ABB

# **PUBLIC SERVICE ELECTRIC & GAS SALEM NUCLEAR POWER STATION UNIT 1**

Flux Thimble Thermocouple Ultrasonic Profilometry and Eddy Current Encircling Coil Inspection of Stored Thimble Tubes

# FINAL REPORT PACKAGE

July - August 1993

ABB Combustion Engineering Nuclear Services

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# TABLE OF CONTENTS

	Rev.
SECTION 2 Technical Operating Procedure, SALEM-400-019, 0 with Work Order number 930615152 ACT: Chemical Item Classification Permit and Trans Combustible Worksheet.	ient
SECTION 3 Personnel Certifications with Signature Log	
SECTION 4 Equipment Certifications	
SECTION 5 Certificate of Conformance	

Flux Thimble Thermocouple Ultrasonic Profilometry and Eddy Current Encircling Coil of Stored Thimble Tubes Inspection Results From SALEM UNIT 1 July/Aug st, 1993

A Report To

Public Service Electric & Gas

From

ABB Combustion Engineering Nuclear Power Outage Services Windsor, Connecticut



ABB Combustion Engineering Nuclear Services

Combustion Engineering, In

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October 15, 1993

To: Public Service Electric & Gas Salem Power Station Unit 1

### CERTIFICATE OF CONFORMANCE

ABB Combustion Engineering Nuclear Services hereby certifies that the activities associated with the Flux Thimble Thermocouple Ultrasonic Profilometry and Eddy Current Encircling Coil Inspection of Stored Thimble Tubes at the Salem Power Station Unit 1 site during July and August, 1993 are in conformance with the PSE&G Purchase Orders, Numbers P1-428978 and P1-428976 including addenda and attachments. Documentation attesting to this conformance is contained within this Final Report Package.

Vit Rog

Victor Roy Supervisor, Core Component Services

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### 1.0 Introduction

Eleven stored thimble tubes were eddy current, ultrasonically and visually inspected at the Salem Unit 1 Nuclear Station in July, August 1993. A profilometry fixture utilized an ultrasonic technique to profile inspect thimble tube cladding for OD fretting wear and diameter changes. An eddy current encircling coil was run in parallel with the ultrasonics inspection to detect cladding cracks and provided relative sizing for wear.

The profile examination was performed in accordance with ABB Combustion Engineering Procedure Number Salem-400-019, Revision 0, Procedure for the Examination of Thimble Tubes.

### 2.0 Summary

The reported inspection data was analyzed to the requirements specified in the PSE&G Purchase Order number P1-428976. All thimble tube wear was analyzed using the UT profile data. The thimble tubes were examined for cracks by analyzing the eddy current encircling coil data and the results are reported in Section 5.0 and Table 2, "Encircling Coil Results".

No significant wear was detected on any of the thimble tubes. The largest indication detected was located on tube number 8 in the chrome plated portion of the thimble tube (less than 30.0"). This indication was determined and visually verified as an aborted tube cut scar, 0.021 inch deep. The attempted cut had displaced some cladding material outward and ovalized the tubing directly below the scar. This aborted thimble cut location exhibited the highest amplitude eddy current signal reported as wear on any thimble tube. Thimble tube number 7 also contained a partial tube cut, although not as deep as number 8. This was reported as the second largest wear by eddy current. Thimble tube numbers 3, 4 & 9 had indications exhibiting "dent" characteristics, (Figure 5 ), that were not discernable with ultrasonics because of their extremely small size. Chrome transition areas (where they existed) were easily discernable with eddy current ( Figures 7 & 8) and could also be detected with ultrasonics (Figure 9). Chrome transition areas are listed in Table 2. No cladding bulging or ovality was detected in the thimble tubes tested. No thimble tubing tested had greater than 0.002 inch wear detected by ultrasonics at any elevation. Cross sectional area wall loss (CAWL) is therefore less than 3 percent at any elevation.



### 3.0 Measurement Method

There were two types of testing performed during the examination of stored thimble tubes at Salem 1 Nuclear Station in July/ August, 1993.

Encircling coil testing is performed for the detection of cladding cracks. Based on the signal response from the ECT results the corresponding UT data was reviewed to quantify and provide cladding profiles of all indications detected.

Profilometry testing is done using an array of 8 ultrasonic transducers evenly spaced around the circumference of the thimble (every 45 degrees). The UT transducers measure outside diameter changes and the changes in thimble cladding thickness. The UT transducers also determine the circumferential extent of any indications found.

Figure 1 shows the relative position of the 8 UT transducers and the eddy current encircling coil within the array housing.

### 3.1 Encircling Coil Test

A modified Zetec MIZ-18A eddy current tester was utilized for the encircling coil inspection. An ADIC Digital Data Recorder was used to record the encircling coil data.

Eleven thimble tubes were inspected. The thimble tube lengths were estimated to be between 36.0 inches and 180.0 inches. The actual length of thimble tubes inspected varied between 24.0 and 144.0 inches. The inspection fixture was capable of inspecting up to 144.0 inches at a time. Eddy current and ultrasonic inspections took place during the withdrawal of the thimble tube from the inspection station. The thimble tubes were manipulated and withdrawn by hand; by individuals using two poles, vice grip equipped. A steady rate of withdrawal was attempted, however most of the thimble tubes were bent (in several directions) and a constant rate of withdrawal was impossible. Therefore, length and location estimations are approximate. Indication analysis location calls are made from known locations, such as the cut end of the thimble tube or the chrome transition zones. Thimble tubes were turned around and retested (when required by the PSE&G representatives) to inspect the thimble tube material originally gripped by the vice grips, thus insuring the entire length of the thimble tube was inspected. Visual examinations were performed immediately after each NDE inspection.





The eddy current defect calibration standard used for set-up of the encircling coil test is composed of a representative sample of Inconel 600 tubing identical in size and composition to that of the flux thimble thermocouple cladding being tested. The calibration standard contains manufactured defects designed to represent destructive mechanisms which have been observed to effect thimble tube cladding (see Figure 3). These manufactured flaws are of a known measured size and shape and are described in detail on the calibration standard certification documentation included in this report.

Analysis is performed on the encircling coil data using a Zetec DDA4 (Digital Data Analysis System). The DDA4 is a computerized data analysis system which uses a Hewlett Packard 9836 computer. Specially designed software allows simultaneous display of operator selected testing parameters, strip chart recordings, CRT screen and numerical measurements (Figures 5 through 8). The computer will automatically calculate signal phase angle, peak to peak voltage, percent circumferential area loss, and axial positions relative to any operator selected landmark.

The axial positions of all encircling coil indications are measured using the lower end cut or bullet nose tip of the thimble sample as the "O" inch datum point. The encircling coil frequency of 500 Khz/differential is used for the data analysis primary frequency. An evaluation of OD wear indication signals is performed by comparing actual OD wear indication voltages to a cross-sectional area loss vs. amplitude plot, derived from testing pre-characterized OD wear flaws on the defect calibration standard. Crosssectional area loss is analysed as well as depth of penetration to support plant accept/reject criteria.

The DDA4 requires three OD wear flaws (calibration points) from a calibration standard to generate an analysis curve. The three calibration points are selected from the calibration standard by the data analyst and the same flaws are consistently used for analyzing all data tapes. The following calibration point wear flaws were used from NSS-93-013 to generate the calibration curve.

0	B dimension,	0.017 =	85% wea	r (Depth)	= 22%	(CAWL)
0	C dimension,	0.008 =	40% wea	r	10%	
0	D dimension,	0.004 =	20% wea	r	5%	
0	Set the dent with the init	signal 1 tial sign	horizont nal excu	al (the firsion to t	lrst ind the righ	lication) ht.
0	The MIZ-18A o	default :	span vol	tage is us	ed for	testing.
Cor	rected and rev	vised Nov	vember 8	, 1993		

3

- The Miz-18A spans during analysis were adjusted such that the dent produced a signal amplitude of 2.06 volts on all channels.
- Based on UT results; comparing the cross-sectional area wall loss to the related ECT signal amplitude, all ECT signals were selected for further analysis using the UT data.
- ABB-CENS personnel analyzed both ECT and UT results in Windsor and graphed recorded voltage vs. percent wall loss to assure all indications would be reported.

