Rick Ennis

To:

Cheng-Ih Wu; Thomas Scarbrough

Date:

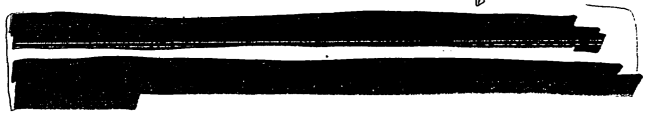
11/3/05 11:10AM

Subject:

Fwd: images for VY SD

Tom/John,

10 CFR 2.390 (E)(5)



thanks,

Rick 415-1420

CC: Brian Holian; Catherine Haney; Cliff Anderson; Cornelius Holden; Darrell Roberts; Edwin Hackett; Gene Imbro; Kamal Manoly; Marsha Gamberoni; Michael Mayfield

Mail Envelope Properties (436A3682.7E9:11:372)

Subject:

Fwd: images for VY SD

Creation Date:

11/3/05 11:10AM

From:

Rick Ennis

Created By:

RXE@nrc.gov

Recipients

OWGWPO02.HQGWDO01

Action

Date & Time

kpl_po.KP_DO

BEH CC (Brian Holian)

EXI CC (Gene Imbro)

CJA CC (Cliff Anderson)

· MKG CC (Marsha Gamberoni)

owf2 po.OWFN DO

CIW1 (Cheng-Ih Wu) KAM CC (Kamal Manoly)

TGS (Thomas Scarbrough)

owf4 po.OWFN DO

CFH CC (Cornelius Holden)

DJR CC (Darrell Roberts)

owf5_po.OWFN_DO

CXH CC (Catherine Haney)

twf5 po.TWFN DO

EMH1 CC (Edwin Hackett)

MEM2 CC (Michael Mayfield)

Delivered

11/03/05 11:10 AM

Delivered

11/03/05 11:10 AM

Delivered

11/03/05 11:10 AM

11/03/05 11:10 AM

Route

Delivered

Delivered

Pending

Pending

Post Office

OWGWP002.HQGWD001 kpl po.KP DO

owf2_po.OWFN_DO owf4 po.OWFN DO

owf5_po.OWFN_DO twf5 po.TWFN DO

Files Size **MESSAGE** 1097 Mail

Date & Time

11/03/05 11:10AM

11/03/05 11:10 AM

11/03/05 11:10 AM

11/03/05 11:10 AM

11/03/05 11:10 AM

Options

Auto Delete: Expiration Date: Notify Recipients:

Priority: Reply Requested: Return Notification:

Concealed Subject:

Security:

No None

Yes Standard

No None

No

Standard

To Be Delivered:

Status Tracking:

Immediate

Delivered & Opened

John White Rick Ennis

To:

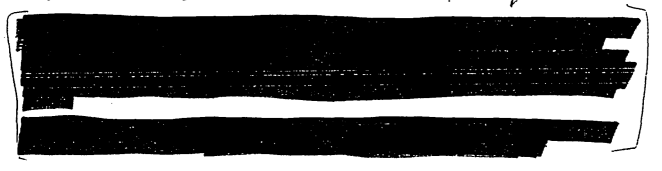
Date:

11/3/05 10:44AM

Subject:

Fwd: images for VY SD

10 CFR z.390(a)(5)



CC:

Anne Passarelli; Cliff Anderson

Anne Passarelli

To:

John White

Date:

11/2/05 5:17PM

Subject:

Fwd: images for VY SD

10 CFR 2.390(a)(5)

Anne Passarelli

To:

Brian Holian; Cliff Anderson 11/2/05 5:13PM

Date:

Subject:

images for VY SD

See fax diagrams.

Also, attached reports including photos. Open them with WordViewer.

Nothing is public yet.

Anne Passarelli, 610-337-5078 Reactor Inspector Plant Support Branch 2 Division of Reactor Safety Region I

CC:

Beth Sienel; Ed Knutson





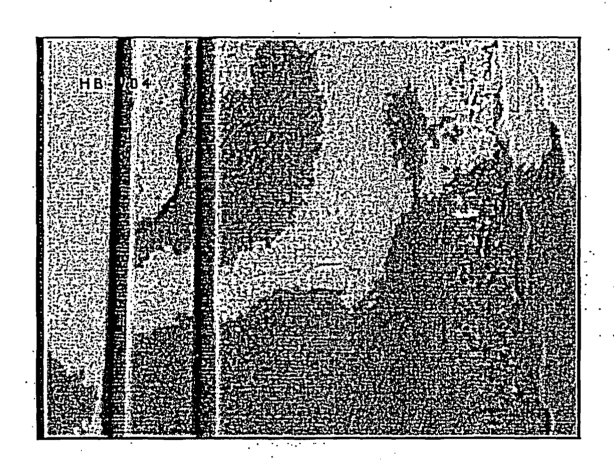
Vermont Yankee RFO-25 In-Vessel Visual Inspection Indication Notification Form

