R. P1788



## **IHI Southwest Technologies Examination Summary Record**

Site: Watts Bar Nuclear Plant Unit 2								
Utility: TV	A Outage	: PSI Sur			Sumr	ummary Sheet No. 003800		
System: F	Reactor Pressure Vessel	Line Subassembly: Elbow to Safe End				Identification: RCF-C4-1		
NDE		NDE	Calibration	Exam Sheet				
Method	Proc/Rev/Chg/ICN	Examination	Sheet No's.	No.	NRI	Other	Remarks	
AUT	ISwT-PDI-AUT11/1/0/0	UT Probe 1 (60-88°)	1100004-A	97 & 98	Х	201	UT Probe 3 (0°) for profilometry only.	
AUT	ISwT-PDI-AUT11/1/0/0	UT Probe 2 (60-88°)	1100004-A	97 & 98	Х	-		
AUT	ISwT-PDI-AUT11/1/0/0	UT Probe 3 (0°)	1100004-A	97 & 98	Х	-		
AUT	ISwT-PDI-AUT11/1/0/0	UT Probe 1 (60-88°)	1100003-A	99 & 100	Х	-		
AUT	ISwT-PDI-AUT11/1/0/0	UT Probe 2 (60-88°)	1100003-A	99 & 100	Х	-		
AET	ISwT-PDI-AET3/0/0/1	ET Probe 1	ET-03-001	97 & 98	Х	-		
AET	ISwT-PDI-AET3/0/0/1	ET Probe 2	ET-03-001	97 & 98	Х	-		
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## **Examination Summary:**

This weld was examined from the inside surface using ANTS and T-III examination equipment.

No recordable indications were detected during this examination.

The examination coverage was 50%. Scanned 100% of the examination area including the cast SS side (elbow side) using Appendix VIII qualified techniques. However, the procedure utilized is not qualified for SS c-cast material and no examination credit is taken for the c-cast side of the weld.

Prepared By: Steven J. Todd Signature: Atm ISwT Project Manager	, ,	
Reviewed By Signature: Tennessee Valley Authority	Date: "\"4\"	Signature: Date: 12/13/11