From:

John White Rick Ennis

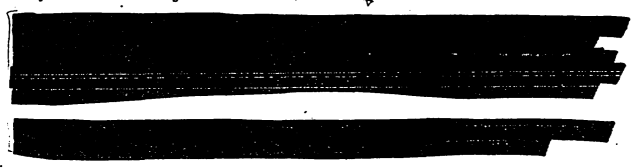
To:

Date:

Subject:

11/3/05 10:44AM Fwd: images for VY SD

10.CFR 2-390(a)(5)



CC:

Anne Passarelli; Cliff Anderson

Mail Envelope Properties (436A3022.936:3:26073)

Subject:

Fwd: images for VY SD

Creation Date:

11/3/05 10:43AM

From:

John White

Created By:

JRW1@nrc.gov

Recipients

nrc.gov

kpl_po.KP_DO

AEP CC (Anne Passarelli) CJA CC (Cliff Anderson)

nrc.gov

owf4_po.OWFN_DO RXE (Rick Ennis)

Post Office

kp1_po.KP_DO owf4_po.OWFN_DO Route

nrc.gov nrc.gov

Size

Files
MESSAGE

1141

Date & Time

. 11/03/05 10:43AM

Mail

Options

Expiration Date:

Priority:

None Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

From:

Anne Passarelli John White

To:

Date:

Subject:

11/2/05 5:17PM Fwd: images for VY SD

-10 CFR 2.390 (a)(5)

From:

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





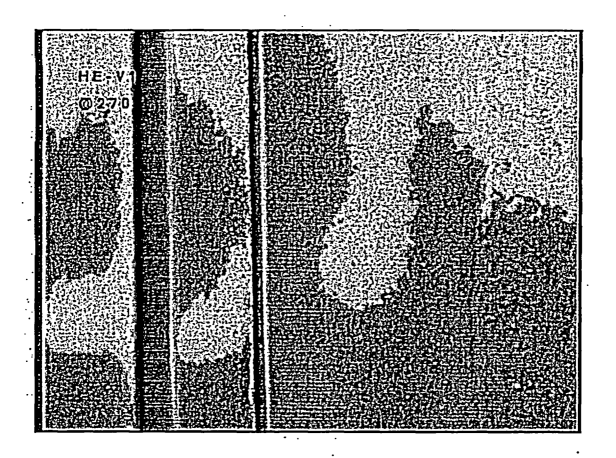
Vermont Yankee RFO-25 In-Vessel Visual Inspection Indication Notification Form

Date: 29 Oct 05	•		INF#001	
Time: <u>0400</u>	. •			
	•	·		
Component:	DVD Number:	· DV	D Title:	
HE-V1 @ 270	Disk 8	. 2	2	
HA-V4 @ 90	Disk 10	. 1	12	
Description of Condition:				
During the VT-1 examination observed in the base meta				
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 Acknowledgeme	ent:	<u> </u>	_ Date:	
(Return Copy to FANP for Records)				

