

PMSTPCOL PEmails

From: Eudy, Michael
Sent: Tuesday, March 29, 2011 2:18 PM
To: Chappell, Coley; Elton, Loree
Cc: Wunder, George; Tonacci, Mark; STPCOL; Bernard Gilligan; Michelle Phares; Tai, Tom
Subject: 3/30/11 STP OI call
Attachments: OI list_3-30-11.pdf; 3.7 & 3.8 Action Items_March Audit_Incorporation.pdf

Importance: High

Coley,

I have attached the revised Open Items list to be discussed during the call tomorrow morning's call from 9-10am EST. I have also attached an updated action list for Chapter 3.7 and 3.8 Items which will be discussed tomorrow afternoon from 2-3:30pm EST.

9-10am Agenda:

Call in information for 9-10am session: #800-857-5485, pass code 64042

9:00 am - 9:10 am	STP/NRC – Chapter 12 Spent Fuel Pool schedule
9:10 am – 9:30 am	STP/NRC – OI Master List
9:30am – 10:00 am	Comments/Questions

2-3:30pm Agenda:

Call in information for 2-3:30pm session: #866-803-2146, pass code 7482641

2:00 pm – 2:45 pm	Status of RAI responses (03.07.02-31 (5443), 03.08.04-34 to -36 (5542))
2:45 pm – 3:15 pm	Actions from audit (see attached)
3:15 pm – 3:30 pm	Comments and actions

Michael A. Eudy - Project Manager
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NRO/DNRL/NGE1&2
301-415-3104

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Subject: 3/30/11 STP OI call
Sent Date: 3/29/2011 2:17:59 PM
Received Date: 3/29/2011 2:18:01 PM
From: Eudy, Michael

Created By: Michael.Eudy@nrc.gov

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Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	1051	3/29/2011 2:18:01 PM
OI list_3-30-11.pdf	137123	
3.7 & 3.8 Action Items_March Audit_Incorporation.pdf		119081

Options

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

STP Phase 4 Open Items

Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
1	1	1-1	n/a	Tier 1 Departure exemptions	NRC - exemption issuance (depends on completion of all other SER chapters and FEIS)	2nd Quarter 2011		End of P4	open
2	1	1-2	01-17	FSAR editorial errors	STP - FSAR revision				confirmatory
3	1	1-3	n/a	Plant aging management	Closed				closed
4	1	1-4	n/a	Hydrodynamic loads, Alternate Vendor Issue	Closed				closed
5	1	1-5	n/a	Financial Qualifications	NRC - Ongoing Review of Rev 5				open
6	1	1-6	3944 01-15	Parts 30, 40 and 70	Closed				closed
7	1	1-7	n/a 01-18	AIA - Compliance with 10CFR50.150	STP - FSAR revision				confirmatory
8	1	1-8	3174 01-14	OQPD RGs - TIED TO RAI 17.5-9	STP - FSAR revision				confirmatory
9	1	1-9	n/a	Tier 2 Deps Not in table 1.9S-3	STP - FSAR revision				confirmatory
10	1	1-10	n/a	Construction Impact on Units 1 and 2	Closed				closed
11	1	1-11	5303, 01-19	AIA revision references	STP - FSAR revision				confirmatory
12	1	1-12	5419, 01-20	AIA and departures	STP - FSAR revision				confirmatory
13	2	2.4.10-1	251, 02.04.10-1	Flooding parameters important for design of safety related SSCs, MCR Breach	NRC - Review 3/29/11 revision to RAI 02.04.04-15	4/29/2011	4/29/2011	4/29/2011	open
14	2	2.4.12-1	4551, 02.04.12-38	NRC Audit issues and confirm consistency of changes in the geometric mean hydraulic conductivity values.	Closed				closed
15	2	2.4.12-1	4551, 02.04.12-39	Complete evaluation of post-construction conditions in the Groundwater Model.	Closed				closed
16	2	2.4.12-1	4551, 02.04.12-42	Complete Groundwater Model evaluation and perform sensitivity analysis. (Qualitative Response) (Final Response)	Closed				closed
17	2	2.4.12-1	4551, 02.04.12-43	Perform sensitivity analysis of the impact of flooded cells on the Groundwater Model results.	Closed				closed
18	2	2.4.12-1	4551, 02.04.12-44	Supplemental response to address NRC Audit issues and perform sensitivity analysis and evaluation of the Groundwater Model	Closed				closed
19	2	2.4.12-1	4551, 02.04.12-45	Supplemental response to address NRC Audit issues and perform sensitivity analysis and	Closed				closed

STP Phase 4 Open Items

Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
20	2	2.4.12-1	4551, 02.04.12-47	Complete Groundwater Model sensitivity analysis. (Qualitative Response) (Final Response)	Closed				closed
21	2	2.4.12-1	4551, 02.04.12-40	Complete validation runs of the Groundwater Model results.	Closed				closed
22	2	2.4.12-1	4551, 02.04.12-49	Complete evaluation of the Groundwater Model and perform sensitivity analysis. (Qualitative Response) (Final Response)	Closed				closed
23	2	2.4.12-1	4551, 02.04.12-48a	Perform sensitivity analysis of the relief well operation on the groundwater levels and model the CFRW.	Closed				closed
24	2	2.4.12-1	4551, 02.04.12-48b	Complete evaluation of the Groundwater Model (i.e., model ground cover and recharge) (Qualitative Response) (Final Response)	Closed				closed
25	2	2.4.12-1	4551, 02.04.12-46	Complete Groundwater Model evaluation and perform sensitivity analysis. (Qualitative Response) (Final Response)	Closed				closed
26	2	2.4.12-1	4551, 02.04.12-50	Complete evaluation of the Groundwater Model and perform sensitivity analysis. (Qualitative Response) (Final Response)	Closed				closed
27	2	2.4.13-1	n/a	Tie w/closure of OI 2.4.4-1 and 2.4.12-1	NRC - Review 3/29/11 revision to RAI 02.04.04-15	4/29/2011	4/29/2011	4/29/2011	open
28	2	2.4.4-1	5101, 02.04.04-14	Threshold maximum velocity and erosion	NRC - Review 3/29/11 revision to RAI 02.04.04-15	4/29/2011	4/29/2011	4/29/2011	open
29	2	2.4.4-2	5101, 02.04.04-15	Revised design-basis flood characteristics	NRC - Review 3/29/11 revised RAI response. Impacts other remaining Chapter 2 Open Items.	4/29/2011	4/29/2011	4/29/2011	open
30	2	2.4.5-1	4477, 5102, 02.04.05-10, 02.04.05-11	SLOSH Model	Closed				closed
31	2	2.5.4-37	4824, 02.05.04-37	ITAAC for backfill, shear wave velocity and settlement (specific tests, frequency, and standard)	Closed				closed

