

defined under N-638-1. The NRC staff has not formally reviewed the EPRI document you mentioned in your basis nor has it been submitted to the NRC staff for formal review. You may submit the referenced document for the NRC staff's information. However, this does not guarantee that your alternative will be approved to support your outage schedule. Currently, the NRC staff is reviewing "Technical Basis for Preemptive Weld Overlays for Alloy 82/182 Butt Welds in PWRs" (MRP-169), to assess the use of PWOLs on a generic basis. It has not been determined if the NRC staff's review of this document will support your outage schedule at this time.

Based on the discussion above, the NRC staff finds that your basis does not sufficiently support your position that the alternative to performing NDE 48 hours after completion of the PWOL welding provides an acceptable level of quality and safety pursuant to 10 CFR 50.55a(a)(3)(i).

(3) On page 9 of the attachment you stated that it was not possible to perform the full UT of the 1.5T band. Your basis was that "it is not possible to perform a meaningful UT of the required band of base material because of the existing nozzle configuration in Figure 1." Please provide additional information to support your conclusion. The information provided should discuss the achievable amount of area that will be successfully examined for each design configuration you wish to perform a PWOL on. Secondly, clarify whether the UT examination will be performed on the maximum extent achievable.

This e-mail aims solely to prepare you and others for the requested conference call. It does not formally request for information, nor does it convey a formal NRC staff position.

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Subject: Cook 2: Record of conference call re. preemptive weld overlay (**TAC MC9305**)

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From: Peter Tam

Created By: PST@nrc.gov

Recipients	Action	Date & Time
aep.com mkscarpello (Michael Scarpello) rgvasey (Bob Vasey) rmcrane (Randy Crane)	Transferred	02/15/06 4:32 PM
nrc.gov TWGWPO02.HQGWDO01	Delivered	02/15/06 4:32 PM
JCT CC (John Tsao)	Opened	02/16/06 6:49 AM
TXS3 CC (Timothy Steingass)	Opened	02/16/06 2:29 PM
nrc.gov twf4_po.TWFN_DO	Delivered	02/15/06 4:32 PM
KAG1 CC (Kimberly Gruss)	Opened	02/15/06 5:17 PM

Post Office	Delivered	Route
TWGWPO02.HQGWDO01	02/15/06 4:32 PM	aep.com
twf4_po.TWFN_DO	02/15/06 4:32 PM	nrc.gov nrc.gov

Files	Size	Date & Time
MESSAGE	7598	02/15/06 04:31PM

Options	
Auto Delete:	No
Expiration Date:	None
Notify Recipients:	Yes
Priority:	Standard
Reply Requested:	No
Return Notification:	None

Concealed Subject:	No
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