PMComanchePeakPEm Resource

From: Monarque, Stephen

Sent: Wednesday, December 15, 2010 8:15 AM
To: Woodlan, Don; ComanchePeakCOL Resource

Cc: 'tapia_joseph@mnes-us.com'; russell_bywater@mnes-us.com;

nicholas kellenberger@mnes-us.com; Conly, John; Evans, Todd; Bird, Bobby

Subject: RE: Comanche peak Project Status List **Attachments:** Comanche Peak COLA project status List.xlsx

Thanks,

Stephen Monarque U. S. Nuclear Regulatory Commission NRO/DNRL/NMIP 301-415-1544

From: Woodlan, Don [mailto:Donald.Woodlan@luminant.com]

Sent: Tuesday, December 14, 2010 10:15 PM

To: Monarque, Stephen; ComanchePeakCOL Resource

Cc: 'tapia_joseph@mnes-us.com'; russell bywater@mnes-us.com; nicholas kellenberger@mnes-us.com; Conly, John;

Evans, Todd; Bird, Bobby

O- 254-897-6887 C- 214-542-7761

Subject: 2010-12-14 Talking Points for Weekly COLA Conference Call

Suggested talking points for tomorrow's call are attached.

Donald R. Woodlan
Manager, Nuclear Regulatory Affairs
Luminant Power

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Subject: RE: Comanche peak Project Status List

 Sent Date:
 12/15/2010 8:14:57 AM

 Received Date:
 12/15/2010 8:15:00 AM

 From:
 Monarque, Stephen

Created By: Stephen.Monarque@nrc.gov

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Tracking Status: None

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Comanche Peak COLA project status List.xlsx 66513

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SRP Section Title	SRP Section	Phase1 RAI#	Phase 1 Final RA Issuance Date	Phase 1 Comments	Phase 1 Luminant Response Date	Phase 1 ECD for RAIs / Complete	Phase 2 Telecon Dat	Phase 2 RAI #	Phase 2 RAI Subject	Phase 2 Final RAI Issuance Date	Phase 2 Comments	Phase 2 Luminant Response Date	Proprietary Withholding Letter	Phase 2 Complete	Phase 2 Open Item (ML Number of chapter SER)	Phase 2 Issue SER W/ OI and ECD
Introduction and Interfaces		20(2218)	7/15/2009	completed, response to RAI received August 24, 2009	ML092380344 on 08/24/2009	Yes		153(4449)	DOE Contract Numbers	27-Apr-10		ML101241023 dated April 30, 2010 is the RAI response.	N/A	Yes	No open items	review complete
Introduction and Interfaces	1					yes		154 (4494)	DC rulemaking	27-Apr-10		after outcome of DC rulemaking			RAI 01-3 is an open item	February-1
Site Location and description	2.1.1	N/A	N/A	RSAC PSER and review complete	N/A	yes	N/A	N/A	N/A	N/A	RSAC SER and review complete	Ü	N/A	Yes	No open items	review complete
Exclusion Area Authority and Control	2.1.2	N/A	N/A	RSAC PSER and review complete	N/A	yes	N/A	N/A	N/A	N/A	RSAC SER and review complete		N/A	Yes	No open items	review complete
Population Distribution	2.1.3	N/A	N/A	RSAC PSER and review complete	N/A	yes	N/A	N/A	N/A	N/A	RSAC SER and review complete		N/A	Yes	No open items	review complete
Identification of potential hazards in site vicinity	2.2.1 - 2.2.2	30(2843)	9/3/2009	RSAC PSER and review complete	Responded to RAI 30 on October 15, 2009; ML093090162	yes	N/A	N/A	N/A	N/A	RSAC SER and review complete				RAIs 02.02.02-1 and 02.02.02-2 are confirmatory items.	
Evaluation of Potential Accidents	2.2.3	31 (2844)	9/3/2009	RSAC PSER and review complete	Responded to RAI 31 on October 15, 2009; ML093090162	yes	N/A	N/A	N/A	N/A	RSAC SER and review complete				RAIs 02.02.03-1 and 02.02.03-5 are confirmatory items.	review complete
Evaluation of Potential Accidents	2.2.3	32 (2864)	9/3/2009	RSAC PSER and review complete	On November 18, 2009, RAI responses were provided. ML093240321	yes		125(3968)	refrigerants and applicability to RG 1.78	1/4/2010	RSAC SER and review complete	On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345			RAIs 02.02.03-1 and 02.02.03-5 are confirmatory items.	review complete
Regional Climatology	2.3.1	51(3555)	9/9/2009	RSAC PSER and review complete	ML092990303; 10/21/09	Yes	N/A	155(4606)		27-Apr-1(RAI Response provided on June 7, 2010. ML101610137. Based on conference call on 8/13/2010, Luminant provided supplemental response 9/29/2010 (ML102780288). Supplemental response provided on 10/29/2010 (ML103060043).	N/A		RAI 51 is closed. RAI 155, 02.03.01-6 open item	January-
Local Meteorology	2.3.2	45(3556)	9/5/2009	RSAC PSER and review complete	RAI response submitted on October 19, 2009 (ML093370170)	Yes		156(4607)		27-Anr-1	Luminant provided a supplemental response to RAIs 45 and 46 on February 5, 2010.				RAI 45 is closed. RAI 156, 02.03.02-4 is open item	January
Onsite Meteorological Measurements Programs	2.3.3	3(2584)	04/24/2009 ML091270429	RSAC PSER and review complete	5/8/2009 ML091330346 for RAI 3;	Yes	N/A				ME100401100	RAI Response provided on June 7,				
Onsite Meteorological Measurements Programs	2.3.3	46(3557)	9/5/2009	RSAC PSER and review complete	RAI response submitted on October 19, 2009 (ML093370170)	Yes	N/A	157(4608) 190 (5250)		27-Apr-10 23-Nov-10	Luminant provided a supplemental response to RAIs 45 and 46 on February 5, 2010. ML100481138	2010. ML101610137 luminant provided its response on December 9, 2010. (ML103470144)	N/A		RAI 3 is closed. RAI 157 is closed. RAI 46 is closed.	January- January-
Short-term Dispersion Estimates for Accident Releases	2.3.4	72(3558)	9/23/2009	RSAC PSER and review complete	Response provided on November 11, 2009; ML093220204	Yes		158(4613)		27-Apr-10		Luminant provided its response on June 25, 2010. ML101810450			RAI 158 is closed. RAI 72 is closed.	January-
Long-Term Atmospheric Dispersion Estimates for Routine Releases	2.3.5	61(3559)	9/18/2009	RSAC PSER and review complete	RAI response on 10/30/2009; ML093090163	Yes	N/A	160(4609)		27-Apr-10		RAI Response provided on June 7, 2010. Mt.101610137	N/A		RAI 160 is closed. RAI 61 is closed.	January-
Hydrology								, ,								January-
Hydrologic Description	2.4.1	95(3675)	9/30/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes		138(4308)		2/18/2010	On March 3, 2010, Luminant submitted supporting calculations. ML100750040	Response to RAI provided July 16, 2010 ADAMS ML102070358			RAI 95 closed. RAI 101 is closed.	February-
Hydrologic Description	2.4.1	101(3663)	10/01/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes									RAI 138 if follow-up to RAI 101	February-
Floods	2.4.2	102(3664)	10/1/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes		139(4309)		2/18/2010	On March 3, 2010, Luminant submitted supporting calculations. ML100750040	Response to RAI provided July 16, 2010 ADAMS ML102070358. Supplemental response to RAI 139 provided 10/8/2010 (ML10286723).			RAI 139 If follow-up to RAI 101 RAI 139 if follow-up to RAI 102. RAI 102 is closed.	February-
Probable Maximum Flood (PMF) on Streams and Rivers	2.4.3	105(3665)	10/1/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes		143(4310) RAI 188 (5225)		143; November 15	On March 3, 2010, Luminant submitted supporting calculations. ML100750040	Response to RAI provided July 16, 2010 ADAMS ML102070358; Response to RAI 188 due 35 days from 11/15/2010.			RAI 143 is a follow-up to RAI 105. RAI 105 is closed.	February-
Potential Dam Failures	2.4.4	111(3666)	10/2/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes		140(4311)			On March 3, 2010, Luminant submitted supporting calculations. ML100750040	Response to RAI provided July 16, 2010 ADAMS ML102070358			RAI 140 is a follow-up to RAI 111. RAI 111 is closed.	February-