STP Phase 4 Open Items

Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
32	2	TBD	4279, 02.05.02-28	FSAR discrepancy in section 2.5S2	Closed				closed
33	3	3.02.02-6	2920 03.02.02-6 03.02.02-7	Request new site specific ITAAC to verify QG and ASME code class and seismic classification	STP - FSAR revision				confirmatory
34	3	3.02.02-8	2920 03.02.02-8 03.02.02-11	Request if FSAR figures will be updated to reflect classification and boundaries.	STP - FSAR revision				confirmatory
35	3	3.04.02-10	4992 03.04.02-4 (3322) 03.04.02-8 (4058)	COL Information item 3.7, Flood Protection Requirements for Other Structures	STP - FSAR revision				confirmatory
36	3	3.04.02-11	4993 03.04.02-1 (3322) 03.04.02-9 (4091)	Hydrodynamic loads - Flood Protection	STP - FSAR revision				confirmatory
37	3	3.04.02-6	4058 03.04.02-2 (3322) 03.04.02-6 (4058)	Watertight doors, FSAR revision, response revised 11/29/10 per audit, NRC relook at status	STP - Revision 6				confirmatory
38	3	3.04.02-7	4058 03.04.02-3 (3322) 03.04.02-7 (4058)	Below grade tunnels	STP - FSAR revision				confirmatory
39	3	3.7 and 3.8	3.7 and 3.8 RAIs	3.7 and 3.8 Open Items and RAIs in attached spreadsheets	Section 3.7 = 23 open items, 11 STP Section 3.8 = 14 open items, 10 STP				open
40	3	3.09.02-16	03.09.02-16 to -43 (5058)	Questions from the August 23-25, 2010 audit of WEC, SWE, Toshiba, and XGEN analyses	STP - to send letter stating that RAI calculations have been revised per audit observations. NINA/WEC is to advise if ACSTIC2 in RAI 03.09.02-21 will be included in Chapter 3.9.1, potential audit pending more information.	4/15/2011			confirmatory
41	3	3.09.02-44	03.09.02-44 (5256)	Questions from the October 18-19 2010 audit of CVAP, including ACM methodology and license condition	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open
42	3	3.09.02-45	03.09.02-45 (5343)	Table 5.4 of FIV Stress Analysis Report of the Control Rod Guide Tube and Control Rod Drive Housing	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open
43	3	3.09.02-46	03.09.02-46 (5343)	Tables 5.11 and 5.13 of FIV Stress Analysis Report of the High Pressure Core Flood Sparger and Coupling	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open
44	3	3.09.02-47	03.09.02-47 (5343)	Section 2.2 of the FIV Stress Analysis Report of the Shroud	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open

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Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
45	3	3.09.02-48	03.09.02-48 (5343)	STP steam dryer modal analysis and Japanese hammer test results	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open
46	3	3.09.02-49	03.09.02-49 (5343)	Sample pressure spectra on the sub-scale steam dryer	STP - 2/28 response in, supplemental WCAP revision due 4/15/11	4/15/2011	5/15/2011	5/15/2011	open
47	3	3.09.02-50	03.09.02-50 (5343)	Sub-scale dryer pressure spectra compared to Japanese ABWR	NRC - Review 2/28 response	3/28/2011	3/28/2011	3/28/2011	open
48	3	3.09.03-6	4793, 03.09.03-6	Complete audit of design specifications.	STP - FSAR revision, ASME spec audit completed. Audit report ready to be issued by 3/30/11.				confirmatory
49	3	3.09.06-1	2899 03.09.06-16, -18, -24, -25, COL Items 3.9.7.3, 3.9.7.4	Follow-up audit of design and procurement spec	STP - FSAR revision				confirmatory
50	3	3.09.06-5	5453 03.09.06-27, 28	1. Compliance with ASME OM Code for 24 month testing of RHR system fill pumps 2. Revisions to Table 3.9S-1	NRC - Review 3/10/11 responses	4/10/2011	4/10/2011	4/10/2011	open
51	3	3.11-1	3328 03.11-1, -2, -3, -5, & -6	Audit of EQ Program in mid-2010	NRC - Review of EER and EQP submissions almost complete	3/24/2011	3/24/2011	4/6/2011	open
52	3	3.11-7	4668 3.11-7	Address U3&4 EQP instead of referencing U1&2	STP - FSAR revision				confirmatory
53	4	4.03-1	4161 04.03-3	Inconsistencies with figures in COLA vs. DCD	Closed				closed
54	4	4.03-2	4143 04.03-2	Figure 4.3-2 loading patterns, need for safety finding	Closed				closed
55	4	4.04-1	4133, 04.04-3, 5047, 04.04-4	Fuel testing & acceptance criteria	STP - FSAR revision				confirmatory
56	4	4.06-1	3975 04.06-4	Provide Backfill RPV report	Closed				closed
57	5	5.2.1.2-1	2831 05.02.01.02-1	Applicant requested to provide a full description of ISI to specify Code cases.	STP - FSAR revision				confirmatory
58	5	5.2.1.2-2	2831 05.02.01.02-2	Applicant requested to provide a full description of IST to specify Code cases.	STP - FSAR revision				confirmatory
59	5	5.2.3-2	3904 05.02.03-2	Applicant to modify Departures report to clarify impact of departure.	STP - FSAR revision				confirmatory