1 of 14

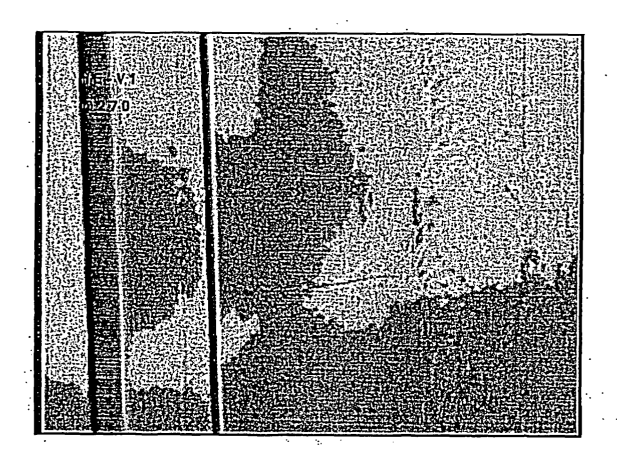






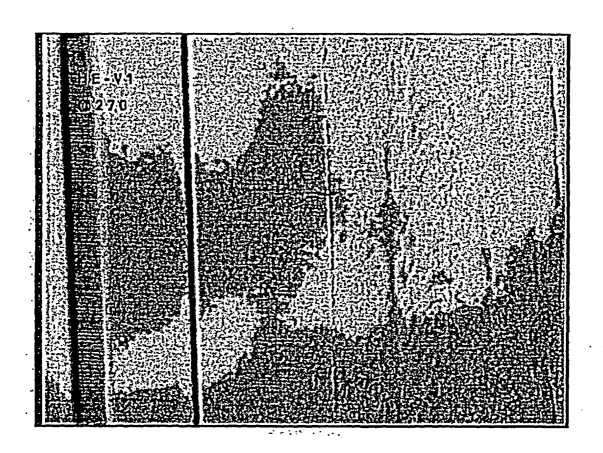






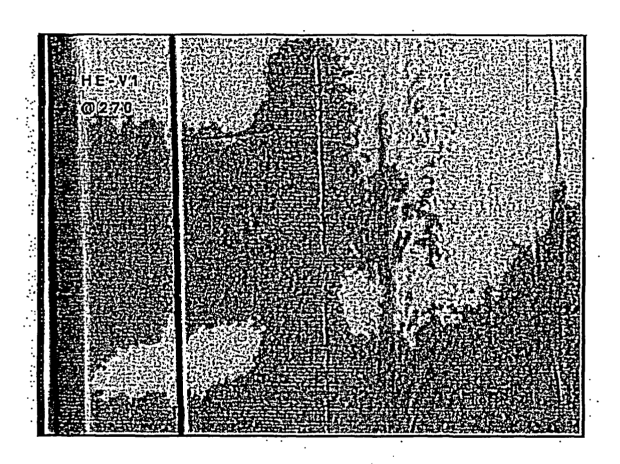








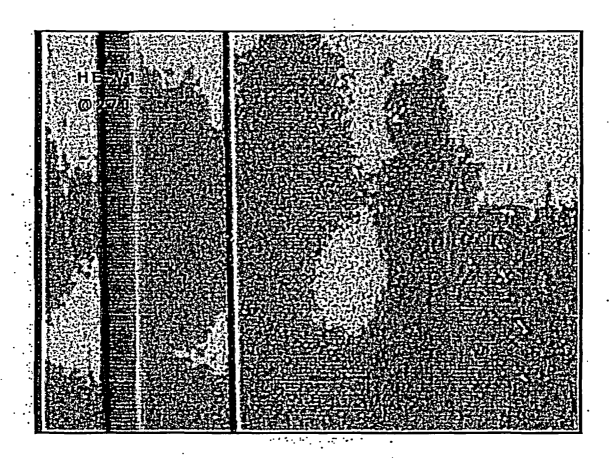








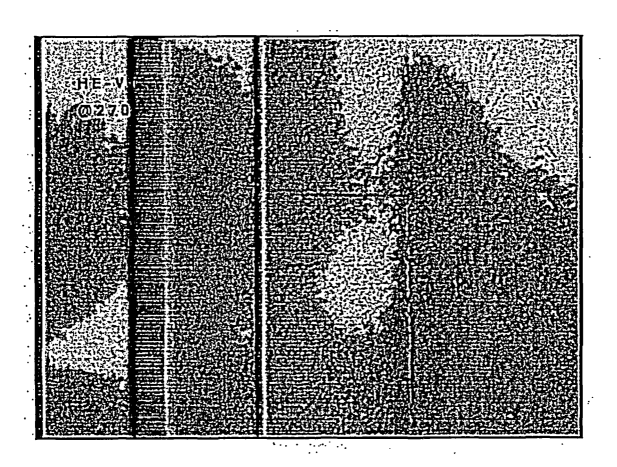
5th and 6th Indication from the top





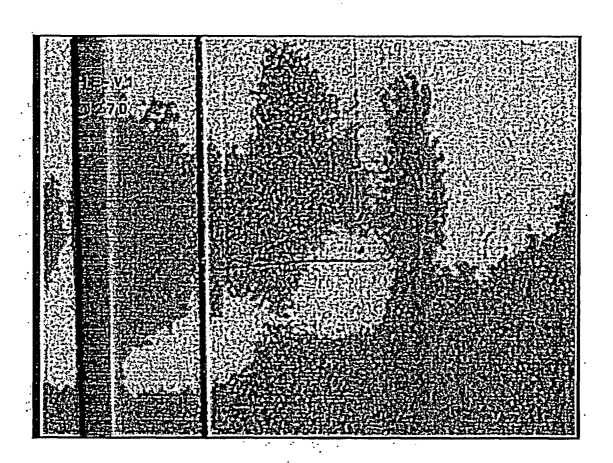


6th and 7th Indication from the top



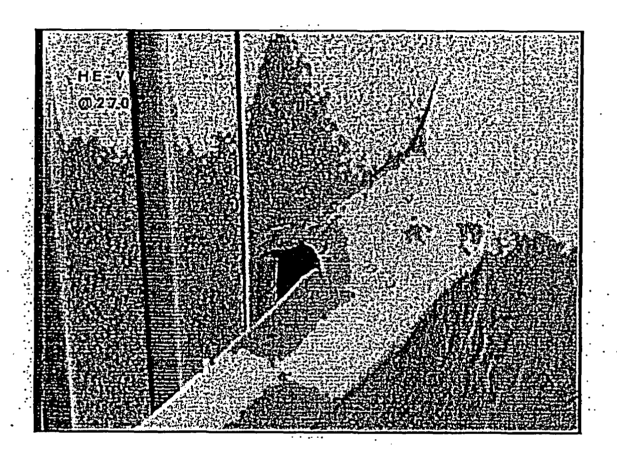






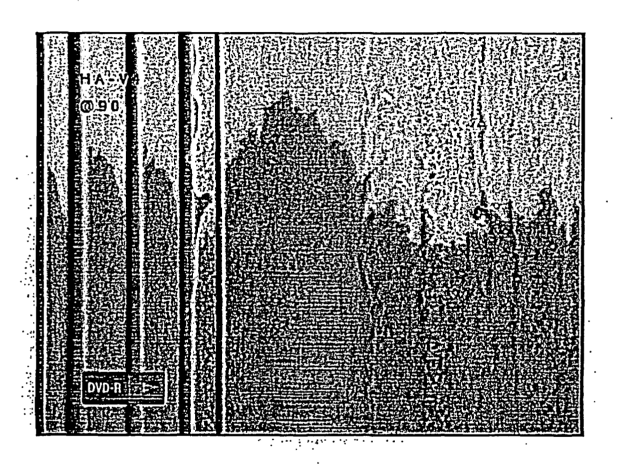






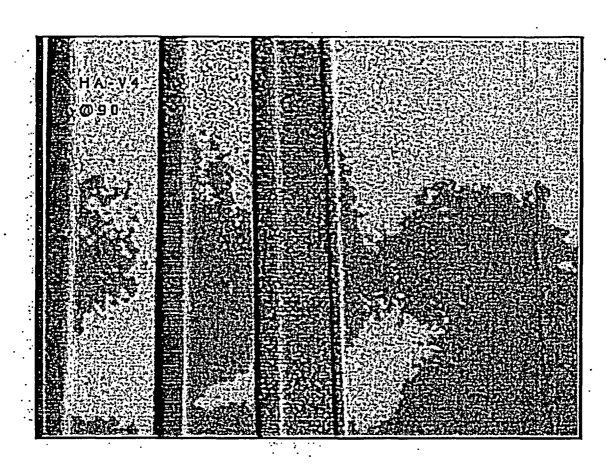






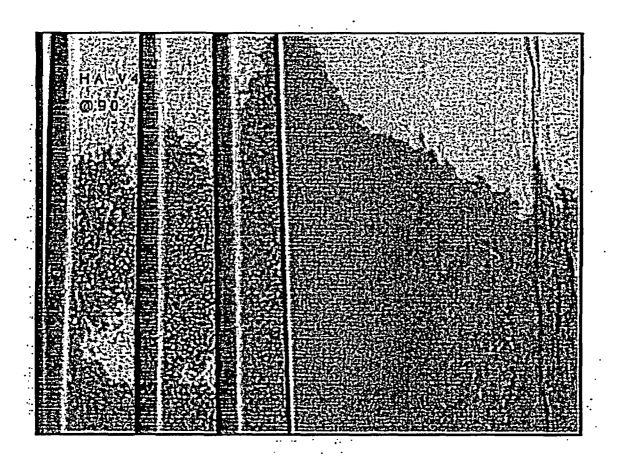






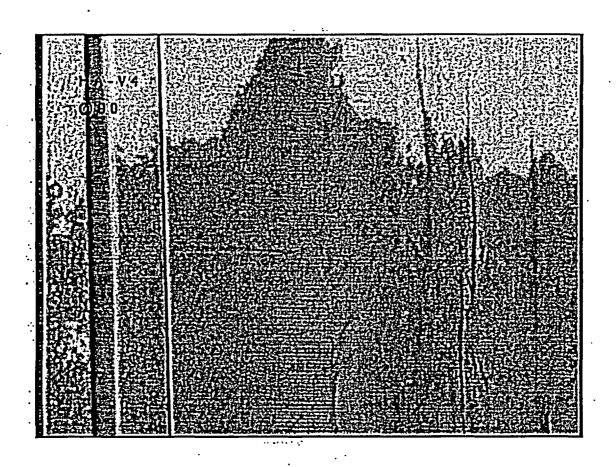






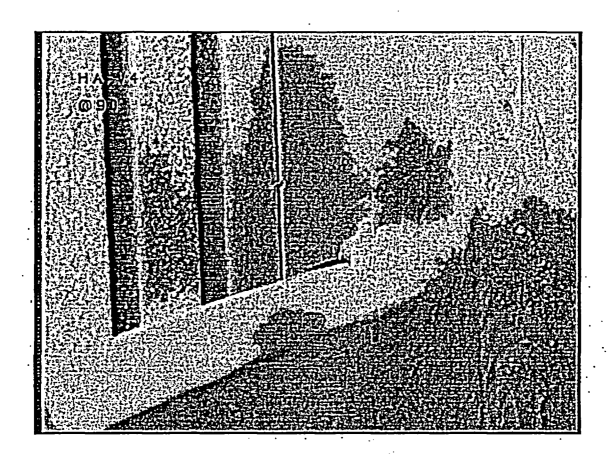
















Vermont Yankee RFO-25 In-Vessel Visual Inspection Indication Notification Form

Date: 30 Oct 05	•	INF # 002
Time: <u>1500</u>		
Component:	DVD Number:	DVD Title:
HB-V04	Disk 5	7
•		
Description of Condition	on:	
During the VT 1 aven	ination of UD VOA ton linear i	adications were observed in
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	ination of HB-V04 ten linear in left side of the weld (see attantions (ref. INR VYR24-04-02) at 10 indications identified in the as noted in those indications and the left of	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indica video revealed 9 of the discernable change w The one unidentified in differences and does in	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is
the base metal on the data identified 7 indicavideo revealed 9 of the discernable change with the one unidentified is differences and does is similar in size and locations.	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in the as noted in those indications and identified in the as noted in those indications and identified in the appearance of beation to the other indications of the ation to the ation t	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is on this component.
the base metal on the data identified 7 indicavideo revealed 9 of the discernable change with the one unidentified is differences and does is similar in size and locations.	left side of the weld (see atta ations (ref. INR VYR24-04-02 e10 indications identified in th as noted in those indications andication during RFO-24 was not have the appearance of b	ched pictures). RFO 24 R2). Review of RFO-24 e RFO-25 video. No which could be correlated. due to technique eing a new indication. It is on this component.

