

## PMComanchePeakPEm Resource

---

**From:** Woodlan, Don [Donald.Woodlan@luminant.com]  
**Sent:** Wednesday, June 27, 2012 4:18 PM  
**To:** Monarque, Stephen; ComanchePeakCOL Resource  
**Cc:** russell\_bywater@mnes-us.com; nicholas\_kellenberger@mnes-us.com; Conly, John; Evans, Todd; Bird, Bobby  
**Subject:** 2012-06-27 Woodlan, COLA Talking Points  
**Attachments:** 2012-06-27 Talking Points.pdf

FYI, this weeks talking points are attached. I provide an updated version for next week's conference call.

**Donald R. Woodlan**

Manager, Nuclear Regulatory Affairs

**Luminant Power**

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

Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.

**Hearing Identifier:** ComanchePeak\_COL\_Public  
**Email Number:** 1715

**Mail Envelope Properties** (3B7030EBF542CC4090D45E1758E23EA67A451A46)

**Subject:** 2012-06-27 Woodlan, COLA Talking Points  
**Sent Date:** 6/27/2012 4:18:29 PM  
**Received Date:** 6/27/2012 4:18:45 PM  
**From:** Woodlan, Don

**Created By:** Donald.Woodlan@luminant.com

**Recipients:**

"russell\_bywater@mnes-us.com" <russell\_bywater@mnes-us.com>  
Tracking Status: None  
"nicholas\_kellenberger@mnes-us.com" <nicholas\_kellenberger@mnes-us.com>  
Tracking Status: None  
"Conly, John" <John.Conly@luminant.com>  
Tracking Status: None  
"Evans, Todd" <Eric.Evans@luminant.com>  
Tracking Status: None  
"Bird, Bobby" <Robert.Bird@energyfutureholdings.com>  
Tracking Status: None  
"Monarque, Stephen" <Stephen.Monarque@nrc.gov>  
Tracking Status: None  
"ComanchePeakCOL Resource" <ComanchePeakCOL.Resource@nrc.gov>  
Tracking Status: None

**Post Office:** MDCEXMB02.tceh.net

Files	Size	Date & Time
MESSAGE	756	6/27/2012 4:18:45 PM
2012-06-27 Talking Points.pdf	117628	

**Options**

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

# Licensing Conference Calls



	Title ▼▲	Description	PM Status Update	Action Required	Date ▼▲
<b>00 Misc (4)</b>					
<b>010 Logistics (2)</b>					
	WCR Petition	A petition has been filed in 19 proceedings to hold in abeyance decisions in all pending reactor licensing proceedings based upon the recent court decision which vacated the waste confidence rule, 10 CFR 51.23.		<b>Luminant to answer petition within 10 days.</b>	6/25/2012
	COLA Revision 3		2012-06-21 update - because of a backlog, the NRC will not complete the pre-flight of our draft prior to our submittal date. Luminant intends to submit on schedule and if there are any issues, they will be resolved after the submittal.	<b>Luminant submit COLA revision 3.</b>	6/29/2012
<b>090 Action CPNPP (1)</b>					
	Regulatory Commitments List	Periodically confirm with NRO the list of reg commitments. A report re closed commitments provided Quarterly.	4/20/2010 (TXNB-10033), 7/28/2010 (TXNB-10054), 1/31/2001 (TXNB-11007), 4/25/11 (TXNB-11028), 7/29/11 (TXNB-11051), 10/25/11 (TXNB-11070), 1/30/12 (TXNB-12004), 4/23/12 (TXNB-12011)	<b>Luminant provide July 2012 update.</b>	7/31/2012
<b>120 ACRS (1)</b>					
	ACRS Subcommittee Meeting Schedule	<p><b>* Chap 15 (DCD, COLA and Topicals) [July 9-10], 2012</b></p> <p><b>* Chap 4 (DCD &amp; COLA), September 20 &amp; 21, 2012</b></p> <p><b>* Chap 13 (COLA) October 18, 2012 - tentative.</b></p> <p><b>* DCD Chap 15 Non-LOCA Topical, tentatively October 2012</b></p> <p><b>* Chap 6, Adv Acc - NRC briefing to ACRS - October 18, 2012</b></p> <p><b>* Chap 7 (DCD and RCOLA) [Nov 15 &amp; 16], 2012</b></p> <p><b>* Chap 4 DCD Topicals January 15, 2013</b></p>	<p><b>* Chap 5 (1/2 day), May 27 - COMPLETE.</b></p> <p><b>* Chap 8, 10 Aug 17-18 - COMPLETE</b></p> <p><b>* Chap 11, 12, &amp; PRA Briefing (NRC), Oct 20 - COMPLETE</b></p> <p>Chapter 2 will be in two parts. 2.0 to 2.3 will be first and the rest of Chapter 2 later. SER for 2.0 to 2.3 expected in February or Early March 2012.</p> <p><b>* Chap 18 (DCD &amp; COLA), TBD (tentatively 4/25-26/2012)</b></p> <p><b>* Chap 17 &amp; 19 DCD, tentatively Feb [21-22,]2013</b></p> <p><b>* Chap 6 DCD, tentatively March 21 &amp; 22, 2013 for DCD and COLA</b></p> <p><b>* Chap 14 DCD, tentatively April [25-26,] 2013 COLA TBD</b></p> <p><b>* Chap 3, DCD TBD, COLA TBD</b></p> <p><b>* Chap 1, 2, 9, 16 , TBD</b></p> <p><b>No dates proposed for full committee</b></p>	<p><b>NRC - continue to provide updated schedules.</b></p> <p><b>Provide presentation and list of presenters to ACRS staff.</b></p>	6/29/2012