12/17/2010

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Probable Maximum Surge and Seiche Flooding	2.4.5	112(3667)	10/2/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705:	Yes	144(4312)		2/21/2010	On March 3, 2010, Luminant submitted supporting calculations. ML100750040	Response provided on April 20, 2010 (ML101120090) and August 26, 2010 (ML102440672)		RAI 144 is closed. RAI 112 is closed.	Februar
Probable Maximum Tsunami Hazards	2.4.6	107(3668)	10/2/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes								
Ice Effects	2.4.7	104(3669)	10/1/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes				On March 3, 2010, Luminant submitted supporting	Response on May 6, 2010		RAI 107 is closed	Februal
Cooling Water Canals	2.4.8	N/A	N/A	RHEB PSER complete	N/A	Yes	141(4313)		2/21/2010	calculations. ML100750040	(ML101310141)		RAI 141 is closed. RAI 104 is closed.	Februar
and Reservoirs Channel Diversions	2.4.9	N/A	N/A	RHEB PSER complete	N/A	Yes								Februar Februar
Flooding Protection Requirements	2.4.10	103(3670)	10/1/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes								
Low Water Considerations	2.4.11	113(3671)	10/2/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes							RAI 103 is closed	Februar
Groundwater	2.4.12	114(3672)	10/2/2009	RHEB PSER complete	November 13, 2009, RAI response on ML093230705	Yes				On March 3, 2010, Luminant			RAI 113 closed	Februar
Accidental Releases of Radioactive Liquid	0.140	440 (0070)	40/5/0000	RHEB PSER complete;	On November 16, 2009, RAI	.,	147 (4314)		2/26/2010	submitted supporting calculations. ML100750040 On March 3, 2010, Luminant	Response provided on August 26, 2010 (ML102440672) ON September 16, 2010, Luminant		RAI 147 is a follow up to RAI 114. RAI 114 is closed.	Februar
Effluents in Ground and Surface Waters	2.4.13	116 (3673)	10/5/2009	CHPB review complete	responses on ML093230229	Yes	145(4315)		2/26/2010	submitted supporting calculations. ML100750040	submitted its response to RAI 145 (ML102660635).		RAI 145 is a follow-up to RAI 116. RAI 116 is closed.	Februa
Technical Specifications and Emergency Operation Requirements	2.4.14	96(3674)	9/30/2009	RHEB PSER complete	November 11, 2009, RAI response on ML093200501	Yes	142(4316)		2/23/2010		On March 30, 2010, Luminant submitted its response to RAI 142.		RAI 142 is closed. RAI 96 is closed.	Februa
Basic Geologic and Seismic Information	2.5.1	21(3015)	7/15/2009		ML092440357, dated 8/28/2009; ML092740182, dated 9/28/2009; and ML092820486 dated 9/10/2009	Yes					Response to RAI 179 submitted			
Basic Geologic and Seismic Information	2.5.1	15(3080)	7/13/2009		ML092820486, dated 9/10/2009	Yes	RAI 179 (5052)		10-Sep-10		October 11, 2010 ML102861203.		RAI 179 is a follow-up to RAI 21. RAI 21 is closed.	Janua
Basic Geologic and Seismic Information	2.5.1	14(3037)	7/13/2009	RGS1 PSER and RAIs are complete.	ML092440357, dated 8/28/2009 provided response to RAI 14	yes							RAI 15 is closed.	Janua
Vibratory Ground Motion	2.5.2					21-Jun-10	RAI 168 (4725)		6/9/2010		RAI response 168 received 8/19/2010 (ML102370665). Supplemental response to RAIs 168 and 170 submitted 10/21/2010 (ML102980032).		RAI 14 is closed.	Janua
Vibratory Ground Motion	2.5.2	11(1889)	7/1/2009	RGS1 PSER complete;	ML092440357, dated 8/28/2009; ML092740182, dated 9/28/2009; and ML092820486 dated 9/10/2009 provided responses. Responded to RAI 1 and 3 on October 28, 2009; ML093080116; Additional response on December 14, 2009 (ML093561101)	yes	11/16/2009 RAI # 11	ground motion	6/9/2010 N/A	Response on December 14, 2009 ML093561101 for RAI 11. Sensitivity analyses and results submitted March 3, 2010 (ML100640193). Luminant submitted replacement figure A3-7 on March 22, 2010 ML100830218.			RAI 11 is closed.	Januai
Surface Faulting	2.5.3	18(3016)	7/14/2009	RGS1 PSER complete.	ML092820486, dated 9/10/2009	yes							RAI 18 closed	Janua
Stability of Subsurface Materials and Foundations	2.5.4	22(2929)	7/17/2009	RGS1 PSER complete,	ML092440357, dated 8/28/2009; ML092740182, dated 9/28/2009; ML092820486 dated 9/10/2009 provided RAI responses. RAI responses 1, 2, 3, 4; 9, 10, and 17 on October 28, 2009; ML093080116	yes	170(4841)		8-Jul-10		Luminant provided response on September 10, 2010 for RAI 170. Supplemental response to RAIs 168 and 170 submitted 10/21/2010 (ML102980032).		RAI 170 is a follow-up to RAI 22. RAIs 22 and 170 are closed.	Janua

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Stability of Slopes	2.5.5	19(2930)	7/14/2009	RGS1 PSER complete. All other RAI responses on September 10, 2009	ML092740182, dated 9/28/2009; and ML092820486, dated 9/10/2009 provided RAI responses. Responded to RAI 2.5.5-1 on October 28, 2009; ML093080116	yes								RAI 19 is closed.	January-
Seismic Classification	3.2.1	47(2758)	N/A	EMB2 PSER complete, IBR	RAI response submitted on October 19, 2009 (ML093370170)	yes								IVAI 19 is closed.	January
System Quality Group Classification	3.2.2	67(2757)	9/20/2009	EMB2 PSER completed	Luminant provided response on 11/5/2009. See ML093130123	yes		180 (5090)		27-Sep-10		Response received November 18, 2010 (ML103260234).			January
Wind Loadings	3.3.1	54(2818)	9/14/2009	SEB1 PSER complete	RAI 54 response received 10/26/2009 ML093010366	Yes					On November 8, 2010, Luminant provided its supplemental response to F 2818 and 2819 (ML103130:			RAI 54 is closed.	January
Tornado Loadings	3.3.2	66(2819)	9/20/2009	SEB1 PSER complete	Luminant provided response on 11/5/2009. See ML093130123	yes		150(4397)				tAls Luminant provided its response on April 5, 2010, ML100970215		RAI 66 is closed.	January
Internal Flood Protection for Onsite Equipment Failures	3.4.1	N/A	N/A	SBPA PSER completed; RHEB secondary reviewer on Phase 2	N/A	yes					RHEB secondary reviewer				January
Analysis Procedures	3.4.2	N/A	N/A	SEB1 PSER and review complete	N/A	Yes									January
Internally Generated Missiles (Outside Containment)	3.5.1.1	N/A	N/A	SBPA PSER complete IBR, monitor DCD	N/A	Yes									January
Internally-Generated Missiles (Inside Containment)	3.5.1.2	N/A	N/A	SBPA PSER complete IBR	N/A	yes									January
Turbine Missiles	3.5.1.3	12(2664)	7/12/2009	CIB PSER complete; RSAC secondary reviewer complete with PSER; RAI response received	ML092380343 August 24, 2009	yes									January
Missiles Generated by Tornadoes and Extreme Winds	3.5.1.4	N/A	N/A	SBPA PSER complete IBR	N/A	yes									January
Site Proximity Missiles (Except Aircraft)	3.5.1.5	33(2875)	9/3/2009	RSAC PSER and review complete	RAI 33 response on 10/15/2009,ML093090162	Yes	N/A	N/A	N/A		RSAC SER and review complete	N/A	N/A	Yes No open items	review complete
Aircraft Hazards	3.5.1.6	N/A	N/A	RSAC PSER and review complete	N/A	yes	N/A	N/A	N/A		RSAC SER and review complete	N/A	N/A	Yes No open items	review complete
Structures, Systems, and Components to be Protected from Externally- Generated Missiles	3.5.2	80(2840)	9/25/2009	SBPA PSER complete	Response on 11/13/2009; ML093210468	Yes	N/A	N/A	N/A	N/A			N/A	No open items	January
Barrier Design Procedures	3.5.3	124(2828)	10/9/2009	SEB 1 PSER complete	Response provided on November 20, 2009; ML093280698	yes									January-
Plant Design for Protection Against Postulated Piping Failures in Fluid Systems Outside Containment	3.6.1	N/A	N/A	SBPA PSER and review are complete. No secondary reviewer.	N/A	Yes									January
Determination of Rupture Locations and Dynamic Effects Associated with the Postulated Rupture of Piping	3.6.2	27(2737)	8/11/2009	EMB2 Phase 1 PSER complete	ML092670160, 9/22/2009	Yes									January- January-
Leak-Before-Break Evaluation Procedures	3.6.3	N/A	N/A	CIB PSER complete, IBR	N/A	yes									January
Seismic Design Parameters	3.7.1	55(2876)	9/14/2009	SEB 1 PSER complete	RAI 55 response received 10/26/2009; ML093010366	Yes		RAI 193 (5254)		6-Dec-10		Response to RAIs 192 and 193 is due February 9, 2011.		No issues with responses to RAI 55.	February
Seismic System Analysis	3.7.2	N/A	N/A	N/A	N/A	N/A		184 (5121)		25-Oct-10		Response to RAIs 173, 184, and 186 submitted November 24, 2010. (ML103340109)		no issues with responses to IVALOS.	i corually
	3.7.2	N/A	N/A	N/A	N/A	N/A		RAI 192 (5255)		6-Dec-10		Response to RAIs 192 and 193 is due February 9, 2011.			

