

## PMComanchePeakPEm Resource

---

**From:** Woodlan, Don [Donald.Woodlan@luminant.com]  
**Sent:** Tuesday, November 16, 2010 3:46 PM  
**To:** Monarque, Stephen; ComanchePeakCOL Resource  
**Cc:** Conly, John; russell\_bywater@mnes-us.com; Bird, Bobby; Evans, Todd  
**Subject:** 2010-11-16 Woodlan, talking points for tomorrow  
**Attachments:** 2010-11-17 Talking Points by Chapter.pdf

See attached.

**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:** 1164

**Mail Envelope Properties** (A34507C196705B44B7F8F0B1BFE80AAE074F142FC0)

**Subject:** 2010-11-16 Woodlan, talking points for tomorrow  
**Sent Date:** 11/16/2010 3:46:20 PM  
**Received Date:** 11/16/2010 3:46:28 PM  
**From:** Woodlan, Don

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

**Recipients:**

"Conly, John" <John.Only@luminant.com>  
Tracking Status: None  
"russell\_bywater@mnes-us.com" <russell\_bywater@mnes-us.com>  
Tracking Status: None  
"Bird, Bobby" <Robert.Bird@luminant.com>  
Tracking Status: None  
"Evans, Todd" <Eric.Evans@luminant.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

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	662	11/16/2010 3:46:28 PM
2010-11-17 Talking Points by Chapter.pdf		85092

**Options**

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

## Licensing Conference Calls

Cancel Filter

	Title ▼▲	Description	Action Required	Date ▼▲	
<b>CHAPTER: 00 Misc (8)</b>					
<b>040 Recent Letters (1)</b>					
	TXNB-10077 Regulatory Commitments			10/29/2010	
<b>080 Drop In Visits (1)</b>					
	NRO Review Schedule Discussion	Potential drop in to discuss CPNPP COLA review schedule. Luminant is evaluating need to prepare press release. Any delay in the schedule impacts the CPNPP critical path and as a result will delay on line date and will increase the cost of the units.		11/19/2010	
<b>090 Action CPNPP (4)</b>					
	COLA Revision 2	Submit COLA Revision 2. Not expected to include new information. Expected to roll up UTRs, RAI responses and DCD Revision 3.	<b>Luminant prepare and submit update.</b>	6/30/2011	
	Hearing Petitions	All contentions except one denied. DEIS issued on 8/6/10 and FRN published 8/13/10. Luminant filed motion for Summary Disposition on 8/26. Intervenors filed 6 new proposed contentions on 9/7/10. Intervenors and staff responded to Motion for Summary Disposition. Luminant and staff responded to contentions	<b>Awaiting rulings by ASLB on Motion for summary disposition and proposed DEIS contentions.</b>	11/3/2010	
	ITAAC and Tier 1 Schedules	As a result of 11/3 meeting, MHI agreed to provide a schedule for the availability of proposed changes to the ITAAC and Tier 1 design descriptions. The NRC and MHI to then work out a plan to interact with affected reviewers in time to get their feedback addressed in the updates provided in Rev. 3 of the DCD.	<b>MHI provide schedule for availability of ITAAC and Tier 1 updates!</b>	11/19/2010	
	Regulatory Commitments List	Periodically confirm with NRO the list of reg Commitments. A report re closed commitments provided on 4/20/2010 via TXNB-10033 and 7/28/2010 via TXNB-10054. Next status letter will be 1/28/2010.	<b>Luminant provide January 2011 update.</b>	1/28/2011	
<b>120 ACRS (2)</b>					
	ACRS Meeting Schedule	(6/2) Stephen Monarque is developing the ACRS meeting schedules by SRP/COLA Chapter. February 2011 is the next tentative meeting window. Steve provided a spreadsheet with a draft schedule.  The ACRS may ask for an orientation meeting re the CPNPP R-COLA. Because CPNPP is an Reference COL, we may have 3 to 5 ACRS meetings. COL first visit will be in Phase 3.	<b>NRC - continue to provide updated schedules.</b>	2/14/2011	
	DCD Subcommittee Meeting	In <del>October</del> <b>November</b> 2010 on <b>Chapters 8 and 13.</b>	John Conly to attend for Luminant.	11/29/2010	
<b>CHAPTER: 01 (3)</b>					
<b>030 RAIs (1)</b>					
		Potential generic RAI. Steve will send to us and then we can have a public			