STP Phase 4 Open Items

Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
60	5	5.2.5-5	4354 05.02.05-5	Alarm response procedures and Surveillance procedures to be added to FSAR.	STP - FSAR revision				confirmatory
61	5	5.3.2-1	3744 05.03.02-2	Topical Report to support application plant-specific PTLR issues.	Closed				closed
62	5	5.3.2-5	4559 05.03.02-5	PTLR revision	Closed				closed
63	5	5.4.6-1	2777 05.04.06-2	Issues involving RCIC turbine-pump design.	Closed				closed
64	5	5.4.6-3	4334 05.04-06-3	NPSH calculations	Closed				closed
65	5	5.4.7-1	2539 05.04.07-1	Wetwell Spray	Closed				closed
66	5	5.4.7-8	none	SER ERROR	Closed				closed
67	5	5.4-2	3527 05.04-2	Applicant to provide contingency plan for RIP maintenance.	STP - FSAR revision				confirmatory
68	5	STD DEP T1 2.4-3	Chapter 5 OI 05.04.06-2 05.04.06-3	RCIC Turbine/Pump. See OIs 05.04.06-2 and 05.04.06-3	Closed				closed
69	6	6.2.1.1.C-14	4264 06.02.01.01.C-14	Mass and Energy confirmation	STP - FSAR revision				confirmatory
70	6	6.2.1.1.C-15	4264 06.02.01.01.C-15	FSAR Update	STP - FSAR revision				confirmatory
71	6	6.2.1.1.C-16	4264 06.02.01.01.C-16	FSAR Update	STP - FSAR revision				confirmatory
72	6	6.2.1.1.C-17	4264 06.02.01.01.C-17	Vacuum breaker COL Item	Closed				closed
73	6	6.2.1.1.C-18	4264 06.02.01.01.C-18	FSAR Update	STP - FSAR revision				confirmatory
74	6	6.2.2-26	4484 06.02.02-26	Latent Debris	Closed				closed
75	6	6.2.2-27	4577, 06.02.02-27 5064, 06.02.02-28, 29, 30 and 31	Aluminum Corrosion	STP - FSAR revision				confirmatory

STP Phase 4 Open Items

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76	6	6.4-2	4330 06.04-2 06.04-3	Maximum Puddle Area, Toxic Gas	Closed				closed
77	6	TBD	4133, 04.04-3	Latent Fiber Assumption for Downstream Effects Testing, to be covered by revised response to 04.04-4	STP - FSAR revisions				confirmatory
78	6	STD DEP T2 9.4-1	Chapter 6 06.04-2	Toxic Gas ITAAC	See OI 06.04-2				closed
79	7	7-5	3377 7-5	Data communication	Closed				closed
80	7	7.1-15	4241 07.01-15 07.01-16	Setpoint Methodology	STP - FSAR revision				confirmatory
81	7	7.6-2	4533 07.06-2	COL Item 7.2	Closed				closed
82	7	7.6-3	4528 07.06-3	STD DEP T1 2.2-1 impact on 7.6	Closed				closed
83	7	TBD	07.01-14	RG 1.152 Rev 2 Applicability	Closed				closed
84	8	8.1-1	3848 08.01-2	EMI	Closed				closed
85	8	8.2-1	3731 08.02-21	Switchyard battery	STP - FSAR revision				confirmatory
86	8	8.2-2	3494 08.02-22	Transmission line failure	Closed				closed
87	8	8.2-3	4017 08.02-23 08.02-24	Inaccessible cable testing program	Closed				closed
88	8	8.2-4	3731 08.02-20	Communication	Closed				closed
89	8	8.3.1-1	3619 08.03.01-14	Diesel temp	STP - FSAR revision				confirmatory
90	8	8.3.1-2	3619 08.03.01-13	Isolation devices	Closed				closed
91	8	8.3.1-3	2389 08.03.01-4 supp 3	FSAR 8.3.3.5.1 is not revised per 8.3.1-4 S3. Inadvertently revised FSAR 8.3.3.5.1.3. And Part 7, Section 2.2 is not revised, but revised Part 7, Section 3.0.	STP - Rev 6 revision				confirmatory

STP Phase 4 Open Items

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92	8	8.4-1	3632 08.04-3	Severe weather	STP - FSAR revision				confirmatory
93	8	8.4-2	4602 08.04-4	SBO timing	Closed				closed
94	8	Conf Item	2389, 08.03.01-11	FSAR Subsection 9.5.13.8 is not revised to delete item (3).	STP - Rev 6 revision				confirmatory
95	8	STD DEP T1	Chapters 8 and 9 OI 08.03.01-1	RBSRDG HVAC, See OIs 08.03.01-1 and 09.04.05-1	Closed				closed
96	9	12.15-2 9.1.1-3	4173 - 09.01.01-3	Criticality analysis will be updated to discuss GE7 fuel	Closed				closed
97	9	9.1.1-4	4561, 09.01.01-4	Basis for WCAP 17311 and 17331: Fuel rack structural analysis	NRC - Contract review begun 1/18/11, any RAI's to issue by end of March 2011, NRC audit in mid May 2011. Draft RAI's forthcoming. Public meeting April 13, 14	3/30/2011	4/30/2011	4/30/2011	open
98	9	9.2.2-6	3882 09.02.02-6	Adjust refrigerator capacity to chilled water outlet temperature.	STP - FSAR revision				confirmatory
99	9	Conf Item 9.3.8-1	103, 09.03.03-1 & -2	STP revised Figure 9.3-11 in Revision 4 with no justifications. NRC reviewer is satisfied with response	Closed				closed
100	9	itbd	5540, 09.04.03-2	Site Pspecific ITAAC and Tier 1 exemption for 99% charcoal filter efficiency	STP - Respond to RAI	4/6/2011	5/6/2011	5/6/2011	open
101	9	itbd	5540, 09.04.03-3	Standard or Site Specific departure regarding charcoal efficiency design change	STP - Respond to RAI	4/6/2011	5/6/2011	5/6/2011	open
102	9	9.4.5-1	4544 09.04.05-1	RB HVAC	Closed				closed
103	9	9.5.1-11	4704 09.05.01-11	Change process LC	STP - FSAR revision				confirmatory
104	10	10.2-3	3008, 10.02-1 4103, 10.02-3 4860, 10.02-5	Normal speed control mode	STP - FSAR revision				confirmatory
105	10	10.2-4	3008, 10.02-2 4103, 10.02-4 4860, 10.02-6, 7, 8	Turbine Trip Set-Points	STP - FSAR revision				confirmatory