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Seismic System Analysis	3.7.2	60(2879)	9/15/2009	SEB 1 PSER complete	On November 24, 2009, RAI response was provided on ML093340449.	yes		171(4760)		12-Jul-10		RAI response received August 13, 2010 (ML102290040). Luminant sent supplemental response on 10/6/2010 (ML102810218).				Februal
Seismic Subsystem Analysis	3.7.3	64(2883)	9/18/2009	SEB 1 PSER complete	RAI response on 10/30/2009; ML093090163	yes		162(4714)		5/18/2010		On August 9, 2010, Luminant provided its response to RAI 162 (ML102240247).			No issues with responses to RAI 64.	Februai
Seismic Instrumentation	3.7.4	53(2814)	9/9/2009	RGS1 PSER complete	ML092990303 10/21/2009	yes		146(4294)	CAV	2/26/2010		Luminant provided its response on April 1, 2010, ML100950107	No	Yes	Open item RAI 146, question 3.7.4-2. Note: pending completion of review of DCD.	review complete
Concrete Containment	3.8.1	106(2990)	10/2/2009	SEB 1 PSER complete	November 13, 2009, RAI response on ML093230705	yes		148(4297)	concrete and tendons	2/26/2010		Luminant provided its response on April 1, 2010, ML100950107			RAI 106 (2990), 3.8.01-1,5,6,7 are confirmatory items. RA 148 (4297) closed.	
Concrete and Steel Internal Structures of Steel or Concrete Containments	3.8.3	N/A	N/A	SEB 1 PSER and review complete	N/A	Yes										Februa
Other Seismic Category I Structures	3.8.4	108(2994)	10/2/2009	SEB 1 PSER complete	Response received December 10, 2009 (ML093480182)	Yes		RAI 167 (4542)		5/21/2010		On August 9, 2010, Luminant provided its response to RAI 167 (ML102240247).			RAI 108 (3994) closed. RAI 167 closed.	Februa
Other Seismic Category I Structures	3.8.4	122(3006)	10/9/2009	SEB 1 PSER complete	Response received December 14, 2009 (ML093500123)	yes						Response due for RAI 185 by				
Foundations	3.8.5	115(2999)	10/2/2009	SEB 1 PSER complete	November 13, 2009, RAI response on ML093230705	yes		185 (5092)		10/25/2010		November 29, 2010			RAI 122 (3006) closed.	Febru
Special Topics for Mechanical Components	3.9.1	N/A	N/A	EMB2 IBR PSER completed for Phase 1	N/A	yes									RAI 115, 3.8.05-3 thru 5 are confirmatory items.	Febru
Dynamic Testing and Analysis of Systems, Structures, and Components	3.9.2	N/A	N/A	EMB1 PSER completed for Phase 1	N/A	Yes										Janu
ASME Code Class 1, 2, and 3 Components, and Component Supports, and Core Support Structures	3.9.3	84(2736)	9/25/2009	EMB1 PSER completed for Phase 1	Response on 11/13/2009; ML093210468	Yes										Janu
Control Rod Drive Systems	3.9.4	N/A	N/A	EMB2 IBR PSER completed for Phase 1	N/A	yes										Jani
Reactor Pressure Vessel Internals	3.9.5	N/A	N/A	EMB2 IBR PSER completed for Phase 1	N/A	yes										Janu
Functional Design, Qualification, and Inservice Testing Programs for Pumps, Valves, and Dynamic	3.9.6	57(2772)	9/14/2009	CIB PSER complete	RAI 57 response received 10/26/2009; ML093010366	yes				fo re ac	iminant's responses to RAI 5 cused on DCD. As such, sta viewing DCD before ldressing responses to COL	aff				
Restraints Seismic/Dynamic Qual of Mech/Elec Eqmt	3.10	25(2730)	8/11/2009	EMB PSER complete, EEB secondary PSER complete.	ML092670160, 9/22/2009	Yes				R	Al					Janu Janu
Environmental Qualification of Mechanical and Electrical Equipment	3.11	73(2765);	9/23/2009 for RAI 73	CIB PSER complete; EEB primary reviewer- PSER complete	Response provided on November 11, 2009; ML093220204	yes										lan
Environmental Qualification of Mechanical and Electrical Equipment	3.11	97(3705)	9/30/2009 for RAI 97	CIB PSER complete; EEB primary reviewer- PSER complete	November 11, 2009, RAI response on ML093200501	yes	0/4/00					Supplemental response to RAI 97 was provided on March 5, 2010 (ML100700263)				Janu
ASME Code Class 1, 2, and 3 Piping Systems, Piping Components and their Associated Supports	3.12	N/A	N/A	EMB1 PSER completed for Phase 1	N/A	yes	2/1/2010	J				[(WL100700263)				Janua