01, Parts 30, 40 and 70	conference call. NRC is working on an ISG in this area. RAIs (and follow-up RAIs) have been sent to other dockets. (10/20) ISG should be ready in 12/2010.	<b>NRC Issue RAI. NRO expects to issue RAI after ISG is issued.</b>	12/15/2010
<b>037 Open Items (1)</b>			
01-3 RAI-154 DCD Reference	01-3 Update COLA to reference DCD as approved by rulemaking. Luminant to address final DCD as adopted by rulemaking - 2011.	<b>PLAN AGREED UPON - Luminant to referenced Part 52 appendix and approved DCD.</b>	9/30/2012
<b>133 Chapter Status (1)</b>			
INTRODUCTION AND GENERAL DESCRIPTION OF THE PLANT	<p><i>This is a summary status for the FSAR Chapter/ COLA Part.</i></p> <p>Sections complete - 1/2</p> <p>Cnfrmtry Iss - 0</p> <p>OIs or UIs - 1</p> <p>Review Complete - 11/2010</p> <p>Tech Input - 11/30/2010</p> <p>SER W/OI - 1/25/2010</p> <p>ACRS Subc - 2/8/2011</p>	<b>NRC complete SER W/OI tech input</b>	11/30/2010
<b>CHAPTER: 02 (7)</b>			
<b>030 RAIs (1)</b>			
02.04.08, RAI 188 (5225) Flood Assumptions	Q 02.04.08-12, Flooding calc assumptions. No clarification conference call needed.	<b>Luminant respond to RAI.</b>	12/20/2010
<b>037 Open Items (2)</b>			
02.03.01-6 RAI 155 (Open Item)	<p>Must use 100-yr return period dry-bulb temperature data to show margin exists. (NRC public call 8/13/10 and 8/17 NRC Status Table). Supplemental response due 9/13/10</p> <p>Schedule changed to 9/30 based on request from Don Woodlan and granted by Steve Monarque on 9/1. Supplemental response submitted 9/29/2010 via TXNB-10066.</p>	<b>PLAN AGREED UPON. NRC review supplemental response and disposition OI.</b>	9/29/2010
02.03.02-4 RAI 156 (Open Item)	Clarify difference between 6.6 gpm drift rate in ER Table 5.3-3 and 13.2 gpm drift rate in Calc 005. (NRC public call 8/13/10 and NRC Status Table 8/17/10). Luminant submitted supplemental response 9/29/2010 via TXNB-10066.	<b>PLAN AGREED UPON. NRC review supplemental response and disposition OI.</b>	9/29/2010
<b>040 Recent Letters (2)</b>			
TXNB-10073 RAIs 168 Supp and 170 Supp			10/21/2010
TXNB-10076 RAI 155 Supp	Updates several previous RAI responses re buried cable or piping ducts.		10/29/2010
<b>100 Action NRO (1)</b>			
02.05.04 Meeting Minutes for 9/23 Conference Call		<b>Prepare and issue meeting minutes for conference call.</b>	11/1/2010
<b>133 Chapter Status (1)</b>			

