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AUTH. NAME: SORENSEN, G.C. AUTHOR AFFILIATION: Washington Public Power Supply System
 RECIP. NAME: RECIPIENT AFFILIATION: Document Control Branch (Document Control Desk)

SUBJECT: Provides response to questions asked by licensee in 910510
 ltr re rept on flaw in reactor recirculation piping. Drawing
 ref refers to drawings included w/Ref 2.

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	NRR/DET/ESGB		1	1		NRR/DOEA/OTSB11		1	1	
	NRR/DST 8E2		1	1		NRR/DST/SELB 8D		1	1	
	NRR/DST/SICB8H3		1	1		NRR/DST/SRXB 8E		1	1	
	NUDOCS-ABSTRACT		1	1		OC/LFMB		1	0	
	OGC/HDS1		1	0		<u>REG FILE</u> 01		1	1	
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WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • 3000 George Washington Way • Richland, Washington 99352

May 15, 1991
G02-91-098

Docket No. 50-397

U. S Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

Gentlemen:

Subject: NUCLEAR PLANT NO. 2, OPERATING LICENSE NPF-21
REPORT ON FLAW IN REACTOR RECIRCULATION PIPING,
ADDITIONAL INFORMATION (TAC NO. 80358)

References: 1) Letter, G02-91-096, G.C. Sorensen (SS) to NRC,
same subject, dated May 10, 1991
2) Letter, G02-89-123, G. C. Sorensen (SS) to NRC,
"Supply System's Response to Generic letter 88-01
Request for Additional Information", dated July 20, 1989

The following is provided in response to questions asked by the Staff of the Reference 1 submittal.

1. **Water Chemistry History** - The history of the WNP-2 water chemistry is provided in Attachment 2.
2. **UT Characterization of 20RRC(6)-8 Indication** - The characterization of this indication is provided in Attachment 3.
3. **Input to Flaw Evaluation** - This is provided in Attachment 4.
4. **Post-IHSI Examination** - IHSI was performed on this weld but it was not post IHSI UT examined because the IHSI was done on this weld prior to service.
5. **Location of 20RRC(6)-8** - The location of this weld is shown on Figure RRC-105 of Reference 2.

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
REPORT ON FLAW IN REACTOR RECIRCULATION PIPING
ADDITIONAL INFORMATION

6. WNP-2 R6 Flaw Evaluation Summary - The summary provided in Reference 1 has been revised to define the code allowable crack depth of 0.62 inches based upon the welding process used for this weld. The revised summary is included as Attachment 1. Page 3 of this attachment discusses the need for the revision in more detail.
7. Sample Expansion - Three circumferential welds were scheduled to be examined during R6. As a result of the indication found on 20RRC(6)-8 the examination was expanded by an additional three circumferential welds of the same category (Category B).

<u>Weld</u>	<u>Drawing</u>
20RHR(2)-1	RHR-104
20RHR(2)-2	RHR-104
12RRC(7)B-1	RRC-107

The drawing reference refers to the drawings included with Reference 2.

Very truly yours,


G. C. Sorensen, Manager
Regulatory Programs

AGH/bk
Attachments

cc: JB Martin - NRC RV
NS Reynolds - Winston & Strawn
PL Eng - NRC
DL Williams - BPA/399
NRC Site Inspector - 901A

Attachment 1

WNP-2 R6 FLAW EVALUATION SUMMARY (Rev. 1)

INTRODUCTION

A fracture mechanics evaluation was performed to evaluate a linear indication found during in-service inspection of ISI weld number 20 RRC (6)-8. This particular weld consists of a SA-358 GR. 304 stainless steel pipe welded to a valve manufactured from SA-351 CF8M stainless steel. The indication was found on the upstream side of valve RHR-V-113. The defect is located in the 304 base metal at the top of the pipe centered at the 0° location (twelve o'clock position). The defect was sized at 0.15 inches deep and 4.5 inches long. The size of the defect exceeds the 1986 ASME Code Section XI Table IWB 3514-2 allowable and thus requires evaluation per paragraph IWB 3640 of the Code. The following discussion provides a comprehensive summary of the fracture mechanics model, applied loads (stresses), and Code evaluations that were performed.

METHODOLOGY

Stress (Loads) Evaluation

The stress state at the location of the flaw is required to determine the driving force for crack propagation. Stresses for the applicable loading conditions were extracted from the ASME Class 1 Stress Report for the subject RHR piping (Calculation No. 8.14.107) to complete the RHR piping flaw evaluation.

The following load combinations were evaluated to determine if the crack would grow under the imposed loads. Two of the evaluations (fatigue and intergranular stress corrosion cracking (IGSCC)) encompass the requirements of IWB-3640. The third evaluation was done to evaluate the flaw growth under the relatively short duration applied load caused by the worst thermal transient experienced by the system, i.e. plant shutdown.

The imposed load for fatigue evaluation consists of superimposing the pressure, deadweight bending, normal operating thermal bending stress and the weld residual stress to complete the evaluation of the minimum fracture stress intensity. Pressure, deadweight bending, and thermal bending stresses are conservatively combined with the worst case faulted dynamic bending stresses (without regard to the direction of the applied stress) to complete the evaluation of the maximum fracture stress intensity range. This methodology conservatively includes faulted dynamic stresses in the normal/upset evaluation and conservatively adds additional thermal stresses into the faulted evaluation. The number of dynamic loading cycles is based on the design basis main steam safety relief valve actuations which yield approximately 300 stress cycles per year. The peak

Attachment 1

WNP-2 R6 FLAW EVALUATION SUMMARY (Rev. 1)

dynamic loading includes 300 cycles of the Safe Shutdown Earthquake event even though the plant design basis is 10 stress cycles.

The IGSCC evaluation was completed using the steady state deadweight pressure and bending stress and the normal plant operation thermal stress.

The thermal transient load evaluation superimposed the pressure and deadweight bending stresses on the thermal bending and thermal gradient stresses. The dynamic stress was not included due to the low probability of occurrence during the short duration of the peak thermal gradient stress.

In each loading condition the above stress states were then superimposed on the weld residual stress distribution to complete the respective flaw evaluations. The resulting flaw sizes were then evaluated against the end of evaluation period depth-to-thickness ratios from Tables IWB-3641-5 and IWB-3641-6.

Flaw Evaluation

The indication was evaluated using the NASCRAC computer code developed by Failure Analysis Associates. This code uses stress field influence functions as the basis for flaw propagation. The NASCRAC model selected is a shell element containing an elliptically shaped circumferential flaw. The model is identified as 703 in the NASCRAC manual. This particular model includes three crack growth degrees of freedom encompassing the respective circumferential and crack depth coordinates. The evaluation was performed using conservative linear elastic fracture mechanics principles.

The modeling applies the requirements identified in NRC Generic Letter 88-01. The flaw was evaluated as an intergranular stress corrosion crack using the crack growth rate equation provided in the generic letter. The weld residual stress distribution provided in the letter was also used even though the weld in question had induction heat stress improvement (IHSI) performed on it in 1983. The weld residual stresses are developed from room temperature yield for 304 material (30 ksi) as the normalization stress outlined in the generic letter. The flaw aspect ratio was reviewed and compared to the requirements of NUREG-0313, Rev. 2. The aspect ratio was determined to be 30:1 which exceeds the NRC requirements for maintaining the same aspect ratio during crack growth. Therefore the final crack growth aspect ratio was determined by the NASCRAC flaw model.

In performing the evaluation the flaw model was run to evaluate fatigue damage for a one year operating cycle. The crack was evaluated using both a da/dN curve

Attachment 1

WNP-2 R6 FLAW EVALUATION SUMMARY (Rev. 1)

for BWR water environments and an air environment for austenitic stainless steel. The da/dn equation used for BWR environments was provided in the EPRI report NP-4690-SR "Evaluation of Flaws in Austenitic Piping" dated July 1986, page 3-2, Equation 3-1. In this EPRI equation the E-factor selected for a BWR environment was taken as ten. The curve used for the air environment is that provided in ASME Code Section XI, Appendix C, Figure C-3210-1 for an R-ratio of 0.79.

Upon completion of the fatigue evaluation the NASCRAC flaw model was executed to complete the IGSCC evaluation. The crack dimensions for the evaluation period as determined by fatigue would normally be used as input for the initial crack dimensions for the IGSCC model. However the growth due to the 300 fatigue cycles did not yield a significant change in the initial crack size. Therefore the original flaw size was used as the input for the IGSCC model. The equation used for the IGSCC crack growth rate, as mentioned earlier, was that provided in the generic letter.

The above described flaw evaluation and computer outputs are documented in Supply System calculation ME-02-91-30.