STP Phase 4 Open Items

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106	10	10.4.3-4	4102 10.04.03-4 (1)	Loop Seal	Closed				closed
107	10	10.4.3-5	4102 10.04.03-4 (2)	Pressure Switch	Closed				closed
108	10	10.4.3-6	4102 10.04.03-4 (6)	Check Valve Deletion	Closed				closed
109	10	10.4.7-3	4440 10.04.07-3	CFS update, STP to put in reading room 10/27/2010, Applicant to propose new Tier 1 exemption based on 10/5/10 telecon	Closed				closed
110	11	11.02-10	4448, 11.02-10	The applicant committed to change the reference in the third paragraph of this section to refer to Section 12.2.2.4. This change was not made as this paragraph still states 12.2.2.2.	STP - Rev 6 revision				confirmatory
111	11	11.02-4	2955 11.02-4	FSAR editorial errors regarding compliance with 40 CFR 190	STP - Rev 6 revision				confirmatory
112	11	11.02-7	3676 11.02-7	CST source term revisions to FSAR, - being tracked under 12.02-18	Closed				closed
113	11	11.02-8	3676 11.02-8	CST descriptions	STP - FSAR revision				confirmatory
114	11	11.02-9	3676 11.02-9	CST descriptions	Closed				closed
115	12	12.02-1	3018 12.02-7 12.02-15 12.02-16 12.02-19	Gaseous effluent data, input parameters, and resulting gaseous effluent dose info, closed pending finished SER	Closed				closed
116	12	Conf Item 12.01-2	3014 12.01-1	NEI Template 07-08A not referenced in COL revision	STP - Rev 6 revision				confirmatory
117	12	Conf Item 12.02-3	2553 12.02-3	Editorial errors to fix 10 CFR 20 isotope limits in table 12-2-20	STP - Rev 6 revision				confirmatory
118	12	12.02-18	4492, 12.02-18 5050, 12.02-21	CST radiation source	STP - Rev 6 revision				confirmatory

STP Phase 4 Open Items

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119	12	12.02-2	3795 12.02-12 12.02-17	40 CFR Part 190	STP - FSAR revision				confirmatory
120	12	12.02-3	3854 12.02-13	Rad source calibration	STP - FSAR revision				confirmatory
121	12	12.02-4	3984, 12.02-14, 5049, 12.02-20	Spent Fuel Storage, Chapter 9 related issue, revised calc in reading room	NRC - To review 3/29/11 draft RAI and give feedback to STP	4/6/2011			open
122	12	tbd	tbd	Fixing erroneous DCD table 12.2.-3b; a) non-use departure, b) License Condition	STP - Submit proposed revisions/responses	3/30/2011			open
123	12	12.03-12.04-1	3857 12.03-12.04-12	CUW backwash	STP - FSAR revision				confirmatory
124	12	12.03-12.04-2	3982 12.03-12.04-13	ARM and airborne monitoring calibration methods	STP - Rev 6 revision				confirmatory
125	12	12.03-12.04-3	4286 12.03-12.04-15	Criticality monitoring compliance with 10 CFR 70.24 or exemption request.	STP - FSAR revision				confirmatory
126	12	12.03-12.04-4	3855 12.03-12.04-11	Operational programs and operating procedures to address 10 CFR 20.1406 and radwaste system piping locations.	STP - FSAR revision				confirmatory
127	12	12.03-12.04-5	3981 12.03-12.04-14	FSAR revisions requested for bases, models, assumptions and input data. Response received and pending staff review.	STP - Rev 6 revision				confirmatory
128	12	12.05-1	3856 12.05-5	High rad areas	STP - FSAR revision				confirmatory
129	12	12.05-2	4151 12.05-6	Air samplers	STP - FSAR revision				confirmatory
130	13	13.03-1	3427 13.03-73	Assess TSC radiological consequences	STP - FSAR revision				confirmatory
131	13	TBD	4535 Ltr. 398 Open - 0 Resolved - 9 Confirmatory 24	Physical Security - PSP 33 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
132	13	TBD	4451 Ltr. 400 Open - 0 Resolved - 17 Confirmatory - 1	Physical Security - Target Sets 18 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed

STP Phase 4 Open Items

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133	13	TBD	4589 Ltr. 402 Open - 0 Resolved - 2 Confirmatory - 9	Physical Security - ICE 11 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
134	13	TBD	4593 Ltr. 402 Open - 0 Resolved - 2 Confirmatory - 2	Physical Security - ICE 4 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
135	13	TBD	4604 Ltr. 404 Open - 0 Resolved - 4 Confirmatory - 6	SGL related - ICE 10 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
136	13	TBD	4605 Ltr. 403 Open - 0 Resolved - 3 Confirmatory - 7	SUNSI related - ICE 10 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
137	13	TBD	3271 Ltr. 203	Fitness for Duty 2 questions	STP - FSAR revision				confirmatory
138	13	TBD	4905 Ltr. 361 Open - 0 Resolved - 2 Confirmatory - 5	Physical Security - ICE 7 questions	NRC - reviewing revised RAI responses received on 12/9/2010.				closed
139	13	TBD	4530 Ltr. 399	Cyber Security 1 questions	STP - FSAR revision				confirmatory
140	13	TBD	4974, Ltr. 362 Open - 0 Resolved - 13 Confirmatory - 4	17 RAIs on Physical Loss of Large Areas	STP - FSAR revision				confirmatory
141	14	14.02-14	4581 14.02-14	License info item 14.2 as License Condition	Closed				closed
142	14	14.02-6	2898, 14.02-6	SSC Pre-Op test abstracts. Link to RAI 5256 (OI 3.9.2-44)	STP - STP to submit CVAP reports (tied to Chapter 3) Updates pending 1/24- 1/26 audits. Tracked as open item in Chp 3 and closed for Chp 14				closed

