NRR-PMDAPEm Resource

From: SCARBROUGH, RICHARD A [RSCARBR@entergy.com]

Sent: Monday, October 20, 2014 2:25 PM

To: Wang, Alan

Subject: SLCS relief valve setpoint

Alan,

From the M+ Simulator Audit last Wednesday, you requested an e-mail regarding the SLCS discharge pressure relief valve setpoint. Please see below and let me know if this satisfies the request:

The relief valve setpoint of the Standby Liquid Control (SLC) system is 1700 psig. This is from drawing M141.7-Q1C41F029A-1.1-001. The piping design pressure downstream of the pump is 1700 psig. This is from MS02 for pipe DCA-2 and DCB-33.

Richard Scarbrough GGNS Regulatory Assurance Specialist 601.437.6978 office 601.942.2755 mobile **Hearing Identifier:** NRR_PMDA

Email Number: 1649

Mail Envelope Properties (8D59BEC2A8A1994FAF6BCA7931FB07801D3F2841)

Subject: SLCS relief valve setpoint
Sent Date: 10/20/2014 2:25:01 PM
Received Date: 10/20/2014 2:25:03 PM
From: SCARBROUGH, RICHARD A

Created By: RSCARBR@entergy.com

Recipients:

"Wang, Alan" < Alan. Wang@nrc.gov>

Tracking Status: None

Post Office: litxmetsp002.etrsouth.corp.entergy.com

Files Size Date & Time

MESSAGE 583 10/20/2014 2:25:03 PM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received: