

Mail Envelope Properties (3F6DF4CC.23F : 18 : 20163)

Subject: Staff Comments on Westinghouse's Response to Open Item 14.2-1j
Creation Date: 09/21/2003 2:58PM
From: Joelle Starefos

Created By: JLS1@nrc.gov

Recipients	Action	Date & Time
nrc.gov		
owf2_po.OWFN_DO	Delivered	09/21/03 02:58PM
FXT BC (Frank Talbot)	Opened	09/22/03 08:27AM
JPS1 CC (John Segala)	Replied	09/21/03 02:58PM
	Opened	09/22/03 12:40AM
YGH BC (Yi-Hsiung Hsii)	Opened	09/22/03 10:03AM
nrc.gov		
owf4_po.OWFN_DO	Delivered	09/21/03 02:58PM
JXC1 CC (Joseph Colaccino)	Opened	09/22/03 07:22AM
westinghouse.com	Transferred	09/21/03 02:58PM
corletmm (Mike Corletti)		
Post Office	Delivered	Route
owf2_po.OWFN_DO	09/21/03 02:58PM	nrc.gov
owf4_po.OWFN_DO	09/21/03 02:58PM	nrc.gov
		westinghouse.com

Files	Size	Date & Time
Comments OI 14.2-1j.wpd	2666	09/21/03 02:54PM
MESSAGE	1290	09/21/03 02:58PM

Options

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

Concealed Subject: No
Security: Standard

To Be Delivered: Immediate
Status Tracking: All Information

From: Joelle Starefos
To: Corletti, Mike
Date: 09/21/2003 2:58PM
Subject: Staff Comments on Westinghouse's Response to Open Item 14.2-1j

Mike,

Please see the attached followup comments on Open Item 14.2-1j. If you need any further information or would like to have a discussion with the reviewer, please contact me.

Thanks, Joelle

Joelle L. Starefos
Project Manager, AP1000
NRC/NRR/NRLPO
Mail Stop: OWFN 4D9A
(301) 415-8488
jls1@nrc.gov

CC: Colaccino, Joseph; Segala, John

Staff Comments on Westinghouse's Response to Open Item 14.2-1j**OI 14.2-1.j****RE: Test Abstract 14.2.9.1.1 Reactor Coolant System Testing**

The Westinghouse response, letter reference DCP/NRC1615, dated August 26, 2003, provided a table with a cross reference matrix to functions discussed in open item 14.2-1j. Since there is a mismatch between the Reactor Coolant System (RCS) safety-related functions described in the "Purpose" Section and the "General Test Methods and Acceptance Criteria" Section of Test Abstract 14.2.9.1.1, "Reactor Coolant System Testing," please expand the table with the cross reference matrix to include all test functions listed in the test abstract "Purpose" Section.