

St. Lucie SLRA: Breakout Questions

SLRA Section B.2.3.13, "Inspection of Overhead Heavy Load and Light Load (Related to Refueling) Handling Systems"

TRP 023

TLAA: 4.7.6 "Crane Load Cycle Limits."

TRP: 147.8

Note: Breakout Questions are provided to the applicant and will be incorporated into the publicly-available audit report.

Technical Reviewer	Ata Istar	12/14/2021
Technical Branch Chief	Joseph Colaccino	12/17/21
Breakout Session	<i>Date/Time</i>	<i>To be filled in by PM</i>

Applicant Staff	NRC staff
<i>To be filled out by PM during breakout</i>	

Question Number	SLRA Section	SLRA Page	Background / Issue (As applicable/needed)	Discussion Question / Request	Outcome of Discussion
1	B.2.3.13	B-113	<p>SLRA Section B.2.3.13 states "The PSL Inspection of Overhead Heavy Load and Light Load (Related to Refueling) Handling Systems AMP is an existing AMP that was evaluated as a portion of the PSL Structures Monitoring (Section B.2.3.33) AMP in the initial license renewal application."</p> <p>SLRA AMP basis document NEESL00008-REPT-063, Revision 0, Section 4.1 "Scope of Program," lists the load handling systems for Units 1 and 2.</p>	Clarify whether all the load handling systems are considered for periodic structural monitoring in ADM-17.32.	

		<p>ADM-17.32, "Structures Monitoring Program," Revision 7, Attachment 1, "License Renewal Scope: Structural System/Components," lists some of the load handling systems under "Component/Commodity,"</p> <p>It is not clear whether all the load handling systems listed in SLRA AMP basis document, NEESL00008-REPT-063, Revision 0, are considered for periodic monitoring in ADM-17.32, "Structures Monitoring Program," Revision 7.</p>		
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