04-7	36	2468	Std. Design	Confirmatory Action Applicant		Emergency Diesel Engine Fuel Oil Storage and Transfer System	SBPB	5/6/09	ML091260337	8/3/09	ML092180975
09.05.04-8	36	2468	Std. Design	Confirmatory Action Applicant		Emergency Diesel Engine Fuel Oil Storage and Transfer System	SBPB	5/6/09	ML091260337	8/3/09	ML092180975
09.05.04-3	16	342	Std. Design	Resolved/Closed		Emergency Diesel Engine Fuel Oil Storage and Transfer System	CIB2	7/7/08	ML081910316	8/21/08	ML082390834
09.05.04-4	16	342	Std. Design	Resolved/Closed		Emergency Diesel Engine Fuel Oil Storage and Transfer System	CIB2	7/7/08	ML081910316	8/21/08	ML082390834

6/4/2012

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17

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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
09.05.04-5	16	342	Std. Design	Resolved/Closed		Emergency Diesel Engine Fuel Oil Storage and Transfer System	CIB2	7/7/08	ML081910316	8/21/08	ML082390834
09.05.04-1		507	Std. Design	Resolved/Closed		Emergency Diesel Engine Fuel Oil Storage and Transfer System	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
09.05.04-2		507	Std. Design	Question Closed/Issue Unresolved		Emergency Diesel Engine Fuel Oil Storage and Transfer System	SBPB	6/24/08	ML081760334	8/4/08	ML082200545
10.02.03-1	73	5811	Application Specific	Confirmatory Action Applicant		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-2	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-3	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-4	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-5	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-6	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-7	73	5811	Application Specific	Resolved/Closed		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.02.03-8	73	5811	Application Specific	Question Closed/Issue Unresolved		Turbine Rotor Integrity	CIB1	6/3/11	ML11180A027	7/25/11	ML11208B935
10.03.06-1	6	119	Std. Design	Resolved/Closed		Steam and Feedwater System Materials	CIB2	6/4/08	ML081580132	7/14/08	ML082050559
10.03.06-2	6	119	Std. Design	Resolved/Closed		Steam and Feedwater System Materials	CIB2	6/4/08	ML081580132	7/14/08	ML082050559
10.04.05-1	12	361	Std. Design	Resolved/Closed		Circulating Water System	SBPA	6/23/08	ML081750645	8/7/08	ML082240134
10.04.05-2	12	362	Std. Design	Resolved/Closed		Circulating Water System	SBPA	6/23/08	ML081750645	8/7/08	ML082240134
11.02-1	4	124	Application Specific	Resolved/Closed		Liquid Waste Management System	CHPB	5/19/08	ML081410065	6/30/08	ML081900515
11.02-2	7	143	Application Specific	Resolved/Closed		Liquid Waste Management System	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
11.02-3	67	5447	Application Specific	Confirmatory Action Applicant		Liquid Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.02-4	67	5447	Application Specific	Confirmatory Action Applicant		Liquid Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.02-5	67	5447	Application Specific	Confirmatory Action Applicant		Liquid Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.02-6	67	5447	Application Specific	Confirmatory Action NRC		Liquid Waste Management System	CHPB	5/3/11	ML11123A286	8/16/11	ML11229A809

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18

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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
11.02-7	67	5447	Application Specific	Confirmatory Action NRC		Liquid Waste Management System	CHPB	5/3/11	ML1123A286	8/16/11	ML11229A809
11.03-2	30	1011	Application Specific	Resolved/Closed		Gaseous Waste Management System	CHPB	10/20/08	ML082940356	12/3/08	ML083460148
11-03 Branch Technical Position-1	7	126	Application Specific	Resolved/Closed		Gaseous Waste Management System	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
11.03-1	7	312	Std. Design	Resolved/Closed		Gaseous Waste Management System	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
11.03-3	67	5448	Application Specific	Confirmatory Action Applicant		Gaseous Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.03-4	67	5448	Application Specific	Confirmatory Action NRC		Gaseous Waste Management System	CHPB	5/3/11	ML11123A286	8/16/11	ML11229A809
11.03-5	67	5448	Application Specific	Resolved/Closed		Gaseous Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.04-1	4	125	Application Specific	Confirmatory Action Applicant		Solid Waste Management System	CHPB	5/19/08	ML081410065	6/30/08	ML081900515
11.04-2	7	145	Application Specific	Resolved/Closed		Solid Waste Management System	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
11.04-4	32	2120	Application Specific	Confirmatory Action Applicant		Solid Waste Management System	CHPB	2/18/09	ML090490579	3/18/09	ML090790310
11.04-3	20	341	Application Specific	Issued/Open Action Applicant		Solid Waste Management System	CHPB	7/28/08	ML082100346	5/21/09	ML091540526
11.04-5	67	5449	Application Specific	Confirmatory Action Applicant		Solid Waste Management System	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.04-6	76	5461	Application Specific	Resolved/Closed		Solid Waste Management System	EEB	6/16/11	ML11180A024	7/18/11	ML11201A330
11.04-7	76	5461	Application Specific	Resolved/Closed		Solid Waste Management System	EEB	6/16/11	ML11180A024	7/18/11	ML11201A330
11.04-8	76	5461	Application Specific	Resolved/Closed		Solid Waste Management System	EEB	6/16/11	ML11180A024	7/18/11	ML11201A330
11.04-10	77	5639	Application Specific	Resolved/Closed		Solid Waste Management System	SEB1	6/16/11	ML11145A130	7/18/11	ML11201A332
11.04-9	77	5639	Application Specific	Resolved/Closed		Solid Waste Management System	SEB1	6/16/11	ML11145A130	7/18/11	ML11201A332
11.04-11	86	5913	Application Specific	Confirmatory Action Applicant		Solid Waste Management System	CHPB	10/4/11	ML11277A242	11/7/11	ML11314A046
11.05-1		127	Application Specific	Confirmatory Action Applicant		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	5/19/08	ML081410065	6/30/08	ML081900515

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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
11.05-2	4	142	Application Specific	Resolved/Closed		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	5/19/08	ML081410065	6/30/08	ML081900515
11.05-5	32	2121	Application Specific	Confirmatory Action Applicant		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	2/18/09	ML090490579	3/18/09	ML090790310
11.05-3	7	314	Application Specific	Resolved/Closed		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
11.05-6	67	5450	Application Specific	Resolved/Closed		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	5/3/11	ML11123A286	6/9/11	ML11167A149
11.05-4	26	763	Application Specific	Resolved/Closed		Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	CHPB	8/19/08	ML082320133	10/2/08	ML082810405
12.01-1	27	858	Std. Design	Resolved/Closed		Assuring that Occupational Radiation Exposures Are As Low as is Reasonably Achievable	CHPB	8/21/08	ML082340072	10/3/08	ML082810344
12.01-2	27	858	Std. Design	Resolved/Closed		Assuring that Occupational Radiation Exposures Are As Low as is Reasonably Achievable	CHPB	8/21/08	ML082340072	10/3/08	ML082810344
12.01-3	27	858	Std. Design	Confirmatory Action Applicant		Assuring that Occupational Radiation Exposures Are As Low as is Reasonably Achievable	CHPB	8/21/08	ML082340072	10/3/08	ML082810344
12.02-12	30	1294	Application Specific	Resolved/Closed		Radiation Sources	CHPB	10/20/08	ML082940356	12/3/08	ML083460148
12.02-11	30	1354	Std. Design	Resolved/Closed		Radiation Sources	CHPB	10/20/08	ML082940356	12/3/08	ML083460148
12.02-2	11	196	Application Specific	Resolved/Closed		Radiation Sources	CHPB	6/19/08	ML081710161	8/4/08	ML082200626
12.02-1	1	120	Application Specific	Resolved/Closed		Radiation Sources	CHPB	3/20/08	ML080790715	4/27/08	ML081220710
12.02-13	33	2221	Application Specific	Confirmatory Action Applicant		Radiation Sources	CHPB	3/6/09	ML090680312	5/27/09	ML091490217