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Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
143	14	14.02-8	3097 14.02-8	SSC start up test program. Link to RAI 5256 (OI 3.9.2-44)	STP - STP to submit CVAP reports (tied to Chapter 3) Updates pending 1/24- 1/26 audits. Tracked as open item in Chp 3 and closed for Chp 14				closed
144	14	14.3.2-8	4105 14.3.2-10	ITAAC for structural analysis for as built data	STP - FSAR revision				confirmatory
145	14	14.3.2-9	4105 14.3.2-9	Ext Diesel tanks and vault ITAAC	STP - FSAR revision				confirmatory
146	14	14.3-1	RAI 14.03-1	Tier 1 needs to reflect ITAAC changes, Tables 2.12.1(item 11), 2.12.12(item 8), 2.12.14(item 10), and 2.12.15(item 9)	STP - Rev 6 revision				confirmatory
147	14	TBD	4861, 14.02-15	Intermediate stop and intercept valve test abstract update	Closed				confirmatory
148	14	TBD	4862 14.03.07-4	Update to Tier 1 Section 2.10 (power cycle systems) to make consistent with Tier 2 Section 10.2	Closed				confirmatory
149	15	15.6-1	3387 15.00.03-1	Control Room radiological analysis	Closed				closed
150	15	15.6-2	n/a	TSC Dose Calculation	Closed				closed
151	15	15.A-1	4300 15.08-3	Suppression pool temp change	Closed				closed
152	15	15.E -1	3919 15.08-2	ATWS mitigation logic	Closed				closed
153	16	16.1a	n/a	Instrument Set-point Methodology RAI 7.1-15, tied to supp RAI for 7.1-15	STP - FSAR revision				confirmatory
154	16	16.1b	n/a	RCS P-T Limits, RAI	Closed: See OI 5.3.2-1				closed
155	16	16-14	3046, 16-14	Change "DCD" references to "FSAR"	STP - Rev 6 revision				confirmatory
156	16	16-21.12	3120, 16-21.12	Bases for SR 3.3.7.1.1 needs to specify 12 hour frequency	STP - Rev 6 revision				confirmatory
157	16	16-21.22	3120, 16-21.22	% sign missing from methyl iodide penetration value in TS 5.5.7.2	STP - Rev 6 revision				confirmatory
158	16	16-21.4	3120, 16-21.4	STD DEP 16.3-104 needs to be listed in the beginning of Section	STP - Rev 6 revision				confirmatory

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Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
159	16	16-21.8	3120, 16-21.8	PTS SR 3.3.4.2.4 - should use term "SENSOR CHANNEL CHECK" instead of "CHANNEL CHECK"	STP - Rev 6 revision				confirmatory
160	16	16-3	3042, 16-3	Section 3.1 TS editorial changes	STP - Rev 6 revision				confirmatory
161	16	16-46	3191, 16-46	GTS LCO 3.8.1 - No new STD DEP identified	STP - Rev 6 revision				confirmatory
162	16	16-65	3973, 16-65	Division Functional Testing and add "rev 2" to WCAP-17119P reference	STP - Rev 6 revision				confirmatory
163	16	16-70	4826 16-70	Operation with one MSL isolated	STP - Rev 6 revision				confirmatory
164	17	17.04-10	3998, 17.04-3, 17.04-10	In response to RAI 17.04-3 (dated September 28, 2009), STP indicated that it would delete Deterministic criteria	STP - Rev 6 revision				confirmatory
165	17	17.04-11	3998 17.04-11		STP - FSAR revision				confirmatory
166	17	17.04-2	3089, 17.04-2	Table 19K-1 needs revised text to replace "Multiplex Transmission Network" to "Essential Communication Function (ECF) CCF" and "Remote Multiplexing Units" to "Remote Digital Logic Controller CCF"	STP - Rev 6 revision				confirmatory
167	17	17.04-7	3089, 17.04-7	Late 2010 audit to confirm list of risk significant SSCs	STP - FSAR revision				confirmatory
168	17	17.04-8	3089, 17.04-8	RAP audit: The D-RAP program procedure provided at the Twinbrook office for the staff's review is based on an outdated version of FSAR Section 17.4. As such, the D-RAP program procedure is outdated.	NRC - Confirmatory item pending RAP audit, draft audit plan sent to STP 9/29/10. Complete materials available for NRC audit starting 2/17/11. NRC feedback given on 3/10/11. Procedures to be updated w.r.t. current version of FSAR. Revised Expert Panel information to be provided for audit by March 2011 including updates to system reviews, procedures and meeting minutes.	3/31/2011		confirmatory	

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Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
169	17	17.04-9	3998, 17.04-9	RAP audit: The STP expert panel is to perform system reviews to update the list of risk-significant SSCs. Based on the Expert Panel meeting minutes provided at the Twinbrook office, it appears that this activity has not yet begun. Based on the meeting minutes, the system reviews will begin in December 2010. Both ACRS and the NRC staff are interested in the results for a sample of the system reviews. We will not be able to close this confirmatory item until after reviewing these results. We will not be able to close this confirmatory item until after reviewing these results.	NRC - Confirmatory item pending RAP audit, draft audit plan sent to STP 9/29/10. Complete materials available for NRC audit starting 2/17/11. NRC audit feedback given on 3/10/11. NRC feedback given on 3/10/11. Procedures to be updated w.r.t. current version of FSAR. Revised Expert Panel information to be provided for audit by March 2011 including updates to system reviews, procedures and meeting minutes.	3/31/2011			confirmatory
170	17	17.5-9	4373 17.5-9	NEI 06-14 incorporation	STP - FSAR revision				confirmatory
171	17	17.5-10	5523 17.5-10	Rev 5 NINA QAPD issues	STP - March 2011 QAPD revision based on 3/7/2011 RAI response expected 3/31/11				confirmatory
172	19	19-1	19.01-13	Feedwater Line Break Mitigation	STP - FSAR revision				confirmatory
173	19	19-10	19.01-23	Fire Risk Evaluation in Turbine Building	STP - FSAR revision				confirmatory
174	19	19-11	19-16	Flushing of RPV Water Level Instrumentation Lines in Mode 4 & 5	STP - FSAR revision				confirmatory
175	19	19-12	19-30	MCR Breach Evaluation	STP - FSAR revision				confirmatory
176	19	19-13	19-1 19-2 19-28	MAAP and Fusible Plug	Closed				closed
177	19	19-14	19-24 19-33	Seismic Effect	Closed				closed
178	19	19-16	5167, 19-22	Housing of ACIWA Equipment	STP - FSAR revision				confirmatory
179	19	19-17	19-31	Demonstrate the Sequence and Plant-Level Seismic HCLPF Capacity	STP - FSAR revision				confirmatory
180	19	19-2	19.01-22	PRA Level 1 Results	STP - FSAR revision				confirmatory
181	19	19-3	19.01-29	Medium Voltage Electrical Design	STP - FSAR revision				confirmatory
182	19	19-4	19.01-22	Evaluation of Common Cause Failures	STP - FSAR revision				confirmatory
183	19	19-5	19-5	Steam Explosion Potential from Premature Opening of the Drywell Flooder	STP - FSAR revision				confirmatory
184	19	19-6	19-32	Capability of Containment Isolation Valves	STP - FSAR revision				confirmatory
185	19	19-7	19.01-25	Resolution of COL Information Items	Closed				closed

