

NRR-PMDAPEm Resource

From: Carl.Stephenson@aps.com
Sent: Friday, July 01, 2011 12:34 PM
To: Gibson, Lauren
Cc: Russell.Stroud@aps.com; Warren.Leaverton@aps.com
Subject: Questions Concerning the Steam Generator Tube Inspection Report for Unit 3 RFO 15 TAC ME6244

Lauren,

See responses below in bold **red**.

Hope you have a good holiday weekend,

Carl Stephenson

Carl,

The NRC staff has a few questions from their review of the Steam Generator Tube Inspection Report for Unit 3 RFO 15, which was submitted on May 5, 2011. Please provide the answers to the questions below via e-mail no later than July 29, 2011.

1. Please confirm that no other secondary side inspections other than FOSAR and the inspection of the patch plate were performed during RFO 15

Confirmed. The only secondary side inspections performed during U3R15 were FOSAR on the Top of Tubesheet (Annulus and blowdown lane) and visual inspection of the cracked patch plate welds.

2. Please provide the cumulative effective full power years on the steam generators at the time of the RFO 14 and RFO 15 outages.

EFPY at beginning of U3R14- 1.20

EFPY at beginning of U3R15- 2.52

Please contact me if you would like to have a clarification call.

Thank you,
Lauren Gibson

Hearing Identifier: NRR_PMDA
Email Number: 90

Mail Envelope Properties (D42E68651088914B9B327A4EEA8433ACCB9D7F94)

Subject: Questions Concerning the Steam Generator Tube Inspection Report for Unit 3
RFO 15 TAC ME6244
Sent Date: 7/1/2011 12:34:27 PM
Received Date: 7/1/2011 12:34:30 PM
From: Carl.Stephenson@aps.com

Created By: Carl.Stephenson@aps.com

Recipients:
"Russell.Stroud@aps.com" <Russell.Stroud@aps.com>
Tracking Status: None
"Warren.Leaverton@aps.com" <Warren.Leaverton@aps.com>
Tracking Status: None
"Gibson, Lauren" <Lauren.Gibson@nrc.gov>
Tracking Status: None

Post Office: VM251.apsc.com

Files	Size	Date & Time
MESSAGE	1024	7/1/2011 12:34:30 PM

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