	02.04.12-6 DCD Compliance Open Item	<b>groundwater level</b> Need: Address potential impact of seismic event on groundwater level. <b>Not on NRC project status list as of 7/5/2011.</b> See TXNB-11046 dated 7/14/2011.	2/29/12 Update - NRC feels issue is closed but has not determined best method to so indicate. 6/20/12 - Not part of Hydrology closure plan and Luminant does not foresee revising this response. NRC to determine how to close out the issue. 6/22/12 - NRC intends to update Luminant during upcoming hydrology conference call.	<b>NRC to review. NRC determine how to close out issue.</b>	11/17/2011
	<b>070 Site Visits/Audits (1)</b>				
	NRC Audit of RISK88 Software	NRC staff to audit the siesmic software to be used post-Fukushima. Shooting to perform audit in July or August 2012. The audit team is expected to be two people and the audit scheduled for about 1.5 days.	2012-06-27 Update - NRC provided an audit plan.	<b>Luminant identify time windows and recommended location.</b>	7/3/2012
	<b>075 Conference Calls (1)</b>				
	Ground Water Modeling	To describe/discuss assumptions made and how they are being used in the Groundwater Modeling system (GMS) model for IHCP and get early feedback of any NRC concerns.	Luminant to provide talking points by Monday, June 25, 2012. Call to address groundwater only. 2012-06-22 update - NRC is coordinating with their contractors and will propose a date for the call.	<b>Call scheduled for 6/28/2012 at 2pm EDT.</b>	6/28/2012
	<b>090 Action CPNPP (8)</b>				
	02.04.02-1 Surface Flooding Open Item	<b>Onsite Flooding from potential Intense Precipitation.</b> Need: Weakness in surface flooding calc need to be addressed. Luminant submitted an updated response via TXNB-11066 on 10/21/11. <b>RAI-139 S01 (Q 02.04.02-2).</b>	NRC issued a white paper 10/12/11. Conf call held on 12/1/11. Calculations are impacted by standard plant layout changes and will need to be updated. 2/14/12 Update - RAI-139 is now confirmatory in eRAI Table. 4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>Luminant to address/update as part of IHCP in a supplement to RAI-139.</b>	12/31/2012
	02.04.10-1 Surface Flooding Open Item	<b>Surface Flooding</b> Need: Discussion re erosion due to onsite flooding and drainage, the impact of 3 & 4 drainage on 1 & 2 (boundary), and ongoing actions to ensure design drainage remains available (e.g., surveillances, operation observations, housekeeping) RAI-139 S01 (Q 02.04.02-2). RAI-139 supplement issued 10/21/11 via TXNB-11066.	NRC issued a white paper 10/12/11. Conf call held 12/1/11. Calculations are impacted by standard plant layout changes and will need to be updated. 2/14/12 Update - RAI-139 is now confirmatory in eRAI Table. 4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>Luminant to address/update as part of IHCP.</b>	12/31/2012
	RAI-233 Stability	Supplement response to RAI-233, revise FSAR 2.5.4 and 2.5.5, and update settlement and bearing capacity, stability of sloper and laterla earth pressure analysis.		<b>Luminant submit revised response to RAI-233 and address other stability and structural issues.</b>	2/28/2013
	02.04.12-1 Groundwater Open Item	Luminant, prepared and submitted an overarching description. Luminant supplemented <b>RAI-147 (S02), Q 02.04.12-8</b> re ground wate flow in Glen Rose Formation. Response to <b>RAI-22 Q 02.04.05-11</b> revised to properly reflect grounwater level.	NRC issued a white paper 10/12/11. Conf call held 10/26/11. 2/14/12 Update. Questions 02.04.12-10, 13, 14, 15, 16 are Resolved/Closed. Questions 02.04.12-11, 12, 17, 8, and 9 are	<b>Luminant to address/update as part of IHCP including a supplemental response to RAI-147. Luminant to include input/output files for MODFLOW model. Update</b>	3/29/2013