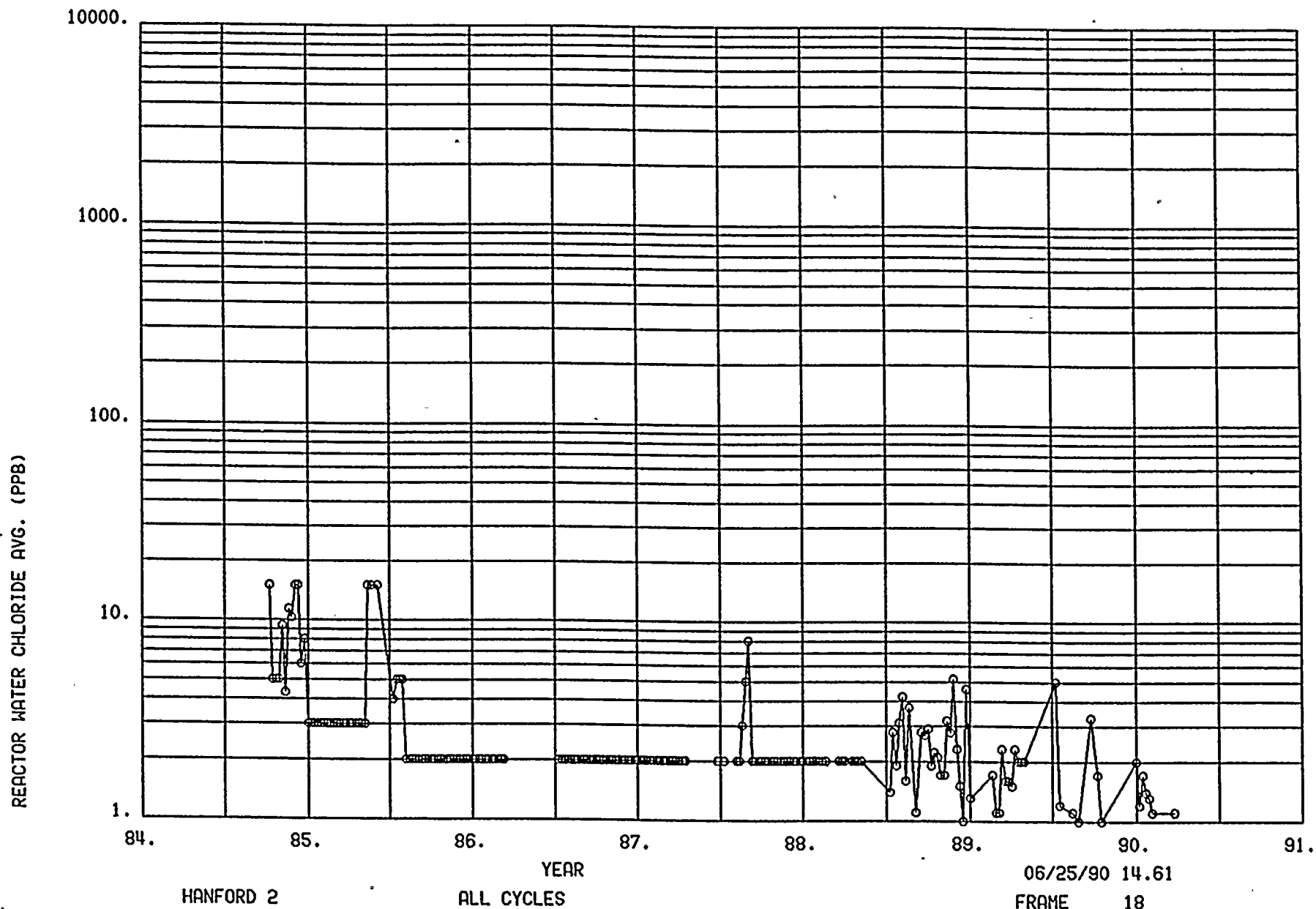
CONCLUSION

Based on the flaw evaluation results it is determined that WNP-2 may operate for the single cycle evaluation period before reevaluation of the linear indication is again required. The evaluation demonstrates that under the worst imposed loading conditions the flaw meets the acceptance criteria of ASME Section XI Tables IWB-3641-5 and 3641-6. The Fatigue evaluation for the flaw propagation shows that growth due to the piping system mechanical loads is insignificant. The fracture mechanism which can propagate the flaw is intergranular stress corrosion cracking. If the IGSCC phenomena is active the crack will increase in depth to 0.29 inches in the next year which is less than the ASME Code allowable of 0.62 inches per Table IWB-3641-5 and 6.

Revision 1: The weld root and hot passes were performed using gas tungsten-arc welding (GTAW) for an approximate thickness of 1/8 to 3/16 inch. The remainder of the weld was performed utilizing shielded metal arc welding (SMAW). Therefore the acceptance criteria of tables IWB-3641-5 and IWB-3641-6 is used in lieu of IWB-3641-1 and IWB-3641-2.

ATTACHMENT 2
WATER CHEMISTRY HISTORY

GENERAL ELECTRIC COMPANY



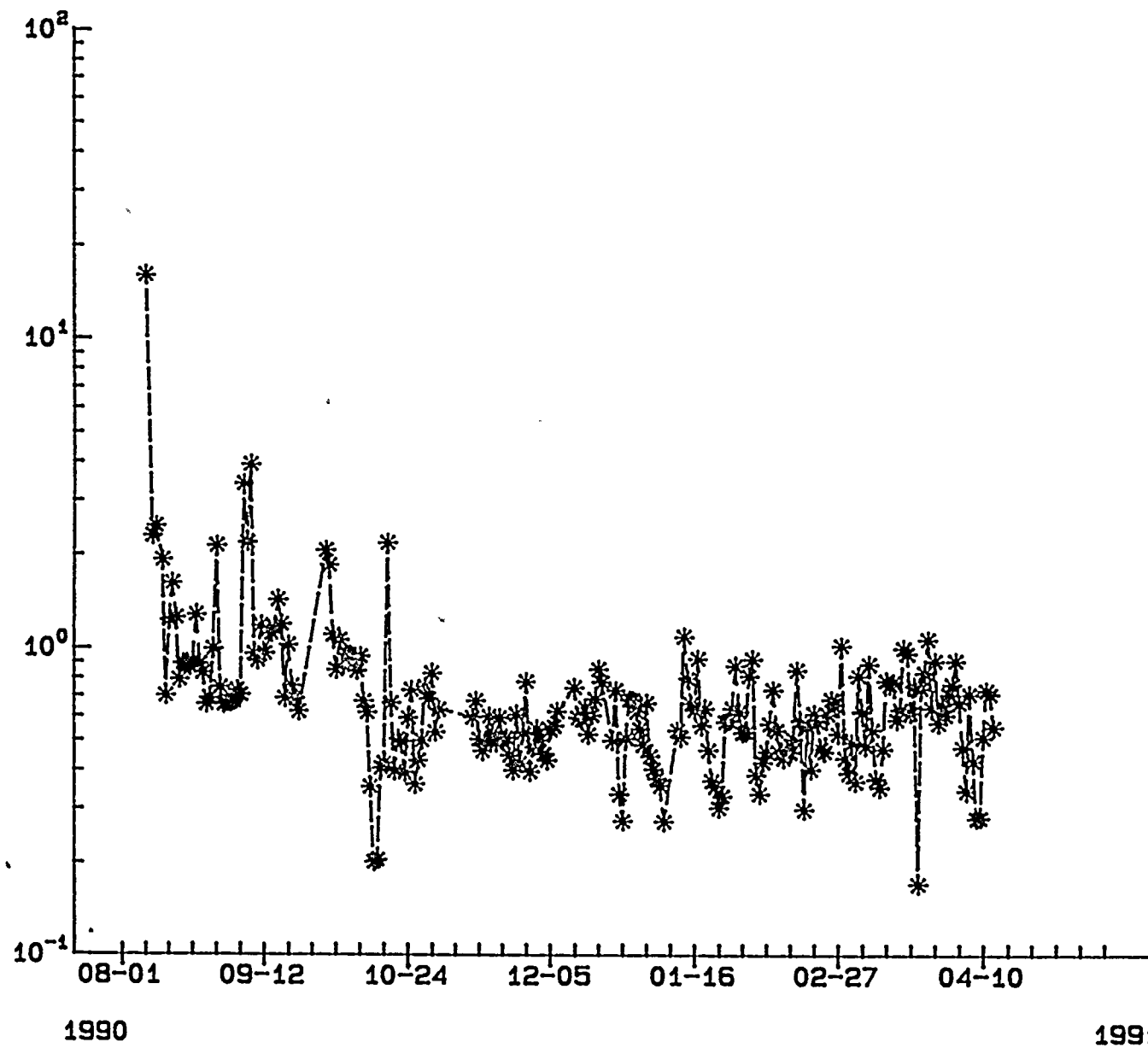
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100