The encircling coil signal amplitude for all wear indications is used as a secondary method of determining the relative cladding wall loss. In general the larger the wear signal amplitude the greater the wall loss. Based on the geometry and scar fretting process the larger voltage might not reflect a greater wall loss. This will be further discussed in Section 4.0 "Measurement Error".

### 3.2 Profile Test

The N-16 Ultrasonic array system was utilized to profile inspect all eleven stored thimble tubes. As stated earlier UT data was recorded during the withdrawal of the thimble tube through the array housing.

The profile fixture array housing has eight (8) individual UT transducers spaced equally around the circumference of the rodlet, one transducer every 45 degrees.

Focused ultrasonic transducers are used to provide the most accurate profile measurement of the cylindrical thimble tube cladding surface. The eight UT transducers in each array housing profile a 0.010 inch wide axial path over the entire length of the thimble. A special array housing feature is the use of a constant distance reflector in front of each transducer. The reflector provides a method of continuously monitoring for possible changes in the speed of sound due to water temperature variations or equipment malfunctions. In effect a continual on-line calibration verification is performed using the fixed reflector.

The calibration standard, UT-Salem, with eight precision ground diameters from 0.3240 to 0.2917 inch is used to verify the actual speed of sound in the Spent Fuel Pool (SFP) water. The actual sound speed is utilized during analysis to determine defect size.

The N-16 Ultrasonic Profile System indirectly measures the size of defects. A sound energy pulse takes a specific amount of time to travel from the transducer to the rodlet surface and reflect back to the transducer. When the sound pulse encounters an indication the travel time is changed. This travel time difference is used to determine the defect size. The travel time difference in micro seconds is multiplied by the speed of sound (micro inches per second) in the SFP water, as determined with the calibration standard at the start of testing. The travel time difference is comprised of round-trip travel and thus the result of the above calculation must be divided by 2 to yield the half path distance which is the size of the defect in inches.

All data is permanently recorded on an 800 Mbyte optical disk. The data from a full length thimble piece (144 inches) fills approximately 0.5 MBytes of memory. This capacity is based upon storing the complete A-scan, B-scan, and C-scan presentations to allow in-depth analysis at any time in the future. The B-scans present a thimble tube profile trace and are pictured in Figures 9 through 12. The A-scan can be used to verify the B-scan results and to measure wall thickness of the thimble tube cladding if desired. All thimble tube data is stored as an ASCII file on the optical disk . A portion of which could be stored to another type of storage media.

### 4.0 Measurement Error

The N-16 UT profile system has an accuracy of  $\pm$  0.0005 inch based upon tests previously run at ABB CE. A calibration defect standard fabricated by Zetec Inc., Figure 13, was repeatedly inspected using the UT profile transducers. The net result of these measurements is given in Table 1A,B and shows the UT measurements are accurate to  $\pm$  0.0005 inch.

The encircling coil has an accuracy of  $\pm$  0.002 inch for OD wear depth estimates when the circumferential wear extent is known (an amplitude analysis is performed). The wear depth versus Amplitude Plots used to determine wear depth estimates was developed using the encircling coil data from the calibration standard wear defects.

A best fit curve was then drawn through the data points. The curve used to reduce the eddy current encircling coil data is conservative, i.e. it overestimates wear for wear scars accurately duplicated by the calibration standard.

The encircling coil analysis results have an additional conservatism due to the work hardening of the cladding which occurs as the thimble vibrates against the lower core plate transitions and guide paths . Work hardening changes the conductivity of the cladding material amplifying the eddy current signal from a guide induced wear scar relative to an equal size wear scar on the eddy current calibration standard. The calibration standard defects are not work hardened and thus the wear depth vs. amplitude plot, derived from the calibration standard defects does not produce accurate wear scar estimates for work hardened thimble tube cladding wear. The wear depth vs. Amplitude Plot yields conservative wear estimates for work hardened wear since the amplified signals yield larger wear depth estimates. The profile fingers on the coil are not affected by the work hardening and thus a decrease in the size estimate of the wall depths is expected when the profile results are compared to the encircling coil results.

### 5.0 Encircling Coil Results

The encircling coil analysis results are tabulated in Table 2 for all eleven thimble's. Typical DDA4 (Zetec analysis computer) screen displays are shown in Figures 5 through 8. All axial measurements are given from the cut tip or bullet nose of the sample.

Operating limitations inherent to the hand operating of the handling poles and the bent condition of thimble samples prevented the full length inspection of the thimble tubes during one pass. During the inspection process no significant ECT indications were observed. A detailed analysis of the data concluded that no existence of wear indications or bulging were detected. Uniform and repeatable ECT signal response, on all absolute channels, was achieved from the region with chrome coatings.

OD wear indications are reported as a percent wall loss, based upon an amplitude analysis (voltage size determines the percent wall loss). All guide wear is reported for each thimble.

Estimated thimble lengths and estimated inspection lengths are listed below:

Thimble No.	Actual length	Inspecte length	d Condition present	Chrome	section
1	60"	24"	bent, two ways	(no)	
2	180"	144"	bent, bottom 12"	(yes),	20"
3	168"	48**	bent,into a shepherd's hook	(no)	
4	168"	132"	bent,into a shepherd's hook	(yes),	full,30"
5	180"	144**	curved	(yes), no bu	llet nose

6

Thimble No.	Actual length	Inspecte length	d Condition present	Chrome section
6	168"	144"	curved, stuck	(no)
	134"		curved	(no) two sided
7	156"	144"	straight	(yes) 12" bullet nose
	144"		straight	see above
8	180"	144"	straight	(yes) 15" cut attempt in chrome, bullet nose
		134"	straight	see above
9	132"	120"	curved	(no) bullet nose
10	120*	108"	straight	(yes) 18" (part of no.8?)
11	180"	132"	straight	(yes) 10" bullet nose
12	24**	no NDE	straight	(no) VT only
13	n/a	n/a	bent	stuck in basket

The following is a brief explanation of the abbreviations used in Table 2:

- CHROME Transition area, from Inconel 600 to Inconel 600 with chrome
- DENT Deformation of the cladding without loss of material
- WEAR Sliding or fretting phenomena wear, elevation and wear method undetermined, samples without bullet noses or full chrome sections could not unequivocally be identified as to core location or positioning at lower core plate.
- NDD No Detectable Defect,

### 6.0 UT PROFILE RESULTS

The UT profile inspection evaluated wear data to determine the extent of wear on tube samples at Salem Unit 1. The UT profile displays for the inspection are presented in Figures 9 through 12. Typical examples of wear are attached. A UT display interpretation key is provided, (Figure 4 A, B, C).

A display of the largest guide fretting wears (including the attempted cut on thimble number 8) are presented in the UT profile results Figures 10, 11. Thimbles not shown had no cross-sectional area wall loss wear found on any thimble. The displays presented in Figures 9 through 12 are composed of multiple B-scan (profile) displays. The number of B scans presented is related to the circumferential extent of each individual indication. Only the attempted thimble cuts on thimble numbers 7 and 8 displayed wear on more than one circumferential channel. The circumferential extent is based upon which transducers detect the indication. The transducers with only the deepest indications are typically displayed on B scans.



Location	(A) As built Measurement (inch)	(B) Ultrasonic Measurement (inch)	Measuring Deviation (B - A = inch)			
Average Wall	.0250	.0250	0			
Wearscar "A"	.0240	.0228	0012			
Wearscar "B"	.0225	.0215	0010			
Wearscar "C"	.0205	.0193	0012			
Wearscar "D"	.0145	.0130	0015			
Wearscar "E"	.0110	.0113	+ .0003			
Wearscar "F"	.0090	.0085	0005			

+ .0003

Maximum Deviation:

- .0015 inch



# Ultrasonic Measurement of the Outside Diameter Profile Along the Wear Scar Standard

Radial Deviation from the Nominal Outside Diameter

Location	(A) As built Measurement (inch)	(B) Ultrasonic Measurement (inch)	Measuring Deviation (B - A = inch)
Wearscar "A"	.0010	.0011	+ .0001
Wearscar "B"	.0025	.0022	0003
Wearscar "C"	.0045	.0041	0004
Wearscar "D"	.0105	.0105	0
Wearscar "E"	.0140	.0140	0
Wearscar "F"	.0160	.0160	0

+ .0001

Maximum Deviation:

- .0004 inch



PL-A	INT				INIT	5/6	3 1.3			REEL	1 U	REEL	UMIC
3AL	.EM				-	TH.	IM			16			08/03/93
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							-						107.4.5
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			15.61	217	13		END		r I Y	05.19			GHRUPE
3	JAU.	1	0.73	5	(20		END		•	7.33			DENT
			0.05	.5	20		END		e 1	11.32			DENT
			\$1.67		<35		END		1	13.21			DENT
			2.95	- 11	120		END		k 8	37.58			UENT
			4.33	5	33		END		8 . R	2.33			DENT
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			1.07	23	13		END		t 3	12.86			WEAR
			0.70	38	120		END		r 1	19.96			WENN
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			0.76	4	120		END		÷	10.00			DENT
			11.84	221	后日		END		ŧ [	12,56			CHROME
2	EAU	Ø											NOD
0	68U	3	0.70	27	- 20		END		۴. 1	22.33			WEAR
Ø	TAU	3	1.34	15	-22	1	END		4 5	54.28			WEAR
			9,89	31	60		END		e. 1	94,72		CUT	IN CHROME
3	780	0	1.59	27	31		END		τ.	19,30			WEAR
			-14,43	222	-71	. 1	END		ŧ.	79.28			CHROME
0	SAU	3	18,71	32	79		END		H 3	91.55		CUT	IN CHROME
0	86U	3	5.80	42	38	1	END		÷ į	60.23			CHROME
Ø	9AU	2	0.56		120		END		÷ .	10.87			DENT
			0.95	38	20		END		* 1	55,22			WEAR
0	10A	3	24.35	122	86		END		÷.	48.24			CHROME
			2.63	1.11	29	1	END		÷	57.89			WEAR
3	118	3	0.36	10	<20	1	END		*	95.70			WEAR
			19,14	221	79		ENO		+	69.84			CHROME

Table 2

PAGE I OF I EVALUATOR V. Ray LEVEL IT

.







UT SCREEN DISPLAY KEY



Figure 4 A

### UT SCREEN DISPLAY KEY

"76" Represents the Thimble number 76C180U 1. "C" is the energized array set (see main text for an explanation) "180" is the tube orientation in the fixture "U" is the direction (u-up or d-down) the +ove was moving as test data was collected. States the type of UT scan pictured, in 2. Bs this case a B-scan. The transducer from which the image is CH7 3. produced. The position of the first vertical cursor XR 4. given in micro seconds measured along the radius of the rodlet (yellow line). The position of the second vertical 5. XM cursor, used in conjunction with vertical cursor X, to measure defect size (blue line). The difference between the two vertical 6. X cursors given in micro seconds which multiplied by 2.867 x 10<sup>4</sup> inch/second yields the defect size in inches. The position of the first horizontal 7. Y<sub>R</sub> cursor given in data points measured along the axis of the rodlet (yellow line). The position of the second horizontal 8. YM cursor used in conjunction with the horizontal cursor  $Y_R$  to measure the axial length of a defect (blue line). The difference between the two horizontal 9. Y cursors given in data points but directly equal to 10<sup>-1</sup> inches.

### UT SCREEN DISPLAY KEY

10. µS

11.

13.

14.

15.

16.

The unit of measurement used in the display of the X axis, micro seconds in this instance.

- The amount of radial thimble information displayed on the screen utilizing the units of measurement listed in number 10 above.

- 12. The expansion or compression factor of the X-axis display normally a scale of 1/1 is displayed. A scale of 1/2 indicates each aquisition point is represented by two display units which enlarges the display. A scale of 2/1 indicates two aquisition points are represented by one display point which compresses the display.
  - The point at which the radial thimble information displayed on the screen starts. The transducer surface is 0.0000 micro seconds.
    - One boundry of the axial thimble information displayed on the screen given in data points.

The expansion of compression factor of the Y-axis display. Normally a scale of 1/1 is displayed.

A scale of 1/2 indicates each aquisition point is represented by two display units which enlarges the display.

A scale of 2/1 indicates two aquisition points are represented by one display point which compresses the display.

One boundry of the axial thimble information displayed on the screen given in data points.



Figure 5 ECT Printcut Dent Signal





Figure 6 ECT Printout Wear Signal



- C. .





Figure 7 ECT Printout Chrome Transition (Lower)







Figure 8 ECT Printout Chrome Transition (Upper)



.



Figure 9 Thimble number 10 Chrome Transition Opposite Channels





Figure 10 Thimble number 3 Wear, .001 inch (depth)





Figure 11 Thimble number 8 Partial aborted cut Chrome section





Figure 12 A Thimble number 2 Full Lenght





Figure 12 B Thimble 2 Full Length





Figure -

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### SALEM GENERATING STATION/TECHNICAL DEPARTMENT

VS1.RE-IS.RC-0001(Q) - REV. 0

### ABB/CE FLUX THIMELE THERMOCOUPLE EXAMINATION FOR SALEM UNIT \$1 (SALEM-400-019)

USE CATEGORY: I

### REVISION SUMMARY

This is a vendor procedure written to perform Flux Thimble Thermocouple Ultrasonic, Eddy Current and Visual Inspection for flux thimbles removed and stored in the spent fuel pool during Unit 1, 10th Refueling outage.

# WORKING COPY

USER RETERING FOR FIELD USE

SSUED. JUL 3 0 1093 By TDR This document connot be used in the field after the next revision or 7 days after the issue data.

### IMPLEMENTATION REQUIREMENTS

None

APPROVED: L.W. China

m. morrena TECHNICAL MANAGER

7/3 c/13

PROCEDURE FOR

THE EXAMINATION OF

### THIMBLE TUBES

## PROCEDURE NO. SALEM-400-019

### OUTAGE SERVICES DEPARTMENT

### ABB COMBUSTION ENGINEERING NUCLEAR SERVICES

### WINDSOR, CONNECTICUT

PREPARED BY: APPROVED BY: J. Dashukewich UT Level III APPROVED BY: Labieniec H. ET Level III APPROVED BY: J.A. Colflesh Manager, Component Services

DATE: 7-29-93

DATE: 7.29.93

DATE: 7/24/93 DATE: 7/29/93

DATE: 7-29-83

APPROVED BY:

G.S. Bloomquist Quality Operations

Rev. No. 0 Date: 7-29-93

SALEM-400-019, Rev 0

PAGE 1 of 18



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TABLE OF CONTENTS

SECTION	TTTLE	PAGE
1.0	PURPOSE	3
2.0	REFERENCES	3
3.0	DEFINITIONS	3
4.0	PERSONNEL REQUIREMENTS	4
5.0	EXAMINATION REQUIREMENTS	4
6.0	EQUIPMENT SET-UP	6
7.0	EQUIPMENT CALIBRATION	7
8.0	INSPECTION PROCEDURE	8
9.0	EQUIPMENT TAKEDOWN	10
	INSPECTION LOG DATA SHEET	11
APPENDIX A	ENCIRCLING COIL TEST	12
APPENDIX B	UT EQUIPMENT TEST	16



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### 1.0 PURPOSE

### 1.1 INTENT

This procedure describes the method for ultrasonic (UT) and eddy current (ET) inspection of Thimble Tubes. This procedure describes the equipment setup, equipment calibration, and inspection procedure.

