Mail Envelope Properties (3EA69F54.741:0:20628)

Subject:

TALKING POINTS FOR CODE CASE N-663 PHONE CALL

Creation Date:

4/23/03 10:12AM

From:

Thomas Alexion

Created By:

TWA@nrc.gov

Recipients

Action

Date & Time

entergy.com

Transferred

04/23/03 10:12AM

DMILLAR (DMILLAR@entergy.com)

Post Office

Delivered

Route

entergy.com

Files

Size

Date & Time

CodeCase663.wpd

4449

04/23/03 10:08AM

MESSAGE

722

04/23/03 10:12AM

Options

Auto Delete:

No

Expiration Date:

None

Notify Recipients:

Yes

Priority:

Standard

Reply Requested:
Return Notification:

No

None

Concealed Subject:

No

Security:

Standard

To Be Delivered:

Immediate

Status Tracking:

Delivered & Opened

From:

Thomas Alexion

To:

DMILLAR@entergy.com

Date:

4/23/03 10:12AM

Subject:

TALKING POINTS FOR CODE CASE N-663 PHONE CALL

Dana,

Simon Sheng would like to refer to the attached table to help focus our discussion.

Tom

Code Case N-663

Questions to ask regarding the current volumetric and surface examination practice:

Weld Category	insulation coverage (%)	UT				Surface
		probe location	probe angle	wave type	effort required to extend UT to detect OD initiated flaws	any previous relief requests to replace surface exam by UT from ID
B-F		ID				
B-J		ID/OD				
C-F-1		OD				
C-F-2		OD				