100

REACTOR CHLORIDE
WNP-2

PPB



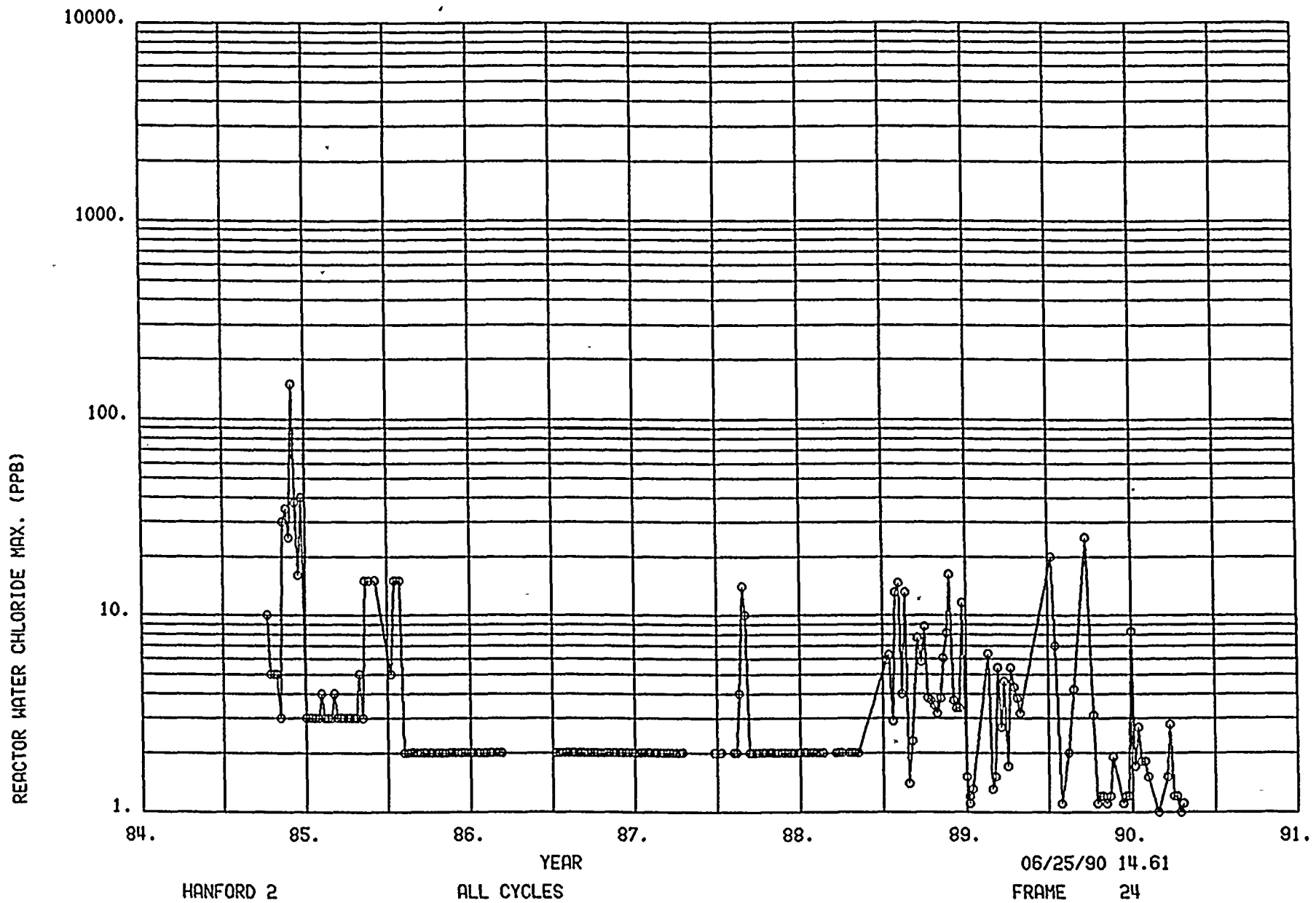
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DAILY READINGS

1990

1991

GENERAL ELECTRIC COMPANY



WEEKLY MAXIMUM OF DAILY READINGS

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10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

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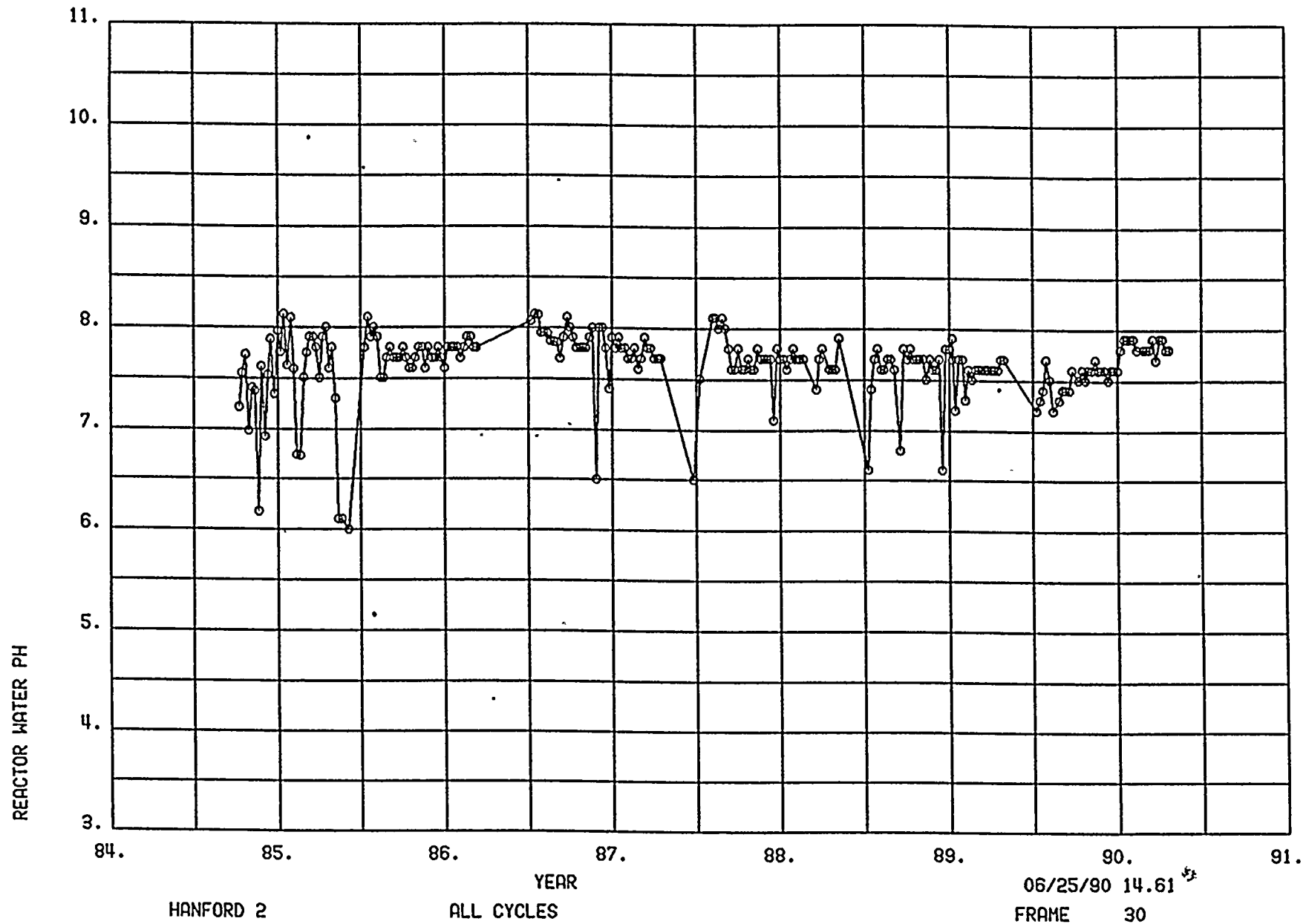
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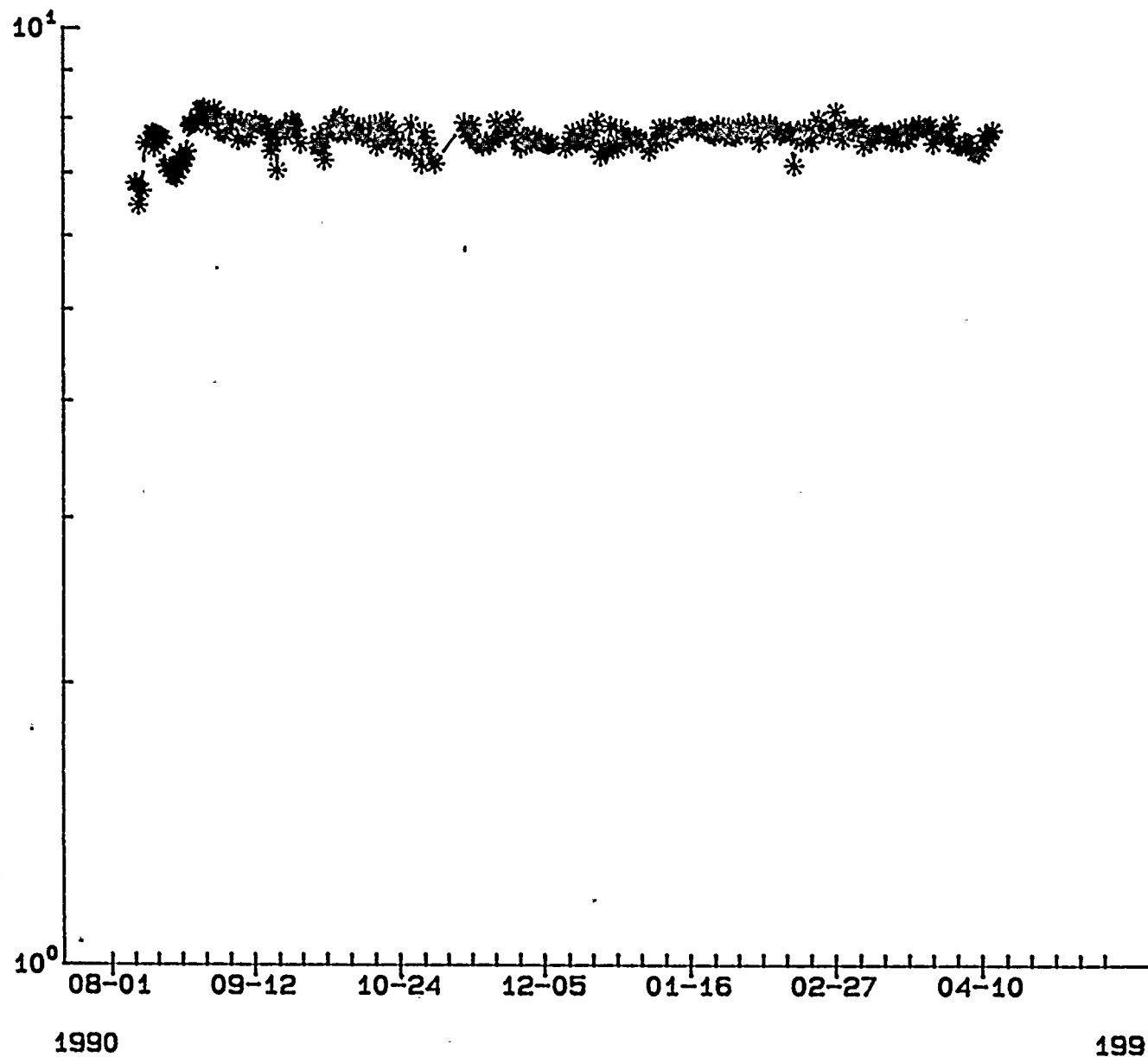
GENERAL ELECTRIC COMPANY