	SITE CHARACTERISTICS	Sections complete - 6/35 Cnfrmtry Iss - 4 OIs or UIs - 2 Review complete - 01/2011 Tech input - 1/18/2011 SER W/OI - 3/25/2011 ACRS Subc - 6/7/2011	<b>NRC complete reviews and tech input for SER W/OI</b>	11/15/2010
<b>CHAPTER: 03 (11)</b>				
<b>030 RAIs (4)</b>				
	03.02.02 RAI 180 Codes and Standards	Question 03.02.02-5 on Codes and Standards. Clarifying conference call held on 10/20/2010 with Bill Ward, Paul Kallan, Rich McNally and others.	<b>Luminant respond to RAI by 11/19/2010 as agreed upon during the call.</b>	11/19/2010
	03.07.02, RAI 184 (5121) SASSI	Q 03.07.02-18 re SASSI Instability and part 21.	<b>Luminant respond to RAI.</b>	11/29/2010
	03.08.04, RAI-??? Seis Cat 1	RAI-167 (45420, Q 03.08.04-61 to 85. (5/21) Luminant requested a public conference call during or after the week of 6/21. (5/27) Luminant requested a 32-day extension until July 26, 2010. On 6/16, Steve Monarque granted the extension. Public conference call held 6/24 at 12:00 CT (1:00 ET). Luminant requested and received an extension to 8/9/2010. <b>Response submitted in TXNB-10057 on 8-9-2010.</b> <b>Closed on 9/14 status table with statement that followup RAI to be issue.</b>	<b>Issue follow-up RAI on 10/22: three questions on 3.7.2 and 3.8.4. (RAI-184 may be the projected RAI.)</b>	10/22/2010
	03.08.04, RAI 185 (5092) Seismic Analysis Inputs	q .3.08.04-86 (another 03.08.05-86)and 87 re fluid masses/ rocking motion, and the rigidity of the tank.	<b>NRC propose date and time for clarifying conference call.</b>	11/29/2010
<b>037 Open Items (1)</b>				
	03.07.04-2 RAI-146 Seismic Instrumentation Open Item	Location of seismic instrumentation. TXNB-10026 submitted 4-1-2010. Reviewer is still checking our RAI question response and may close the question out. 8/18/10, Steve confirmed that no action required by Luminant at this time. DCD review is not complete and this item should be resolved by DCD review.	<b>NRC reviewer confirming that Luminant response complies with DCD.</b>	10/29/2010
<b>040 Recent Letters (1)</b>				
	TXNB-10080 Supp RAI 54 and 66	Updates required based upon response to RAI-170.	<b>To be reviewed by NRC as along with orginal responses to these RAIs.</b>	11/8/2010
<b>050 Future Letters (1)</b>				
	TXNB-10081 RAI-180	3.2.2, Codes and Standards		11/18/2010
<b>090 Action CPNPP (2)</b>				
	Site Specific SSI Analysis	This is a regulatory commitment (6831) due on 5/31/2010. CPNPP should still be bounded. Luminant provided TXNB-10038 to change the due date to 1/31/2011. The seismic sensitivity analysis may provide the information needed to close the commitment.	<b>Luminant provide information needed.</b>	1/31/2011
	Update SMA commitments	This is a commitment which is due in mid 2010. Tied to DCD seismic margins analysis which will not be completed until December 2010.	<b>Luminant provide information needed.</b>	3/31/2011

		Luminant submitted TXNB-10038 to change the due date to 3/31/2011.		
<b>100 Action NRO (1)</b>				
	03.11 Equipment qualification	The NRC and MHI have been discussing equipment qualification. Issues addressed via conference calls - meeting may not be required. (6/2) Bill Ward noted that this item is still being discussed.	<b>NRO resolve on DCD. If R-COLA action needed, contact Luminant.</b>	9/22/2010
<b>133 Chapter Status (1)</b>				
	DESIGN OF STRUCTURES, SYSTEMS, COMPONENTS, AND EQUIPMENT	Sections complete - 4/37 Cnfrmtry Iss - 7 OIs or UIs - 1 Review Complete - 02/2011 Tech input - 2/22/2011 SER W/OI - 4/28/2011 ACRS Subc - 6/22/2011	<b>Complete reviews and tech input for SER W/OI</b>	2/22/2011
<b>CHAPTER: 04 (1)</b>				
<b>133 Chapter Status (1)</b>				
	REACTOR	Sections complete - 6/6 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - Complete Tech input - 10/29/2010 SER W/OI - 3/2/2011 ACRS Subc - 3/25/2011	<b>NRC complete tech input for SER W/OI. Go to ACRS subcommittee with DCD Chapter 4.</b>	10/29/2010
<b>CHAPTER: 05 (1)</b>				
<b>133 Chapter Status (1)</b>				
	REACTOR COOLANT AND CONNECTING SYSTEMS	Sections complete - 14/16 Cnfrmtry Iss - 5 OIs or UIs - 0 Review Complete - 09/2010 Tech input - 7/30/2010 SER W/OI - 10/26/2010 ACRS Subc - 2/8/2011	<b>Complete SER W/OI by 10/26/2010. Goes to ACRS subcommittee with DCD Chapter 5.</b>	10/29/2010
<b>CHAPTER: 06 (1)</b>				
<b>133 Chapter Status (1)</b>				
		Sections complete - 3/21		