This procedure does not cover Thimble Tube handling, which is done with air operated, handheld, gripping tools. This procedure does not cover other activities such as requirements which would be part of a radiation work permit or part of a foreign material exclusion procedure.

### 1.2 APPLICABILITY

This procedure is applicable to Thimble Tube sections whose OD is accessible. Thimble tube sections which can not be straightened per section 8.6 will not be inspected.

### 2.0 REFERENCES

None

#### 3.0 DEFINITIONS

- 3.1 Test Supervisor The ABB Task Manager responsible for the inspection program. The duties of the Test Supervisor are to carry out the administrative and supervisory functions required to perform the examination program. The Test Supervisor may also operate equipment for which he is qualified.
- 3.2 Lead Inspector The NDE inspector on a shift responsible for the setup, calibration and operation of the inspection equipment. The Lead Inspector shall be qualified as a Level II or higher in either UT or ET.
- 3.3 NDE Operator The NDE qualified individual who performs setup, calibration, and data collection in accordance with this procedure. The NDE Operator shall be qualified as a Level I or higher in the discipline for which work is performed.

PAGE 3 of 18

SALEM-400-019, Rev 11

### 4.0 PERSONNEL REQUIREMENTS

4.1 The Test Supervisor, Lead Inspectors and NDE Operators shall be certified in accordance with QAP 2.4.

#### 5.0 EXAMINATION REQUIREMENTS

Note: Examination requirements are contained within the body of the inspection procedure. This section is a summary of the requirements.

### 5.1 EQUIPMENT

Note: Equipment uses 110 VAC. Nominal power requirements are two 20-AMP circuits.

- 5.1.1 N16 Ultrasonic Array System (Digital Multi-Channel Inspection Unit)
- 5.1.2 Zetec Digital Multifrequency ET System (MIZ-18A, HP 9836 computer, DCR)
- 5.1.3 Thimble Tube Inspection Fixture.
- 5.1.4 Array Housing Units (UT transducers and ET coil)
- 5.1.5 Array Selector Box (optional).
- 5.1.6 Diameter standard (UT)
- 5.1.7 Defect Standard (ET)
- 5.1.8 Underwater TV camera system
- 5.2 INSPECTION PARAMETERS
- 5.2.1 UT examination frequency is 10 MHz.
- 5.2.2 UT examination angle is 0 degree longitudinal wave.
- 5.2.3 UT couplant is the pool water.
- 5.2.4 ET technique is encircling coil using frequencies of 500 KHz, 200 KHz, 100 KHz, and 50 KHz in both absolute and differential modes.

PAGE 4 of 18

SALEM-400-019, Rev ()
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#### 5.3 CALIBRATION

- 5.3.1 UT system calibration is performed with a multiple diameter rod standard (DIAMETER STANDARD). This rod was machined to provide various diameters which were then measured and certified.
- ET system calibration is performed with a defect 5.3.2 standard (DEFECT STANDARD). This standard was fabricated from a piece of tubing of the same material and nominal dimensions as the Thimble Tubes to be inspected. The tubing was machined to produce various defects which were then measured and certified.

#### 5.4 INSPECTION RECORDS

- 5.4.1 The permanent UT inspection data is recorded on optical disk(s).
- The permanent ET inspection data is recorded on 5.4.2 magnetic tape (data cartridges).
- 5.4.3 The following data as a minimum shall be recorded on the UT/ET data disk/tape: Owner Calibration standard S/N Plant and Unit Procedure and revision no. Date Test item identification Operator name Operator NDE level
- 5.4.4 The completed data sheets contained within this procedure is the record of the Thimble Tubes inspected, times, test sequences, etc.
- This inspection is a diagnostic examination of 5.4.5 discharged and sectioned thimble tubes. No acceptance or rejection criteria applies.



PAGE 5 of 18

# 6.0 EQUIPMENT SET-UP

The major steps are listed in this section. Note: Detail setup steps are listed in the appendices. Steps may be done in parallel where applicable.

- 6.1 Layout the UT and ET equipment and interconnect the equipment.
- Layout the Thimble Tube INSPECTION FIXTURE (TEST FIXTURE) in 6.2 the work area and install the ARRAY HOUSING UNIT(s) (TEST ARRAY) in the TEST FIXTURE.
- 6.3 Connect the TEST ARRAY cables to the UT and ET equipment.

NOTE: Step 6.4 must be performed by an NDE Operator gualified Level II or higher (either UT or ET).

- Verify proper setup of all equipment and proper connection 6.4 of all cables. (e.g. the TEST ARRAY in the TEST FIXTURE is connected to the Array A inputs 1 thru 8 on the selector box). Cables shall be labeled so that if the cables are disconnected and reconnected this setup can be re-verified without removing the TEST FIXTURE from the pool.
- 6.5 Perform an ET/UT operational checkout / calibration checkout of the equipment to check proper operation of all TEST ARRAY(S).
  - Installation of the fixture into the pool may Note: require use of a crane. The operation of the crane, rigging requirements, slings, etc. shall be done in accordance with plant procedures as required. The fixture is installed in a location as specified by the plant.
- 6.6 Install the TEST FIXTURE in the pool, typically next to an operator accessible pool wall.
- Notify Station Quality Assurance (SQA) before starting the 6.7 actual inspection of the thimbles. Record information below.

Art Sie bert Name of SQA Person Contacted 7-31-93/1230 Date and Time Contacted -WNE

PAGE 6 of 18

SALEM-400-019, Rev 0

# 7.0 EQUIPMENT CALIBRATION

- Note 1: Equipment calibration shall be checked by a Level II NDE Operator.
- Note 2: The DEFECT STANDARD and DIAMETER STANDARD may physically be mated together as one piece.
- 7.1 Using the DIAMETER STANDARD calibrate the UT system for each TEST ARRAY as follows:
  - 7.1.1 Fully insert the DIAMETER STANDARD into the TEST ARRAY.
  - 7.1.2 Turn on the UT electronics and name the file as a calibration run, up.
  - 7.1.3 The calibration file name will be specific to the TEST ARRAY used (if there is more than one).
  - 7.1.4 Withdraw the DIAMETER STANDARD recording the data on the optical disk.
  - 7.1.5 When the DIAMETER STANDARD is out of the TEST ARRAY stop recording.
  - 7.1.6 Calibrate any remaining TEST ARRAY in the fixture in the same manner.
- 7.2 Using the DEFECT STANDARD calibrate the ET system for each TEST ARRAY as follows:
  - 7.2.1 Fully insert the DEFECT STANDARD into the TEST ARRAY.
  - 7.2.2 Name the ET data file as a calibration run.
  - 7.2.3 Withdraw the DEFECT STANDARD, recording the data on the data cartridge recorder.
  - 7.2.4 When the DEFECT STANDARD is out of the TEST ARRAY stop recording.
  - 7.2.5 Calibrate any remaining TEST ARRAY in the fixture in the same manner.

PAGE 7 of 18

SALEM-400-019, Rev. 1

- 7.3 Re-calibration is required only if there is a change in test equipment, TEST ARRAY, or ET coils. Periodic calibration checks are done to check equipment performance and provide calibration signals for use by the data analyst. Calibration checks shall be done as follows:
  - 7.3.1 At the start of the inspection program.
  - At the beginning and end of a DCR tape. (ECT only) 7.3.2
  - 7.3.3 At the beginning and end of a work shift (at minimum every 12 hours).
  - 7.3.4 At the end of the inspection program.