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AS	hreaded Fasteners - SME Code Class 1, 2, nd 3	3.13	N/A	N/A	April 2, 2009 letter incorp deletion of COL items from DCD, need to verify DCD; CIB PSER complete	N/A	Yes	N/A	N/A	N/A	N/A	CIB review complete	CIB SER complete	No	Yes	No open items	review complete
Fı	uel System Design	4.2	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review complete
N	uclear Design	4.3	N/A	N/A	SRSB PSER complete, IBR	N/A	yes					IBR					
	hermal and Hydraulic esign	4.4	N/A	N/A	SRSB PSER complete, IBR	N/A	Yes	N/A N/A	N/A N/A	N/A N/A	N/A N/A	IBR	N/A N/A	N/A N/A	Yes Yes	No open items No open items	review complete
Co	ontrol Rod Drive tructural Materials	4.5.1	N/A	N/A	CIB review complete IBR PSER completed for Phase 1	N/A	yes					IBR			100		
Re	eactor Internal and ore Support Structure	4.5.2	N/A	N/A	CIB PSER complete IBR	N/A		N/A	N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review complete
Mag Mag	laterials unctional Design of	4.5.2	IN/A	IN/A	CIB F3ER Complete IBR	IN/A	yes	N/A	N/A	N/A	N/A	IDN	N/A	N/A	Yes	No open items	review complete
E Co	ontrol Rod Drive ystem	4.6	N/A	N/A	SRSB PSER complete, IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review complete
Co	ompliance with the odes and Standards ule, 10 CFR 50.55a	5.2.1.1	40(2751)	9/4/2009	CIB secondary reviewer completed PSER; EMB primary review PSER completed	RAI response submitted on October 19, 2009 (ML093370170)	Yes	N/A	N/A	N/A	N/A	CIB review complete, SE on October 4, 2010		N/A		RAI 40 is closed.	December-10
Aį	pplicable Code Cases	5.2.1.2	41(2760) 42(2795)	09/04/2009 for both RAIs	CIB secondary reviewer completed PSER; EMB primary review PSER completed	Both RAI responses submitted on October 19, 2009 (ML093370170)	Yes	N/A	N/A	N/A	N/A	CIB review complete, SE on October 4, 2010.		N/A		RAIs 41 and 42 are closed.	December-10
0	verpressure Protection	5.2.2	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SRSB review complete IBR	N/A	No	Yes	No open items	review complete
Pr	eactor Coolant ressure Boundary laterials	5.2.3	N/A	N/A	CIB complete, IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A	CIB SER March 8, 2010	N/A	N/A	Yes	No open items	review complete
Re Pr In:	eactor Coolant ressure Boundary service Inspection and esting	5.2.4	87(2969)	9/26/2009	CIB PSER complete, no secondary reviewer	Luminant provided response on 11/5/2009. See ML093130124.	yes	N/A	N/A	N/A	N/A	CIB SER completed February 18, 2010	N/A	No.	Yes	5.2.4-2 confirmatory item on ISI and preservice inspection. RAI 87, 5.2.4-1 is a confirmatory item.	
Pr	eactor Coolant ressure Boundary eakage Detection	5.2.5	58(3457)	9/14/2009	SBPA PSER complete	RAI 58 response received 10/26/2009; ML093010366	yes		127(4089)	RC leakage detection	11-Jan-10	SBPB SER complete March 26		N/A	Yes	RAI 127; RAI 05.02.05-3 is a confirmatory item.	review complete
5	eactor Vessel Materials	5.3.1	62(3193) 65(3127)	9/18/2009	CIB PSER complete, no secondary reviewer	RAI 62 and 65 responses on 10/30/2009; ML093090163	yes		128(4200)	capsule withdraw schedule	12-Jan-10	January 26, 2010 CIB SER	By letter dated February 19, 2010, Luminant provided response to RAIs 127, 128 and supplemental to RAI 10. ML100550214	N/A	Yes	RAI 128; RAI 05.03.01-3 is a confirmatory item. RAI 65, 05.03.01-2 is a confirmatory item.	review complete
Lir Er	ressure-Temperature imits, Upper-Shelf nergy, and Pressurized hermal Shock	5.3.2	2 (2317) 8(2353)	RAI 8: 6/26/2009 RAI 2: 04/01/2009 ML090920061	CIB PSER complete RAI response received for RAI 2; response for RAI 8 received.	RAI 2 response on 5/1/2009, ML091250488; RAI 8 response on 8/7/09, ML092230162	yes	N/A	N/A	N/A	N/A	CIB review and SER complete	N/A	N/A	Yes	No open items	review complete
R	eactor Vessel Integrity	5.3.3	N/A	N/A	CIB PSER complete,	N/A	yes	N/A	N/A	N/A	N/A	CIB review and SER complete	N/A	N/A	Yes	No open items	review complete
Co	eactor Coolant System omponent and	5.4	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A		N/A				
Pι	ubsystem Design ump Flywheel Integrity	5.4.1.1	N/A	N/A	CIB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SRSB and CIB review complete CIB PSER complete, IBR	e N/A	No No	Yes	No open items	review complete
St	PWR) team Generator laterials	5.4.2.1	N/A	N/A	CIB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	CIB SER provided, March 11,	N/A		Yes	No open items	review complete
St	team Generator	5.4.2.2	N/A	N/A	CIB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	CIB SER provided, March 11,	N/A	no	yes	No open items	review complete
Re	esidual Heat Removal	5.4.7	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	2010		no		No open items	review complete
<u> </u>	RHR) System ressurizer Relief Tank	5.4.11	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SRSB review complete IBR	N/A	No	Yes	No open items	review complete
	eactor Coolant System						-					SRSB review complete IBR	N/A	No	Yes	No open items	review complete
Hi	igh Point Vents	5.4.12	N/A	N/A	SRSB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SRSB review complete IBR	N/A	No	Yes	No open items	review complete
	ngineered Safety eatures Materials	6.1.1	N/A	N/A	CIB PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	CIB PSER complete, IBR	N/A	N/A	Yes	No open items	review complete
Sy	rotective Coating ystems (Paints) - rganic Materials	6.1.2	13(2805); 94(3677)	07/12/2009 for RAI 13; RAI 94 issued on 9/30/2009	CIB PSER complete. RAI response received.	08/24/2009 ML092380343 for RA 13; RAI 94 response due 11/5/2009; On 11/11/2009, Luminant provided response to RAI 94 (ML093200501).	yes	N/A	N/A	N/A	N/A	CIB SER March 8, 2010	N/A	N/A	Yes	No open items	review complete
F	ontainment Functional	6.2.1	N/A	N/A	SPCV PSER complete IBR	N/A	yes	14173	IN/C	IN/A	IN/FA	OLD OLIV WATCH 0, 2010	1975	IVA	163	no open tento	TOVIOW COMPIELE

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Sub compartment Analysis	6.2.1.2	N/A	N/A	SPCV PSER complete IBR	N/A	yes							Priase 2 Open item (ML Number of Chapter SER)	review completed
Mass and Energy Release Analysis for Postulated Loss-of- Coolant Accidents (LOCAs)	6.2.1.3	N/A	N/A	SPCV PSER complete IBR	N/A	yes								review completed
Mass and Energy Release Analysis for Postulated Secondary System Pipe Ruptures	6.2.1.4	N/A	N/A	SPCV PSER complete IBR	N/A	yes								review completed
Minimum Containment Pressure Analysis for Emergency Core Cooling System Performance Capability Studies	6.2.1.5	N/A	N/A	SPCV PSER complete IBR	N/A	yes								review completed
Containment Heat Removal Systems	6.2.2	76(3105)	N/A	SPCV PSER complete IBR, CIB secondary review also complete	Response provided November 12, 2009 on ML093510532.	yes				CIB SER March 8, 2010				January
Secondary Containment Functional Design	6.2.3	deleted	deleted	deleted	deleted	deleted				OLD GERT WATCH 6, 2010				January
Containment Isolation System	6.2.4	N/A	N/A	SPCV PSER complete IBR	N/A	yes								January
Combustible Gas Control in Containment	6.2.5	N/A	N/A	SPCV PSER complete IBR	N/A	yes								January
Containment Leakage Testing	6.2.6	N/A	N/A	SPCV PSER complete IBR	N/A	yes								January
Fracture Prevention of Containment Pressure Boundary	6.2.7	N/A	N/A	CIB PSER complete IBR	N/A	yes	N/A N/A	N/A N/A		N/A	N/A	N/A	Yes No open items	review complete
Emergency Core Cooling System	6.3	N/A	N/A	SRSB PSER complete, IBR	N/A	yes								January
Control Room Habitability System	6.4						172 (4678)		28lul-10	follow up to RAI 3451 (77)	Response provided to RAI 172 on October 6, 2010. (ML102810224)			January
Control Room Habitability System	6.4	77(3451)	9/24/2009	RSAC secondary review PSER complete; SPCV primary reviewer PSER also complete	Response provided November 12, 2009 on ML093510532.	Yes	125(3968)	refrigerants and applicability to RG 1.78	1/4/2010		On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345			January
ESF Atmosphere Cleanup Systems	6.5.1	N/A	N/A	SPCV primary review. RSAC completed PSER. IBR	N/A	yes								review completed
Containment Spray as a Fission Product Cleanup System	6.5.2	N/A	N/A	SPCV, RSAC, and CIB completed review. IBR PSER completed for Phase 1	N/A	yes				CIB SER March 8, 2010				review completed
Fission Product Control Systems and Structures	6.5.3	N/A	N/A	RSAC primary review and SPCV completed review, IBR PSER completed for Phase 1	N/A	yes								
Pressure Suppression Pool as a Fission Product Cleanup System	6.5.5	N/A	N/A	CIB primary and RSAC secondary reviews complete, IBR PSER completed for Phase 1	N/A	yes				CIB SER March 8, 2010				review completed
Inservice Inspection and Testing of Class 2 and 3 Components	6.6	43(2970) 44(2971)		CIB PSER complete, no secondary reviewer	Both RAI responses submitted on October 19, 2009 (ML093370170)	yes				JOID SER IWAIGH 6, 2010			RAIs 43 and 44 are closed.	review completed