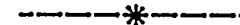
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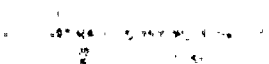
REACTOR pH
WNP-2

pH

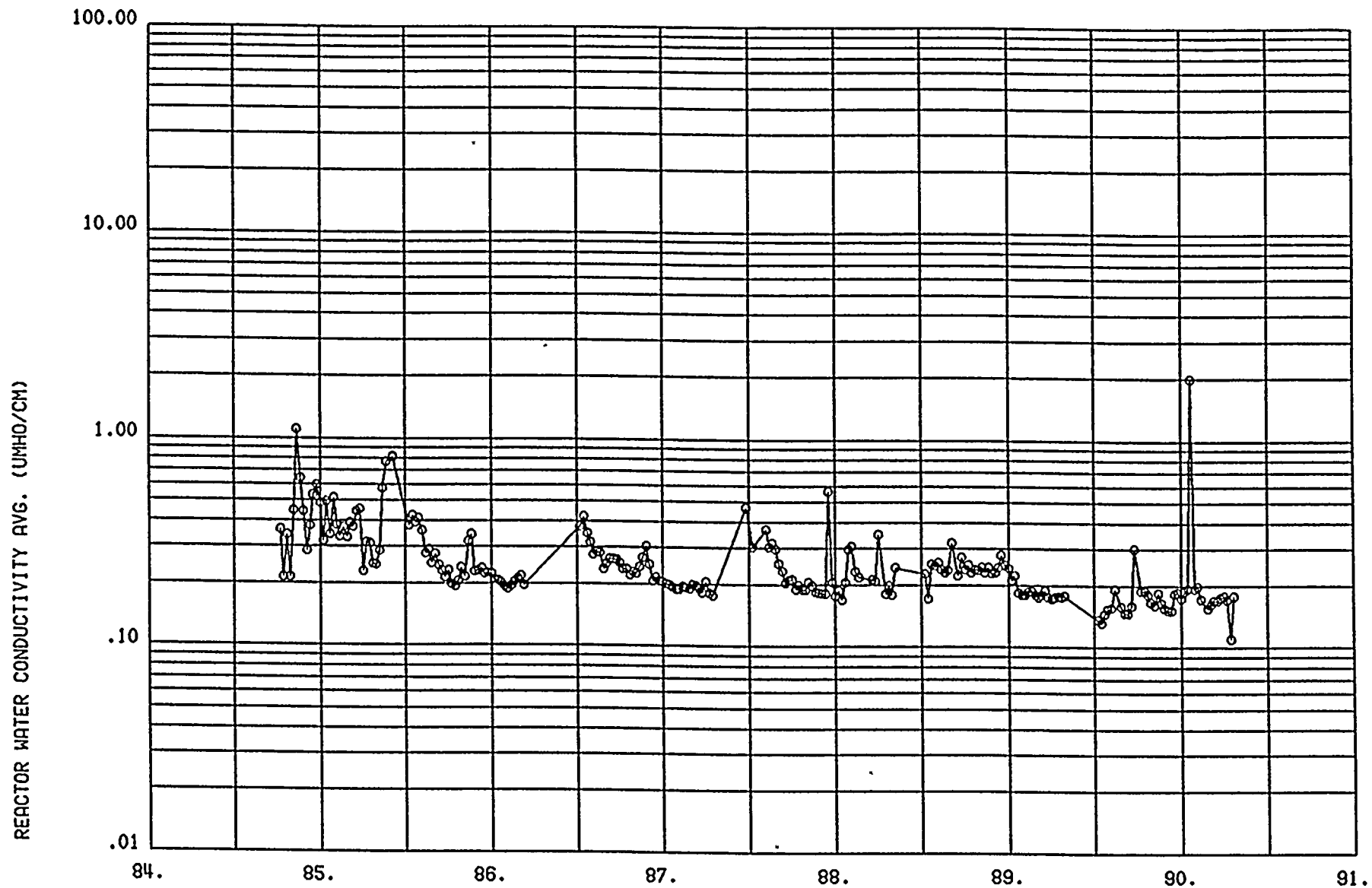


PH
8





GENERAL ELECTRIC COMPANY



HANFORD 2

ALL CYCLES

06/25/90 14.61
FRAME 6

WEEKLY AVERAGE OF DAILY READINGS

REACTOR CONDUCTIVITY WNP-2

UMHOS/CM

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COND

8

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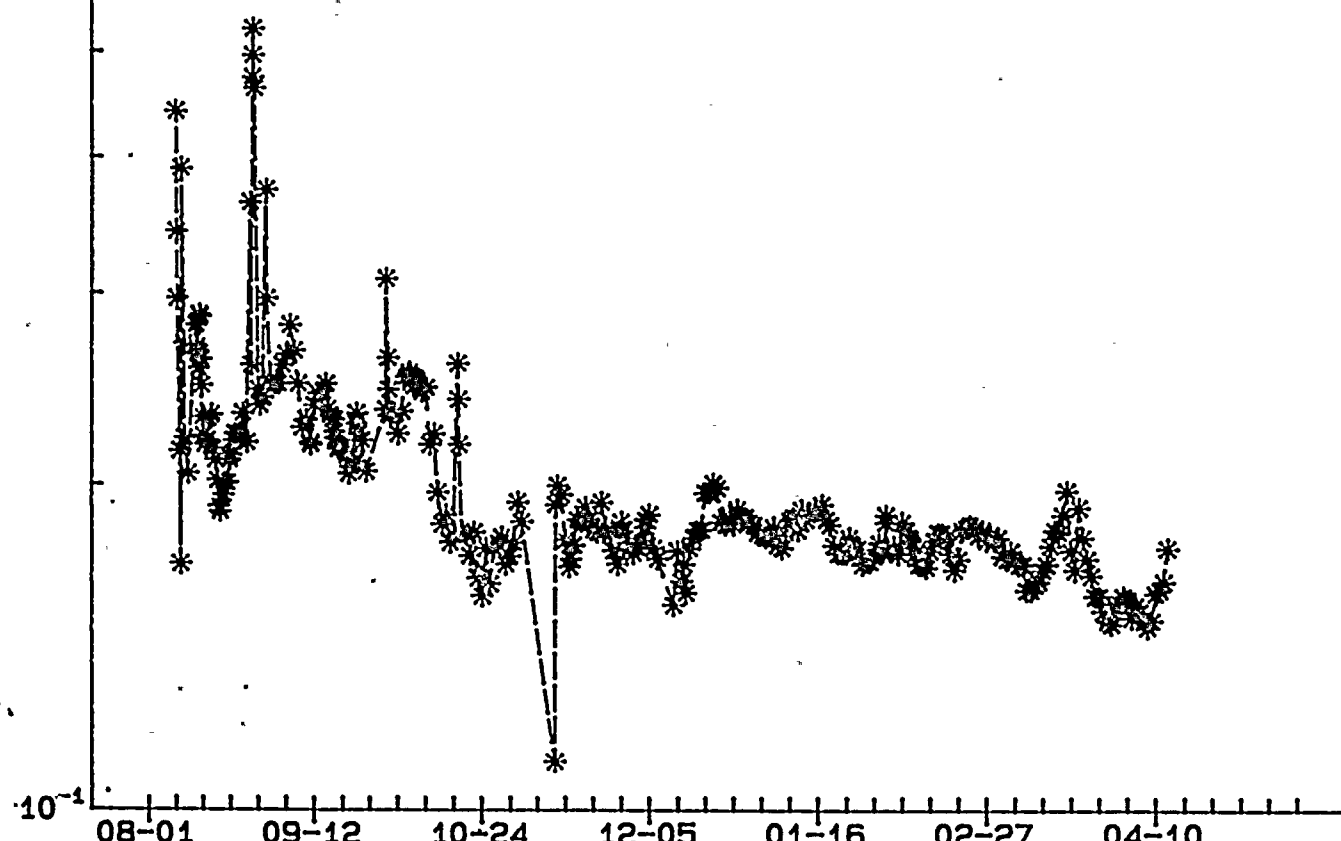
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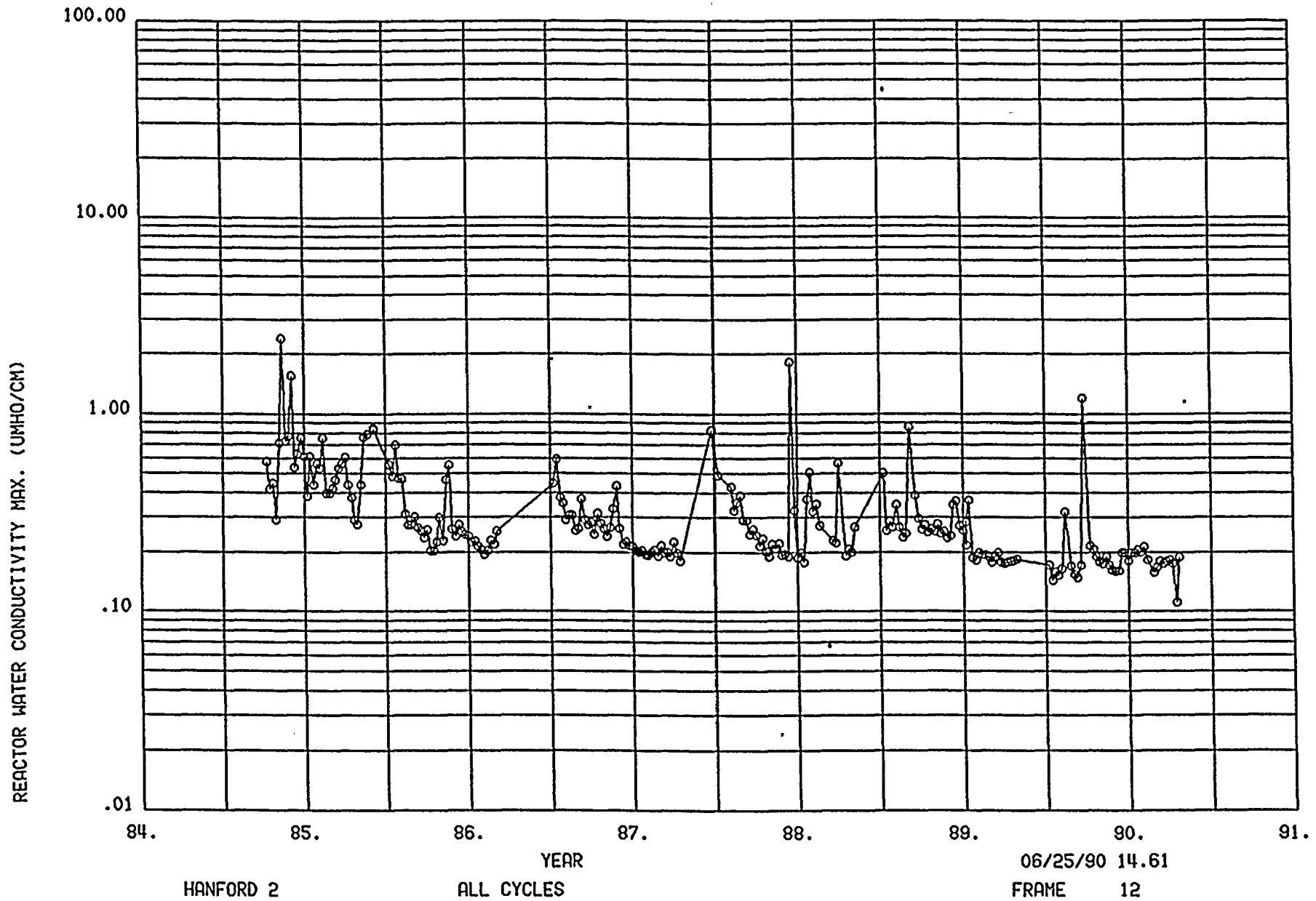
1990

1991

DAILY READINGS



GENERAL ELECTRIC COMPANY



WEEKLY MAXIMUM OF DAILY READINGS

ATTACHMENT 3

UT CHARACTERIZATION OF 20RRC(6)-8

WASHINGTON PUBLIC POWER SUPPLY SYSTEM

WNP-2 ISI Evaluation Sheet

Evaluation Sheet No.: <div style="font-size: 1.2em;">1-065</div>		Examination Method Volumetric <input checked="" type="checkbox"/> Surface <input type="checkbox"/> Visual <input type="checkbox"/>		Examination Report No.: IRRU-155 IRRU-156	
Project: <div style="font-size: 1.2em;">WNP-2</div>		System: <div style="font-size: 1.2em;">RRC</div>		ISI Drawing No.: <div style="font-size: 1.2em;">RRC-105</div>	