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20

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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
12.02-3	16	413	Application Specific	Resolved/Closed		Radiation Sources	CHPB	7/7/08	ML081910316	8/21/08	ML082390834
12.02-14	90	5784	Application Specific	Responded		Radiation Sources	CHPB	11/10/11	ML11314A264	12/14/11	ML11354A127
12.02-15	90	5784	Application Specific	Responded		Radiation Sources	CHPB	11/10/11	ML11314A264	12/14/11	ML11354A127
12.02-16	90	5980	Application Specific	Responded		Radiation Sources	CHPB	11/10/11	ML11314A264	12/14/11	ML11354A127
12.02-10	25	652	Application Specific	Resolved/Closed		Radiation Sources	CHPB	8/12/08	ML082250417	10/17/08	ML082980134
12.02-4	24	859	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.02-5	24	859	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.02-6	24	859	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.02-7	24	859	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.02-8	24	859	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.02-9	24	860	Std. Design	Resolved/Closed		Radiation Sources	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.03-12.04-9	30	1355	Std. Design	Resolved/Closed		Radiation Protection Design Features	CHPB	10/20/08	ML082940356	12/3/08	ML083460148
12.03-12.04-10	31	1658	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	1/12/09	ML090120830	2/10/09	ML090430159
12.03-12.04-11	31	1658	Std. Design	Confirmatory Action Applicant		Radiation Protection Design Features	CHPB	1/12/09	ML090120830	2/10/09	ML090430159
12.03-12.04-12	37	2692	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	5/27/09	ML091480213	8/24/09	ML092390079
12.03-12.04-13	44	4008	Std. Design	Responded		Radiation Protection Design Features	CHPB	11/13/09	ML093230304	2/4/10	ML100470588
12.03-12.04-22	93	5786	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-23	93	5786	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-24	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-25	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-26	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-27	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-28	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264

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21

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12.03-12.04-29	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-30	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-31	93	5972	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-32	93	5976	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-33	93	5976	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-34	93	5976	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-35	93	5976	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-14	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-15	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-16	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-17	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-18	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-19	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-20	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-21	92	5977	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A315	4/10/12	ML12103A102
12.03-12.04-36	93	5979	Application Specific	Responded		Radiation Protection Design Features	CHPB	11/14/11	ML11318A329	1/23/12	ML12025A264
12.03-12.04-1	24	861	Std. Design	Resolved/Closed		Radiation Protection Design Features	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.03-12.04-2	24	861	Std. Design	Resolved/Closed		Radiation Protection Design Features	CHPB	8/8/08	ML082210547	9/19/08	ML082730233

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Application Title: North Anna, Unit 3 - Docket Number 52-017

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
12.03-12.04-3	24	861	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.03-12.04-4	24	861	Std. Design	Confirmatory Action Applicant		Radiation Protection Design Features	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.03-12.04-5	27	870	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	8/19/08	ML082340072	10/3/08	ML082810344
12.03-12.04-6	27	870	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	8/19/08	ML082340072	10/3/08	ML082810344
12.03-12.04-7	27	870	Application Specific	Resolved/Closed		Radiation Protection Design Features	CHPB	8/19/08	ML082340072	10/3/08	ML082810344
12.03-12.04-8	27	884	Std. Design	Question Closed/Issue Unresolved		Radiation Protection Design Features	CHPB	8/21/08	ML082340072	10/3/08	ML082810344
12.05-1	24	874	Std. Design	Resolved/Closed		Operational Radiation Protection Program	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.05-2	24	874	Std. Design	Resolved/Closed		Operational Radiation Protection Program	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
12.05-3	24	874	Std. Design	Resolved/Closed		Operational Radiation Protection Program	CHPB	8/8/08	ML082210547	9/19/08	ML082730233
13.01.01-6	21	673	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.01-5	21	682	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.01-4	21	683	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.01-3	21	684	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.01-2	21	685	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.01-1	21	686	Application Specific	Resolved/Closed		Management and Technical Support Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.02-13.01.03-1	11	200	Application Specific	Resolved/Closed		Operating Organization	SFPT	6/19/08	ML081710161	9/11/08	ML082610417
13.01.02-13.01.03-5	32	2026	Application Specific	Confirmatory Action Applicant		Operating Organization	CHPB	2/18/09	ML090490579	3/18/09	ML090790310
13.01.02-13.01.03-6	32	2027	Application Specific	Confirmatory Action Applicant		Operating Organization	CHPB	2/18/09	ML090490579	3/18/09	ML090790310
13.01.02-13.01.03-4	21	678	Application Specific	Resolved/Closed		Operating Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417

6/4/2012

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23

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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
13.01.02-13.01.03-3	21	687	Application Specific	Resolved/Closed		Operating Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.01.02-13.01.03-2	21	699	Application Specific	Resolved/Closed		Operating Organization	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.02.01-1	21	657	Std. Design	Resolved/Closed		Reactor Operator Requalification Program; Reactor Operator Training	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.02.02-1	21	708	Application Specific	Resolved/Closed		Non-Licensed Plant Staff Training	NGE1	7/28/08	ML082110133	9/11/08	ML082610417
13.03-3	31	1816	Application Specific	Resolved/Closed		Emergency Planning	EP	1/12/09	ML090120830	2/10/09	ML092730454
13.03-4	36	2400	Application Specific	Confirmatory Action Applicant		Emergency Planning	NGE1	5/5/09	ML091260337	8/3/09	ML092180975
13.03-5	36	2400	Application Specific	Resolved/Closed		Emergency Planning	NGE1	5/5/09	ML091260337	8/3/09	ML092180975
13.03-6	36	2400	Application Specific	Confirmatory Action Applicant		Emergency Planning	NGE1	5/5/09	ML091260337	8/3/09	ML092180975
13.03-7	36	2400	Application Specific	Confirmatory Action Applicant		Emergency Planning	NGE1	5/5/09	ML091260337	3/8/09	ML092180975
13.03-8	36	2400	Application Specific	Confirmatory Action Applicant		Emergency Planning	NGE1	5/5/09	ML091260337	8/3/09	ML092180975
13.03-1	15	435	Application Specific	Resolved/Closed		Emergency Planning	EP	7/7/08	ML081890212		
13.03-2	18	438	Application Specific	Resolved/Closed		Emergency Planning	EP	7/18/08	ML082000593	10/6/08	ML082830168
13.04-1	84	5906	Application Specific	Resolved/Closed		Operational Programs	CHPB	8/18/11	ML11230B384	10/12/11	ML11287A069
13.04-2	84	5906	Application Specific	Resolved/Closed		Operational Programs	CHPB	8/18/11	ML11230B384	10/12/11	ML11287A069
13.05.02.01-1	7	284	Application Specific	Resolved/Closed		Operating and Emergency Operating Procedures	CHPB	6/10/08	ML081640399	7/23/08	ML082140231
13.05.02.01-2	21	697	Application Specific	Resolved/Closed		Operating and Emergency Operating Procedures	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.05.02.01-3	21	697	Application Specific	Resolved/Closed		Operating and Emergency Operating Procedures	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.05.02.01-4	21	697	Application Specific	Resolved/Closed		Operating and Emergency Operating Procedures	COLP	7/28/08	ML082110133	9/11/08	ML082610417
13.06-1	39	3248	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06-2	39	3248	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06-3	39	3248	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06-4	39	3248	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489

6/4/2012

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24

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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
13.06-5	39	3248	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DS	7/7/09	ML091900067	8/17/09	ML092310489
13.06-6	40	3320	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	7/28/09	MI092090567	9/29/09	ML092730453
13.06-7	40	3320	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DS	7/28/09	MI092090567	9/29/09	ML092730453
13.06-8	40	3320	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	7/28/09	MI092090567	9/29/09	ML092730453
13.06-10	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-11	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-12	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-13	55	5232	Application Specific	Confirmatory Action Applicant		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-14	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-15	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-16	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-17	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-18	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-19	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-20	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-21	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-22	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	8/3/11	ML11221A338
13.06-23	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-24	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-25	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-26	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-27	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-28	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-29	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	3/22/11	ML110880252
13.06-30	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-31	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-32	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06-33	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	8/3/11	ML11221A338
13.06-9	55	5232	Application Specific	Resolved/Closed		Physical Security	NSIR/DS	2/8/11	ML110390706	5/26/11	ML11151A197
13.06.01-20	39	3204	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DS	7/7/09	ML091900067	8/24/09	ML092380164

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25

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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
13.06.01-21	39	3205	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-22	39	3205	Application Specific	Question Closed/Issue Unresolved		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-27	39	3235	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-28	39	3235	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-29	39	3235	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-30	39	3235	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-17	39	3239	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-18	39	3239	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-19	39	3239	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-13	39	3240	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-14	39	3240	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-15	39	3240	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-16	39	3240	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-24	39	3241	Application Specific	Question Closed/Issue Unresolved		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380596
13.06.01-25	39	3241	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-26	39	3241	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-23	39	3242	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380161
13.06.01-10	39	3243	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489