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	nstrumentation and Controls Introduction	7.1	N/A	N/A	ICE review complete IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
F	Reactor Trip System	7.2	N/A	N/A	ICE review complete IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
	Engineered Safety Features Systems	7.3	N/A	N/A	ICE review complete IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A		N/A	No			
S	Safe Shutdown Systems	7.4	4 (2504)	04/24/2009 ML091270423	RAI response received ICE review complete PSER	05/26/2009, ML091480014	yes	N/A	N/A	N/A	N/A	ICE review complete			Yes	No open items	review complete
	nformation Systems mportant to Safety	7.5	5 (2506)	04/24/2009 ML091270419	completed RAI response received ICE review complete PSER completed; CHPB review	05/26/2009, ML091480014	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
li	nterlock Systems	7.6	N/A	N/A	completed ICE review complete IBR	N/A	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
H	mportant to Safety Control Systems	7.7	N/A	N/A	PSER completed for Phase 1 ICE review complete IBR	N/A	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
					PSER completed for Phase 1		•					ICE review complete	N/A	No	Yes	No open items	review complete
	Diverse Instrumentation and Control Systems	7.8	N/A	N/A	ICE review complete IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A	ICE review complete	N/A	No	Yes	No open items	review complete
	Data Communication Systems	7.9	N/A	N/A	ICE review complete IBR PSER completed for Phase 1	N/A	yes	N/A	N/A	N/A	N/A						
	Electric Power - ntroduction	8.1	9(2576)	N/A	EEB Review PSER complete; RAI response received	8/11/2009 ML092240406	yes					ICE review complete	N/A	No	Yes	No open items	review complete
C	Offsite Power System	8.2	N/A	N/A	N/A	N/A	N/A						Response to RAI 182 and 183 due		No		January
0	Offsite Power System	8.2	24(2577)	6/30/2009	EEB Review complete, PSER; RAI response RAI	RAI 24 response on 9/8/09 ML092530470	yes		182 (5116)		10/19/2010		December 17, 2010. Response to RAI 152 submitted on			RAIs 08.02-7, 14, 15, 16, 18, 19, and 25 are	January
	A-C Power Systems	8.3.1	23(2581)	7/27/2009	response received EEB Review complete, PSER; RAI response RAI	RAI 23 response on 9/8/09 ML092530470	yes		152(4538)		4/13/2010		May 18, 2010. ML101400030	No	No	confirmatory items.	January
ľ	Onsite)				response received										No	RAI 08.03.01-01 is a confirmatory item.	January January
db (O-C Power Systems Onsite)	8.3.2	N/A	N/A	EEB Review complete, PSER	N/A	yes								No		January January
Part 2 Ch	Station Blackout	8.4	N/A	N/A	EEB Review complete, PSER	N/A	yes		183 (5117)		10/19/2010		Response to RAI 182 and 183 due December 17, 2010.				January
а	Criticality Safety of Fresh and Spent Fuel Storage and Handling	9.1.1	N/A	N/A	CIB and SRSB PSERS complete IBR	N/A	yes		, ,			CIB SER March 8, 2010					January
	New and Spent Fuel Storage	9.1.2	N/A	N/A	SBPA IBR review complete IBR, CIB PSER complete	N/A	yes					CIB SER March 8, 2010					January
	Spent Fuel Pool Cooling and Cleanup System	9.1.3	N/A	N/A	CIB PSER review complete; SBPA to review	N/A	yes										
S	Light Load Handling System (Related to Refueling)	9.1.4	N/A	N/A	SBPA IBR review complete	N/A	yes		N/A			CIB SER March 8, 2010		N/A	yes		review complete
c	Overhead Heavy Load Handling Systems	9.1.5	52(3294)	9/9/2009	SBPA PSER complete	ML092990303; 10/21/2009	yes		N/A					N/A	yes		review complete
	Station Service Water System	9.2.1	109(3698)	10/2/2009	SBPA PSER complete	Response provided on November 20, 2009; ML093280698	yes		N/A			On February 22, 2010, Lumina provided supplemental respon to RAIs 11 and 109 (ML100550203).		N/A	yes		review complete January
	Reactor Auxiliary Cooling Nater Systems	9.2.2	N/A	N/A	SBPA IBR review complete	N/A	yes					(mr. 100000200).					January
	Potable and Sanitary Water Systems	9.2.4	N/A	N/A	SBPA PSER complete	N/A	yes	N/A	126(3909)	PSWS	1/4/2010	N/A	Response received February 18, 2010 (ML100540110)	N/A	Yes	RAI 126 has confirmatory items.	review completed
l	Jltimate Heat Sink	9.2.5	121(3762)	10/9/2009	SBPA PSER complete	Response provided on December 16, 2009 on ML093520667	yes										January

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Chap.	Ora decilon	T Huse F Hair	Issuance Date		Date	RAIs / Complete	Telecon Date	i ilase 2 italii	Subject	Issuance Date	r nase 2 comments	Thase 2 Earninant reciponise Date	Withholding Letter	Complete	Phase 2 Open Item (ML Number of chapter SER)	Phase 2 Issue SE W/ OI and ECD
Condensate Storage Facilities	9.2.6	N/A	N/A	SBPA PSER and review complete	N/A	yes										January
Chilled Water system Turbine Building Cooling	9.2.7	N/A	N/A	SBPA IBR review complete	N/A	yes										January
Water System	9.2.8	N/A	N/A	SBPA IBR review complete	N/A	yes										January
Non-Essential Service Water system	9.2.9	N/A	N/A	SBPA IBR review complete	N/A	yes										January
Compressed Air System	9.3.1	N/A	N/A	SBPA PSER review complete	N/A	yes						SBPA SER complete				review complete
Process and Post- accident Sampling Systems	9.3.2	N/A	N/A	CIB PSER review complete; CHPB review complete	N/A	yes										January
Equipment and Floor Drainage System	9.3.3	N/A	N/A	SBPA PSER IBR	N/A	yes										January
Chemical and Volume Control System (PWR) (Including Boron Recovery System)	9.3.4	N/A	N/A	CIB PSER review complete; SRSB PSER secondary review complete	N/A	yes										January
Control Room Area Ventilation System	9.4.1	63(3219)	9/18/2009	SPSV PSER and review complete	RAI responded on 10/30/2009; ML093090163	yes						Supplemental response provided on 10/29/2010 (ML103060043).				January
Spent Fuel Pool Area	9.4.2	N/A	N/A	SPSV PSER and review	N/A	yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-
Auxiliary and Radwaste Area Ventilation System	9.4.3	48(3225)	9/7/2009	complete, IBR SPSV PSER and review complete; CHPB secondary review ongoing	RAI response submitted on October 19, 2009 (ML093370170)	yes									RAI 48 is closed.	review complete January
Turbine Area Ventilation System	9.4.4	N/A	N/A	SPSV PSER and review complete, IBR	N/A	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	review complete
Engineered Safety Feature Ventilation System	9.4.5	110(3230)	10/2/2009	SPSV PSER and review complete,	November 13, 2009, RAI response on ML093230705	yes						Supplemental response for RAI 110 \provided on 10/29/2010 (ML103060043).			RAI 110 is closed with 9.4.5-1 as an open item.	January
Engineered Safety Feature Ventilation System	9.4.5	123(3232)	10/9/2009	SPSV PSER and review complete,	Response provided on December 16, 2009 on ML093520667	yes						Supplemental response for RAI 110 \provided on 10/29/2010 (ML103060043).				January
Containment Ventilation System	9.4.6	N/A	N/A	related to SRP 9.4.5	N/A	yes										January
Fire Protection Program	9.5.1	10(2328) 1(2332)	RAI 10: 6/30/2009 RAI 1: 03/30/2009 ML090890669	see RAI 1 (2328) SFPB review RAI response; SFPB PSER complete; RAI 10 received	RAI 1: 05/01/2009 ML091250488 RAI: 10 8/11/2009 ML092240406	yes						By letter dated February 19, 2010, Luminant provided response to RAIs 127, 128 and supplemental to RAI 10. ML100550214			RAI 10, 09.05.01-8 and -9 are confirmatory items.	January
Communications Systems	9.5.2	34(2764)	9/3/2009	ICE1 PSER complete	RAI 34 response on October 15, 2009; ML093090162	Yes		RAI 178 (4957)		9-Sep-10		RAI 178 response submitted October 11, 2010, ML 102861203.	N/A		RAI 34 is closed.	January
Lighting Systems	9.5.3	N/A	N/A	EEB IBR	N/A	Yes	N/A	N/A	N/A		EEB IBR	EEB IBR	N/A	N/A	N/A	review complete
Emergency Diesel Engine Fuel Oil Storage and Transfer System	9.5.4	N/A	N/A	CIB PSER complete, IBR; SBPA also reviews	N/A	yes					CIB SER March 8, 2010					lonuone
Emergency Diesel Engine Cooling Water System	9.5.5	N/A	N/A	SPBA IBR review complete	N/A	yes					OID OLIN IVIDIUI 0, 2010					January
Emergency Diesel Engine Starting System	9.5.6	N/A	N/A	SPBA IBR review complete	N/A	yes										review complete
Emergency Diesel Engine Lubrication System	9.5.7	N/A	N/A	SPBA IBR review complete	N/A	yes										review complete
Emergency Diesel Engine Combustion Air Intake and Exhaust System	9.5.8	N/A	N/A	SPBA IBR review complete	N/A	yes										review complete