Originator: <div style="font-size: 1.2em;">DON WELCH</div>		Examination Procedure No.: <div style="font-size: 1.2em;">QCI 6-3RO/6-25R.O.</div>		Revision No.: <div style="font-size: 1.2em;">0/0</div>	
Weld/Part Description: <div style="font-size: 1.2em;">PIPE TO VALVE</div>			Weld/Part No.: <div style="font-size: 1.2em;">20 RRC (6) - 8</div>		
Description of Reportable Indication: <div style="font-size: 1.1em;">60° & 70° RL DATA length of 2.5" however sizing data of 30/70/70 RESULT is 4.5". Thru wall data using sizing techniques reveals MAXIMUM of 15% Thru wall (.15") (a/l = .03 a/t % ISI MAX = 10.66)</div>			Acceptance Criteria: IWB 3514-3 AND <div style="font-size: 1.2em;">IGSCC GO/NOGO</div>		
			Evaluation of Surface or Visual Indication <div style="font-size: 1.2em; text-align: center;">N/A</div> Acceptable <input type="checkbox"/> Rejectable, Submit to RTO <input checked="" type="checkbox"/>		
Evaluation of Volumetric Indication (check all applicable boxes):					
Acceptable: <input type="checkbox"/>		Geometry: <input type="checkbox"/>		Flaw Size <80% <input type="checkbox"/>	
See justification below		See justification below		Flaw Size ≥80% of acceptance level, submit to RTO <input checked="" type="checkbox"/>	
Justification:					
Level III Review:		Date:		RTO Concurrence:	
				Date:	
Reexamination No.:		Results:		Evaluation Sheet No.:	