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13.06.01-11	39	3243	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-12	39	3243	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-7	39	3244	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-8	39	3244	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-9	39	3244	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/24/09	ML092380164
13.06.01-5	39	3245	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-6	39	3245	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-2	39	3246	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-3	39	3247	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-4	39	3247	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092310489
13.06.01-1	39	3249	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	7/7/09	ML091900067	8/17/09	ML092380164
13.06.01-42	43	3765	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-43	43	3765	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-32	43	3766	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-33	43	3766	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-34	43	3766	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-44	43	3768	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-45	43	3768	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043

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27

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13.06.01-38	43	3769	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-39	43	3769	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-40	43	3769	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-41	43	3769	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-36	43	3770	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-37	43	3770	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-35	43	3771	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-31	43	3793	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	9/29/09	ML092730215	11/19/09	ML093270043
13.06.01-46	45	4461	Application Specific	Issued/Open Action Applicant		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-47	45	4461	Application Specific	Issued/Open Action Applicant		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-48	45	4461	Application Specific	Issued/Open Action Applicant		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-49	45	4520	Application Specific	Issued/Open Action Applicant		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-50	45	4520	Application Specific	Issued/Open Action Applicant		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-51	45	4520	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-52	45	4575	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	4/9/10	ML101020051	6/10/10	ML101650530
13.06.01-53	89	6008	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074
13.06.01-54	89	6008	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074
13.06.01-55	89	6008	Application Specific	Question Closed/Issue Unresolved		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074

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Application Title: North Anna, Unit 3 - Docket Number 52-017

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
13.06.01-56	89	6008	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074
13.06.01-57	89	6008	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074
13.06.01-58	89	6008	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11356A074
13.06.01-59	89	6008	Application Specific	Question Closed/Issue Unresolved		Physical Security - Combined License	NSIR/DSI	11/9/11	ML11313A108	12/16/11	ML11354A126
13.06.01-60	95	6282	Application Specific	Resolved/Closed		Physical Security - Combined License	NSIR/DSI	2/16/12	ML12047A410	4/17/12	ML12114A294
13.06.01-61	95	6282	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	2/16/12	ML12047A410	4/17/12	ML12114A294
13.06.01-62	95	6282	Application Specific	Confirmatory Action Applicant		Physical Security - Combined License	NSIR/DSI	2/16/12	ML12047A410	4/17/12	ML12114A294
13.06.06-1	46	5017	SUNSI - Plant Specific (for tracking only)	Resolved/Closed	Confirmatory Item 13.6-1	Cyber Security (Future SRP Section)	NSIR/DSI	11/15/10	ML103540128	12/21/10	ML103540134
13.06.06-2	46	5017	SUNSI - Plant Specific (for tracking only)	Resolved/Closed	Confirmatory Item 13.6-2	Cyber Security (Future SRP Section)	NSIR/DSI	11/15/10	ML103540128	12/21/10	ML103540134
13.06.06-3	46	5017	SUNSI - Plant Specific (for tracking only)	Resolved/Closed	Confirmatory Item 13.6-3	Cyber Security (Future SRP Section)	NSIR/DSI	11/15/10	ML103540128	12/21/10	ML103540134
13.07-1	52	5163	Application Specific	Resolved/Closed		Fitness for Duty (Future SRP Section)	NSIR/DSI	12/3/10	ml103560139	1/18/11	ML110270303
13.07-2	52	5163	Application Specific	Resolved/Closed		Fitness for Duty (Future SRP Section)	NSIR/DSI	12/3/10	ml103560139	1/18/11	ML110270303
14.02-10	31	1659	Application Specific	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	1/12/09	ML090120830	2/10/09	ML090430159
14.02-9	31	1659	Application Specific	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	1/12/09	ML090120830	2/10/09	ML090430159
14.02-1	20	185	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	EEB	6/5/08	ML081580132	7/14/08	ML082050559

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29

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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
14.02-8	24	203	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	ICE2	8/8/08	ML082210547	9/19/08	ML082730233
14.02-2	20	282	Application Specific	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVB	6/23/08	ML081750645	8/7/08	ML082240134
14.02-3	20	282	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVB	6/23/08	ML081750645	8/7/08	ML082240134
14.02-4	20	282	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVB	6/23/08	ML081750645	8/7/08	ML082240134
14.02-11	48	5170	Application Specific	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVP	12/2/10	ML110110032	1/6/11	ML110110032
14.02-12	48	5242	Application Specific	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVP	12/2/10	ML110110032	1/6/11	ML110110032
14.02-5	20	531	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	7/14/08	ML081970390	8/28/08	ML082460847
14.02-7	20	532	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CQVB	7/28/08	ML082110133	9/11/08	ML082610417
14.02-6	20	533	Std. Design	Resolved/Closed		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	7/14/08	ML081970390	8/28/08	ML082460847
14.02-13	91	6028	Application Specific	Responded		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	11/10/11	ML11314A270	1/3/12	ML12005A123
14.02-14	91	6028	Application Specific	Confirmatory Action NRC		Initial Plant Test Program - Design Certification and New License Applicants	CHPB	11/10/11	ML11314A270	1/3/12	ML12005A123
14.03.03-1	24	751	Application Specific	Resolved/Closed		Piping Systems and Components - Inspections, Tests, Analyses, and Acceptance Criteria	CCIB	8/8/08	ML082210547	9/19/08	ML082730233

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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
14.03.06-1	32	1947	Application Specific	Confirmatory Action Applicant		Electrical Systems - Inspections, Tests, Analyses, and Acceptance Criteria	EEB	2/17/09	ML073320913	3/18/09	ML090790310
14.03.07-1	33	2130	Std. Design	Confirmatory Action Applicant		Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria	CHPB	3/6/09	ML090680312	5/27/09	ML091490217
14.03.07-2	33	2131	Std. Design	Confirmatory Action Applicant		Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria	CHPB	3/6/09	ML090680312	5/27/09	ML091490217
14.03.08-1	91	6033	Application Specific	Confirmatory Action NRC		Radiation Protection Inspections, Tests, Analyses, and Acceptance Criteria	CHPB	11/10/11	ML11314A270	1/3/12	ML12005A123
14.03.08-2	91	6033	Application Specific	Resolved/Closed		Radiation Protection Inspections, Tests, Analyses, and Acceptance Criteria	CHPB	11/10/11	ML11314A270	1/3/12	ML12005A123
14.03.08-3	91	6033	Application Specific	Resolved/Closed		Radiation Protection Inspections, Tests, Analyses, and Acceptance Criteria	CHPB	11/10/11	ML11314A270	1/3/12	ML12005A123
14.03.10-1	18	441	Std. Design	Resolved/Closed		Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	EP	7/18/08	ML082000593	10/6/08	ML082830168
14.03.10-3	69	5648	Application Specific	Resolved/Closed		Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	EP	5/5/11	ML11125A125	6/9/11	ML11164A276
14.03.10-4	98	6341	Application Specific	Issued/Open Action Applicant		Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	EP	3/30/12	ML12090A619		
14.03.10-2		650	Std. Design	Resolved/Closed		Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	EP	7/18/08	ML082030183	9/3/08	ML082520378
14.03.12-1	60	5279	Application Specific	Resolved/Closed		Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria	NSIR/DSI	2/16/11	ML110470609	7/7/11	ML11192A208
14.03.12-2	60	5279	Application Specific	Resolved/Closed		Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria	NSIR/DSI	2/16/11	ML110470609	7/7/11	ML11192A208

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31

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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
14.03.12-3	60	5279	Application Specific	Resolved/Closed		Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria	NSIR/DSI	2/16/11	ML110470609	7/7/11	ML11192A208
15.06.05-1	25	432	Application Specific	Resolved/Closed		Loss of Coolant Accidents Resulting From Spectrum of Postulated Piping Breaks Within the Reactor Coolant Pressure Boundary	RSAC	8/11/08	ML082250417	10/17/08	ML082980134
16-1	29	1451	Std. Design	Responded		Technical Specifications	CTSB	10/16/08	ML082900201	12/1/08	ML083390401
17.04-1		184	Std. Design	Resolved/Closed		Reliability Assurance Program (RAP)	SPLB	6/4/08	ML081560048	7/14/08	ML082140803
17.06-1		183	Std. Design	Resolved/Closed		Maintenance Rule	SPLB	6/4/08	ML081560048	7/14/08	ML082140803
17.5-1		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545
17.5-2		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545
17.5-3		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545
17.5-4		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	9/11/08	ML082610417
17.5-5		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545
17.5-6		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545