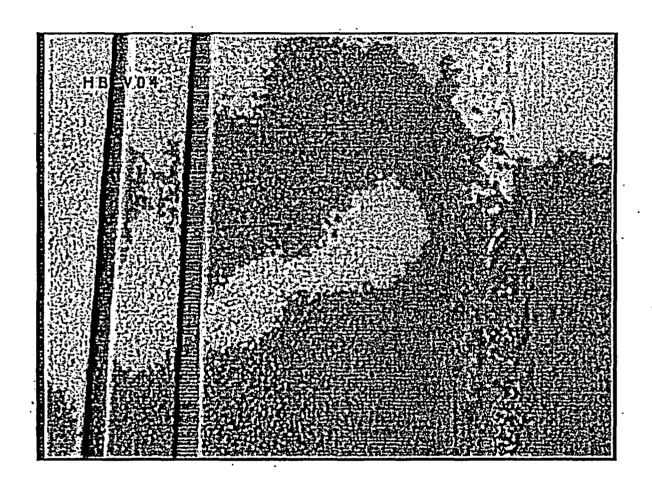






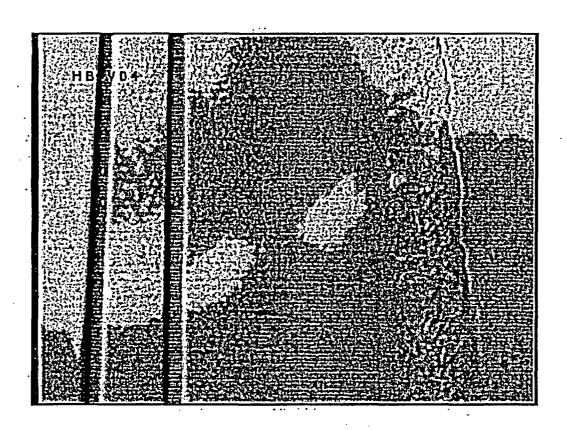






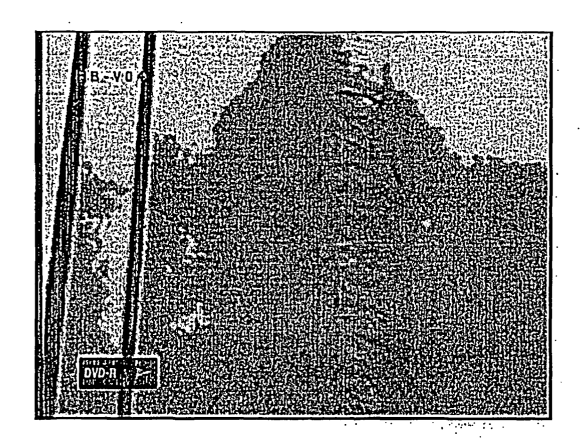






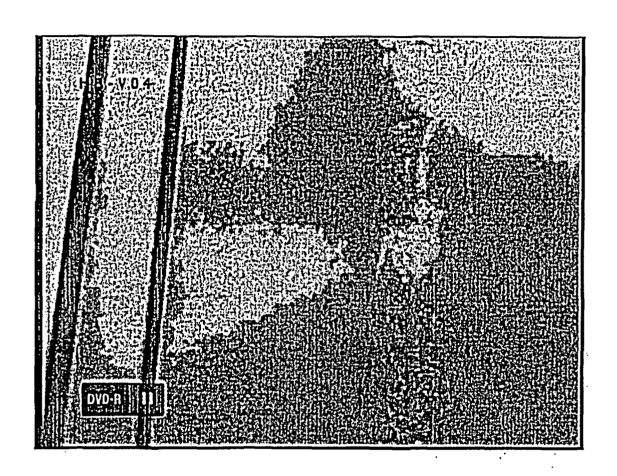






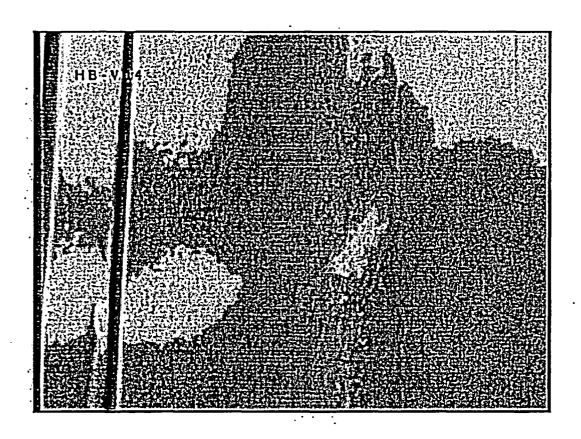






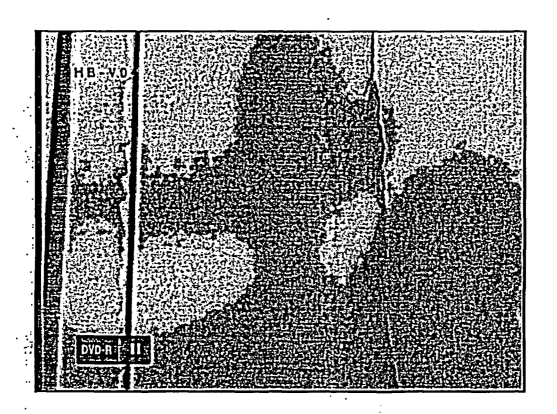








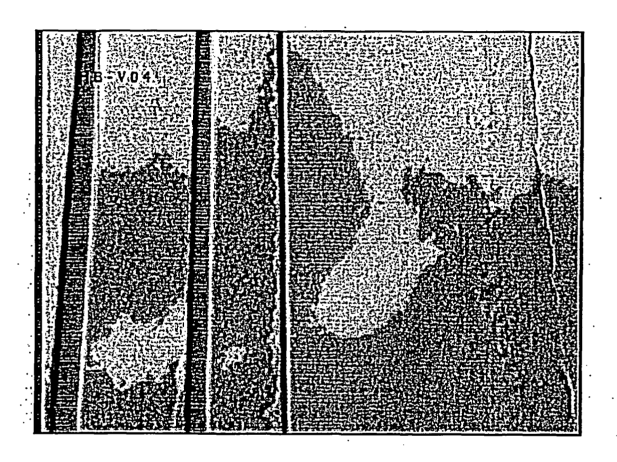






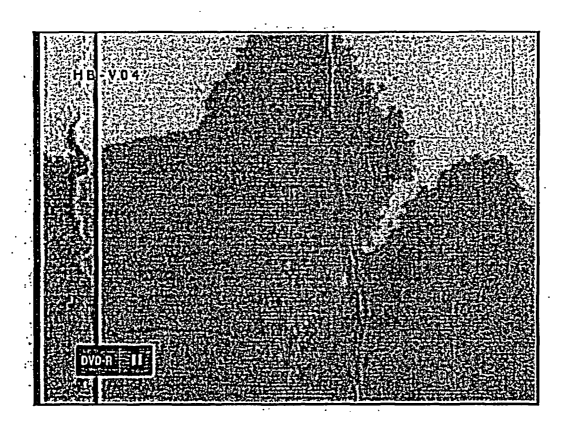


8th and 9th Indication from the top













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:				
During the VT-1 examination of HE-V4@270 one linear indication was observed in the base metal on the right side of the weld (see attached picture).				
		:		
Framatome Level III:		· · · · · · · · · · · · · · · · · · ·		
Customer Asknowledsement		Date:		
(Return Copy to FANP for Records)				





Indication on Weld HE-V4@270