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Turbine Generator	10.2	N/A	N/A	SBPA PSER complete IBR	N/A	yes	N/A				SBPA SER complete		No	Yes	No open items	review complete
Turbine Rotor Integrity	10.2.3	6 (2614)	04/29/2009 ML091270403	CIB PSER complete,	06/17/2009; ML091740112	Yes	IV/A	169 (4846)		7/8/2010	OBI A OLIV complete	Submitted August 9, 2010 ML102230154	No	yes	RAI 169; 10.02.03-2 is an open item.	review complete
Main Steam Supply System	10.3	16(2700)	7/13/2009	SBPA PSER complete, RAI response received.	ML092380343; August 24, 2009	Yes	N/A	N/A	N	N/A	SBPA SER complete		No	Yes	No open items	review complete
Steam and Feed water System Materials	10.3.6	January-00	6/26/2009	CIB and SBPA review complete for phase 1, PSER; RAI response received		Yes	N/A	N/A	N/A	N/A	CIB SER complete	N/A	No	Yes	No open items	review complete
Main Condensers	10.4.1	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SBPA SER complete		No	Yes	No open items	review complete
Main Condenser Evacuation System	10.4.2	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SBPA SER complete		No	Yes	No open items	review complete
Turbine Gland Sealing System	10.4.3	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SBPA SER complete		No	Yes	No open items	review complete
Turbine Bypass System	10.4.4	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SBPA SER complete		No	Yes	No open items	review complete
Circulating Water System	10.4.5	N/A	N/A	SBPA phase 1 PSER review complete	N/A	yes					SBPA SER complete					
Condensate Cleanup System	10.4.6	N/A	N/A	CIB PSER review complete	N/A	yes	N/A	N/A	N/A	N/A	CIB SER completed March 8,		No	Yes	No open items	review complete
Condensate and Feed water System	10.4.7	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A N/A	N/A N/A	N/A N/A	N/A N/A	2010 SBPA SER completed June 4, 2010	N/A	No No	Yes	No open items No open items	review complete
Steam Generator Blow down System (PWR)	10.4.8	17(2708)	7/14/2009	CIB phase 1 PSER review complete, response received	ML092380344; 08/24/2009	yes	N/A	N/A	N/A	N/A	CIB SER provided, March 11, 2010	N/A	No	Yes	RAI 17 is closed.	review complete
Auxiliary Feed water System (PWR)	10.4.9	N/A	N/A	SBPA PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	SBPA SER completed June 4, 2010	N/A	No		No open items	
Source Terms	11.1	N/A	N/A	RSAC primary reviewer completed PSER, CHPB concurred, IBR	N/A	yes	N/A	N/A	IN/A	N/A	2010	IN/A	INO	Yes	No open items	review complete February
Liquid Waste Management System	11.2	29 (2747)	8/14/2009	SBPA secondary reviewer completed PSER. CHPB primary review complete.	RAI 29 response ML092720676 on 9/24/2009.	Yes										February
Liquid Waste Management System	11.2	49(3398)	9/7/2009	SBPA secondary reviewer completed PSER. CHPB primary review complete.	RAI response submitted on October 19, 2009 (ML093370170); On November 5, 2009, revised response to RAI 49 was provided. (ML093160476)	Yes										February
Gaseous Waste Management System	11.3	35 (2748)	9/3/2009	SBPA secondary reviewer completed PSER. CHPB primary review complete.	RAI 35 response on October 15, 2009; ML093090162	Yes										February
Gaseous Waste Management System	11.3	36(3400)	9/3/2009	SBPA secondary reviewer completed PSER. CHPB primary review complete.	RAI 36 response on October 15, 2009; ML093090178	Yes										February
Solid Waste Management System	11.4	38(2749) 39(3401)	9/4/2009 for both RAIs	SBPA secondary reviewer completed PSER. CHPB primary review complete.	Both RAI responses submitted on October 19, 2009 (ML093370170)	Yes										February
Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	11.5	50(3402)	9/7/2009	CHPB, ICE, CTSB review and PSER complete.	RAI response submitted on October 19, 2009 (ML093370170)	yes										February
Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	11.5	59(3602)	9/15/2009	CHPB, ICE, CTSB review and PSER complete.	RAI 59 response received 10/26/2009; ML093010366	yes										February

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Assuring that Occupational Radiation Exposures Are As Low As Is Reasonably Achievable	12.1	118(3316)	10/5/2009	CHPB PSER complete	On November 16, 2009, RAI responses on ML093230229	yes										Februa
Radiation Sources	12.2	85(3509); 89(3317)	9/26/2009 for RAI 85 and 9/26/2009 for RAI 89	CHPB PSER complete	Luminant provided response on 11/5/2009. See ML093130124 for both responses.	yes										Februa
Radiation Protection Design Features	12.3-12.4	99(3511);	9/30/2009 for RAI 99	CHPB PSER complete	November 11, 2009, RAI response on ML093200501	yes		RAI 133 (4207)	ALARA	1/21/201	9	On February 24, 2010, Luminant provided its response to RAI 133. ML100560480	No			Februa
Radiation Protection Design Features	12.3-12.4	119(3318)	10/5/2009 for RAI 119	CHPB PSER complete	On November 16, 2009, RAI responses on ML093230229	yes		RAI 135 (4206)	10 CFR 20.1406	1/29/2011	o .	Luminant's response received March 5, 2010 (ML100700263). On September 22, 2010, Luminant provided a supplemental response to RAI 135. (ML102670158)	No			Febru
Operational Radiation Protection Program	12.5	100(3319)	9/30/2009 for RAI 100	CHPB PSER complete	November 11, 2009, RAI response on ML093200501	yes		RAI 136 (4208)	use of respirator	2/1/2010		Luminant's response received ML100710028 on March 9, 2010	No			Febru
Operational Radiation Protection Program	12.5	117(3510)	10/5/2009 for RAI 117	CHPB PSER complete	On November 16, 2009, RAI responses on ML093230229	yes		10 0 (4255)	ase of respirator	2//2011		ME 100 11020 011 Mal 01 0, 2010				Febru
Management and Technical Support Organization	13.1.1	68(2836)	9/20/2009	NRO/DCIP/COLP PSER received	Luminant provided response on 11/5/2009. See ML093130123	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	RAI 68 (2836) 13.01.01-2, 13.01.01-3 are confirmatory items	review comple
Operating Organization	13.1.2-13.1.3	69(2837)	9/20/2009	NRO/DCIP/COLP PSER received	Luminant provided response on 11/5/2009. See ML093130123	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	RAI 69 (2837) 13.01.02-13.01.03-2, 13.01.02-13.01.03-5 are confirmatory items	review comple
Reactor Operator Requalification Program; Reactor Operator Training	13.2.1	N/A	N/A	NRO/DCIP/COLP PSER received	N/A	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	No open items	review comple
Non-Licensed Plant Staff Training	13.2.2	N/A	N/A	NRO/DCIP/COLP PSER received	N/A	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	No open items	review comple
Emergency Planning	13.3	70(3295);	9/20/2009	NSIR/DPR/DDEP/ONRLB PSER complete	On November 18, 2009, RAI responses were provided. ML093240321	Yes					Luminant submitted supplemental information on RAI 70 on 9/16/2010 ML102630014.	Luminant provided supplemental information on March 5, 2010 to RAI 70 (ML 100700262). Luminant provided clean copy of EALs on January 21, 2010 (ML 100250427).				review comple
Emergency Planning	13.3	78(3327);	9/24/2009	NSIR/DPR/DDEP/ONRLB PSER complete	On November 18, 2009, RAI responses were provided on ML093240321. Supplemental RAI responses provided November 12, 2009 on ML093510532.			RAI 134 (4224) 137(4372)	ETE	01/25/2010 for RA 134 and 2/18/10 for RAI 137	RAI 137 is a supplemental question to RAI 134	Response to RAI 134 (ML100620831) dated March 1, 2010 was received. Response to RAI 137 was received March 5, 2010 (ML100700262). On June 3, 2010, Luminant submitted ETE Report Revision 3 (ML101610147).			Note: There are 65 confirmatory items	review comple
Emergency Planning	13.3	88(3183)	9/26/2009	NSIR/DPR/DDEP/ONRLB PSER complete	November 16, 2009 for RAI response (ML093230239)	Yes		RAI 159 (4579)		27-Apr-1	RAI Response provided on	Luminant provided clean copy of EALs on January 21, 2010 (ML100250427). This submittal resolved open items. Based on 8/16/10 call, Luminant provided supplemental EAL response on 9/16/10.				