	See TXNB-11057 dated 8/29/2011. Supp 03 provided by TXNB-11082 on 11/28/11 and included fill properties and extent of above ground fill.	confirmatory. 4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>FSAR 2.4.12.</b>	
02.04.12-3 Groundwater Open Item	<b>Groundwater in existing soil structure</b> Need: Address different interpretations re groundwater in existing soil based on slow rise of level in some monitoring wells. Luminant, incorporate alternate interpretations re groundwater in overarching description. Luminant supplement RAI-147 (S02), Q 02.04.12-9 re shallow ground water. See TXNB-11057 dated 8/29/2011.	NRC issued a white paper 10/12/11. Conf call planned for 10/26/11. In lieu of a conference call, a public meeting is planned for 3/20/12.  2/14/12 Update: Questions 02.04.12-10, 13, 14, 15, 16 are Resolved/Closed. Questions 02.04.12-11, 12, 17, 8, and 9 are confirmatory.  4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology. 4/26/12 update. Luminant provided an updated white paper to NRC and asked for a conference call.	<b>Luminant to address/update as part of IHCP as part of supplement to RAI-147.</b>	3/29/2013
02.04.12-4 Leakage Paths Open Item	<b>Potential error in calculation</b> Luminant has provided a clarification which was included in COLA Rev. 2 dated 6/28/11.	NRC issued a white paper 10/12/11. Conf call planned for 10/26/11. In lieu of conference call, public meeting planned for 3/20/12.  2/14/12 Update: All RAI-145 questions are now Confirmatory.  4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>Luminant to address/update as part of IHCP including a supplement to RAI-145. Luminant to provide input/output files for RESRAD model. Update FSAR 2.3.13.</b>	3/29/2013
02.04.12-5 and 02.04.13-2 Vertical Flow Paths Open Item	<b>Potential vertical leakage path</b> Need: Quantitative assessment of a vertical leakage path to groundwater below. Luminant, pursue options to provide quantitative assessment. RAI-145, Q 2.4.13-5, 6, and 7. See TXNB-11057 dated 8/29/2011.	NRC issued a white paper 10/12/11. Conf call held 10/26/11. In lieu of conference call, a public meeting is scheduled for 3/20/12.  2/14/12 Update: All RAI-145 questions are now Confirmatory.  4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>Luminant to address/update as part of IHCP and as part of the supplement to RAI-145.</b>	3/29/2013
02.04.13-3 RAI-145 Open Item	<b>Horizontal Leakage Path for Tank Failure</b> Need: Overarching description of leakage path and basis for assumptions used in the analysis. A description of the physics involved in assessing the leakage path. Areas of interest include groundwater dilution assumptions, SCR dilution assumptions, and effects of any installed drainage systems. Luminant prepared and provided an overarching description of the horizontal leakage path, to discuss the physics involved and to identify and justify assumptions used. RAI-145 S01, Q2.4.13-5, 6 & 7. See TXNB-11057 dated 8/29/2011.	NRC preparing detailed comments to be followed by a conference call (10/26). In lieu of a conference call, a public meeting is scheduled for 3/20/12.  2/14/12 Update: eRAI table shows the status for Question 02.04.13-3 as Resolved/Closed. Questions 5, 6, and 7 are shown as Confirmatory.  4/17/12 Update - Discussed during 3/27/12 Public Meeting on hydrology.	<b>Luminant to address/update as part of IHCP and as part of supplement to RAI-145.</b>	3/29/2013
<b>03 (17)</b>				
<b>030 Issued RAIs (1)</b>				