	ENGINEERED SAFETY FEATURES	Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - 12/2010 Tech input - 1/3/2011 SER W/OI - 3/18/2011 ACRS Subc - 5/11/2011	Complete reviews and tech input or SER W/OI	1/3/2011
<b>CHAPTER: 07 (1)</b>				
<b>133 Chapter Status (1)</b>				
	INSTRUMENTATION AND CONTROLS	Sections complete - 9/9 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - Complete Tech input - 10/29/2010 SER W/OI - 2/23/2011 ACRS Subc - 4/20/2011	Complete tech input for SER W/OI. Goes to ACRS subcommittee with DCD Chapter 7.	10/29/2010
<b>CHAPTER: 08 (3)</b>				
<b>030 RAIs (2)</b>				
	08.02, RAI-182 (5116) Offsite Power	Question 08.02-29 regarding inaccessible cable monitoring program and 08.02-30 regarding anti-motoring protective relay for main generator output breaker. Luminant has determine that a clarifying conference call is needed and has so requested from NRC. Clarifying conference call held on 11/12, new due date 12/10.	Luminant respond to RAI.	12/10/2010
	08.04, RAI-183 (5117) SBO; GTG testing	Question 08.04-1 regarding SBO procedures and Question 08.04-2 regarding testing the GTG every 90 days. Clarifying conference call is needed. Clarifying conference call held on 11/12, new due date 12/10.	Luminant respond to RAI.	12/10/2010
<b>133 Chapter Status (1)</b>				
	ELECTRIC POWER	Sections complete - 0/5 Cnfrmtry Iss - 8 OIs or UIs - 0 Review complete - 10/2010 Tech input - 9/24/2010 SER W/OI - 11/30/2010 ACRS Subc - 2/23/2011	Complete reviews and tech input for SER W/OI	9/10/2010
<b>CHAPTER: 09 (2)</b>				
<b>100 Action NRO (1)</b>				

09.02.05 Ultimate Heat Sink DCWG	A public meeting is being considered to discuss the requirements established in the DCD and the Luminant approach to addressing these in the COLA. NRC to proposed date, time and location. DCD review (Bill Ward) has the lead. NRC may be able to resolve on DCD via conference calls and RAI responses.	<b>NRC decide if DCWG meeting is needed.</b>  <b>The topic may be covered during the 11/3/10 morning DCWG meeting (10/13 call).</b>	9/15/2010
<b>133 Chapter Status (1)</b>			
AUXILIARY SYSTEMS	Sections complete - 12/32 Cnfrmtry Iss - 3 OIs or UIs - 0 Review complete - 11/2010 Tech input - 12/3/2010 SER W/OI - 2/11/2011 ACRS Subc - 3/8/2011	<b>Complete reviews and tech input for SER W/OI</b>	10/29/2010
<b>CHAPTER: 10 (2)</b>			
<b>037 Open Items (1)</b>			
10.02.03-2 RAI-169 Turbine Insp Prog Open Item	Luminant responded to RAI-169 via TXNB-10056 on 8-9-2010. Response should allow item to become confirmatory.	<b>NRC determine if Luminant response to RAI is sufficient to close item.</b>	9/30/2010
<b>133 Chapter Status (1)</b>			
STEAM AND POWER CONVERSION SYSTEM	Sections complete - 13/13 Cnfrmtry Iss - 2 OIs or UIs - 1 Review complete - Complete Tech input - 5/28/2010 SER W/OI - 9/8/2010 ACRS Subc - 2/23/2011	<b>Issue SER W/OI</b>	9/8/2010
<b>CHAPTER: 11 (1)</b>			
<b>133 Chapter Status (1)</b>			
RADIOACTIVE WASTE MANAGEMENT SYSTEM	Sections complete - 0/8 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - 12/2010 Tech input - 12/15/2011 SER W/OI - 2/18/2011	<b>Issue SER W/OI. Work is linked to 2.4.13 reviews.</b>	10/29/2010