GE Nuclear Energy

INDICATION PLOT SHEET

SITE: WNP-2 UNIT: 2

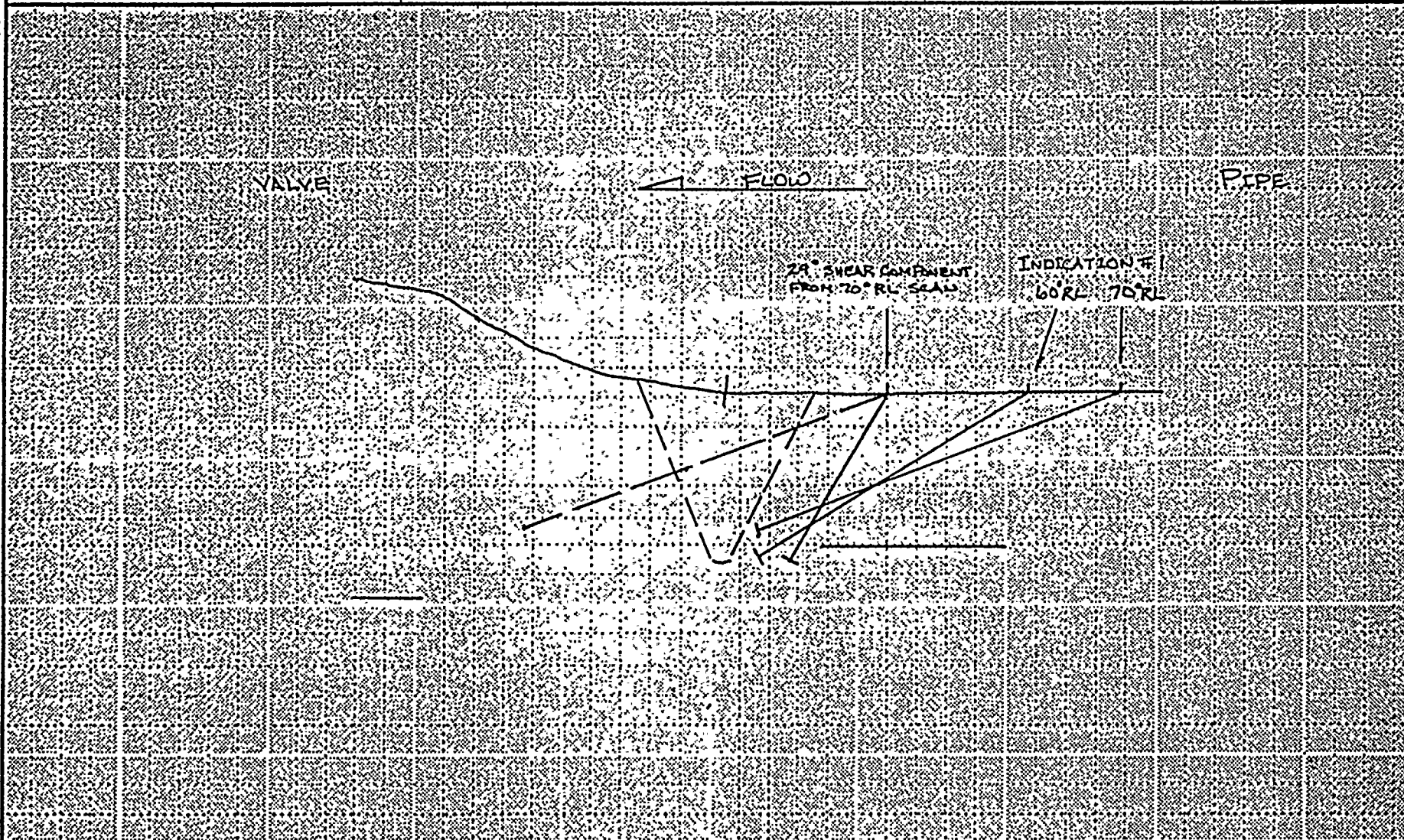
PROJECT NO: WF-751

REPORT NO:
IRRU-155
IRRU-156

SYSTEM: RRC

COMPONENT ID NO: ZORRC(6)-8

CONFIGURATION: PIPE VALVE



Wesley C. Money III 539
Drawn By Level Date

[Signature] 549
Reviewed By Level Date

Reviewed By Title Date

Page 1 Of 1

FORM 137 1-13-90

ATTACHMENT TO EVAL SKAT 1-065

ULTRASONIC CALIBRATION SHEET

PROJECT: <u>WINP-2</u>			SYSTEM: <u>RRC</u>			SHEET NO.: <u>314</u>		
EXAMINER: <u>Wes Money</u> ^{GE} <u>CE</u>			LEVEL: <u>III</u>			DATE: <u>5-3-91</u>		
EXAMINER: <u>Dennis L. Hebert</u> ^{GE} <u>CE</u>			LEVEL: <u>II</u>			INSTRUCTION NO.: <u>QCT 16-3</u>		
THERMOMETER S/N: <u>43169-21 4239-21</u>			REVISION: <u>0</u>					

CALIBRATION STANDARD				CALIBRATION STANDARD SIMULATOR				TRANSDUCER				CABLE TYPE <u>(2) RG 174</u>			
SERIAL NUMBER <u>UT 9</u>				S/N <u> </u> TEMP <u> </u> °F				S/N <u>RTD 88-319</u> WAVE MODE <u>RL</u>				LENGTH <u>8'</u>			
THICKNESS <u>1.031"</u>				AMP <u> </u> SWEEP <u> </u> IN.				SIZE <u>2(10x18)mm</u> FREQ <u>2</u> MHz				COUPLANT <u>ULTRAGEL II</u>			
TEMPERATURE <u>70</u> °F				GAIN IN db <u> </u>				ACTUAL ANGLE <u>60°</u>				BATCH NO. <u>8764</u>			

CHART RECORDER TYPE: <u>N/A</u>			S/N: <u>N/A</u>			UT INSTRUMENT TYPE: <u>SONEC 136</u>			S/N: <u>020382-21</u>		
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INSTRUMENT CALIBRATION

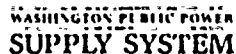
PREVIOUSLY PERFORMED ON CALIBRATION SHEET NUMBER N/A

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HIGH	100	90	80	70	60	50	40	30	20		db	+2	0	-2	-4	-6	-8	-10	-12	-14		AMPLITUDE %	80	80	40	20
LOW	50	45	40	35	30	25	20	15	10		HIGH		80									db CHANGE	-6	-12	+6	+12
											LOW		40									READING %	32	16	90	96
																						LIMITS %	32-48	16-24	64-96	64-96

INITIAL CAL TIME: <u>1340</u>			SYSTEM CALIBRATION			FINAL CAL TIME: <u>1620</u>		
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INSTRUMENT SETTINGS		REFLECTORS	AMPLITUDE %FSH	SWEEP READING IN INCHES	<p style="text-align: center;">SCREEN DAC PRESENTATION</p> <p style="text-align: center;">FULL SCREEN SWEEP <u>2 DEPTH</u> IN.</p>	<p style="text-align: center;">CAL CHECKS</p>
COARSE RANGE - <u>1.50</u>		<u>1/8</u> NODE	<u>80%</u>	<u>.96</u>		
COARSE DELAY - <u>.405</u>		<u>1/16</u> NODE				
RANGE CALIB - <u>1.50</u>		<u>1/16</u> NODE				
DELAY CALIB - <u>.405</u>		<u>1/16</u> NODE				
FREQUENCY - <u>2.25</u>		<u>1/16</u> NODE				
GAIN IN db - <u>67.6dB</u>		<u>1/16</u> NODE				
DAMPING - <u>500</u>		<u>1/16</u> NODE				
REJECT - <u>OFF</u>		BKR <u>1/16</u> db				
FILTER - <u>FIL 2</u>		SEARCH UNIT ORIENTATION <input checked="" type="checkbox"/> AXIAL <input type="checkbox"/> CIRCUMFERENTIAL				
WELDS OR PARTS EXAMINED						
<u>20 RRC (6) - 8</u>						
<u>N/A</u>						
<u>N/A</u>						
<u>N/A</u>						

REVIEWED BY LEVEL III: <u>[Signature]</u>			DATE: <u>5-4-91</u>			REVIEWED BY:			DATE:		
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REPORT NO.: +② IRRU-15's

868-16293

ULTRASONIC CALIBRATION SHEET

PROJECT: <u>WNP-2</u>		SYSTEM: <u>RRC</u>		SHEET NO.: <u>315</u>	
EXAMINER: <u>Wes Money</u> <u>GE</u>		LEVEL: <u>III</u>		DATE: <u>5-3-91</u>	
EXAMINER: <u>Donna L. Hebert</u> <u>GE</u>		LEVEL: <u>II</u>		THERMOMETER S/N: <u>43169-21</u> <u>4239-21</u>	
INSTRUCTION NO.: <u>QC I 6-3</u>		REVISION: <u>0</u>			

CALIBRATION STANDARD		CALIBRATION STANDARD SIMULATOR		TRANSDUCER		CABLE TYPE <u>(2) RG174</u>	
SERIAL NUMBER <u>UT-9</u>	S/N <u>N/A</u>	TEMP <u>N/A</u> °F	S/N <u>88-222</u>	WAVE MODE <u>RL</u>	LENGTH <u>8'</u>		
THICKNESS <u>1.031"</u>	AMP <u>N/A</u>	SWEEP <u>N/A</u> IN.	SIZE <u>2(10x18)mm</u>	FREQ <u>2</u> MHz	COUPLANT <u>ULTRAGEL II</u>		
TEMPERATURE <u>70</u> °F	GAIN IN db <u>N/A</u>		ACTUAL ANGLE <u>70°</u>	BATCH NO. <u>8764</u>			