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Item #	Chp	OI #	RAI #	Description	Next Action	Next Action Completion Date	OI Closure Date	SER Completion Date	OI Status
186	19	19-8	19-3	Impact of Hydrogen Combustion During Shutdown	STP - FSAR revision				confirmatory
187	19	19-9	19.01-31	Shared Fire Protection System	STP - FSAR revision				confirmatory
188	19	Conf Item	RAI 19-14	STP should correct an editorial error in Table 19.2-2 under STD DEP 12.3-4, "Alarm Capability for Area Radiation Monitors (ARMs)," in the column titled "US ABWR/STP Design Basis." STP entered the statement: "The ARM's will have alarm capability and No effect on the PRA, not modeled. five additional monitors are required in the Reactor Building." The following misplaced text should be removed from that statement: "No effect on the PRA, not modeled."	STP - Rev 6 revision				confirmatory

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Status/Further Action	Status / Notes	RAI	NRC Submittal
3.7-1	NRC would like to have an ITAAC for I/J design in addition to the current discussions in COLA, RAI 03.07.02-20	Chakravorty	S&L	Agrawal	CLOSED	Will provide an ITAAC		3.7.2-20	
3.7-2	Determine if FSAR (Appendix 3C) revision is required for the use of computer programs used by Westinghouse	Sumodobla	S&L	Agrawal	CLOSED	Will provide information in COLA		3.7.1-2	
3.7-3	Check RSW Piping Tunnel SSI analysis description to see if it fully describes how the motion at various points of tunnel were addressed/amplified	Tabatabaie	S&L	Moslemian	CLOSED	Provide additional description in COLA, as needed. See Item 3.7-22		3.7.2-24	
3.7-4	Check DGFOS VAULT SSI analysis description to see if it fully describes how the motion at various points of vault were addressed/amplified	Tabatabaie	S&L	Moslemian	CLOSED	Provide additional description in COLA, as needed. See Item 3.7-22		3.7.1-27	
3.7-5	Check DGFOS TUNNEL SSI analysis description to see if it fully describes how the motion at various points of tunnel were addressed/amplified	Tabatabaie	S&L	Moslemian	CLOSED	Provide additional description in COLA, as needed. See Item 3.7-22		3.7.1-27 3.8.4-30	
3.7-6	Identify soil cases used for all SSSI analysis, and provide basis.	Tabatabaie	SGH/S&L	Singh	CLOSED	As a minimum for All SSSI analysis upperbound and upperbound backfill should be considered. Review COLA markup for consistency with soil cases analyzed		Will be part of responses to Action Items 3.7-3, 4, and 5	
3.7-7	Revise Appendix 3A and 3H.6 to reconcile ground water elevation with Chapter 2	Chakravorty	NINA/Bechtel/S&L	Agrawal	CLOSED	Revise Appendix 3A and 3H.6 to reconcile ground water elevation with Chapter 2		Will be part of responses to Action Items 3.7-3, 4, and 5	
3.7-8	Why for SSSI of RSW Tunnel was UB in situ used vs UB backfill soil	Chakravorty	SGH/S&L	Bolouchi	CLOSED	As a minimum for All SSSI analysis upperbound and upperbound backfill should be considered. Review COLA markup for consistency with soil cases analyzed		Will be part of responses to Action Items 3.7-3, 4, and 5	
3.7-9	Enhance the V&V of software used for time history generation	Sumodobla	Toshbar/Rizzo/S&L	Moslemian	CLOSED	Enhance the V&V of software used for spectra generation; COMPLETED on 3/16/11 per email from Nish Valdaya to PK Agrawal			

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Status/Further Action	Status / Notes	RAI	NRC Submittal
3.7-10	Clarify SSSI soil pressures in COLA figures to indicate that they represent envelope of all soil cases analyzed	Chakravorty	S&L	Moslemian	CLOSED	Clarify SSSI soil pressures in COLA figures to indicate that they represent envelope of all soil cases analyzed		Will be part of responses to Action Items 3.7-3, 4, and 5	
3.7-11	Include in FSAR the following information for the time histories developed for 0.3g, 1.60 Reg. Guide spectrum: 1) Development method by reference to DCD; 2) Plots of three acceleration time histories; 3) Comparison of 5% response spectra	Chakravorty	S&L	Agrawal	CLOSED	Will provide information in COLA		Will be part of responses to Action Item 3.7-2	
3.7-12	Provide spectra comparison for UHS for all soil cases analyzed vs. cracked case for full and empty basin	Tabatabaie	SGH	Bolourchi	CLOSED	Provided comparison plots			
3.7-13	Provide spectra comparison for DGFOSV for all soil cases analyzed vs cracked case	Tabatabaie	S&L	Singh	CLOSED	Provided comparison plots, refer to item 3.7-17			
3.7-14	NRC to verify data provided for confirmatory analysis is complete	Moslemian	NRC	Sumodobila	CLOSED	Verified			
3.7-15	Frequency/acceleration evaluation for UHS columns with and without hydrodynamic mass	Chakravorty	S&L	Moslemian	CLOSED	Determine column accelerations for column mass and hydrodynamic mass based on column frequency and spectra at top and bottom of the columns and revise RAI.03.08.04-30 supplement 1 to report new information		3.8.4-30	
3.7-16	NRC 3.7 and 3.8 groups, further discussion of lateral stability		NRC		CLOSED	See action items 3.7-32, 3.7-33, and 3.7-34			
3.7-17	Verify vertical spectra for roof slab at elevation 30 ft. in DGFOSV	Chakravorty	S&L	Singh	CLOSED	Verified that spectra trend is reasonable			
3.7-18	Effect of structural mesh refinement on maximum acceleration for design	Tabatabaie	S&L	Moslemian	CLOSED	In the manual calculation for design of PH Roof slab, increase the vertical seismic load for PH Roof based on examination of structural mesh sensitivity results		3.8.4-30	