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Operational Programs	13.4	71(3592)	9/20/2009	CHPB PSER complete	Luminant provided response on 11/5/2009. See ML093130123. Supplemental response provided on January 13, 2010, (ML100150328).	Yes	N/A	RAI 151(4454) RAI 187 (5201)	SG program	03/10/2010 for RAI 151; RAI 187 issued 11/9/2010		Response received April 12, 2010 ML 101040259. 9/29/2010, Luminant provided supplemental response to RAI 71 (ML102780288). Luminant provided response to RAI 187 on 11/22/2010 (ML103280046).	No		RAI 71 (3592) has confirmatory items.	review complete
Administrative Procedures - General	13.5.1.1	N/A	N/A	NRO/DCIP/COLP PSER received	N/A	Yes								,,		
Administrative Procedures - Initial Test	13.5.1.2	N/A	N/A	NRO/DCIP/COLP PSER received	N/A	Yes	N/A	N/A	N/A	N/A I	N/A	N/A	N/A	Yes	No open items	review complete
Program Operating and Emergency Operating Procedures	13.5.2.1	37(3033)	9/4/2009	NRO/DCIP/COLP PSER received	RAI response submitted on October 19, 2009 (ML093370170)	Yes	N/A	N/A	N/A		n/A	N/A	N/A	Yes	No open items RAI 37 (3033) 13.05.02.01-01, 13.05.02.01-03, 13.05.02.01-04, 13.05.02.01-05, 13.05.02.01-06 are confirmatory items.	review complete
Physical Security	13.6	N/A	N/A	deferred to phases 2 and 4	N/A	yes		RAI 161 (4585) RAI 194 (5203)		04/30/2010 for 161 and 12/13/2010 for RAI 194		35 days for Luminant to respond to RAI 194, and Luminant provided its response on June 24, 2010. ML101790155			Phase 2 review complete, proceed to phase 4	review complete
Fitness for Duty	13.7	N/A	N/A	deferred to phases 2 and 4	N/A	Yes		RAI 130 (4243)	NEI 06-06	17-Jan-10		On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345				November
Fitness for Duty	13.7	N/A	N/A	deferred to phases 2 and 4	N/A	yes		(RAI 132) 4245		19-Jan-10		On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345				November-
Fitness for Duty	13.7	N/A	N/A	deferred to phases 2 and 4	N/A	Yes		(RAI 131) 4244	NEI 06-06	19-Jan-10		On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345				Novembei
Cyber Security	13.8	N/A	N/A	deferred to phases 2 and 4	N/A	Yes	15-Jun-1	D N/A	n	N/A		Luminant submitted cyber security plan December 2009.	yes	Yes	non public SE issued	review completed
		86(3593)	9/26/2009	CHPB PSER complete	Luminant provided response on 11/5/2009. See ML093130124	yes		(RAI 129) 4209	consensus standard	17-Jan-10		On February 22, 2010, Luminant provided its responses to RAIs 125, 129, 130, 131, and 132. ML100550345			CHPB reviewing RAI 86, chapter 12	December
Initial Plant Test Program - Design Certification and New License Applicants	14.2	74(3074)	9/23/2009	CQVP PSER complete	Response provided on November 11, 2009; ML093220204	yes		RAI 173 (4682)		25-Aug-10		Response to RAIs 173, 184, and 186 submitted November 24, 2010. (ML103340109)			RAI 74 (3074) is closed	December
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		75(2954)	9/23/2009		Response provided on November 11, 2009; ML093220204	yes		RAI 163 (4712)	follow up to RAI			Luminant provided its response on June 25, 2010, ML101810450			RAI 163 (4712) is closed; most of RAI 75 is closed.	December
		98(3790)	9/30/2009		November 11, 2009, RAI response provided on ML093200501	yes			Table 1.9-201			Luminant provided its response on				
Inspections, Tests, Analyses, and Acceptance Criteria	14.3	1 (2328)	03/30/2009 ML090890669	RAI response received; CTSB PSER complete	05/01/2009 ML091250488	Yes		RAI 164 (4681)	RG table	19-May-10		June 25, 2010, ML101810450			RAI 164 is closed. RAI 1 is closed.	December December
Structural and Systems Engineering - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.2	N/A	N/A	SEB 1 PSER and review complete	N/A	Yes										February
Piping Systems and Components - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.3	56(2583)	9/14/2009	EMB1 PSER completed for Phase 1	RAI 56 response received 10/26/2009; ML093010366	Yes										December
Reactor Systems - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.4	N/A	N/A	SRSB PSER complete, IBR	N/A	Yes	N/A	N/A	N/A	N/A S	SRSB SER IBR		No	yes	No open items	review complete
Instrumentation and Controls - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.5	N/A	N/A	ICE1 PSER complete	N/A	yes	N/A	N/A	N/A		CE SER completed as part of chapter 7		No	yes	No open items	review complete
Electrical Systems - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.6	N/A	N/A	EEB Review complete, PSER	N/A	Yes										January

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Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.7	N/A	N/A	N/A	N/A	N/A		RAI 177 (5027) RAI 181 (5099)		09/09/2010 for RAI 177 10/19/2010 for RAI 181		Response to RAI 181 submitted October 29, 2010 (ML103060049). Response to RAI 177 submitted October 11, 2010 (ML102861203).			January-1
Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.7	81(3293) 82(3366) 83(3532)	9/25/2009 for all three RAIs	CTSB PSER complete SPCV wrote RAI 83	Response on 11/13/2009; ML093210468	Yes		RAI 174 (5004) RAI 175 (5005) RAI 176 (5029)		September 2, 2010 for RAIs 174, 175, 176		Responses to RAI 174, 175, 176 submitted October 6, 2010 ML102810223		RAIs 81, 82, and 83 closed. RAI 83, 14.3.7-2; confirmatory items	2, 26 are December-1
Radiation Protection - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.8	N/A	N/A	CHPB PSER complete	N/A	Yes									December-1
Human Factors Engineering - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.9	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A	N/A	N/A	N/A	COLP SER completed IBR		No	ves No open items	review complete
Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.10	N/A	N/A	NSIR/DPR/DDEP/ONRLB PSER complete	N/A	yes	N/A	N/A		N/A					review complete
Containment Systems - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.11	N/A	N/A	SPCV PSER complete IBR. Other secondary reviewers.	N/A	yes		1473		1073					December-1
Physical Security Hardware - Inspections, Tests, Analyses, and Acceptance Criteria	14.3.12	N/A	N/A	deferred to phases 2 and 4	N/A	N/A									December-1
Introduction - Transient and Accident Analyses	15	N/A	N/A	RSAC review and PSER complete	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A	No	YES No open items	review complete
Review of Transient and Accident Analysis Method	15.0.2	N/A	N/A	RSAC review and PSER complete	N/A	yes	N/A	N/A	N/A	N/A	IBR				
Design Basis Accident Radiological Consequences of Analyses for Advanced Light Water Reactors	15.0.3	N/A	N/A	RSAC review and PSER complete	N/A	Yes	N/A	N/A	N/A	N/A		N/A RSAC SER and review complete	No	YES No open items YES No open items	review complete
Decrease in Feed water Temperature, Increase in Feed water Flow, Increase in Steam Flow, and Inadvertent Opening of a Steam Generator Relief or Safety Valve	15.1.1-15.1.4	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A	No	YES No open items	review complete
Steam System Piping Failures Inside and Outside of Containment (PWR)	15.1.5.	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A	No	YES No open items	review complete
Loss of External Load; Turbine Trip; Loss of Condenser Vacuum; and Steam Pressure Regulator Failure (Closed)	15.2.1-15.2.5	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR				
Loss of Nonemergency AC Power to the Station	15.2.6	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A		YES No open items	review complete
Auxiliaries Loss of Normal Feed water Flow	15.2.7	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A N/A	No No	YES No open items YES No open items	review complete
Feed water System Pipe Breaks Inside and Outside Containment (PWR)	15.2.8	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A	No		review complete
Loss of Forced Reactor Coolant Flow Including Trip of Pump Motor and Flow Controller Malfunctions	15.3.1-15.3.2	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A	IBR	N/A		YES No open items YES No open items	review complete