# 8.0 INSPECTION PROCEDURE

- 8.1 If required, verify the Thimble Tube location in the pool using an underwater TV camera.
- 8.2 If not already done, calibrate the ET and UT systems per Appendix A and B.
- 8.3 Perform a calibration check by withdrawing the calibration standards thru each TEST ARRAY and recording the applicable UT and ET signals. If these checks do not appear to be consistent with the calibration standard, inform the Lead Inspector.
- 8.4 If available use an overhead crane to pull the Thimble Tubes through the TEST FIXTURE. If the overhead crane is used, determine the speed of Thimble Tube lift. (This step may be done in conjunction with the first Thimble Tube to be inspected.)
- 8.5 Mark the visegrip handling tool (graphite pole) using colored tape at the elevation determined by HP to ensure that the top of the thimble is not raised sufficiently near the top of the pool surface so as to create a radiation exposure hazard to personnel.



8.6 Inspect each Thimble Tube as follows:

#### CAUTION

EXTREME CARE SHALL BE EXERCISED IN THE HANDLING OF THE THIMBLE TUBE SECTIONS. DO NOT RAISE THE HANDLING TOOL OUT OF THE POOL ANY HIGHER THAN THE TAPE MARK (STEP 8.5).

- Determine the Thimble Tube to be inspected and 8.6.1 insert the crimped end of the Thimble Tube into the crimp removal tool until the tool stop is reached.
- The pressure gage on the hydraulic pump is used to NOTE: determine the hydraulic line is pressurized and does not need to be calibrated.
- 8.6.2 Pressurize the crimp removal tool using a hydraulic pump, the pump has reached an adequate hydraulic pressure when the pump handle becomes hard to move.
- Fully insert the THIMBLE TUBE into the TEST 8.6.3 FIXTURE.
- 8.6.4 Select the appropriate ARRAY SET. Start the UT and ET data collection. Signal to the Thimble Tube handling operator to withdraw the Thimble Tube. Stop data collection once the Thimble Tube is fully withdrawn.
- 8.6.5 Record the Thimble Tube sequence number, inspection start time and inspection completion time in the Inspection Log.
- Repeat test for other Thimble Tubes. Perform re-8.6.6 calibration and/or calibration checks (standard runs) as specified in step 7.3.
- 8.7 If required, verify that the Thimble Tube's are in their correct orientation and location in the pool using an underwater TV camera and the site supervisory direction.

PAGE 9 of 18

SALEM-400-019, Rev 0

## 9.0 EQUIPMENT TAKEDOWN

- 9.1 De-energize the UT and ET equipment and remove the interconnecting cables. Pack the equipment in the shipping boxes.
  - Note: Removal of the fixture may require use of a crane. The operation of the crane, rigging requirements, slings, etc. shall be done in accordance with plant procedures as required. HP requirements for rinsing, decontamination, etc. shall be done as specified in the plant's radiation work permit.
- 9.2 Remove the TEST FIXTURE from the pool and place it in a laydown area for disassembly and packup.
- 9.3 Remove the calibration standards from the pool.

INSPECTION LOG DATA SHEET

A DATA OF A	1995			
THIMBLE TUBE	DATE/TIME IN PROF.	DATE/TIME OUT OF PROF.	INITIAL	REMARKS
#1	7.31, 1440	7.31, 1449	Ray LTE	
2	731, 1530	7.31.1545	KBer LII	
3	7-31, 1900	7.71 1920.	REM CIT	
4	8-2, 0955	8-2 1012	RALIT	
S	8-2, 1031	8-2 1040	CALL LIT	
6	8-2, 1310	8.2 1341	flen LI	Tested from book en
7	8-2, 1400	8-1. 1830	REMZIT	Teries from both and's
8	8.3, 0852	8-3 0920	ABU LIE	Tesned from both ends
4	8-3 0930	8-3 0936	REULI	
10	8.3 0945	8-3 0947	REULI	
11	8-3, 1001	8.3, 1006	RELIT	
Complexed	8-3-93	VTLI	TETLE UTE	Robert Mans
ar a casa a c		N/A-		

The NDE Operator shall initial for each thimble inspected. When complete the NDE Operator shall sign, date and note his(her) NDE level on the next line in the log.

ET Standard S/N II UT Standard S/N UT - Salem NSS 93-013 NSS-93-012 rev1

If more Inspection Log Data Sheets are needed attach additional copies of this page to the completed procedure.

Record number of additional Data Sheets attached.

PAGE 11 of 18

SALEM-400-019, Rev 11

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#### APPENDIX A

#### ENCIRCLING COIL TEST

The following interconnections should be made.

- Connect the GPIO interface card on the HP 9836 to the Data 1. Cartridge Recorder with a 50-pin GPIO cable.
- Connect the HPIB Interface on the HP 9836 to the HPIB/MI2-2. 18A interface with a GPIB cable.
- Connect the HPIB/MI2-18A Interface to the MI2-18A Remote 3. Unit with the desired length (10' to 100' typical) of MIZ-18A Remote Cables. The IEEE-488 connector at the lower right corner of the MIZ-18A Remote Unit should be used.
- 4. The appropriate MIZ-18A Probe Adaptor Splitter Cable connected to a PROBE connector on the MIZ-18A Remote Unit is used for standard test probe configurations.
  - One reference coil MUST be connected to the REFERENCE A) connector of the probe adaptor splitter cable and reference standard inserted into the reference coil. Absolute data is now available for each test coil and frequency.

The following equipment precautions and notes should be followed:

- 1) When a MIZ-18A operator change occurs, identify the operators name and level in the message section.
- Do not enter Review Mode when testing. Entering this mode 2) could cause a loss of data entries on tape. After END TAPE and in safe position use Review Mode to check for complete data.
- When using the coil, periodic cycling through the channels 3) during data collection is recommended to ensure proper operation of the coil.
- When the data cartridge is complete, a hard copy of Summary 4) Information including updated test parameters should be included with the data cartridge package.
- 5) Make sure the backup disk is initialized and not write protected.
- Make sure the cartridge is not in save mode or not write 6) protected but after completion is put into the save mode.

PAGE 12 of 18

SALEM-400-019. R.

- Be sure that the index backup is <u>enabled</u> to avoid loss of data.
- 8) Care should be taken to ensure similar coils are used as reference probes to avoid an impedance mismatch.

#### SEQUENCE FOR MIZ-18A START UP AND OPERATION

- Load the MIZ-18A System Software (floppy disk into right disk drive) and a blank formatted diskette into left disk drive.
- 2. Turn on power.

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- The system will automatically boot into set clock and date mode.
- 4. Set clock and date.
- 5. Depress "TEST" (K9)
- 6. Depress "SHIFT" and "CONFIGURE" key (k3)
- 7. The encircling coil will be configured to test at 500 KHz, 200 KHz, 100 KHz, and 50 KHz differential and absolute modes with the sampling rate set at 400 samples per second.
- 8. Depress "CONFIGURE" key (k8) to achieve Test Mode.
- Depress "SHIFT" key and the "TEST" and "REVIEW" key (k9) Twice simultaneously to achieve Utility Mode.
- 10. Depress Disk Utility (k2) on function keyboard.
- Depress "SHIFT" and "INITIAL DISK" keys (k5) simultaneously to initialize unit.
- 12. Depress "UTILITY" key (k9)
- 13. Depress "SHIFT" and "UTILITY" key (k9) to achieve Test Mode.
- 14. Depress "TAPE RCDR" (k5).
- 15. Depress "BACKUP ON/OFF" key (k4) to ENABLE backup disk.
- 16. Depress "TEST" key (k9) to achieve Test Mode.

PAGE 13 of 18

SALEM-400-019, Rev ()

- 17. Load data cartridge -- wait approximately 90 seconds for completion of cycle.
- 18. Depress "SUMMARY" key (K2).
- 19. Depress "TYPE DATA" (KO).
- 20. Type in the information requested and include the serial numbers of all the equipment used.