	03.03.02 RAI-250 (6342) Hurricane Missiles	One question, 03.03.02-9. Relates to a new regulatory guide on hurricane winds.	This question is linked to a DCD question. Luminant should not answer until the DCD formal response is submitted. Extension granted to 5/24/12. 5/9/12, extension granted to 6/26/12.	<b>Luminant respond to RAI.</b>	9/14/2012
<b>035 Responded RAIs (2)</b>					
	03.11 RAI-239 (6159) EQ Followup - Questions 03.11- 18, 19 and 20	Q 03.11-18 followup to Q 03.11-1. The NRC is preparing a followup question to 03.09.06- 13 which is very similar to this question. Q 03.11-19 followup to Q 03.11-2. Describe the transition from the initial EQ program to the EQ program to be implemented during plant operation. Q 03.11-20 followup to Q 03.11-11. License condition for program implementation. 12/15, NRC granted extension to 1/31/2012. Response submitted via TXNB-12006 on 2/27/12.	Luminant to prepare a generic license condition of operational program inspection activity. 4/27/12 Question 03.11-20 changed from responded to confirmatory applicant.	<b>NRC review response.</b>	2/29/2012
	03.09.06 RAI-244 (6222) IST	Questions 03.09.06-21, 22, and 23. Relate to IST and procurement specifications. Will be answered along with RAI-239. Due date extended to 1/31/2012 to be consistent with RAI-239. Clarifying conference call held. Response submitted via TXNB-12006 on 2/27/12 for questions 21 and 23. Response to question 22 submitted via TXNB-12007 dated 3/9/12. TXNB-12021 dated 6/13/12 provided a supplemental response to question 22 (to correct the revision level of NUREG-1482).	Question 03.09.06-22 is delayed until 3/30/12 awaiting final DCD mark-up in DCD response to an RAI. 4/3/12 update - Q22 changed from issued to responded 4/27/12 Question 23 changed from Responded to confirmatory applicant. NRC needs clarification re question 22. 2012-06-25 Update - During conference call the NRC sought clarification. Either more detailed required re content of procurement specification or some specs need to be made available for audit.	<b>NRC review responses.</b> <b>Luminant assess best method to supplement response (more detail or create procurement specifications). Luminant provide a schedule for a supplemental response (RAI-244 S01).</b>	7/3/2012
<b>040 SER Open Items (4)</b>					
	03.09.06-21 RAI- 244 IST	Responded.		<b>NRC review response.</b>	2/27/2012
	03.11-18 RAI-239 EQ Open Item	Responded		<b>NRC review response.</b>	2/27/2012
	03.11-19 RAI-239 EQ Open Item	Responded.		<b>NRC review response.</b>	2/27/2012
	03.09.06-22 RAI- 244 IST	Supplemental response provided.		<b>NRC review Luminant response.</b>	6/13/2012
<b>090 Action CPNPP (10)</b>					
	3.7-3.8-10 Evaluation of NI	Evaluation of the NI Complex which shows that the site-specific SSI analysis results of NI Complex are enveloped by DCD SSI		<b>Luminant complete evaluation.</b>	9/28/2012