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Status/Further Action	Status / Notes	RAI	NRC Submittal
3.7-19	Provide a figure in COLA showing 0.3g Reg. Guide 1.60 spectra envelopes amplified motions for all three storage vaults	Chakravorty	S&L	Moslemian	CLOSED	Provide a figure in COLA showing 0.3g Reg. Guide 1.60 spectra envelopes amplified motions for all three storage vaults		It will be part of response to Action Item 3.7-4	
3.7-20	Provide spectra comparison for all soil cases analyzed for FO Tunnel and RSW Piping Tunnel, including envelope spectra	Tabatabaie	S&L	Moslemian	CLOSED	Spectra provided			
3.7-21	Check significance of cross terms for amplified motions for RSW Piping Tunnel, DGFOSV, and DGFOT	Tabatabaie	SGH	Bolourchi	CLOSED	Effect is insignificant. No further action required.			
3.7-22	Include amplified site-specific spectra for RSW Piping Tunnel, DGFOSV, and DGFO Tunnel in FSAR	Chakravorty	S&L	Moslemian	CLOSED	Include amplified site-specific spectra for RSW Piping Tunnel, DGFOSV, and DGFO Tunnel in FSAR		It will be part of responses to Action Items 3.7-3, 4, and 5	
3.7-23	Discuss with NRC what additional clarification is required for stability section of FSAR and provide revised description	Chakrabarti	NRC	Chakrabarti	CLOSED	See action items 3.7-32, 3.7-33, and 3.7-34			
3.7-24	Check the compression wave velocity calculation of the soil layers below water table in Vault SSI calc.	Chakravorty	S&L	Singh	CLOSED	NRC confirmed acceptability of calculation			
3.7-25	Provide further discussion of DGFOSV stability	Chakravorty	S&L	Moslemian	CLOSED	See action items 3.7-32, 3.7-33, and 3.7-34			
3.7-26	Confirm that DGFO tank rigidity requirement is included in the procurement specification	Chakravorty	S&L	Agrawal	CLOSED	Will add requirement to spec.		Revised specification will be available for the Next Audit	
3.7-27	Consolidate all 03.07.01-27 responses. Also include the spectra comparisons for what was done in the audit for cracked concrete cases.	Tai	S&L	Agrawal	CLOSED	Consolidate all 03.07.01-27 responses. Also include the spectra comparisons for what was done in the audit for cracked concrete cases.		With reader's guide provided, there is no need to consolidate 3.7.1-27. Spectra comparisons will be part of responses to Action Items 3.7.	
3.7-28	SASSI Validation - Run aspect ratio problem with reduced shear wave velocity in vertical direction and get transfer function at the center of the slab	Tabatabaie	S&L	Singh	CLOSED	S&L to revise the SASSI2000 test problem for two way slab action to match that by SGH. Add a cautionary note to SASSI2000 release memo for users to examine transfer functions for any sign of instability		3.7.2-29	
3.7-29	SSI analysis of additional cracked concrete or separation cases	Chakravorty	S&L	Moslemian	CLOSED	Issue resolved. No action required.	None		

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Status/Further Action	Status / Notes	RAI	NRC Submittal
3.7-30	Use of 7% damping for cracked concrete SSI analysis for RSW Piping Tunnel	Chakravorty	S&L	Mostlemian	CLOSED	NRC confirmed acceptability of calculation			
3.7-31	Provide project design criteria for active dynamic soil pressure	Chakravorty	S&L	Singh	CLOSED	Design criteria provided			
3.7-32	For stability evaluation show that 'E' in the diagram is higher than the 'E' from the SSI analysis for FOS Vault, RSW Piping Tunnel, FOS Tunnel, UHS (compare total shear force from SSI time history analysis by summing the forces at all boundary nodes below grade).	Chakravorty	S&L	Mostlemian	CLOSED	No action, refer to item 3.7-35			
3.7-33	For Es use the SSSI pressure diagram as the driving force in the stability evaluation and using passive on the resisting side for FOS Vault, RSW Piping Tunnel, FOS Tunnel	Hawkins	S&L	Mostlemian	CLOSED	Provide requested information in RAI response		3.8.4-30 3.7.2-24	
3.7-34	For stability evaluation show that 'E' in the diagram is higher than the 'E' from the SSI analysis for FOS Vault (compare total vertical force from SSI time history analysis by summing the forces at all boundary nodes below grade).	Chakravorty	S&L	Mostlemian	CLOSED	No action, refer to item 3.7-35			
3.7-35	Confirm for FOS Vault that 'E' is more than the inertial force for amplified site-specific SSI analysis in the stability evaluation	Chakravorty	S&L	Mostlemian	CLOSED	Provide requested information in RAI response		It will be part of response to Action Items 3.7-33	
3.7-36	As a minimum for All SSSI analysis upperbound and upperbound backfill should be considered	Chakravorty	S&L	Mostlemian	CLOSED	Confirm that as a minimum for All SSSI analysis upperbound and upperbound backfill should be considered. Provide additional information in RAI response as appropriate		It will be part of responses to Action Items 3.7-3, 4, and 5	