NOTE: If there is an operator change during testing, the new operator will enter their name in a "MESSAGE".

- 21. Depress "DONE" (k0) typed information will be transferred to data cartridge.
- 22. Depress "SHIFT" key and the "TEST" and "REVIEW" key (k9) simultaneous to achieve utility mode.
- 23. Depress "SET UP" key (k1). This function will set the system up to change the identification header.
- 24. Depress "KEY (k7)" until you have "KEYBOARD INPUT (KBD INP)". This will allow I.D. header to be updated using the keyboard prior to the start of each coil scan.
- 25. Depress "KEYS (k1), (k2) and (k3)" one at a time until they have no headers showing.
- 26. Depress "SHIFT" key and (k1) key simultaneously. This will enable you to type in the proper header. Do this for the following keys (k2) and (k3).
- 27. Depress "UTILITY" key (k9).
- 28. Depress "SHIFT" key and "UTILITY" key (k9). This will bring you back into the "TEST" mode.
- 29. Perform an "in air" and "in water" calibration standard run. The "in air" test is run to verify the coil is working prior to putting the fixture in the pool.
- 31. Depress "MIZ-18A OFF" (K4).
- 32. Place defect standard in the test coil.
- 33. With the coil at a no defect portion of the standard, depress "CONTINUE KEY" to balance the eddy current system.

PAGE 14 of 18

SALEM-400-019, Rev 0

34.	Depress the "RUN" key and slowly withdraw the standard fully from the coil (the calibration standard is run during withdrawal).
35.	When the defect standard exits the fixture depress the "PAUSE" key (this stops the testing).
36.	Set span and rotation by setting the dent on the calibration standard horizontal with an initial excursion to the right.
37.	Depress "SPAN/ROT" key (k7).
38.	Depress "SET SPAN" key (k1) or "SET ROT" key (k6) to achieve desired spans and rotations. Do this for all test channels.
39.	Depress "TEST" key (k4) to achieve test mode.
40.	Depress "SUMMARY" key (k2).
41.	Depress "UPDATE" key (k6). This will update all spans and rotations.
42.	Depress "TYPE DATA" key (k0) followed by "DONE" key (k0).
43.	Depress "MIZ-18A ON" (k4).
44.	Fill in the Thimble Tube number. (Use Function Keys.)
45.	Lower Thimble Tube into the fixture.
46.	Depress "CONTINUE KEY" to balance. (Balance must be done with the Thimble Tube in the coil).
47.	Start Data Recorder (Run Key).
48.	Test the Thimble Tube.
49.	Stop Data Recorder (Pause Key).
50.	Test all remaining Thimble Tubes in the same manner.



PAGE 15 of 18 SALEM-400-019, Rev 0

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#### APPENDIX B

## UT EQUIPMENT TEST

- 1. Connect the N16 Ultrasonic Array Inspection System by following the instructions listed in the Ultrasonic Inspection System User Manual (Manual) and insert an optical disk into the N16.
- Prior to mounting a TEST ARRAY in the TEST FIXTURE check 2. that each of TEST ARRAY'S cable ends is identified as being a particular transducer out of the 8 possible transducers.
- 3. If the cable ends are not identified, physically trace each cable from the individual UT transducer back to its cable connector. Arbitrarily select any UT transducer as number 1 and label the remaining transducers as numbers 2 thru 8 starting with the first transducer in a clockwise direction from transducer number 1.
- If the selector box is used connect the TEST ARRAY cables to 4. Array A, inputs 1 thru 8.
- If a backup TEST ARRAY is available and the selector box is 5. used connect the TEST ARRAY cables to Array B, inputs 1 thru 8.
- If the selector box is not used connect the TEST ARRAY 6. cables to the pulser/receiver connectors labeled R1 thru R2 respectively.
- 7. Turn on the power to the N16, a special sequence of events occur when the equipment is turned on which are automatic and are described in the Manual.
- Dependent on reject criteria (supplied by the plant 8. owner/client) adjust signal response and gating to maximize signal sensitivity. Each individual channel set-up shall be verified with the DIAMETER STANDARD.
- 9. The system may be calibrated utilizing one gate in the A scan. The width of the gate will be determined by site supplied wear rejection criteria. No gate is necessary if no rejection criteria is supplied.
- 10. Gate #1 ("wear gate" colored yellow) is set to reflect an acceptable wear range. Diameter wear signals will move right from nominal. Movement of the signal out of this gate will reflect unacceptable wear indications.

PAGE 16 of 18

SALEM-400-019, Rev 0

- 11. A) Insert the DIAMETER STANDARD into the TEST FIXTURE insuring the nominal Thimble Tube diameter is reflected.
  - B) By adjusting the gate width and the delay, adjust the signal (Channel 1) so that the first reflector is enclosed in the new wear gate leaving 10% of gate open from the left extreme edge. This allows for slight diameter changes or movement of the standard/rodlet within the array.
  - Set the signal gain between 80-100% full screen height. C)
  - Withdraw the DIAMETER STANDARD until the site specified D) unacceptable reduced diameter range is reflected by the transducer array. Verify that this signal is outside (right) of the "wear" gate.
  - E) Repeat steps 11, B, C, D for all transducer channels.
- 12. The colored multi-channel C-scan readout reflects changes in diameter both in and out of the acceptable diameter ranges. Each color change will correlate to an actual measured reduced diameter depth. Coloration will be pre-set to reflect site rejection criteria.
- 13. The right indicator line of all channels correlate to the "wear" gate or diameter loss.
- 14. If the standard or rodlet signal remains in the set gated area the (right) indicator line of all channels will remain at the nominal dark blue color. As the signal moves towards the wear indicator side, the coloration will change (dependent on wear depth) to light blue, green, yellow, orange to red and black. Black will normally be set to indicate a rejectable indication.
- 15. Using the DIAMETER STANDARD calibrate the UT system TEST ARRAY as follows:
  - 15.1 Fully insert the DIAMETER STANDARD into the TEST ARRAY.
  - 15.2 Turn on the UT electronics and name the file as a calibration run.
  - 15.3 The calibration file name will be specific to the TEST ARRAY used as shown below:

 $(CAL)^{1} (1)^{2} (A)^{3} (2)^{4} (U)^{5}$ 

PAGE 17 of 18

SALEM-400-019, Rev. -

- Record "CAL" indicating the file contains DIAMETER STANDARD data.
- Specific TEST ARRAY identification, TEST ARRAY 1 in this case, a spare TEST ARRAY would be ARRAY 2.
- 3. The specific array set, A or B, if the selector box is used. Nothing is recorded here if the selector box is not used.
- 4. The sequence number for the TEST ARRAY calibration, the example indicates this is the second calibration run.
- 5. U- UP, testing during withdrawal
  - D- DOWN, testing during insertion
- 16. Withdraw the DIAMETER STANDARD recording the data on the optical disk.
- 17. When the DIAMETER STANDARD is out of the TEST ARRAY turn off the electronics.
- 18. Load Recording Dialogue Window prior to testing the Thimble Tube:
  - A) "Recording Name", up to eight digits. This will be the Thimble Tube number with suffixes as shown:

 $(24)^{1}(a)^{2}(d)^{3}$ 

- 1. Thimble Tube number.
- 2. Specific array set (optional).
- 3. <u>U</u>- Up, testing of the Thimble Tube during withdrawal.

 $\underline{D}$ - Down, testing of the Thimble Tube during insertion.