SSI	analysis results.				
3.7-3.8-20 FSAR R3 UTR R0	FSAR R3 UTR R0 to include: Updates to the plot plan (1.2 and 2.1); Atmospheric dispersion (2.3); Aircraft hazards (3.5); Main control room habitability (6.4); Grounding and lightning protection (8.3); HVAC (9.4); radiation protection (12.3); and PRA (19.1)		Luminant prepare and submit UTR.	10/31/2012	
3.7-3.8-30 Physical Security Plan and High Assurance Evaluation	Via separate letter, updates to the Physical Security Plan and High Assurance Evaluation will be developed to include plant layout changes.		Luminant prepare and submit PSP updates. Luminant work with MHI re submittal of HAE update.	10/31/2012	
3.7-3.8-40 ER R3 UTR R0	UTR will contain the updates based on seismic closure plan including: text, table and figure updates to reflect common foundation and new plant layout (F2.1-1, F2.3-26, F2.3-27, F3.1-1, F3.4-3, F4.1-1, and F6.3-1); table update due to source or receptor location if needed (T5.4-1 and T5.4-3)		Luminant prepare and submit UTR.	11/30/2012	
3.7-3.8-50 FSAR R3 UTR R1	UTR to include: updates to reflect EPRI guidance for earthquake sources in the CEUS (2.5); Fire protection updates (9.5 and 9.A)		Luminant prepare and submit UTR.	2/28/2013	
03.07.02 RAI-247 (6266) Seismic Follow-up	Follow-up to RAI-226 questions: 03.07.02-26 is follow-up for 23 (items 2,5,6,7,9,10, and 13) 03.07.02-27 is follow-up for 24 (items 1,3,4,6,7,8 and 9)	The 2/14/12 eRAI Table listed RAI-226 questions 03.07.02-23 and 24 as Confirmatory Action NRC. 4/16/12 Update - Luminant has rolled the response to this RAI into the ISCP.	Luminant prepare and submit responses.	4/30/2013	
3.7-3.8-60 FSAR R3 UTR R2	Updates to site-specific seismic analyses in 3.7, 3.8 and Appendices 3H, 3I, 3J, 3KK, 3LL, and 3MM)	3/17/12 Update - Currently Luminant believes that Appendices 3H, 3I, and 3J do not require update.	Luminant prepare and submit UTR.	4/30/2013	
3.7-3.8-63 RAI-221 Supplement	Supplent response to RAI-221 to reflect updated site-specific seismic analysis.		Luminant prepare and submit supplement.	4/30/2013	
3.7-3.8-66 RAI-226 Supplement	Supplent response to RAI-226 to reflect updated site-specific seismic analysis.		Luminant prepare and submit supplement.	4/30/2013	
3.7-3.8-80 FSAR R3 UTR R3	UTR to include site-specific analysis of NI complies 3.7, 3.8 and Appendix 3NN).		Luminant prepare and submit UTR.	6/28/2013	
<b>06 (3)</b>					
<b>035 Responded RAIs (1)</b>					
06.04 RAI-240 (6158) CRH Habit	Q 06.04-14 and 15. Control Room Habitability. A clarifying call was held on 12/13/11. Luminant needs more time to obtain, V&V and run ALOHA code. NRC approved extension to respond to 3/30/2012. Response provided via TXNB-12008 on 3/29/12. TXNB-12021 provided a missing figure from the original response.	Also being listed as two open items. 4/5 Q 14 and 15 Changed from issued to responded.	NRC review Luminant's response.	6/13/2012	
<b>040 SER Open Items (2)</b>					
06.04-14 RAI-240 CR Hab	Statused as Responded.		NRC review Luminant's response.	3/29/2012	
06.04-15 RAI-240			NRC review Luminant's		



CR Hab	Statused as responded (4/5/12)	response.	6/13/2012
<b>08 (2)</b>			
<b>035 Responded RAIs (1)</b>			
08.01 RAI-249 (6316) Shared Offsite Elec	NRC is asking questions re GDC-5. One question, 08.01-3, with four parts. Response provided via TXNB-12013 dated 5/16/2012.	3/1/12 Woodlan - this is the third or fourth time we have addressed these issues. Regulatory basis is unclear. OPS for CPNPP is not committed to GDC 5. Future interactions may include public conference calls, public meetings or discussions during DCWG meetings. 3/29/12 Update - Clarifying conference call held. Luminant asked for more time to respond re GDC 5 concerns. NRC to reassess their position. Extension granted to 5/17/12. 4/26/12 - Clarifying call held with branch chief. NRC to provide position on GDC 5.	NRC consider position on application of GDC 5 to offsite power systems.  NRC move question to responded status. NRC review responses.  5/17/2012
<b>100 Action NRO (1)</b>			
ACRS Questions re Chapter 8	The ACRS sub-committee has issued five questions resulting from their briefing on Chapter 8.	NRC will address but method has not been finalized. NRC may choose to ask RAIs to get applicant input.	NRC determine method to address questions.  3/30/2012
<b>09 (7)</b>			
<b>035 Responded RAIs (2)</b>			
09.02.01 RAI-251 (6348) ESWS	Questions 09.02.01-6 to 11. Q6 is a follow-up to RAI-109 Q1 Q7 is a follow-up to RAI-109 Q2 Part B Q8 to 10 are new and seem to be derived from DCD review. Luminant responded via TXNB-12016 on 5-31-12.	It is unexpected to get "follow-up" RAIs for questions which are statused as Resolved/Closed.  Luminant response development impacted by DCD ACRS presentation on Chapter 9. Extension granted to 5/11/12 update, NRC granted extension to 5/31/12.	NRC review responses.  5/31/2012
09.02.05 RAI-252 (6358) UHS	RAI-252 09.02.05-18 to 26 UHS Response submitted via TXNB-12018 on 6/7/12.	4/16 update, Luminant does not need a clarifying conference but needs an extension until 5/17/12. Extension granted 6/7/12.	NRC review response.  6/7/2012
<b>040 SER Open Items (1)</b>			
09.04.05-23 RAI-243 (6124) UHS Vent	Responded.		NRC review response.  Luminant to supplement response.  2/27/2012
<b>070 Site Visits/Audits (1)</b>			
Chap 9 UHS Audit	NRC would like to conduct an audit of Chapter 9 UHS calculations in the July or August 2012 time frame. It will take one or two days. Location should allow maximum access to responsible SMEs.	4/11/12 update - Audit could be scheduled for June 2012. Luminant recommends the MNES offices in Arlington VA. Luminant requests the scope of the audit and proposed dates as soon as reasonable. 2012-06-20 update - NRC provide an audit plan. NRC suggested the last two weeks in August. Luminant to check availability.	Luminant to check availability the last two weeks in August 2012.  6/29/2012
<b>075 Conference Calls (1)</b>			
RAIs-251(6348) and -252(6358)	NRC requested the call to clarify Luminant's	2012-06-26 update - Steve emailed some talking points to help define the scope of the	The call is scheduled for  7/13/2012