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17.5-7		333	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVB	6/24/08	ML081760334	8/4/08	ML082200545
17.5-8	47	5200	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	11/24/10	ML110110612	1/10/11	ML110110612
17.5-9	47	5204	Application Specific	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	11/24/10	ML110110612	1/10/11	ML110110612
17.5-10	57	5230	N/A	Resolved/Closed		Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	CQVP	2/9/11	ML110630198	3/1/11	ML110630198
19-1	5	140	Application Specific	Resolved/Closed		Probabilistic Risk Assessment and Severe Accident Evaluation	SPLB	6/4/08	ML081560048	7/14/08	ML082140803
19-3	79	5820	Application Specific	Question Closed/Issue Unresolved		Probabilistic Risk Assessment and Severe Accident Evaluation	SPRA	8/2/11	ML11214A244	8/25/11	ML11241A059
19-4	79	5848	Application Specific	Resolved/Closed		Probabilistic Risk Assessment and Severe Accident Evaluation	SPRA	8/2/11	ML11241A059	8/25/11	ML11241A059
19-5	85	6021	Application Specific	Resolved/Closed		Probabilistic Risk Assessment and Severe Accident Evaluation	SPRA	9/28/11	ML11271A163	1/3/12	ML12005A122
19-2	5	163	Application Specific	Resolved/Closed		Probabilistic Risk Assessment and Severe Accident Evaluation	SPLB	6/4/08	ML081560048	7/14/08	ML082140803
19-6	97	6312	Application Specific	Issued/Open Action Applicant		Probabilistic Risk Assessment and Severe Accident Evaluation	SPRA	3/15/12			
19.03-1	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-10	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-11	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-12	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236

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19.03-13	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-14	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-15	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-16	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-17	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-18	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-19	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-2	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-20	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-21	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-22	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-23	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-24	56	5283	Application Specific	Confirmatory Action Applicant		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-25	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-26	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-27	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-3	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-4	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236

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Application Title: North Anna, Unit 3 - Docket Number 52-017

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
19.03-5	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-6	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-7	56	5283	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-8	56	5283	Application Specific	Confirmatory Action Applicant		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-9	56	5283	Application Specific	Confirmatory Action Applicant		Large Area Fires (Future SRP Section)	SFPT	7/5/11	ML110200458	3/14/11	ML110760236
19.03-28	80	5857	Application Specific	Resolved/Closed		Large Area Fires (Future SRP Section)	SFPT	8/2/11	ML112220475	9/8/11	ML112550031

6/4/2012

****--- Status is not a final determination by NRC.**

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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. The NRC has not completed review of the response.

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

eRAI Public Report for Web Site

Applicat North Anna, Unit 3 - Docket Number 52-017

Question	NRC Le	System	Question	Reason	SRP	Se Tech Br	RAI Iss	Accessi	RAI Res	Accession No
01-1	28	1078	Applicat Resolved/Closec	Introduc	NGE1	#####	ML0823	#####	ML082880100	
01-2	28	1078	Applicat Resolved/Closec	Introduc	NGE1	#####	ML0823	#####	ML082880100	
01-3	34	2225	Applicat Resolved/Closec	Introduc	NGE1	#####	ML0908	#####	ML091700117	
01-4	38	2829	Applicat Responded	Introduc	NGE1	6/2/09	ML0915	#####	ML092730455	
02.01.0	17	475	Applicat Resolved/Closec	Exclusic	RSAC	#####	ML0819	#####	ML082460847	
02.02.0	33	2234	Applicat Confirmatory Ac	Evaluati	RSAC	3/6/09	ML0906	#####	ML091490217	
02.02.0	33	2235	Applicat Resolved/Closec	Evaluati	RSAC	3/6/09	ML0906	#####	ML091490217	
02.02.0	34	2322	Applicat Resolved/Closec	Evaluati	SBCV	#####	ML0908	#####	ML091700117	
02.02.0	25	477	Applicat Resolved/Closec	Evaluati	RSAC	#####	ML0822	#####	ML082980061	
02.02.0	25	477	Applicat Question Closed	Evaluati	RSAC	#####	ML0822	#####	ML083660043	
02.02.0	25	477	Applicat Question Closed	Evaluati	RSAC	#####	ML0822	#####	ML083660043	
02.02.0	25	477	Applicat Resolved/Closec	Evaluati	RSAC	#####	ML0822	#####	ML082980061	
02.02.0	50	5210	Applicat Resolved/Closec	Evaluati	RSAC	#####	ML1101	#####	ML110110613	
02.02.0	50	5210	Applicat Resolved/Closec	Evaluati	RSAC	#####	ML1101	#####	ML110110613	
02.03.0	30	1264	Applicat Resolved/Closec	Regiona	RSAC	#####	ML0829	#####	ML083460148	
02.03.0	17	464	Applicat Resolved/Closec	Regiona	RSAC	#####	ML0819	#####	ML082460847	
02.03.0	17	464	Applicat Resolved/Closec	Regiona	RSAC	#####	ML0819	#####	ML082460847	
02.03.0	17	464	Applicat Resolved/Closec	Regiona	RSAC	#####	ML0819	#####	ML082460847	
02.03.0	49	5182	Applicat Resolved/Closec	Regiona	RSAC	#####	ML1101	#####	ML110140131	
02.03.0	71	5732	Applicat Resolved/Closec	Regiona	RSAC	#####	ML1113	#####	ML11172A056	
02.03.0	17	465	Applicat Resolved/Closec	Local M	RSAC	#####	ML0819	#####	ML082460847	
02.03.0	49	5183	Applicat Resolved/Closec	Local M	RSAC	#####	ML1101	#####	ML110140131	
02.03.0	2	155	N/A	Resolved/Closec	Local M	RSAC	#####	ML0809	#####	ML081260212
02.03.0	49	5184	Applicat Resolved/Closec	Short T	RSAC	#####	ML1101	#####	ML110140131	
02.03.0	3	156	N/A	Resolved/Closec	Short T	RSAC	4/1/08	ML0809	#####	ML081350595
02.03.0	19	466	Applicat Resolved/Closec	Long-T	RSAC	#####	ML0820	#####	ML082980134	
02.03.0	19	466	Applicat Resolved/Closec	Long-T	RSAC	#####	ML0820	#####	ML082980134	
02.03.0	49	5185	Applicat Resolved/Closec	Long-T	RSAC	#####	ML1101	#####	ML110140131	
02.03.0	17	609	Applicat Resolved/Closec	Long-T	RSAC	#####	ML0819	#####	ML082980134	
02.04.0	28	1079	Applicat Question Closed	Floods	RHEB	#####	ML0823	#####	ML082680033	
02.04.0	33	2233	Applicat Question Closed	Floods	RHEB	3/6/09	ML0906	#####	ML091490217	
02.04.0	33	2233	Applicat Question Closed	Floods	RHEB	3/6/09	ML0906	#####	ML091490217	
02.04.0	40	3370	Applicat Resolved/Closec	Floods	RHEB	#####	ML0920	#####	ML092730453	
02.04.0	40	3370	Applicat Resolved/Closec	Floods	RHEB	#####	ML0920	#####	ML092730453	
02.04.0	40	3370	Applicat Resolved/Closec	Floods	RHEB	#####	ML0920	#####	ML092730453	
02.04.0	40	3370	Applicat Resolved/Closec	Floods	RHEB	#####	ML0920	#####	ML092730453	
02.04.0	63	5574	Applicat Resolved/Closec	Floods	RHEB	4/7/11	ML1109	5/3/11	ML11124A154	
02.04.0	63	5574	Applicat Resolved/Closec	Floods	RHEB	4/7/11	ML1109	5/3/11	ML11124A155	
02.04.1	34	2248	Applicat Confirmatory Ac	Ground	RHEB	#####	ML0908	#####	ML091700117	
02.04.1	24	877	Applicat Question Closed	Ground	RHEB	8/8/08	ML0822	#####	ML082730233	
02.04.1	34	2249	Applicat Confirmatory Ac	Acciden	RHEB	#####	ML0908	#####	ML092150961	
02.04.1	26	882	Applicat Resolved/Closec	Acciden	RHEB	#####	ML0823	#####	ML082810405	
02.04.1	26	882	Applicat Question Closed	Acciden	RHEB	#####	ML0823	#####	ML082810405	