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Reactor Coolant Pump															Phase 2 Open Item (ML Number of chapter SER)	W/ OI and ECD
Rotor Seizure and Reactor Coolant Pump Shaft Break	15.3.3-15.3.4	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Uncontrolled Control Rod Assembly Withdrawal from a Subcritical or Low Power Startup Condition	15.4.1	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR					
5												N/A	No	YES	No open items	review complete
Uncontrolled Control Rod Assembly Withdrawal at Power	15.4.2	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Control Rod Misoperation (System Malfunction or Operator Error)	15.4.3	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR					
												N/A	No	YES	No open items	review complete
Startup of an Inactive Loop or Recirculation Loop at an Incorrect Temperature, and Flow	15.4.4-15.4.5	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR					
Controller Malfunction												N/A	No	YES	No open items	review complete
Inadvertent Decrease in Boron Concentration in the Reactor Coolant System (PWR)	15.4.6	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Inadvertent Loading and Operation of a Fuel Assembly in an Improper	15.4.7	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	INA	NO	123	No open tens	review complete
Position												N/A	No	YES	No open items	review complete
Spectrum of Rod Ejection Accidents (PWR)	15.4.8	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Inadvertent Operation of ECCS and Chemical and Volume Control System Malfunction that Increases Reactor Coolant Inventory	15.5.1-15.5.2	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Radioactive Releases												107	110	120	No open temo	Teview complete
from a Subsystem or Component Inadvertent Opening of a	15.5.7	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A		BR	N/A	No	YES	No open items	review complete
PWR Pressurizer Pressure Relief Valve Radiological	15.6.1	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Consequences of Steam Generator Tube Failure	15.6.3	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Loss-of-Coolant Accidents Resulting From Spectrum of Postulated Piping Breaks Within the Reactor Coolant Pressure Boundary	15.6.5	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Radioactive Release from a Subsystem or Component	15.7	N/A	N/A	CHPB to review, Refer to BTP 11-6, review done as part of chapter 11	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Anticipated Transients Without Scram	15.8	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR	N/A	No	YES	No open items	review complete
Evaluation Models and parameters for Analysis of Radiological Consequences of	15A	N/A	N/A	SRSB review complete IBR	N/A	Yes	N/A	N/A	N/A	N/A I	BR					, strong sompton
Accidents												N/A	No	YES	No open items	review complete

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General, Plant Sys, Refueling, & Adm Ctrls: Technical Specifications	16.1	90(3113) 91(3315)	9/29/2009 for both RAIs	CTSB PSER complete, all secondary reviewers complete	On November 11, 2009, RAI responses on ML093200501	Yes					Luminant provided its response on			RAI 90, 16-1 thru 6, and -8 and 9 are confirmatory item	
							RAI 149 (440	6)	3-Mar-10	ס	April 5, 2010, ML100970215			RAI 91, 16-13, 14, 16 are confirmatory items.	Decembe
General, Plant Sys, Refueling, & Adm Ctrls: Technical Specifications	16.1	120(3834)	10/5/2009	CTSB PSER complete, all secondary reviewers complete	On November 11, 2009, RAI responses on ML093200501	Yes								RAI 149, question 16-19 confirmatory item. RAI 120 cl	osed. Decemb
SLs, Reactivity, Core Op Limits, & Special Ops: Technical Specifications	16.2	N/A	N/A	CTSB PSER complete	N/A	Yes	RAI 186 (516	4)			Response to RAIs 173, 184, and 186 submitted November 24, 2010. (ML103340109)				Decemb
Instrumentation: Technical Specifications	16.3	N/A	N/A	CTSB PSER complete	N/A	Yes	INAL 100 (310	+)			(WE103340109)				Decemb
RCS & ECCS: Technical	40.4	N/A	N/A	OTOR ROER severlets	AV/A	V									Decemb
Specifications	16.4	N/A	N/A	CTSB PSER complete	N/A	Yes									Decemb
Containment Systems: Technical Specifications	16.5	N/A	N/A	SPCV PSER complete. CTSB PSER complete.	N/A	Yes									Decemb
Electrical Power Sys: Technical Specifications	16.6	N/A	N/A	CTSB PSER complete	N/A	Yes									Decemi
Quality Assurance During the Design and Construction Phases	17.1	N/A	N/A	N/A	N/A	N/A				CQVA SER completed May 27, 2010	,	No		RAI 79, 17.5-5 site inspection is open item	review comple
Reliability Assurance Program (RAP)	17.4	92(3688)	9/29/2009	SPLB PSER complete	RAI response provided on December 9, 2009 (ML093440887)	yes	RAI 189 (523	7) (QAPD	11/16/2010		RAI 189 response due in 35 days fron 11/16/2010.	n no		RAI 92, 17.04-1 through 4 are confirmatory items.	Janu
Quality Assurance Program Description - Design Certification, Early Site Permit and New License Applicants	17.5	79(2996)	9/25/2009	CQVP PSER Complete	Response on 11/13/2009; ML093210468	yes				CQVA SER completed May 27, 2010		No		RAI 79, 17.5-1, 17.5-6, 17.5-8 are confirmatory items. 3 and 17.5-9 are open items	
Maintenance Rule	17.6	N/A	N/A	SPLB PSER complete	N/A	yes									Decem
HFE Program Management	18.1	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple
Operating Experience Review	18.2	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple
Functional Requirements Analysis and Function	18.3	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A			
Allocation Task Analysis	18.4	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes Yes	No open items No open items	review comple
Staffing and	18.5	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A			
Qualifications Human Reliability	18.6	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple
Analysis Human-System Interface	18.7	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple
Design Procedure Development	18.8	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes Yes	No open items No open items	review comple review comple
Training Program Development	18.9	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple
Human Factors	18.1	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Vaa	No one items	
Verification and			1	1	1	1	1	1	1	1	1	1	Yes	No open items	review comple
Validation Design Implementation	18.11	N/A	N/A	COLP PSER complete, IBR	N/A	yes	N/A N/A	N/A	N/A	IBR	N/A	N/A	Yes	No open items	review comple

SRP Chap.	SRP Section Title	SRP Section	Phase1 RAI#	Phase 1 Final RAI Issuance Date	Phase 1 Comments	Phase 1 Luminant Response Date	Phase 1 ECD for RAIs / Complete	Phase 2 Telecon Date	Phase 2 RAI #	Phase 2 RAI Subject	Phase 2 Final RAI Issuance Date	Phase 2 Comments	Phase 2 Luminant Response Date	Proprietary Withholding Letter	Phase 2 Complete Phase 2 Open Item (ML Number of chapter SER)	Phase 2 Issue SER W/ OI and ECD
	Probabilistic Risk Assessment and Severe Accident Evaluation for New Reactors	19	N/A	N/A	SEB1 and SPLA PSER complete	N/A	Yes									January-11
Part 2 Chap 19	Determining the Technical Adequacy of Probabilistic Risk Assessment Results for Risk-Informed Activities	19.1	26(3287) 28(3214)	08/11/2009 8/14/2009	RAI 26 response is ML092670160 on 9/22/2009; and RAI 28 response is ML092720676 on 9/24/2009	RAI 26 response is ML092670160 and RAI 28 response is ML092720676;	Yes		RAI 165 (4619)	follow up to RAI 26	5/19/2010		Luminant provided its response on June 24, 2010. ML101810138		RAIs 26 and 28 were closed.	January-11
	Determining the Technical Adequacy of Probabilistic Risk Assessment Results for Risk-Informed Activities	19.1	93(3729)	9/29/2009		November 11, 2009, RAI response on ML093200501	Yes		RAI 166 (4638)	follow up to RAI	5/20/2010		Luminant provided its response on June 24, 2010. ML101810138			January-11
	Review of Risk Information Used to Support Permanent Plant-Specific Changes to the Licensing Basis: General Guidance	19.2	N/A	N/A	SEB1 and SPLA PSER complete	N/A	Yes									
																January-11
Part 1	Administrative and Financial Information	N/A	N/A	N/A	N/A	N/A	N/A		N/A	financial assurance	March 9, 2010 ML093570057	Luminant submitted draft construction operation service agreement September 1, 2010	June 10, 2010 ML101670095 for Public	YES		December-10
Part 1	Administrative and Financial Information	N/A	N/A	N/A	N/A	N/A	N/A			foreign ownership mitigation	RAI issued October 14, 2010 ML102220164	Luminant's response due December 20, 2010.				
Part 1	Administrative and Financial Information	N/A	N/A		RAI response received, dated August 31, 2009	August 31. 2009; ML092520269; ADAMS package ML092520302	yes	N/A	N/A	financial assurance	11/23/2009; ML092931712	11/23/2009 letter was second RAI	Luminant submitted its response on January 27, 2010	YES		December-10
Part 4	Technical Specifications															
Part 5	Emergency Plan															
Part 10	ITAAC and License Conditions		81(3293) 82(3366) 83(3532)	9/25/2009 for all three RAIs	N/A	Response on 11/13/2009; ML093210468	Yes									
Part 11	COLA Enclosures QAPD											On June 24, 2010, Luminant provided Revision 1to Part 11 and Rev 2 to QAPD	June 24, 2010 submittal - ML101810400			