re EWS and UHS	responses to these RAIs.	call.	7/13/12 at 8am EDT.	
<b>090 Action CPNPP (2)</b>				
9.2.1 DCD Revisions	A conference call in 9.2.1 was held on 1/23/12 with the reviewer, Larry Wheeler. A series of issues (mostly clarifications and corrections) were discussed. In general, these issues need to be addressed in DCD and the FSAR will be updated to be consistent (RAI supplement or UTR).	2/15/12 Update - NRC intends to issue RAIs to MHI on DCD. <b>2/29/12 Update - NRC expects to issue RAI to DCD re the safety boundary and COL Item 9.2(7).</b> <b>3/12/12 Update - RAI 6344 issued in draft to DCD.</b>	<b>Luminant update FSAR per MHI response to related RAI.</b>	4/30/2012
	Questions 09-04-05-19 to 25.  Q 19 if a followup to Q 12 and 14. Q 22 if a followup to Q 3, Q 23 if a followup to Q 5 and 17. Q 24 if a followup to Q 12 and 15. Q 25 if a followup to Q 10 and 18.  Response submitted via TXNB-12006 on 2/27/12.	Q23 listed as seven open item and Closed/Unresolved. Q25 is Resolved/Closed. Q19, 20, 21, 22 and 24 are CN-A <b>CU-Q FU-Q</b> 09.04.05-23 ??  5/9/12 update - NRC stated they would have an update the week of 5/14. Luminant is considering a redesign of portions of these rooms. Intendes to provide a response schedule by end of June 2012.	<b>NRC review response.</b>  <b>Luminant provide a schedule and then a supplemental response to question 23 related to internal flooding.</b>	6/29/2012
<b>10 (1)</b>				
<b>035 Responded RAIs (1)</b>				
10.04.08 RAI-237 (6166) SGBD	Q 10.04.08-3 asks for additional details. TXNB-11084 dated 12/8/11 provides the Luminant response.	<b>2/28/12 Update - Linked to a DCD issue. Staff needs resolution on DCD issue first.</b>	<b>NRC review response.</b>	12/8/2011
<b>13 (3)</b>				
<b>030 Issued RAIs (1)</b>				
13.03 RAI-258 (6449) EALS	Questions 13.03-43, 44 and 45. Asking for more details.	Clarifying conference call held on 6/1/12. 2012-06-19 - Due date extended to 7/17/2012.	<b>Luminant respond to RAI.</b>	7/17/2012
<b>035 Responded RAIs (2)</b>				
13.04 RAI-255 (6447) Table Error	Question 13.04-6. Incorrect reference in Table 13.4-201. Response provided via TXNB-12013 dated 5/16/2012.	the reference to 52.78 appears to be a legacy reference and should have been deleted when part 52 was revised.	<b>NRC review response.</b>	5/16/2012
13.06.01 RAI-234 (6068) Security Followup	Questions 13.06.01-57 and 58. Followup questions concerning target sets and defense. Clarifying conference call held 11/2/11. Luminant to perform a table top. TXNB-11085 dated 12/8/11 provides the Luminant response.  <b>Final resolution of the issues is tied to the HAE report which will be issued by Mitsubishi on the DCD docket after the standard plant layout is finalized. TXNB-12005 of 2/20/12 provided a submittal date of 10/31/12.</b>	2/15/12 Update - Discussed need to updated HAE one more time to address all layout changes and new scenarios based on this RAI response. <b>NRC intends to status as "Responded" until the HAE revision is received.</b>	<b>NRC Review response.</b> <b>Luminant provide HAE revision.</b>	10/31/2012
<b>14 (7)</b>				
<b>030 Issued RAIs (3)</b>				