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Response/Status	Further Action Required	RAI	NRC Submittal
3.8-1	RAI 03.08.01-9 +/- 25% of the gap: How does this compare to long term settlement values? Clarify if 25% movement envelopes long term settlement.	Chakrabarti	S&L	J. McLean	CLOSED	The 25% movement envelopes the expected long term settlement at the RB/CB interface, below flood level	Revise response to RAI 03.04.02-6 & 03.08.01-9 to require the testing to be the maximum of +/- 25% or long term settlement.	3.4.2-6 3.8.1-9	
3.8-2	For Section 3H.6-7 in RAI 03.08.04-17, Supplement 1 , provide clarification for last line of the first paragraph. (Clarify that envelop of SSS/ pressure and ASCE 4-98 is used.)	Chakrabarti	S&L	J. Moslemian	CLOSED	Agree that clarification is required.	Revise response to RAI 03.08.04-17 Supplement 1 to clarify that the envelop is used.	3.8.4-17	
3.8-3	RAI 03.08.04-28 Bullet 4: Show the basis for reductions in the dynamic resistance coefficients (Part C of question).	Arnold	MACTEC	R. Smith	CLOSED	Explain in RAI response how values were determined (from MACTEC calculation)	Revise response to RAI 03.08.04-28	3.8.4-28	
3.8-4	RAI 03.08.04-28 Bullet 4: Discuss details of response and review entire stability for Reactor Building.	Arnold	S&L	J. Moslemian	CLOSED		None		
3.8-5	RAI 03.08.04-32 NRC to compare response to other applicant responses.	---	NRC	---	CLOSED		NRC to complete review		
3.8-6	RAI 03.08.01-7, Rev. 2 Review response - should the pressure loading be based on a flood height of 8' vs. 7'?	Chakrabarti	S&L	J. McLean	CLOSED	The pressure loading should be based on a height of 8', but this does not change the result.	Revise response to RAI 03.08.01-7 and related responses to clarify this.	3.8.1-7	
3.8-7	Docket the design parameters table (Agenda Item A)	---	---	J. Price	CLOSED	Check that only Licensing information is reported in table prior to docketing	Will provide table by 3/25/11	Table for docketing by 3/24/11	
3.8-8	Concrete and concrete to waterproofing friction coefficient of 0.6 is based on static, but soil coefficient of 0.47 is based on dynamic.	Chakrabarti	S&L	J. Moslemian	CLOSED	Increase required static coefficient of friction of concrete and membrane to ≥ 0.75	Revise RAI 03.08.04-28 or 03.08.04-19 to show revised coefficient of friction	3.8.4-28 or 3.8.4-19	
3.8-9	S&L to evaluate method of reconciliation for soil pressure from equivalent pressure method for bearing pressure evaluation and soil pressure from finite element analysis	Chakrabarti	S&L	J. Moslemian	CLOSED	NRC confirmed acceptability of the proposed reconciliation method	S&L to perform the reconciliation evaluation	3.8.4-35	

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Response/Status	Further Action Required	RAI	NRC Submittal
3.8-10	S&L to provide seismic gap and movement calculation to NRC	Chakrabarti	S&L	J. Moslemian	CLOSED	Calculation was provided. NRC to provide feedback.	None		
3.8-11	Review the wind loading used for design and stability calculations for the vault	Chakrabarti	S&L	L. Zavadsky	CLOSED	NRC to review the justification for the importance factor for wind pressure calculation provided in response to RAI 03.08.04-30 Supplement 1	NRC to complete review		
3.8-12	Discuss with John Price delivery of the Reviewer's Guide to NRC		NINA	J. Price	CLOSED		Will provide Reviewer's Guide by 3/31/11		
3.8-13	Section 4.1.14, sub-item 2. Look and confirm that wet concrete load was used for steel beam design.	Chakrabarti	S&L	L. Zavadsky	CLOSED	Wet concrete is included as part of dead load in the calculation.	None		
3.8-14	DGFOSV design calculation: pg. 274, verify use of ACI 318-63	Arnold	S&L	L. Zavadsky	CLOSED	ACI 318-63 was used for two-way slab coefficients (not in newer code editions).	None		
3.8-15	DGFOSV design calculation: Confirm the tornado wind load used in design, pg. 26	Arnold	S&L	L. Zavadsky	CLOSED	A conservative value is used.	Revise design parameters table (See Item 3.8-7).	See Item 3.8-7	
3.8-16	DGFOSV design calculation: Verify acceleration values on pg. 113 with Attachment B	Arnold	S&L	L. Zavadsky	CLOSED	Determine the latest revision of the SSI calculation. Ref. 7.19 (design) vs 7.30 (stability).	B is the correct revision; reference in stability calculation will be revised. (PIP 2011-0365)	Revised calculation will be available for Next Audit	
3.8-17	Provide example of variation in out of plane shear (vertical and horizontal strips) for a wall of the DGFOSV	Chakrabarti	S&L	Mathien/Perros	CLOSED	Example was provided			
3.8-18	Provide information on refinement of mesh for DGFOSV SAP model	Chakrabarti	S&L	Mathien/Perros	CLOSED		None		

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No.	Action Item Description	Requestor	Responsible Organization	Responsible Person	Due Date	Response/Status	Further Action Required	RAI	NRC Submittal
3.8-19	Provide copies of certification pages for V&V of all software reviewed (including Supplements for SAP2000)	Arnold	S&L	Ruth	CLOSED	Certification pages were provided	None		
3.8-20	Use of newer version of ACI-349 ASME Section 3, Division 2 codes	RAI	S&L	McLean	CLOSED	The proposed RAI response is acceptable to NRC	Respond to RAI 03.08.04-36	3.8.4-36	
3.8-21	Beam shear discussion	RAI	S&L	Moslemian	CLOSED	NRC has provided feedback. NINA will review and confirm actions.	Commitment to incorporate NRC feedback will be provided in an RAI Response Calculations will be revised and FSAR tables will be updated as a Confirmatory Action	3.8.4-34	
3.8-22	Attach Supplement to the release memo for SAFE (regarding shear)	Chakrabarti	S&L	Ruth	CLOSED		Supplement will be attached	Revised release memo for SAFE will be available for Next Audit	
3.8-23	Verify that 0.21 g used in the basic design of RSW Tunnel envelopes the seismic accelerations	Chakrabarti	S&L	Mathien	CLOSED	Provided SGH calculation showing where the enveloping accelerations came from	None		
3.8-24	RSW Tunnel: Confirm that soil pressures consider additional wave propagation effect	Chakrabarti	S&L	Mathien	CLOSED		Calculation will be revised	Revised calculation will be available for Next Audit	
3.8-25	Revise Control Building Annex stability calculation to eliminate statement regarding design being applicable to DCD Standard Plant	Chakrabarti	S&L	Moslemian	CLOSED		Calculation will be revised	Revised calculation will be available for Next Audit	