02.04.11:26	882	Applicat Question Closed Acciden	RHEB	#####	ML0823	#####	ML082810405
02.05.01:53	5198	Applicat Resolved/Closec Vibrator	RGS2	#####	ML1102	#####	ML110880254
02.05.01:53	5199	Applicat Resolved/Closec Vibrator	RGS2	#####	ML1103	#####	ML110340012
02.05.01:68	5693	Applicat Responded	Vibrator RGS2	5/5/11	ML1124	#####	ML11241A058
02.05.01:88	6032	Applicat Responded	Vibrator RGS2	#####	ML1130	#####	ML12048A096
02.05.01:94	6220	Applicat Responded	Vibrator RGS2	#####	ML1201	#####	ML12048A096
02.05.04-1	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-2	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-3	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-4	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-5	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-6	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-7	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.04-8	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML090140351
02.05.04-9	233	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML092360773
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML091700117
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML091700117
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML092360773
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML091700117
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML091700117
02.05.01:34	2395	N/A	Resolved/Closec Stability RGS2	#####	ML0908	#####	ML091700117
02.05.04-10	293	Applicat Resolved/Closec Stability	RGS1	#####	ML0817	8/4/08	ML082200626
02.05.04-11	293	Applicat Resolved/Closec Stability	RGS1	#####	ML0817	8/4/08	ML082200626
02.05.01:42	3760	Applicat Confirmatory Ac	Stability RGS2	#####	ML0926	#####	ML093100109
02.05.01:42	3760	Applicat Resolved/Closec Stability	RGS2	#####	ML0926	#####	ML093100109
02.05.01:59	5386	Applicat Resolve Confirm Stability	RGS2	2/9/11	ML1106	4/4/11	ML110950474
02.05.01:59	5386	Applicat Resolved/Closec Stability	RGS2	2/9/11	ML1106	3/7/11	ML110680412
02.05.01:59	5386	Applicat Resolve Confirm Stability	RGS2	2/9/11	ML1106	4/4/11	ML110950474
02.05.01:82	5941	Applicat Resolved/Closec Stability	RGS2	#####	ML1201	#####	ML11297A046
02.05.01:10	235	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.01:10	235	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
02.05.01:10	235	Applicat Resolved/Closec Stability	RGS1	#####	ML0816	#####	ML082050558
03.02.01:41	3572	Applicat Resolved/Closec Seismic	EMB2	#####	ML0923	#####	ML093490251
03.02.01:23	725	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	727	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	728	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	729	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	730	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	731	Std. De	Resolved/Closec Seismic EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	732	Std. De	Resolved/Closec System EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	733	Std. De	Resolved/Closec System EMB2	8/6/08	ML0821	#####	ML082661075
03.02.01:23	734	Std. De	Resolved/Closec System EMB2	8/6/08	ML0821	#####	ML082661075
03.03.01:51	5138	Applicat Resolved/Closec Wind Lc	SEB1	#####	ML1035	#####	ML110550457
03.05.01:25	608	Applicat Resolved/Closec Site Pro	RSAC	#####	ML0822	#####	ML082750076

03.05.0' 51	5214	Applicat Resolved/Closec Aircraft RSAC	##### ML1105 ##### ML110550457
03.07.0' 37	2454	Applicat Resolved/Closec Seismic SEB2	##### ML0914 ##### ML092390079
03.07.0' 14	1 43	Applicat Resolved/Closec Seismic SEB2	##### ML0817 ##### ML082260375
03.07.0' 64	5544	Applicat Issued/Open Act Seismic SEB1	4/7/11 ML110970720
03.07.0' 64	5544	Applicat Confirmatory Ac Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 81	5942	Applicat Responded Seismic RGS2	##### ML1201 2/8/12 ML12047A293
03.07.0' 81	5959	Applicat Responded Seismic RGS2	##### ML1201 2/8/12 ML12047A293
03.07.0' 14	1 47	Std. De: Resolved/Closec Seismic SEB2	##### ML0817 ##### ML082840763
03.07.0' 64	5546	Applicat Confirmatory Ac Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 64	5546	Applicat Question Closed Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 64	5546	Applicat Question Closed Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 64	5546	Applicat Question Closed Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 64	5546	Applicat Issued/Open Act Seismic SEB1	4/7/11 ML110970720
03.07.0' 64	5546	Applicat Issued/Open Act Seismic SEB1	4/7/11 ML110970720
03.07.0' 64	5546	Applicat Issued/Open Act Seismic SEB1	4/7/11 ML110970720
03.07.0' 64	5546	Applicat Question Closed Seismic SEB1	4/7/11 ML1109 ##### ML11236A130
03.07.0' 83	5939	Applicat Resolved/Closec Seismic RGS2	##### ML1123 ##### ML11287A070
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Question Closed Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Question Closed Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Confirmatory Ac Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Question Closed Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Issued/Open Act Other S SEB1	##### ML11180A026
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067
03.08.0' 74	5604	Applicat Resolved/Closec Other S SEB1	##### ML1118 ##### ML11241A067

03.08.0474	5604	Applicat Confirmatory Ac: Other S: SEB1	#####	ML1118	#####	ML11241A067
03.08.0474	5604	Applicat Issued/Open Act Other S: SEB1	#####	ML11180A026		
03.08.0474	5604	Applicat Resolved/Closec Other S: SEB1	#####	ML1118	#####	ML11241A067
03.08.0474	5604	Applicat Issued/Open Act Other S: SEB1	#####	ML11180A026		
03.08.04101	6418	Applicat Issued/Open Act Other S: SEB1	#####			
03.08.04101	6418	Applicat Issued/Open Act Other S: SEB1	#####			
03.08.04101	6418	Applicat Issued/Open Act Other S: SEB1	#####			
03.08.0475	5605	Applicat Issued/Open Act Foundat SEB1	#####	ML11180A025		
03.08.0475	5605	Applicat Confirmatory Ac: Foundat SEB1	#####	ML1118	#####	ML11229A164
03.08.0475	5605	Applicat Confirmatory Ac: Foundat SEB1	#####	ML1118	#####	ML11229A164
03.08.0475	5605	Applicat Resolved/Closec Foundat SEB1	#####	ML1118	#####	ML11229A164
03.08.0475	5605	Applicat Resolved/Closec Foundat SEB1	#####	ML1118	#####	ML11229A164
03.09.0426	677	Std. De: Resolved/Closec Dynamii EMB1	#####	ML0823	#####	ML082810405
03.09.0426	681	Std. De: Resolved/Closec Dynamii EMB1	#####	ML0821	#####	ML082810405
03.09.0419	647	Std. De: Resolved/Closec ASME C EMB2	#####	ML0820	9/3/08	ML082520378
03.09.0419	647	Std. De: Resolved/Closec ASME C EMB2	#####	ML0820	9/3/08	ML082520378
03.09.0461	5496	Applicat Resolved/Closec Functior CIB1	#####	ML1108	#####	ML110880251
03.09.0461	5496	Applicat Resolved/Closec Functior CIB1	#####	ML1108	#####	ML110880251
03.09.0461	5496	Applicat Resolved/Closec Functior CIB1	#####	ML1108	#####	ML110880251
03.09.0422	747	Std. De: Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.09.0422	747	Applicat Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.09.0422	747	Std. De: Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.09.0422	747	Applicat Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.09.0422	747	Std. De: Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.09.0422	747	Std. De: Resolved/Closec Functior CIB2	8/1/08	ML0821	#####	ML082730754
03.10-1 37	2848	Applicat Resolved/Closec Seismic EMB2	#####	ML0914	#####	ML093030298
03.11-8 44	3987	Std. De: Resolved/Closec Environi CIB2	#####	ML0932	2/4/10	ML100470588
03.11-1(62	5547	Applicat Resolved/Closec Environi CIB1	#####	ML1108	#####	ML11104A060
03.11-9 62	5547	Applicat Resolved/Closec Environi CIB1	#####	ML1108	#####	ML11104A060
03.11-1 22	748	Std. De: Question Closed Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-2 22	748	Std. De: Question Closed Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-3 22	748	Applicat Resolved/Closec Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-4 22	748	Std. De: Resolved/Closec Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-5 22	748	Std. De: Resolved/Closec Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-6 22	748	Std. De: Resolved/Closec Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.11-7 22	748	Std. De: Resolved/Closec Environi CIB2	8/1/08	ML0821	#####	ML082730754
03.12-1 51	5119	Applicat Resolved/Closec ASME C EMB1	#####	ML1035	#####	ML110120445
05.02.0421	479	Std. De: Resolved/Closec Complie CIB2	#####	ML0821	#####	ML082610417
05.02.0421	480	Std. De: Resolved/Closec Applicat CIB2	#####	ML0821	#####	ML082610417
05.02.0421	480	Std. De: Resolved/Closec Applicat CIB2	#####	ML0821	#####	ML082610417
05.02.0414	I 30	Std. De: Resolved/Closec Reactor CIB2	#####	ML0817	#####	ML082260375
05.02.0414	I 30	Std. De: Resolved/Closec Reactor CIB2	#####	ML0817	#####	ML082260375
05.02.0414	I 30	Std. De: Resolved/Closec Reactor CIB2	#####	ML0817	#####	ML082260375
05.02.0414	I 35	Std. De: Resolved/Closec Reactor CIB2	#####	MI0817f	#####	ML082260375
05.02.0414	I 35	Std. De: Resolved/Closec Reactor CIB2	#####	MI0817f	#####	ML082260375
05.02.0414	I 37	Std. De: Resolved/Closec Reactor CIB2	#####	ML0817	#####	ML082260375