14.02 RAI-256 (6456) UHS Integrated Testing	Question 14.02-20. Integrated testing of the heat removal capability of the UHS.	6/6/12 - Luminant requested and received an extension to 7/20/12.	Luminant submit response.	7/20/2012
14.02 RAI-257 (6457) UHS Testing	Question 14.02-21 re the testing of various UHS components. Somewhat repetitive of other RAI questions. Responses to all parts except part 4 provided by TXNB-12022 on June 21, 2012.	6/6/12 - luminant requested to extend Part 4 to August 24, 2012, and the remaining portions to June 22, 2012. 2012-06-19 - new due dates granted.	Luminant respond to Part 4 of RAI question. NRC, review responses.	8/24/2012
14.03.07 RAI-254 (6403) Testing for UHS Components	Question 14.03.07-38 re testing (ITAAC?) for various UHS components. Luminant responded to all parts of question except parts 2 and 3 via TXNB-12022 dated June 22, 2012.	Extension granted to 6/7/12. 6/6/12 - luminant requested to extend Parts 2 and 3 to August 24, 2012, and the remaining portions to June 21, 2012. 2012-06-19 - new due dates granted.	Luminant provide responses to parts 2 and 3 of question. NRC review responses.	8/24/2012
<b>035 Responded RAIs (1)</b>				
	<p><b>RAI-098, 14.02-15 to 16, Initial Test Prog</b></p> <p>Answers submitted via TXNB-09064 on 11/11/09.</p> <p>Email of 2/27/12 requested more info on interlocks re UHS.</p> <p>Supplemental response provided by TXNB-12019 on 6/7/12.</p>	<p>14.02-15 Changed to Resolved Closed <b>CU-Q FU-Q</b></p> <p>14.02-16 Luminant to supplement RAI-256(6456) and 257(6457) are also follow-up RAIs to this question.</p> <p>2/15/12 Update - NRC intends to develop a plan to address the question(s) for which no follow-up has been identified.</p> <p>Ngola sent email on 2/27 with areas in question 16 that need to be clarified.</p> <p>Luminant evaluating best approach to provide clarifications.</p> <p>2012-04-03 Update. This supplement is potentially impacted by RAI-252 (Chapter 9). Supplement will not be submitted until that response is final.</p> <p>2012-04-26 Update, NRC staff intends to issue two new RAIs as followup to Q 14.02-16.</p>	<p>NRC review. NRC issue followup RAIs.</p> <p>NRC review supplemental response.</p>	6/7/2012
<b>045 Recent Letters (1)</b>				
TXNB-12022 RAIs 254(6403) and 257(6457)	Luminant responded to questions except for freeze protection issues. The remaining responses to be provided by 8/24/12.			6/21/2012
<b>075 Conference Calls (1)</b>				
ITAAC UHS Pump House Vent	NRC proposed a conference call to discuss Table A.2-1 Items 1.a and 1.b (AC), 2.c (ITA), 3.b (AC), 5.a (AC), and 6 (DC). Also wanted to discuss Table A.2-3 re Alarms, displays and control functions.	2012-06-20 update - NRC still needs the call. NRC is looking at Wednesday, June 27, 2012.	Call planned for 6/28/2012 at 1pm EDT.	6/28/2012
<b>090 Action CPNPP (1)</b>				
14.03 RAI-056 (2583) ASME ITAAC	RAI 56 14.3.3-1 to 4. ASME ITAAC 4 ques. Answers provided by TXNB-09058 dated 10/26/09. NRC provided a clarification re a needed ITAAC for design of components and piping.	<p>Confirmatory: 1, 2</p> <p>Resolved/Closed: 3</p> <p>Closes/Unresolved: 4</p> <p>CU-Q FU-Q</p> <p>14.03.03-4 RAI-212 14.03.03-5</p> <p>4/24 q 1 and 2 changed from CN-A to CN-N</p>	Luminant provide supplement (S01) to add ITAAC to address design of components and piping (to be modeled after similar DCD ITAAC).	7/23/2012