PAGE 18 of 18

SALEM-400-019, Rev ()

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NIT PRI S1 3	RESP D/G SMD M	PROVIDE	W/O S SUPPORT	UMMARY FOR F	TTC UT	INSPI	ECTION	a name a state of state and state and		
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NC.NA-AP.ZZ-0038(Q) REV. 1

# CHEMICAL ITEM CLASSIFICATION PERMIT

CICP No: 800-0011

Folio No:

Application Category: Hydraulic Fluid

Product Name: Ucon Hydraulic Fluid WS-34

Supplier/Mfg: Union Carbide

Chemical Family: Polyalkylene Glycol

Primary Function(s): Hydraulic Fluid

Use Class: 3 - May NOT be used in direct contact with plant systems, and may NOT be drained or flushed to plant waste processing systems.

Allowed Use: Thimble Tube UT/Eddy Current Inspection Equipment. 2 Quarts total. Unit 1 Spent Fuel Pool.

# OSHA Hazard Communication Category:

Physical Hazard(s): Combustible Vapors Health Hazard(s): Carcinogen. Mutagenic. Toxic. Eye, Lung & Skin Trritant

#### NFPA HAZARD CLASS:

Health (BLUE) -1- On exposure would cause irritation but only minor residual injury even if no treatment is given.

Flammability (RED) -1- Must be preheated before ignition can occur.

Reactivity (YELLOW) -0- Normally stable, even under fire exposure conditions and not reactive with water.

Storage Guidelines: General storage

Shelt Life: None

Handling Restrictions: Wear gloves and gogglos. Use in well ventilated areas.

Control Room Habitabilty Concern: NO

NJ Right to Know: 1 - Requires a NJRTK label.

Disposal Guidelines:

X

USED (OPENED): E- HAZARDOUS: DISPOSE OF AS HAZARDOUS WASTE THRU SITE SERVICES UNUSED (UNOPENED): E- HAZARDOUS: DISPOSE OF AS HAZARDOUS WASTE THRU SITE SERVICES

Approved

Disapproved

Chemistry Services Engineer: R.J. Dolan Date: 07/30/93

TRAN	SIENT COMBUSTIBLE	WORKSHEET	
HC ROOM(S) (SALEM AREA(S))	1 FA - FH -	100 [13	30' Fuel Hand Bla
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JOB PLANNER: G. Figu	eroa EXT.	2767	DATE: 7/27/93
JOB SUPERVISOR: Warren	Evans EXT.	2082	DATE: 7/27/93
EVALUATE THE TRANSIENT	COMBUSTIBLES WHIC JRING THE WORK ACT	CH YOU ANT TIVITY.	TCIPATE BEING USED
COMBUSTIBLE MATERIALS	ESTIMATED HEAT CO	ONTENT	TOTAL BTU'S
FLAMMABLE LIQUIDS	90,000 BTU/GA	L	
COMBUSTIBLE LIQUIDS 55 ga	2, 160,000 BTU/GA	L	8,800,000
GREASE	150,000 BTU/GA	L.	
CHARCOAL	13,000 BTU/LE	3.	
CLOTH 5165	16,000 BTU/LE	3.	80,000
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RUBBER 5 165	10,000 BTU/LE		50,000
CABLE INSULATION 50/6	12,000 BTU/LE		600,000
CARDBOARD 2165	6,000 BTU/LE		12,000
PAPER /0165	8,000 BTU/LE (453,000 BTU/CU.	). FT.)	80,000
PC'S 2165	16,000 BTU/LE (1 PC = 1/2 LE	3. 3.)	32,000
PLASTIC 50/65	20,000 BTU/LE		1,000,000
WOOD 2.5	9,000 BTU/LE (414,000 BTU/CU.	FT.)	22,500
DRY ION RESINS	12,000 BTU/LE		
TITANIUM	8,500 BTU/LE		
EMP COMB PERMIT #. 92-	FAELINA SI MOMA	DEFIC	

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# PERSONNEL CERTIFICATIONS

E. McGuffey	-	ET II, Eye Exam
R. McGuire		ET I, UT II, VT 1-4, Eye Exam
C. Provencher	-	ET I, Eye Exam
V. Roy	- 10	ET III, Eye Exam
Signature Log		



1





METHOD:

EDDY CURRENT

NAME: Edword L. McGuffey

SOC. SEC. NO .:

ASEA BROWN BOVERI

LEVEL: I I CERTIFICATION DATE: 1/30/92 EXPIRATION DATE: 12/20/94

EDUCATION: Connecticut State High School - GED

TRAINING: ABB Combustion Engineering, Windsor, CT - February 1979 - 32 Hours ET L I - March 1983 - 4 Hours ET L I - August 1984 - 40 Hours ET L II - January 1989 - 40 Hours ET L II

# EXPERIENCE:

Certified and experienced at ABB CE as a Level I from January 1980 to May 1989 and as a Level II from May 1989 to January 1992.

EXAMINATION:

General/Basic.	70.0					
Specific/Method	100.0					
Practical/Specific	90.0					
Totai	260.0	1	3	86.7	COMPOSITE	SCORE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear Power procedure QAP 2.4 revision 1

Eddy Current Level III POSITION:

900 Prospect Hill Road 3st Office Box 500 Windsor, Connecticut 06095-0500	CERTIFICATION FOR FIELD SERVICES ACTIVITIES
NAMEEdward McGuffey	SOCIAL SECURITY NO. DATE 1/5/93 (of Examination)
Hig. 1	EYE EXAMINATION
	NATURAL CORRECTED
MEAR VISION - JAEGER R#	L# B# R#_/ L#_/ B#_/
FAR VISION - SNELLEN R 20	L 20 B 20 R 20 L 20 B 20 15 13-2 10-2
COLOR VISION	EYE EXAMINATION
[X] ISHIHARA <u>Retacl</u>	Eye Examination Results Reviewed & Accepted By: NDE Department
[ ] WOOL (Holmgren)	*Required to be completed for NDE certification only. Not required for qualification to wear respiratory protection devices.
HEIGHT	NECK Remain EYES Borning LUNGS Clean
HEIGHT EARS HEAD EARS HEAD HEART PULMONARY FUNCTION TEST: This is to certify that this individual has been examination to a see the examination of the example of the examination of the examination of the examination of the examination has also revealed no interval of the examination h	WEIGHT <u>227</u> BLOOD PRESSURE <u>//0/76 / 64</u> NECK <u>Remained and no evidence has been found of any physical condition which might be rosure to ionizing radiation. This individual has no history or evidence of previous the limits of 10 CFR 20.103 and is found to be physically qualified to perform ng radiation. minined aberrant behavior.</u>
HEIGHT EARS HEAD EARS HEAD HEART PULMONARY FUNCTION TEST: This is to certify that this individual has been exal aggravated by, or attributed to, occupational exp radiation injury and has no history of exceeding t duties involving occupational exposures to ionizin This examination has also revealed no in This individual has been examined in ac of any physical or mental conditions in v cated.	WEIGHT 227 BLOOD PRESSURE //0/76 764   NECK Reason EYES Bean   NORMAL CHEST Reason LUNGS Clean   NORMAL ABNORMAL LUNGS Clean Indication which might be source to ionizing radiation. This individual has no history or evidence of previous the limits of 10 CFR 20.103 and is found to be physically qualified to perform ng radiation.   Indications of aberrant behavior. Excordance with NUREG-0041 Section 7.4 and no evidence has been found which the use of respiratory protection devices are considered contraindi-
HEIGHT EARS SKIN EARS HEAD HEART PULMONARY FUNCTION TEST: This is to certify that this individual has been examined aggravated by, or attributed to, occupational exp radiation injury and has no history of exceeding to duties involving occupational exposures to ionizing This examination has also revealed no ing This individual has been examined in acc of any physical or mental conditions in verticated. THE ABOVE INDIVIDUAL IS/ SNOT QUAL	WEIGHT 227 BLOOD PRESSURE 10/76 764   NECK Reason EYES Beason EYES Beason   NORMAL CHEST Reason LUNGS Clean Beason Beaso
HEIGHT EARS SKIN EARS HEAD HEART PULMONARY FUNCTION TEST: This is to certify that this individual has been exat aggravated by, or attributed to, occupational exp radiation injury and has no history of exceeding to duties involving occupational exposures to ionizin This examination has also revealed no in This individual has been examined in ac of any physical or mental conditions in v cated. THE ABOVE INDIVIDUAL IS/ SNOT QUAL LIMITATIONS:	WEIGHT 227 BLOOD PRESSURE //0/76 764   NECK Reason EYES Reason EYES Reason   NORMAL ABNORMAL LUNGS Chest Reason EYES E