CHART RECORDER TYPE: <u>N/A</u>	S/N: <u>N/A</u>	UT INSTRUMENT TYPE: <u>SONIC 136</u>	S/N: <u>020382-21</u>
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INSTRUMENT CALIBRATION

PREVIOUSLY PERFORMED ON CALIBRATION SHEET NUMBER N/A

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LOW	50	45	40	35	30	25	20	15	10	HIGH	80									db CHANGE	-8	-12	+6	+12
										LOW	40									READING %	32	16	90	96
																				LIMITS %	32-48	16-24	64-96	64-96

INITIAL CAL TIME: <u>1330</u>	SYSTEM CALIBRATION	FINAL CAL TIME: <u>1615</u>
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RANGE CALIB - <u>2.00</u>	/8 NODE					
DELAY CALIB - <u>.592</u>	/8 NODE					
FREQUENCY - <u>2.25</u>	/8 NODE					
GAIN IN db - <u>73.8dB</u>	/8 NODE					
DAMPING - <u>500~</u>	<u>N/A</u> /8 NODE					
REJECT - <u>OFF</u>	<u>BKR</u> <u>N/A</u> db					
FILTER - <u>FI 2</u>	SEARCH UNIT ORIENTATION	<input checked="" type="checkbox"/> AXIAL <input type="checkbox"/> CIRCUMFERENTIAL				
		WELDS OR PARTS EXAMINED				
		<u>20RRC(6)-8</u>				
		<u>N/A</u>				
		<u>N/A</u>				
		<u>N/A</u>				

REVIEWED BY LEVEL III: <u>[Signature]</u>	DATE: <u>5-4-91</u>	REVIEWED BY:	DATE:
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ULTRASONIC EXAMINATION DATA SHEET

REPORT NO.: IRRU-156

PROJECT: WNP-2		SYSTEM: RCC		ISI DRAWING NO.: RCC-105 REV 3	
WELD/PART DESCRIPTION: 20" PIPE TO VALVE CIR WELD		WELD/PART NO.: 20 RCC (6)-8			
MATERIAL TYPE: SS		CAL STANDARD NO.: UT-9		THICKNESS: 1.031	
NO. OF SCAN DIRECTIONS: (3) A, C, D		LIMITED EXAM: <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES		ACCEPTANCE CRITERIA: OCT 6-3 REV 0	
INSTRUCTION NO.: OCT 6-3		REVISION: 0		ANGLE: 70° RL	
EXAMINER: Wes Money (L) GE		LEVEL: III		DATE: 5-3-91	
EXAMINER: Donna L. Hebert (L) GE		LEVEL: II		TIME START: 1400	
THICKNESS MEASUREMENTS		TIME STOP: 1500		TIME START: N/A	
WELD HEIGHT SURFACE ONE: .10" WELD WIDTH: 1.2" SURFACE TWO		PART TEMP: 89.6 °F		TIME STOP: N/A	
		CAL SHEET NO.: 315		PART TEMP: °F	
		CHART NO.: N/A		CAL SHEET NO.:	
		CHART NO.:		CHART NO.:	
		NOTES: * NO EXAM DNST DUE TO VALVE CONFIGURATION			
		* SHEAR COMPONENT METAL PATH			

INDICATION NUMBER	LOCATION INTERVAL A-B OR PART NO. A-B	BEAM ANGLE θ	SCAN SURFACE	BEAM DIRECTION	SOUND PATH	EXTENT	DAMPABLE	MAX AMP %DAC	LENGTH			SEARCH UNIT POSITION AT MAXIMUM AMP		THROUGH WALL DATA				SP	Δ SP COS θ	EVALUATION		
									100 TO 100	50 TO 50	20 TO 20	L	W	MAXIMUM	MINIMUM	SP	D			SP	D	ACCEPT
#1	0-90	70°	2	A	2.46"	0-25	1/4	100%	1.0"	2.0"	2.5"	2.0"	2.7"	1/4								✓
#1	0-90	70°	2	A	1.32"	0-25	N/A	100%	1.0"	2.0"	2.5"	2.0"	1.1"	1/4								N/A

REVIEWED BY LEVEL III: [Signature]

DATE: 5-4-91

REVIEWED BY:

DATE:

WASHINGTON PUBLIC POWER SUPPLY SYSTEM POWER SUPPLY SYSTEM

ULTRASONIC FLAW SIZING CALIBRATION SHEET

316

Project: WNP-2	Date: 5-4-91	System: RRC
Examiner: P.L. TOMPKINS (PL)	Level: JT	Instruction No.: QCF 6-25 Rev D
Examiner: n/a	Level: n/a	Cable Type: BNC / DUAL LEAD
Couplant: ULTRAGEL II	Batch No.: 8872	Length: 6' to 16'

Transducer Model	S/N	Frequency	Size	Type/Wave Mode	Focal Distance	Nominal Angle
WS4-70-2	56526	2MHz	1/2" dia.	30-70-70 CREEP (SINGLE)	n/a	
RTD TRCZ Aust	81-436	2MHz	2(6x3mm)	DUAL CREEPING	10mm	
ADEPT 66	158/85	4MHz?	1/2" dia	DUAL LONG. SHEAR	n/a	
KBA shear	59067	3.5MHz	1/2" dia	SINGLE SHEAR	n/a	
MEGASONICS shear	002	1.5MHz	1/2" dia	SINGLE SHEAR	n/a	

Instrument & Serial #	Screen Height Linearity									Amplitude Control Linearity					
	dB	+2	0	-2	-4	-6	-8	-10	-12	% FSH	dB	80 - 6	80 - 12	40 + 6	20 + 12
SONIC 136 C620383	High		80							% FSH					
	Low		40												
	High		80							% FSH					
	Low		40												
	High		80							% FSH					
	Low		40												
	High		80							% FSH					
	Low		40												
	High		80							% FSH					
	Low		40												

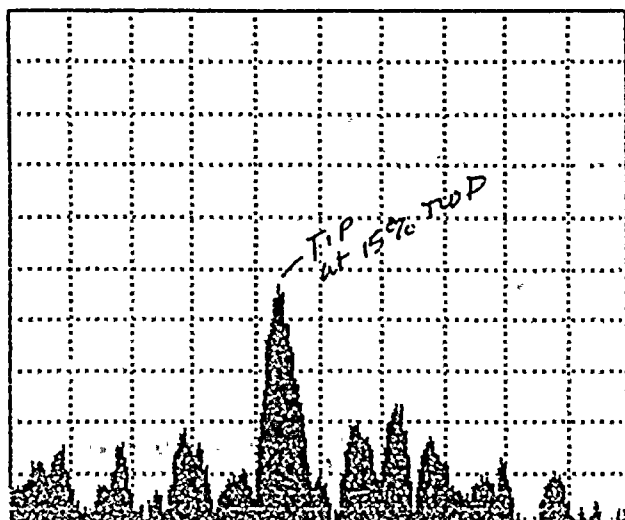
Calibration Standard S/N: UT-95	Calibration Standard S/N: n/a
Thickness: 1"	Temp: 77°
Initial Cal Time: 12:15	Final Cal Time: 13:25
Thermometer S/N:	

Method	30-70-70 (1)	HIGH CREEPING (2)	MOST (3)	SHEAR (4)	SHEAR (5)	(6) SHEAR
Transducer	WS4-70-2	RTD TRCZ AUST	ADEPT 66	45° 3.5MHz shear	45° 3.5MHz shear	45° 1.5MHz shear
Cal Block	UT-95	UT-95	UT-95	UT-95	UT-95	UT-95
Screen Presentation	31-40% FSH 21-30% FSH 11-10% FSH cel 22 6.2 DIV 7.5 DIV	1 DIV 10% TWD 2 DIV 20% TWD 1 DIV 50% TWD	4 DIV 20% TWD	SPOT 10% TWD 2 DIV 70-90% TWD 4 DIV TP MAX	TIPS PART 60% TWD 2 DIV 8 DIV	16% cal 1/2 notch 60% 8 DIV UT-95 cal block
Instrument S/N	SONIC 136	SONIC 136	SONIC 136	SONIC 136	SONIC 136	SONIC 136
Single/Dual	SINGLE	DUAL	DUAL	SINGLE	SINGLE	SINGLE
Frequency	2.25 MHz	2.25 MHz	2.25 MHz	5 MHz	5 MHz	1 MHz
Gain	63	64	68	52	54	44
Comp. Sweep	n/a	n/a	n/a	n/a	n/a	n/a
Ref. Freq	5.24	1.00	2.80	2.746	1.52	2.50
Delay	309	1738	111	1.33	1335	1335
Damping	500R 222ns	500R 222ns	500R 222ns	500R 100ns	500R 100ns	500R 100ns
Calibration	FILTER 2	FILTER 2	FILTER 2	FILTER 1	FILTER 1	FILTER 3
Simulator	227 u/s	135 u/s	227 u/s	0.127 u/s	127 u/s	127 u/s
Cal Check						
Cal Check						