### 19 (5)

#### 030 Issued RAIs (1)

19-20 RAI-259 (6441) RITS External Events	Question 19-20 concerning external events in the RITS Methodology. Luminant responded early via TXNB-12022 on June 21, 2012.	Response not due until July 3, 2012.	<b>NRC review response.</b>	6/21/2012
---	--	--------------------------------------	-----------------------------	-----------

#### 035 Responded RAIs (2)

19 RAI-232 (6045) Screens External Events	Question 19-17 (7 parts), and 19-18 (5 parts). Relate to screens for external events and clarifications. These are follow-up questions to RAIs-165 and 166. Luminant needs to the 33 page table and address criterion used to screen external events. Refers to numerous other FSAR chapters and need to develop new discussions. 10/31/11 NRC granted an extension to 12/9/11. TXNB-11085 responded to RAI on 12/8/2011.	2/1/12 Update - status may to be changed to Closed/Unresolved in upcoming eRAI report. <b>2/28/12 Update - under review but no feedback yet.</b> <b>5/16/12 update - NRC to provide status in late May or early June.</b>	<b>NRC review response.</b> <b>NRC to provide feedback by 4/25/12 COLA conference call.</b>	12/8/2011
19 RAI-248 (6320) Extreme Winds	One question, 19-19. This is a follow-up to RAI-210 (5069) question 19-14. Luminant responded via TXNB-12016 dated 6/7/12.	Question imposes new design requirements. Luminant will need to perform new assessments and PRA. NRC extended due date to 5/11/12. Luminant is coordinating with Dominion and Mitsubishi to develop a coordinated response. At this time, no clarifying call is needed. 5/9/12 update - NRC granted an extension to 5/31/12.	<b>NRC review response.</b>	5/31/2012

#### 045 Recent Letters (1)

TXNB-12022 RAI-259(6441) RITS Meth				6/21/2012
------------------------------------	--	--	--	-----------

#### 090 Action CPNPP (1)

Provide figures for Mitigative Strategies	Provide the two figures which are part of the mitigative strategies report.		<b>Luminant provide the figures in COLA revision 3.</b>	6/29/2012
---	---	--	---	-----------

#### Part 01 Fin (1)

#### 090 Action CPNPP (1)

Negation Action Plan	Discuss the potential for foreign influence. Call held on Thursday, 1/20, at 10am EST. Luminant assess NRC feedback and develop a plan to resolve. Luminant is standing by its submittal for now. Luminant is standing by the submitted plan at this time. May become an Open Item. Need to resolve before phase 6. Luminant submitted request to track as a Phase 2 Open Item on 7/28/11 (TXNB-11052).		<b>Luminant to re-initiate review (approximately second quarter 2013).</b>	6/29/2013
----------------------	---	--	--	-----------

#### Part 03 ER (2)

#### 090 Action CPNPP (2)

	Luminant is exploring an alternate pipeline route based upon ability to obtain right-of-ways. The FSAR and ER have not been			
--	---	--	--	--

	Potential alternate pipeline route	revised and may not be but Luminant wants to have alternatives identified and available. 5/19: Michael Willingham noted that any changes to the ER could affect the environmental review schedule.		Luminant determine if update required and inform NRC.	12/31/2012	
	Update NRO re Transmission Lines	In March of 2010, Luminant informed the NRC that, due to actions by ERCOT, the studies (or at least portions of the studies) regarding off-site power may need to be redone by Oncor. Some of the transmission lines or their routes may change. Some information may be available in the fall of 2010 but some final information may not be available until the spring of 2011.		Luminant keep NRC informed of update status.  Subject of future drop in discussion with NRC.	12/31/2012	
<b>Part 10 ITAAC (1)</b>						
<b>100 Action NRO (1)</b>						
	License Conditions	Generic discussions are ongoing between the NRC Staff (Jerry Wilson) and the industry (NEI COL TF) re standard/typical license conditions. NRC staff is also looking at plant specific license conditions for CPNPP Units 3 and 4. A partial update was included in response to RAI-198 for 10 CFR 30, 40, and 70.		NRC, when time is appropriate, initiate discussion of license conditions for CPNPP Units 3 and 4.	1/31/2013	
			Total: <b>70</b>			