Date: 30 Oct 05			INF#002
Time: <u>1500</u>			
Component:	DVD Number:	ים	VD Title:
HB-V04	Disk 5		7
	·		
Description of Condition:		•	
During the VT-1 examination the base metal on the left siduata identified 7 indications video revealed 9 of the 10 indiscernable change was not The one unidentified indicate differences and does not has similar in size and location to	de of the weld (see (ref. INR VYR24-04 dications identified i led in those indication ion during RFO-24 ve the appearance	attached pictur -02 R2). Revie in the RFO-25 tons which could was due to tech of being a new	res). RFO 24 ew of RFO-24 video. No d be correlated. nnique indication. It is
		•	٠
		• .	•
·	•		
		•	
Framatome Level III:			
Customer Acknowledgemen	ot:	<u> </u>	Date:
(D a)	Comude CAND for F	2dal	

(Return Copy to FANP for Records)







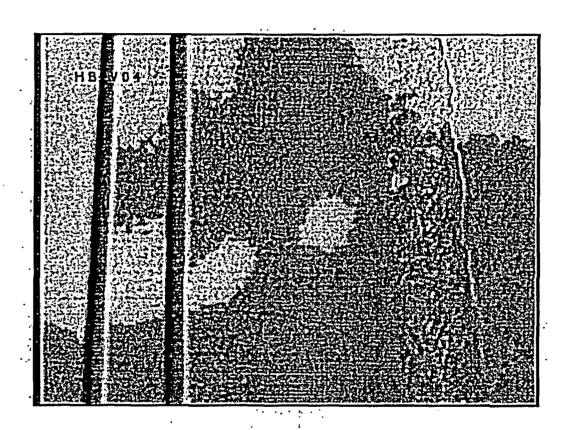






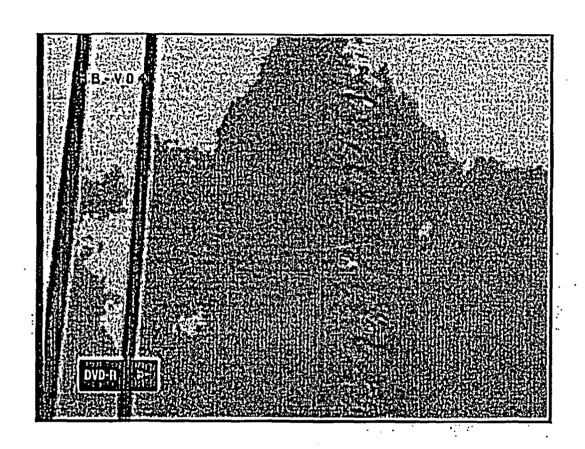






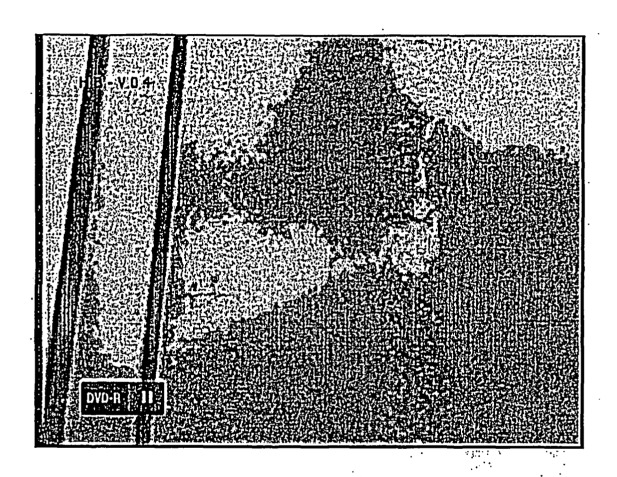






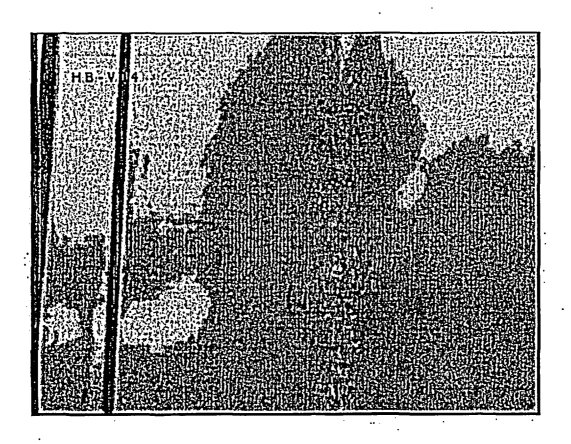






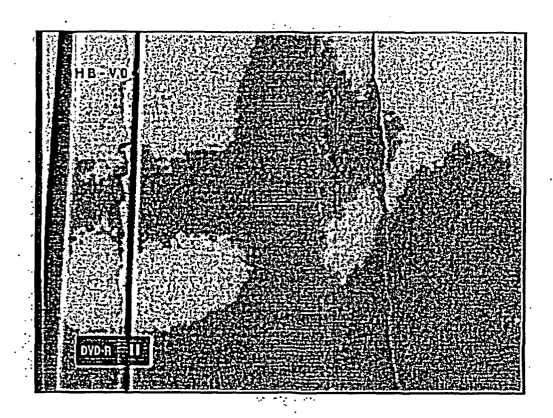








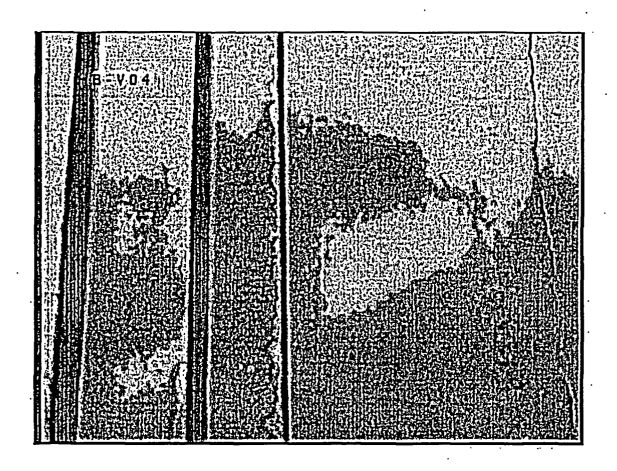






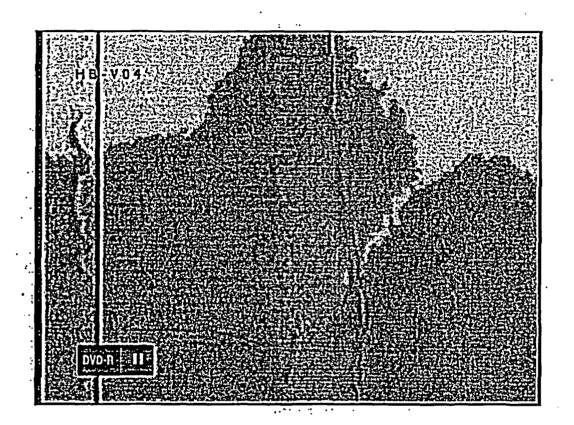


8th and 9th Indication from the top













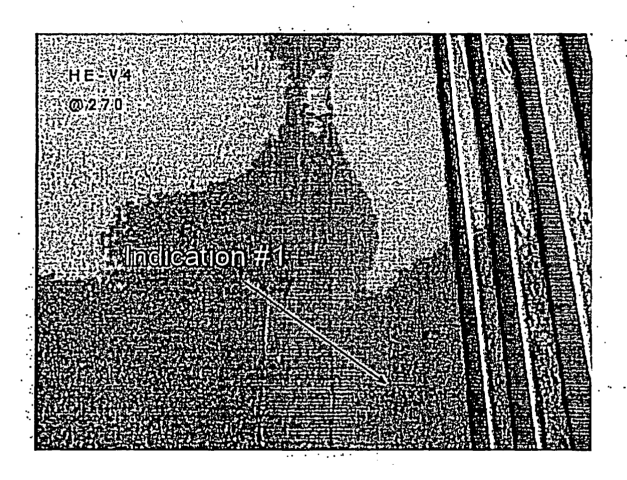
Vermont Yankee RFO-25 In-Vessel Visual Inspection Indication Notification Form

Date: 31 Oct 05		INF # 003
Time: <u>0530</u>		
Component:	DVD Number:	DVD Title:
HE-V4@270 .	Disk 18	2
Description of Condition:	•	•
	ation of HE-V4@270 one line tal on the right side of the w	
		·
		·
	· .	
Framatome Level III:	<u> </u>	
	•	
Customer Acknowledger	ment:	Date:
	(Return Copy to FANP for Record	ds)