08.02-2:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-2:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-2:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-2:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-3:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-4:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-5:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-6:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-7:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-8:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-9:9	178	Std. De: Resolved/Closec Offsite F EEB	##### ML0816 ##### ML082170400
08.02-3:32	1871	Applicat Resolved/Closec Offsite F EEB	##### ML0904 ##### ML090790310
08.02-3:32	1871	Applicat Resolved/Closec Offsite F EEB	##### ML0904 4/6/09 ML090960537
08.02-4:54	5181	Std. De: Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Std. De: Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-4:54	5181	Std. De: Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Std. De: Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-4:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML11133A334
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:54	5181	Applicat Resolved/Closec Offsite F EEB	2/3/11 ML1103 ##### ML110800095
08.02-5:66	5645	Applicat Resolved/Closec Offsite F EEB	##### ML1110 ##### ML11147A176
08.02-6:78	5832	Applicat Resolved/Closec Offsite F EEB	##### ML1119 ##### ML11304A034
08.02-6:78	5832	Applicat Resolved/Closec Offsite F EEB	##### ML1119 ##### ML11264A130
08.02-6:78	5832	Applicat Confirmatory Ac: Offsite F EEB	##### ML1119 ##### ML11264A130
08.02-6:78	5832	Applicat Confirmatory Ac: Offsite F EEB	##### ML1119 ##### ML11264A130
08.02-6:78	5832	Applicat Confirmatory Ac: Offsite F EEB	##### ML1119 ##### ML11264A130
08.02-6:78	5832	Applicat Resolved/Closec Offsite F EEB	##### ML1119 ##### ML11264A130
08.02-2:16	664	Applicat Resolved/Closec Offsite F EEB	7/7/08 ML0819 ##### ML083260325
08.02-2:16	664	Std. De: Resolved/Closec Offsite F EEB	7/7/08 ML0819 ##### ML083260325
08.03.0:11	179	Std. De: Resolved/Closec DC Pow EEB	##### ML0817 8/4/08 ML082200626
08.03.0:11	179	Std. De: Resolved/Closec DC Pow EEB	##### ML0817 8/4/08 ML082200626
09.01.0:13	509	Std. De: Resolved/Closec Light Lo SBPB	##### ML0817 8/4/08 ML082200545
09.01.0:13	509	Std. De: Resolved/Closec Light Lo SBPB	##### ML0817 8/4/08 ML082200545
09.01.0:13	508	Std. De: Resolved/Closec Overhe: SBPB	##### ML0817 8/4/08 ML082200545

09.01.0 13	508	Std. De: Resolved/Closec Overhe: SBPB	#####	ML0817	8/4/08	ML082200545
09.01.0 65	5476	Applicat Confirmatory Ac: Overhe: SBPA	#####	ML1110	5/6/11	ML11131A029
09.02.0 36	2693	Applicat Confirmatory Ac: Station : SBPB	5/6/09	ML0919	8/3/09	ML092180975
09.02.0 36	2693	Applicat Confirmatory Ac: Station : SBPB	5/6/09	ML0919	7/8/09	ML091910257
09.02.0 36	2693	Applicat Confirmatory Ac: Station : SBPB	5/6/09	ML0919	8/3/09	ML092180975
09.02.0 36	2693	Applicat Issued/Open Act Station : SBPB	5/6/09	ML0919	8/3/09	ML092180975
09.02.0 36	2693	Applicat Confirmatory Ac: Station : SBPB	5/6/09	ML0919	7/8/09	ML091910257
09.02.0 36	2693	Applicat Confirmatory Ac: Station : SBPB	5/6/09	ML0919	7/8/09	ML091910257
09.02.01-1	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-2	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-3	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-4	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-5	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-6	363	Applicat Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.01-7	363	Std. De: Question Closed Station : SBPB	#####	ML0819	#####	ML082460847
09.02.0 65	5554	Applicat Resolved/Closec Station : SBPA	#####	ML1110	6/9/11	ML11165A035
09.02.0 65	5578	Applicat Resolved/Closec Reactor SBPA	#####	ML1110	5/6/11	ML11131A029
09.02.0 65	5404	Applicat Resolved/Closec Potable SBPB	#####	ML1110	5/6/11	ML11131A029
09.02.0 11	360	Std. De: Resolved/Closec Ultimate SBPB	#####	ML0817	8/4/08	ML082200626
09.02.0 96	6198	Applicat Responded Ultimate SBPA	#####	ML1205	#####	ML12108A017
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.02.0 99	6402	Applicat Issued/Open Act Ultimate BPTS	5/7/12			
09.03.0 7	281	Applicat Resolved/Closec Process CHPB	#####	ML0816	#####	ML082140231
09.03.0 65	5548	Applicat Resolved/Closec Chemic: SRSB	#####	ML1110	6/9/11	ML11165A035
09.04.0 72	5658	Applicat Resolved/Closec Enginee SPCV	6/3/11	ML1118	7/7/11	ML11192A041
09.04.0 72	5658	Applicat Resolved/Closec Enginee SPCV	6/3/11	ML1118	7/7/11	ML11192A041
09.04.0 72	5658	Applicat Resolved/Closec Enginee SPCV	6/3/11	ML1118	7/7/11	ML11192A041
09.04.0 72	5658	Applicat Question Closed Enginee SPCV	6/3/11	ML1118	#####	ML11237A010
09.04.0 72	5658	Applicat Resolved/Closec Enginee SPCV	6/3/11	ML1118	#####	ML11237A009
09.04.0 72	5658	Applicat Question Closed Enginee SPCV	6/3/11	ML1118	#####	ML11237A009
09.04.0 72	5658	Applicat Resolved/Closec Enginee SPCV	6/3/11	ML1118	#####	ML11237A009
09.04.0 100	6262	Applicat Issued/Open Act Enginee ARB1	5/7/12			
09.05.0 8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0 8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0 8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0 8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230