Welds or Parts Examined:	
20 RRC (16) - 8	
Reviewed By: [Signature]	Date: 5-4-91
Reviewed By:	Date:

STAVELEY INSTRUMENTS - SONIC 136 PLUS DATA REPORT

STORED DISPLAY # 1 CAL PROGRAM 3 - MOST



RANGE		RECEIVER	
RANGE	2.80in	GAIN	74.0dB
DELAY	1.11in	DISPLAY	FILT2
VEL	0.227 in/us	FREQ	2.25MHz
UNITS	in	REJECT	OFF
GATE		PULSER	
LEVEL	OFF	PULSE	222ns
POSN	1.81in	DAMPING	500
WIDTH	0.701in	DUAL	
POLARITY	+	REP RATE	4 KHz
GAIN REFERENCE			
GAIN	74.0dB		
REF LVL	40.0dB	66	66
% CHANGE	XXXX		
dB CHANGE	34.0		

INSPECTION REPORT

COMPANY Supply System

ADDRESS _____

OPERATOR P.L. TOMPKINS TIME 13:47

INSP. PROCEDURE QCI 6-25 Rev. C

CODE/SPEC _____

ACCEPTANCE LEVEL SIZING

JOB NUMBER _____

OBJECT _____ MATERIAL SS

TRANSDUCER TYPE ADEPT 60 - MOST

COMMENTS _____

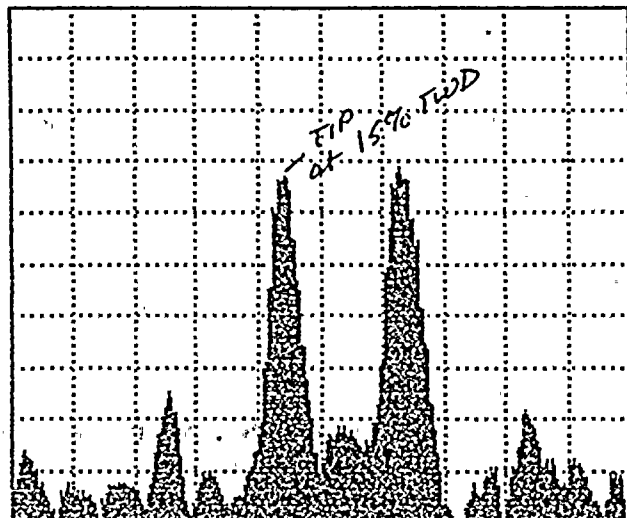
SIGNATURE Paul L. Tompkins DATE 5-4-91

ATTACHMENT TO
IRTRU-157



STAVELEY INSTRUMENTS - SONIC 136 PLUS DATA REPORT

STORED DISPLAY # 2 CAL PROGRAM 3 - MOST



RANGE		RECEIVER	
RANGE	2.80in	GAIN	74.0dB
DELAY	1.11in	DISPLAY	FILT2
VEL	0.227 in/us	FREQ	2.25MHZ
UNITS	in	REJECT	OFF
GATE		PULSER	
LEVEL	OFF	PULSE	222ns
POSN	1.81in	DAMPING	500Ω
WIDTH	0.701in	DUAL	
POLARITY	+	REP RATE	4 KHz
GAIN REFERENCE			
GAIN	74.0dB		
REF LVL	40.0dB	66	PJ
% CHANGE	XXXX		
dB CHANGE	34.0		

INSPECTION REPORT

COMPANY Supply System

ADDRESS _____

OPERATOR P. L. TOMPKINS TIME 13:50

INSP. PROCEDURE QC I 6-25 REV C

CODE/SPEC _____

ACCEPTANCE LEVEL SIZING

JOB NUMBER _____

OBJECT _____ MATERIAL SS

TRANSDUCER TYPE ADAPT 60 MOST

COMMENTS _____

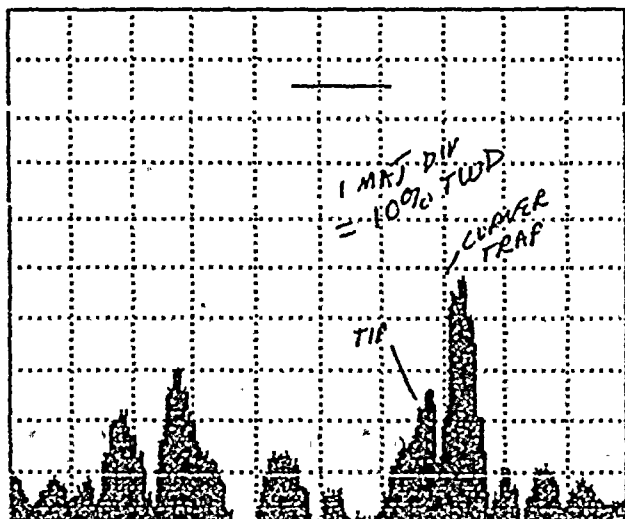
SIGNATURE Paul L. Tompkins DATE 5-4-91

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IRRU-157

STAVELEY INSTRUMENTS - SONIC 136 PLUS DATA REPORT

STORED DISPLAY # 3

CAL PROGRAM #4 SPOT



RANGE
RANGE 0.746in
DELAY 1.33in
VEL 0.127 in/us
UNITS in

RECEIVER
GAIN 66.2dB
DISPLAY FILT1
FREQ 5MHz
REJECT OFF

GATE
LEVEL 85%
POSN 1.68in
WIDTH 0.119in
POLARITY +

PULSER
PULSE 100ns
DAMPING 500
PULSE ECHO
REP RATE 4 KHz

GAIN REFERENCE
GAIN 66.2dB
REF LVL 36.2dB 52 (P)
% CHANGE XXXX
dB CHANGE 30.0

INSPECTION REPORT

COMPANY Supply System
ADDRESS _____
OPERATOR P.L. Tompkins TIME 14:10
INSP. PROCEDURE QLI 6-25 Rev. 0
CODE/SPEC _____
ACCEPTANCE LEVEL SIZING
JOB NUMBER _____
OBJECT _____ MATERIAL SS
TRANSDUCER TYPE ADEFT 60 - ADEFT SPOT 2 3.5 MHz shear 45°
COMMENTS _____

SIGNATURE

Paul h. Tompkins

DATE

5-4-91

ATTACHMENT TO
IRRU-157

INPUT TO THE FLAW EVALUATION

Stress (Loads) Evaluation

The stress state at the location of the flaw is required to determine the driving force for crack propagation. Stresses for the applicable loading conditions were extracted from the ASME Class 1 Stress Report for the subject RHR piping (Calculation No. 8.14.107) to complete the RHR piping flaw evaluation.

The input data and loads for the RHR-V-113 flaw evaluation are tabulated below.

Pipe Stresses and Geometry:

Deadweight (Dwt)	1494 psi
Pressure (P)	6062 psi
Upset	1754 psi
Emergency	1907 psi
Faulted (F)	3275 psi
Thermal NPO (TH)	1050 psi

Total Load $Dwt + P + TH + F = 11881 \text{ psi}$

Physical Dimensions:

Nominal Pipe OD.	20 in.
Nominal Pipe Thick.	1.031 in.
Moment of Inertia	2770 in ⁴

Material Allowable:

SA-358 type 304 $S_m = 16675 \text{ psi}$.

Load Combinations:

The following load combinations were evaluated to determine if the crack would grow under the imposed loads. The evaluations (fatigue and intergranular stress corrosion cracking (IGSCC)) encompass the requirements of IWB-3640.

The imposed load for fatigue evaluation consists of superimposing the pressure, deadweight bending, normal operating thermal bending stress and the weld residual stress to complete the evaluation of the minimum fracture stress intensity. Pressure, deadweight bending, and thermal bending stresses are conservatively combined with the worst case faulted dynamic bending stresses (without regard to the direction of the applied stress) to complete the evaluation of the maximum fracture stress intensity range. This methodology conservatively includes faulted dynamic stresses in the normal/upset evaluation and conservatively adds additional thermal stresses into the faulted evaluation. The number of dynamic loading cycles is based on the design basis main steam safety relief valve actuations which yield approximately 300 stress cycles per year. The peak dynamic loading also includes 300 cycles of the Safe Shutdown Earthquake event even though the plant design basis is 10 stress cycles.

Fatigue Stress: $Dwt + P + TH + F = 11881 \text{ psi}$



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The IGSCC evaluation was completed using the steady state deadweight pressure and bending stress and the normal plant operation thermal stress.

IGSCC Stress: $Dwt + P + TH = 8606 \text{ psi}$

In each loading condition the above stress states were then superimposed on the weld residual stress distribution to complete the respective flaw evaluations. The resulting flaw sizes were then evaluated against the end of evaluation period depth-to-thickness ratios from Tables IWB-3641-5 and IWB-3641-6.