Indication on Weld HE-V4@270







Vermont Yankee RFO-25 In-Vessel Visual Inspection Indication Notification Form

Date: 29 Oct 05			INF#001			
Time: <u>0400</u>						
Component:	DVD Number:	D	VD Title:			
HE-V1 @ 270	Disk 8		2			
HA-V4 @ 90	Disk 10		12			
•			·			
Description of Condition:						
During the VT-1 examination of HE-V1 @ 270 nine linear indications were observed in the base metal on the left side of the weld. See attached pictures.						
During the VT-1 examination of HA-V4 @ 90 six linear indications were observed in the base metal on the left side of the weld. See attached pictures.						
•						
	·					
Framatome Level III:		·				
Customer Acknowledgemen	t:	· · ·	Date:	-		
(Return Copy to FANP for Records)						

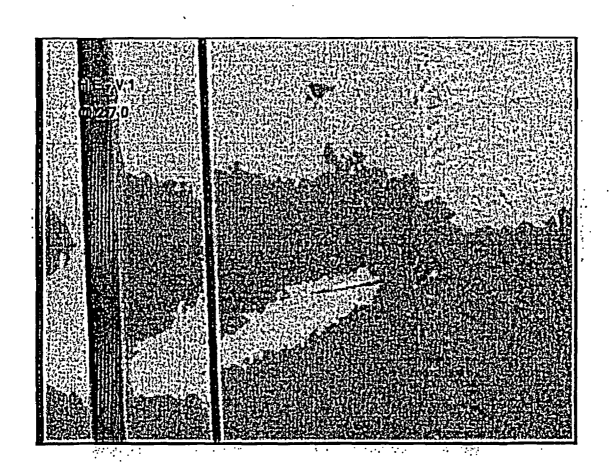






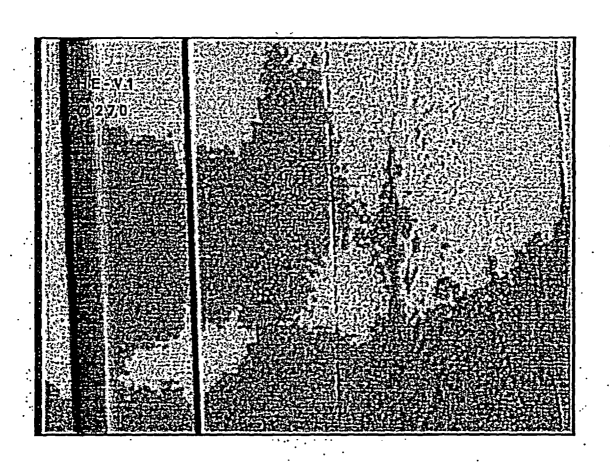






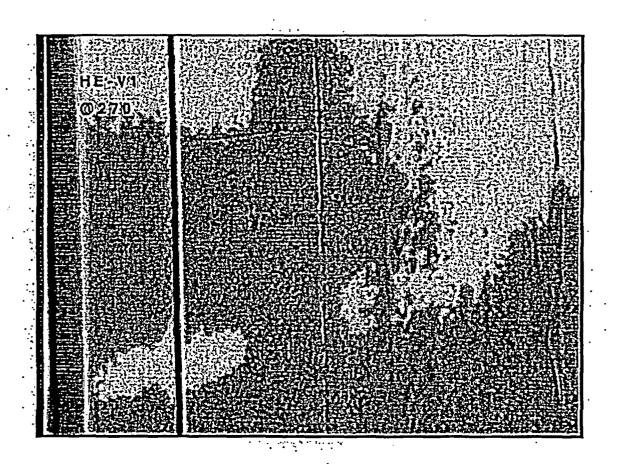








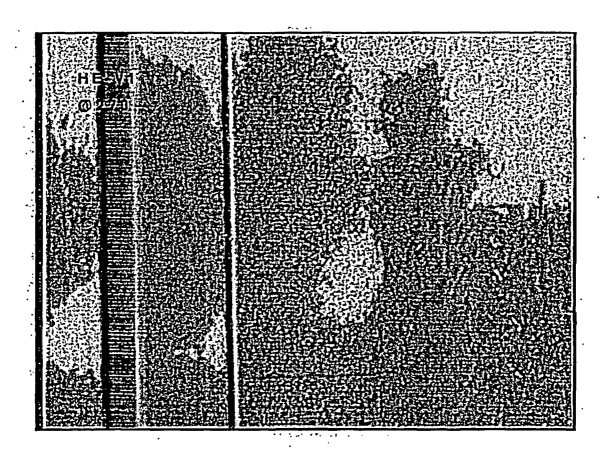








5th and 6th Indication from the top







6th and 7th Indication from the top