09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'8	199	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0816	#####	ML082140230
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'58	5342	Applicat Resolved/Closec Fire Pro SFPT	2/9/11	ML1104	3/7/11	ML110680411
09.05.0'20	781	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0821	9/4/08	ML082530448
09.05.0'20	781	Applicat Resolved/Closec Fire Pro SFPT	#####	ML0821	9/4/08	ML082530448
09.05.0'20	781	Std. De: Resolved/Closec Fire Pro SFPT	#####	ML0821	9/4/08	ML082530448
09.05.0'30	1482	Std. De: Question Closed Emerge CIB2	#####	ML0829	#####	ML083460148
09.05.0'36	2468	Std. De: Confirmatory Ac: Emerge SBPB	5/6/09	ML0912	8/3/09	ML092180975
09.05.0'36	2468	Std. De: Confirmatory Ac: Emerge SBPB	5/6/09	ML0912	8/3/09	ML092180975
09.05.0'16	342	Std. De: Resolved/Closec Emerge CIB2	7/7/08	ML0819	#####	ML082390834
09.05.0'16	342	Std. De: Resolved/Closec Emerge CIB2	7/7/08	ML0819	#####	ML082390834
09.05.0'16	342	Std. De: Resolved/Closec Emerge CIB2	7/7/08	ML0819	#####	ML082390834
09.05.04-1	507	Std. De: Resolved/Closec Emerge SBPB	#####	ML0817	8/4/08	ML082200545
09.05.04-2	507	Std. De: Question Closed Emerge SBPB	#####	ML0817	8/4/08	ML082200545
10.02.0'73	5811	Applicat Confirmatory Ac: Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Resolved/Closec Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.02.0'73	5811	Applicat Question Closed Turbine CIB1	6/3/11	ML1118	#####	ML11208B935
10.03.0'6	119	Std. De: Resolved/Closec Steam ε CIB2	6/4/08	ML0815	#####	ML082050559
10.03.0'6	119	Std. De: Resolved/Closec Steam ε CIB2	6/4/08	ML0815	#####	ML082050559
10.04.0'12	361	Std. De: Resolved/Closec Circulati SBPA	#####	ML0817	8/7/08	ML082240134
10.04.0'12	362	Std. De: Resolved/Closec Circulati SBPA	#####	ML0817	8/7/08	ML082240134
11.02-1 4	124	Applicat Resolved/Closec Liquid V CHPB	#####	ML0814	#####	ML081900515
11.02-2 7	143	Applicat Resolved/Closec Liquid V CHPB	#####	ML0816	#####	ML082140231
11.02-3 67	5447	Applicat Confirmatory Ac: Liquid V CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.02-4 67	5447	Applicat Confirmatory Ac: Liquid V CHPB	5/3/11	ML1112	6/9/11	ML11167A149

11.02-5 67	5447	Applicat Confirmatory Ac: Liquid V CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.02-6 67	5447	Applicat Confirmatory Ac: Liquid V CHPB	5/3/11	ML1112	#####	ML11229A809
11.02-7 67	5447	Applicat Confirmatory Ac: Liquid V CHPB	5/3/11	ML1112	#####	ML11229A809
11.03-2 30	1011	Applicat Resolved/Closec Gaseou: CHPB	#####	ML0829	#####	ML083460148
11-03 B 7	126	Applicat Resolved/Closec Gaseou: CHPB	#####	ML0816	#####	ML082140231
11.03-1 7	312	Std. De: Resolved/Closec Gaseou: CHPB	#####	ML0816	#####	ML082140231
11.03-3 67	5448	Applicat Confirmatory Ac: Gaseou: CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.03-4 67	5448	Applicat Confirmatory Ac: Gaseou: CHPB	5/3/11	ML1112	#####	ML11229A809
11.03-5 67	5448	Applicat Resolved/Closec Gaseou: CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.04-1 4	125	Applicat Confirmatory Ac: Solid W CHPB	#####	ML0814	#####	ML081900515
11.04-2 7	145	Applicat Resolved/Closec Solid W CHPB	#####	ML0816	#####	ML082140231
11.04-4 32	2120	Applicat Confirmatory Ac: Solid W CHPB	#####	ML0904	#####	ML090790310
11.04-3 20	341	Applicat Issued/Open Act Solid W CHPB	#####	ML0821	#####	ML091540526
11.04-5 67	5449	Applicat Confirmatory Ac: Solid W CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.04-6 76	5461	Applicat Resolved/Closec Solid W EEB	#####	ML1118	#####	ML11201A330
11.04-7 76	5461	Applicat Resolved/Closec Solid W EEB	#####	ML1118	#####	ML11201A330
11.04-8 76	5461	Applicat Resolved/Closec Solid W EEB	#####	ML1118	#####	ML11201A330
11.04-1(77	5639	Applicat Resolved/Closec Solid W SEB1	#####	ML1114	#####	ML11201A332
11.04-9 77	5639	Applicat Resolved/Closec Solid W SEB1	#####	ML1114	#####	ML11201A332
11.04-1`86	5913	Applicat Confirmatory Ac: Solid W CHPB	#####	ML1127	#####	ML11314A046
11.05-1	127	Applicat Confirmatory Ac: Process CHPB	#####	ML0814	#####	ML081900515
11.05-2 4	142	Applicat Resolved/Closec Process CHPB	#####	ML0814	#####	ML081900515
11.05-5 32	2121	Applicat Confirmatory Ac: Process CHPB	#####	ML0904	#####	ML090790310
11.05-3 7	314	Applicat Resolved/Closec Process CHPB	#####	ML0816	#####	ML082140231
11.05-6 67	5450	Applicat Resolved/Closec Process CHPB	5/3/11	ML1112	6/9/11	ML11167A149
11.05-4 26	763	Applicat Resolved/Closec Process CHPB	#####	ML0823	#####	ML082810405
12.01-1 27	858	Std. De: Resolved/Closec Assuring CHPB	#####	ML0823	#####	ML082810344
12.01-2 27	858	Std. De: Resolved/Closec Assuring CHPB	#####	ML0823	#####	ML082810344
12.01-3 27	858	Std. De: Confirmatory Ac: Assuring CHPB	#####	ML0823	#####	ML082810344
12.02-1:30	1294	Applicat Resolved/Closec Radiatic CHPB	#####	ML0829	#####	ML083460148
12.02-1`30	1354	Std. De: Resolved/Closec Radiatic CHPB	#####	ML0829	#####	ML083460148
12.02-2 11	196	Applicat Resolved/Closec Radiatic CHPB	#####	ML0817	8/4/08	ML082200626
12.02-1 1	120	Applicat Resolved/Closec Radiatic CHPB	#####	ML0807	#####	ML081220710
12.02-1:33	2221	Applicat Confirmatory Ac: Radiatic CHPB	3/6/09	ML0906	#####	ML091490217
12.02-3 16	413	Applicat Resolved/Closec Radiatic CHPB	7/7/08	ML0819	#####	ML082390834
12.02-1`90	5784	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML11354A127
12.02-1:90	5784	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML11354A127
12.02-1(90	5980	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML11354A127
12.02-1(25	652	Applicat Resolved/Closec Radiatic CHPB	#####	ML0822	#####	ML082980134
12.02-4 24	859	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.02-5 24	859	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.02-6 24	859	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.02-7 24	859	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.02-8 24	859	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.02-9 24	860	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.03-1:30	1355	Std. De: Resolved/Closec Radiatic CHPB	#####	ML0829	#####	ML083460148

12.03-1:31	1658	Applicat Resolved/Closec Radiatic CHPB	#####	ML0901	#####	ML090430159
12.03-1:31	1658	Std. De: Confirmatory Ac: Radiatic CHPB	#####	ML0901	#####	ML090430159
12.03-1:37	2692	Applicat Resolved/Closec Radiatic CHPB	#####	ML0914	#####	ML092390079
12.03-1:44	4008	Std. De: Responded Radiatic CHPB	#####	ML0932	2/4/10	ML100470588
12.03-1:93	5786	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5786	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5972	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:93	5976	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:92	5977	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12103A102
12.03-1:93	5979	Applicat Responded Radiatic CHPB	#####	ML1131	#####	ML12025A264
12.03-1:24	861	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.03-1:24	861	Std. De: Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.03-1:24	861	Applicat Resolved/Closec Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.03-1:24	861	Std. De: Confirmatory Ac: Radiatic CHPB	8/8/08	ML0822	#####	ML082730233
12.03-1:27	870	Applicat Resolved/Closec Radiatic CHPB	#####	ML0823	#####	ML082810344
12.03-1:27	870	Applicat Resolved/Closec Radiatic CHPB	#####	ML0823	#####	ML082810344
12.03-1:27	870	Applicat Resolved/Closec Radiatic CHPB	#####	ML0823	#####	ML082810344
12.03-1:27	884	Std. De: Question Closed Radiatic CHPB	#####	ML0823	#####	ML082810344
12.05-1 24	874	Std. De: Resolved/Closec Operatic CHPB	8/8/08	ML0822	#####	ML082730233
12.05-2 24	874	Std. De: Resolved/Closec Operatic CHPB	8/8/08	ML0822	#####	ML082730233
12.05-3 24	874	Std. De: Resolved/Closec Operatic CHPB	8/8/08	ML0822	#####	ML082730233
13.01.0 21	673	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 21	682	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 21	683	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 21	684	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 21	685	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 21	686	Applicat Resolved/Closec Manage COLP	#####	ML0821	#####	ML082610417
13.01.0 11	200	Applicat Resolved/Closec Operatir SFPT	#####	ML0817	#####	ML082610417
13.01.0 32	2026	Applicat Confirmatory Ac: Operatir CHPB	#####	ML0904	#####	ML090790310