		ACRS Subc - 6/7/2011		
<b>CHAPTER: 12 (2)</b>				
<b>100 Action NRO (1)</b>				
	12.03-12.04, RAIs 133 and 135	Chapter 12, 12.03-12.04-9 and 10 (ALARA) and 12.03-12.04-11 (Contamination minimization). On 3/24, NRC noted that a conference call on RAI 133 and 135 would be useful.	<b>NRC to determine if conference call is needed after reviewing additional information on RAI-135.</b>	10/13/2010
<b>133 Chapter Status (1)</b>				
	RADIATION PROTECTION	Sections complete - 0/6 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - 11/2010 Tech input - 11/19/2010 SER W/OI - 3/3/2011 ACRS Subc - 6/7/2011	<b>Complete reviews and tech input for SER W/OI</b>	11/19/2010
<b>CHAPTER: 13 (4)</b>				
<b>030 RAIs (1)</b>				
	13.04, RAI 187 (5201) Editorials	Question 13.-4-5, Editorial errors.	<b>Submit response with corrections.</b>	12/14/2010
<b>037 Open Items (2)</b>				
	13.03 RAI-159 Open Items	13.03-19B closed 13.03-20.C closed 13.03-21.A closed 13.03-18.D closed 13.03-27.A closed 13.03-11.M.1 confirmatory 13.03-13.0-1 confirmatory 13.03-01.D-1 confirmatory Public conference call on 8-16. NRC and Luminant agreed on path for closure. Revision to EP to dump App 1, modify LC, and identify deviations due 9/20/2010. Luminant submitted changes in TXNB-10064 dated 9/16/10.	<b>PLAN AGREED UPON. NRC review changes and change open item to confirmatory.</b>	9/20/2010
	13.04-1 RAI 71	Q 13.04-1 The action required is to move the Ground Water Monitoring Program in Table 13.4-201 from Item 9 to Item 10 and change the FSAR (SRP) Section from 11.5 to 12.5. Luminant submitted supplemental response 9/29/2010 via TXNB-10066.	<b>PLAN AGREED UPON. NRC review supplemental response and disposition OI.</b>	10/4/2010
<b>133 Chapter Status (1)</b>				

	CONDUCT OF OPERATIONS	Sections complete - 11/16 Cnfrmtry Iss - 74+ OIs or UIs - 0 Review complete - 10/2010 Tech input - 9/15/2010 SER W/OI -11/15/2010 ACRS Subc - 2/23/2011	Complete reviews and tech input for SER W/OI (note: will include all of Chapter 13 except security and FFD - both of which will be addressed in phase 4)	9/15/2010
<b>CHAPTER: 14 (3)</b>				
<b>030 RAIs (1)</b>				
	14.02, RAI-173 (4678) License Conditions	Requests that Luminant propose license conditions for various test specifications, procedures and schedules. Luminant requested a conference call. On 9/23, Steve agreed to a 30 day extension while preparing for a conference call. Conference call held on 10/26/2010 with JUAN PERALTA and others. RAI is asking for our opinion re potetial License Conditions.	Luminant submit RAI response to provide position re potential license conditions.	11/29/2010
<b>040 Recent Letters (1)</b>				
	TXNB-10079 RAI 181 ITAAC			10/29/2010
<b>133 Chapter Status (1)</b>				
	VERIFICATION PROGRAMS	Sections complete - 4/14 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - 02/2011 Tech input - 2/17/2011 SER W/OI - 4/26/2011 ACRS Subc - 6/22/2011	Complete reviews and tech input for SER W/OI	2/17/2011
<b>CHAPTER: 15 (1)</b>				
<b>133 Chapter Status (1)</b>				
	TRANSIENT AND ACCIDENT ANALYSES	Sections complete - 26/26 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - Complete Tech input - 12/1/2010 SER W/OI - 3/2/2011 ACRS Subc - 4/5/2011	Complete tech input for SER W/OI. Goes to ACRS subcommittee with DCD Chapter 15.	12/1/2010
<b>CHAPTER: 16 (3)</b>				

<b>030 RAIs (1)</b>				
	16, RAI 186 (5164) RITS 4b, 5b	Q 16-20 re RITS	Luminant submit response.	11/29/2010
<b>090 Action CPNPP (1)</b>				
	Model RI Methodology	Provide, as follow-up to the 11/3 meeting, a path forward re the TS Methodology approach to support RI TS. This will serve as the next step toward a follow-up meeting (possibly in December 2010).	Luminant submit methodology rock.	11/19/2010
<b>133 Chapter Status (1)</b>				
	TECHNICAL SPECIFICATIONS	Sections complete - 0/7 Cnfrmtry Iss - 15 OIs or UIs - 0 Review complete - 12/2010 Tech input - 1/3/2011 SER W/OI - 3/11/2011 ACRS Subc - 6/22/2011	Complete reviews and tech input for SER W/OI. Out for secondary reviews. Digital I&C may be the most difficult.	1/3/2011
<b>CHAPTER: 17 (4)</b>				
<b>037 Open Items (1)</b>				
	17.05-5 RAI-79 Open Items	17.05-3 17.3.1 revision is inadequate 17.05-5 QA Inspection (Closed) 17.05-9 RG exceptions (clarified in QAPD Rev 1) The QA Inspection report may close all 3 open items (8-11 call). IR due by 9-20-2010. 8/18, Steve confirmed that no action is required by Luminant at this time.	NRC reviewer is assessing Luminant responses and items may get closed as part of that assessment.	9/20/2010
<b>040 Recent Letters (1)</b>				
	TXNB-10075 NOV Response	NRC issued an acknowledgement letter.		10/25/2010
<b>100 Action NRO (1)</b>				
	QAPD Update	Luminant needs to update the QAPD to adopt the latest endorsed QAPD template and to address some recently withdrawn RGs. Expect to submit via a UTR. No date has been set.	NRC Issue RAI to update QAPD. Luminant to wait for the RAI before submitting the QAPD update.	12/17/2010
<b>133 Chapter Status (1)</b>				
	QUALITY ASSURANCE AND RELIABILITY ASSURANCE	Sections complete - 1/4 Cnfrmtry Iss - 7 OIs or UIs - 3 Review complete - 12/2010 Tech input - 12/30/2010 SER W/OI - 3/2/2011	Complete reviews and tech input for SER W/OI. 17.04 re DRAP is linked to Chapter 19 review.	9/30/2010

ACRS Subc - 5/25/2011

CHAPTER: 18 (1)

133 Chapter Status (1)

	HUMAN FACTORS ENGINEERING	Sections complete - 12/12 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - Complete Tech input - 11/12/2010 SER W/OI - 3/16/2011 ACRS Subc - 6/22/2011	Complete tech input for SER W/OI	10/29/2010
--	---------------------------	---	----------------------------------	------------

CHAPTER: 19 (3)

030 RAIs (1)

	19 Large Area Fire	RAIs expected in an SRI letter via snail mail (8-11 call).	Luminant to submit updated report by 10/29/2010. NRC submit RAI or inform Luminant that RAI is not needed.	10/29/2010
--	--------------------	--	---	------------