13.06.0'43	3769	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'43	3769	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'43	3770	Applicat Resolved/Closec Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'43	3770	Applicat Resolved/Closec Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'43	3771	Applicat Resolved/Closec Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'43	3793	Applicat Resolved/Closec Physica NSIR/D: #####	ML0927	#####	ML093270043	
13.06.0'45	4461	Applicat Issued/Open Act Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4461	Applicat Issued/Open Act Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4461	Applicat Issued/Open Act Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4520	Applicat Issued/Open Act Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4520	Applicat Issued/Open Act Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4520	Applicat Resolved/Closec Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'45	4575	Applicat Resolved/Closec Physica NSIR/D: 4/9/10	ML1010	#####	ML101650530	
13.06.0'89	6008	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Question Closed Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Resolved/Closec Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1131	#####	ML11356A074	
13.06.0'89	6008	Applicat Question Closed Physica NSIR/D: #####	ML1131	#####	ML11354A126	
13.06.0'95	6282	Applicat Resolved/Closec Physica NSIR/D: #####	ML1204	#####	ML12114A294	
13.06.0'95	6282	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1204	#####	ML12114A294	
13.06.0'95	6282	Applicat Confirmatory Ac: Physica NSIR/D: #####	ML1204	#####	ML12114A294	
13.06.0'46	5017	SUNSI - Resolve Confirm Cyber S NSIR/D: #####	ML1035	#####	ML103540134	
13.06.0'46	5017	SUNSI - Resolve Confirm Cyber S NSIR/D: #####	ML1035	#####	ML103540134	
13.06.0'46	5017	SUNSI - Resolve Confirm Cyber S NSIR/D: #####	ML1035	#####	ML103540134	
13.07-1 52	5163	Applicat Resolved/Closec Fitness NSIR/D: #####	ml1035	#####	ML110270303	
13.07-2 52	5163	Applicat Resolved/Closec Fitness NSIR/D: #####	ml1035	#####	ML110270303	
14.02-1'31	1659	Applicat Resolved/Closec Initial PI CHPB	#####	ML0901	#####	ML090430159
14.02-9 31	1659	Applicat Resolved/Closec Initial PI CHPB	#####	ML0901	#####	ML090430159
14.02-1 20	185	Std. De: Resolved/Closec Initial PI EEB	6/5/08	ML0815	#####	ML082050559
14.02-8 24	203	Std. De: Resolved/Closec Initial PI ICE2	8/8/08	ML0822	#####	ML082730233
14.02-2 20	282	Applicat Resolved/Closec Initial PI CQVB	#####	ML0817	8/7/08	ML082240134
14.02-3 20	282	Std. De: Resolved/Closec Initial PI CQVB	#####	ML0817	8/7/08	ML082240134
14.02-4 20	282	Std. De: Resolved/Closec Initial PI CQVB	#####	ML0817	8/7/08	ML082240134
14.02-1'48	5170	Applicat Resolved/Closec Initial PI CQVP	#####	ML1101	1/6/11	ML110110032
14.02-1'48	5242	Applicat Resolved/Closec Initial PI CQVP	#####	ML1101	1/6/11	ML110110032
14.02-5 20	531	Std. De: Resolved/Closec Initial PI CHPB	#####	ML0819	#####	ML082460847
14.02-7 20	532	Std. De: Resolved/Closec Initial PI CQVB	#####	ML0821	#####	ML082610417
14.02-6 20	533	Std. De: Resolved/Closec Initial PI CHPB	#####	ML0819	#####	ML082460847
14.02-1'91	6028	Applicat Responded Initial PI CHPB	#####	ML1131	1/3/12	ML12005A123
14.02-1'91	6028	Applicat Confirmatory Ac: Initial PI CHPB	#####	ML1131	1/3/12	ML12005A123
14.03.0'24	751	Applicat Resolved/Closec Piping S CCIB	8/8/08	ML0822	#####	ML082730233
14.03.0'32	1947	Applicat Confirmatory Ac: Electric EEB	#####	ML0733	#####	ML090790310
14.03.0'33	2130	Std. De: Confirmatory Ac: Plant Sy CHPB	3/6/09	ML0906	#####	ML091490217
14.03.0'33	2131	Std. De: Confirmatory Ac: Plant Sy CHPB	3/6/09	ML0906	#####	ML091490217

14.03.0891	6033	Applicat Confirmatory Ac Radiatic CHPB	#####	ML1131	1/3/12	ML12005A123
14.03.0891	6033	Applicat Resolved/Closec Radiatic CHPB	#####	ML1131	1/3/12	ML12005A123
14.03.0891	6033	Applicat Resolved/Closec Radiatic CHPB	#####	ML1131	1/3/12	ML12005A123
14.03.1018	441	Std. De: Resolved/Closec Emerge EP	#####	ML0820	#####	ML082830168
14.03.1069	5648	Applicat Resolved/Closec Emerge EP	5/5/11	ML1112	6/9/11	ML11164A276
14.03.1098	6341	Applicat Issued/Open Act Emerge EP	#####	ML12090A619		
14.03.10-2	650	Std. De: Resolved/Closec Emerge EP	#####	ML0820	9/3/08	ML082520378
14.03.1260	5279	Applicat Resolved/Closec Physica NSIR/D:	#####	ML1104	7/7/11	ML11192A208
14.03.1260	5279	Applicat Resolved/Closec Physica NSIR/D:	#####	ML1104	7/7/11	ML11192A208
14.03.1260	5279	Applicat Resolved/Closec Physica NSIR/D:	#####	ML1104	7/7/11	ML11192A208
15.06.0825	432	Applicat Resolved/Closec Loss of RSAC	#####	ML0822	#####	ML082980134
16-1 29	1451	Std. De: Responded Technic CTSB	#####	ML0829	#####	ML083390401
17.04-1	184	Std. De: Resolved/Closec Reliabili SPLB	6/4/08	ML0815	#####	ML082140803
17.06-1	183	Std. De: Resolved/Closec Mainten SPLB	6/4/08	ML0815	#####	ML082140803
17.5-1	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-2	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-3	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-4	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	#####	ML082610417
17.5-5	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-6	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-7	333	Applicat Resolved/Closec Quality , CQVB	#####	ML0817	8/4/08	ML082200545
17.5-8 47	5200	Applicat Resolved/Closec Quality , CQVP	#####	ML1101	#####	ML110110612
17.5-9 47	5204	Applicat Resolved/Closec Quality , CQVP	#####	ML1101	#####	ML110110612
17.5-10 57	5230	N/A Resolved/Closec Quality , CQVP	2/9/11	ML1106	3/1/11	ML110630198
19-1 5	140	Applicat Resolved/Closec Probabil SPLB	6/4/08	ML0815	#####	ML082140803
19-3 79	5820	Applicat Question Closed Probabil SPRA	8/2/11	ML1121	#####	ML11241A059
19-4 79	5848	Applicat Resolved/Closec Probabil SPRA	8/2/11	ML1124	#####	ML11241A059
19-5 85	6021	Applicat Resolved/Closec Probabil SPRA	#####	ML1127	1/3/12	ML12005A122
19-2 5	163	Applicat Resolved/Closec Probabil SPLB	6/4/08	ML0815	#####	ML082140803
19-6 97	6312	Applicat Issued/Open Act Probabil SPRA	#####			
19.03-1 56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1056	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1156	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1256	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1356	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1456	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1556	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1656	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1756	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1856	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-1956	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2 56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2056	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2156	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2256	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2356	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2456	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236

19.03-2-56	5283	Applicat Confirmatory Ac: Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-3-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-4-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-5-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-6-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-7-56	5283	Applicat Resolved/Closec Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-8-56	5283	Applicat Confirmatory Ac: Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-9-56	5283	Applicat Confirmatory Ac: Large A SFPT	7/5/11	ML1102	#####	ML110760236
19.03-2-80	5857	Applicat Resolved/Closec Large A SFPT	8/2/11	ML1122	9/8/11	ML112550031

**--- Sta 1

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

; provided a response to the question. The NRC has not completed review of the response. L Confirmatory Action Applicant -- The applicant has responded the question. 7

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). L C

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. T

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 c

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