040 Recent Letters (1)

	TXNB-10078 Large Area Fire Report			10/29/2010
--	-----------------------------------	--	--	------------

133 Chapter Status (1)

	PROBABILISTIC RISK ASSESSMENT AND SEVERE ACCIDENT EVALUATION	Sections complete - 0/4 Cnfrmtry Iss - 0 OIs or UIs - 0 Review complete - 12/2010 Tech input - 12/30/2010 SER W/OI - 3/2/2011 ACRS Subc - 5/25/2011	Complete reviews and tech input for SER W/OI	9/30/2010
--	--	---	--	-----------

CHAPTER: Part 01 Fin (2)

030 RAIs (1)

	Part 1, Negation Plan	RAI issued 10/14/10 and received by Luminant on 10/18. On 11/9/10, Monarque agreed to a new due date of 12/20/10.	Luminant submit response.	12/20/2010
--	-----------------------	---	---------------------------	------------

133 Chapter Status (1)

		Sections complete - 0/2 Cnfrmtry Iss - 0 OIs or UIs - 0		
--	--	---	--	--

	Administrative and Financial Information	Review complete - 11/2010 Tech input - ? SER W/OI - See Chapter 1 ACRS Subc - NA	<b>Complete reviews and tech input for SER.</b>	11/30/2010
<b>CHAPTER: Part 03 ER (4)</b>				
<b>040 Recent Letters (1)</b>				
	TXNB-10074 DEIS comments			10/25/2010
<b>090 Action CPNPP (2)</b>				
	Potential alternate pipeline route	Luminant is exploring an alternate pipeline route based upon ability to obtain right-of-ways. The FSAR and ER have not been 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.	<b>Luminant determine if update required and inform NRC.</b>	6/30/2011
	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.	<b>Luminant keep NRC informed of update staus.</b>	1/14/2011
<b>133 Chapter Status (1)</b>				
	Environmental Report	Sections complete - All DEIS - Issued Final EIS - 5/31/2011	<b>Prepare responses to comments on DEIS and issue Final EIS.</b>	5/31/2011
<b>CHAPTER: Part 04 TS (1)</b>				
<b>133 Chapter Status (1)</b>				
	TECHNICAL SPECIFICATIONS AND BASES	Sections reviewed - 0/1 Cnfrmtry Iss - 0 OIs or UIs - 0 SER W/OI - See Chapter 16 ACRS Subc - NA	<b>Work with FSAR Chapter 16 review.</b>	1/3/2011
<b>CHAPTER: Part 05 EP (1)</b>				
<b>133 Chapter Status (1)</b>				
	Emergency Plan	Sections complete - 0/1 Cnfrmtry Iss - 0 OIs or UIs - 0 SER W/OI - See Chapter 13	<b>Work with Chapter 13 review.</b>	9/15/2010

		ACRS Subc - NA		
<b>CHAPTER: Part 08 Sec (1)</b>				
<b>133 Chapter Status (1)</b>				
	Safeguards / Security Plans	Sections complete - 0/1 Cnfrmtry Iss - 0 OIs or UIs - 0 SER W/OI - NA ACRS Subc - NA	<b>Review and issue SER for security and FFD by phase 4.</b>	
<b>CHAPTER: Part 10 ITAAC (1)</b>				
<b>133 Chapter Status (1)</b>				
	ITAAC and Proposed License Conditions	Sections complete - 0/1 Cnfrmtry Iss - 0 OIs or UIs - 0 SER W/OI - See Chapter 14 ACRS Subc - See Chapter 14	<b>Work with FSAR Chapter 14 review.</b>	
<b>CHAPTER: Part 11 QAPD (1)</b>				
<b>133 Chapter Status (1)</b>				
	COLA Enclosures	Sections complete - 0/1 Cnfrmtry Iss - 0 OIs or UIs - 0 SER W/OI - See Chapter 17 ACRS Subc - See Chapter 17	<b>Work with FSAR Chapter 17 review.</b>	

Total: **73**