METHOD:

EDDY CURRENT

8.00 Y N

NAME: Robert B. McGuire

SOC. SEC. NO .:

LEVEL:	1
CERTIFICATION DATE:	1/8/92
EXPIRATION DATE:	12/18/94

EDUCATION:

Bristol Eastern High School, Bristol, CT - Grad 1978

TRAINING:

ABB Combustion Engineering, Windsor, CT - June 1985 - 40 Hours ET Level I - September 1986 - 18 hours ET Level I Zetec, Inc. Issaguah, WA - January 1989 - 40 Hours ET Level II

# EXPERIENCE:

Certified and experienced at ABB CE as a Level I-Trainee from June 1985 to September 1986 and as a Level I from September 1986 to January 1992.

# EXAMINATION:

General/Basic	88.0					
Specific/Method:	75.0					
Practical/Specific:	94.0					
Total:	257.0	1	3	85.7	COMPOSITE	SCORE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear Power procedure 0AP 2.4 revision 1

CERTIFIED	BYS	1	enter.	100	1
POSITION		terrine.	E	lddy	Currer
		-			

nt Level III



**METHOD:** 

ULTRASONIC

NAME:	Robert B. McGuire	LEVEL:	11
SOC. SEC. N	IO.:	CERTIFICATION DATE:	5/20/93
		EXPIRATION DATE:	5/20/96

EDUCATION: Bristol Eastern High School, Bristol, CT - Grad 1978

TRAINING:

ABB Combustion Engineering, Windsor, CT - November 1984 - 40 Hours UT LI - June 1990 - 40 Hours UT LII

3

#### EXPERIENCE:

Certified and experienced at ABB CE as a Level I-Trainee from November 1984 to June 1986, as a Level I from June 1986 to June 1990 and as a Level II from June 1990 to June 1993.

#### **EXAMINATION:**

General/Basic:	82.0
Specific/Method:	86.6
Practical/Specific:	95.0
Total:	263.6

87.9 COMPOSITE SCORE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear Services procedure 0AP 2.4 revision 1

CERTIFIED BY:

POSITION:

Ultrasonic Level III



METHOD: VISUAL VT-1,2,3&4

NAME			Robert B. McGuire	LEVEL.	Н
SOC.	SEC.	NO.:		CERTIFICATION DATE:	5/29/91
				EXPIRATION DATE:	5/28/94

EDUCATION:

Bristol Eastern High School, Bristol, CT - Grad 1978

TRAINING:

ABB Combustion Engineering, Windsor, CT - September 1986 - 16 Hours VT 1&3 - May 1988 - 32 Hours AWS CWI Prep. - October 1988 - 8 Hours VT 1,2,3,4 - May 1991 - 4 Hours VT 1,2,3,4

## EXPERIENCE:

Certified and experienced at ABB CE as a Level II VT 1&3 from September 1986 to October 1988 and as a Level II 1,2,3,4 from October 1988 to May 1991 with additional experience obtained while performing ISI activities (UT and ET) from November 1984 to October 1988.

1-24	1212-24	1	100.00
НX	6.84	NA1	RUNE.
1.0	6/18/1	11 412 2 1	12.218.

General/Basic:	75.7					
Specific/Method:	83.0					
Practical/Specific	87.5					
Total:	246.2	1	3	82.1	COMPOSITE	SCORE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear Power procedure QAP 2.2/2.4 revision 1/1

CERTIFIED BY: 1

ASEA BROWN BOVERTINC 1000 Prospect Hill Road st Office Box 500 windsor, Connecticut 06025-0500	CI FIELD SI	ERTIFICATION FOR ERVICES ACTIVITIES	
NAME Robert McGuire SO	CIAL SECURITY N	0. <b></b> DAT	E 5/25/93 of Examination)
	EYE EXAMINATION		
	NATURAL	CORRECTE	D
NEAR VISION - JAEGER R# L	#B#	R# L#	B #/
FAR VISION - SNELLEN R 20 L	20 B 20	R 20 L 20	B 20
COLOR VISION P1 ISHIHARA houral	EYE EXAMINATIO ADMINISTERED B Eye Examination Res Reviewed & Accepte	NY: herey A. Ausson W: herey A. Ausson sults d By: <u>Victor Koy</u> Lev NDE Department	13 CN EL TIT
[ ] WOOL (Holmgren)	*Required to be complete wear respiratory protecti	d for NDE certification only. Not require on devices.	d for qualification to
HEIGHT 75.9 weig   SKIN B	NECK NECK NECK CHEST RMAL d and no evidence has been to ionizing radiation. This nits of 10 CFR 20.103 and diation. ions of aberrant behavior. ince with NUREG-0041 So the use of respiratory prob DENTURES	BLOOD PRESSURE _// // // EYESEYES ABNORMAL a found of any physical condition we individe all has no history or evide is found to be physically qualified ection 7.4 and no evidence has been tection devices are considered con NG RESPIRATORY PROTECTION	which might be nee of previous to perform
RESPIRATOR GLASSES (C) Signature of Medical Examiner Joseph A. Amato, M.D. Medical Examiner (Print)		ABB Medical Department Dept. 5420-1902 1000 Prospect Hill Road Windsor, CT 06095-0500 (203) 285-3339 Clinic Location	



METHOD: EDDY CURRENT

NAME:	Ca	lvin C. Provencher	LEVEL:	
SOC. SEC	. NO.:	(COMPARE MARCO)	CERTIFICATION DATE:	8/6/92
	in the second		EXPIRATION DATE:	8/3/95

EDUCATION: Waterford High School, Waterford, CT - Grad 1988

#### TRAINING:

ABB Combustion Engineering, Chattanooga, TN - August 1992 - 80 Hours ET LI

#### EXPERIENCE:

Experienced at ABB CE performing activities comparable to a Level I from October 1989 to August 1992.

#### EXAMINATION

General/Basic:	88.0					
Specific/Method:	85.0					
Practical/Specific:	86.0					
Total	259.0	/	3	-	86.3	COMPOSITE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear **QAP 2.4** Services procedure revision 1

CERTIFIED BY R. M. Man Eddy Current Level III POSITION:



		CERTIFICATIO FOR	CERTIFICATION						
SEA BROWN BOVERTINC. 00 Prospect Hill Road 1st Office Box 500 Vindsor, Connecticut 06095-0500	FIELD SERVICES ACTIVITIES								
AME Colin C. Provencher	SOCIAL SECURITY	NO.	DAT	E $1/24/93$ of Examination)					
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аналанан алан алан алан алан алан алан	EYE EXAMINATIO!	4							
	NATURAL		CORRECT	ED					
EAR VISION - JAEGER R#	L#_/B#	/ R #	L.#	B #					
AR VISION - SNELLEN R 20	L 20 B 20 /3-1 /3	R 20	L <u>20</u>	в 20					
COLOR VISION	EYE EXAMINA	TION TURES	Kalinea	U.Ka					
1 ICHILLADA	Eye Examination	Results RA	MI						
] ISHINAKA	Reviewed & Acc	Reviewed & Accepted By: NDE Department							
	PHYSICAL EXAMINA	TION		2-1 0					
HEIGHT 71'4"	WEIGHT 202	BLOOD	PRESSURE /	07/70 P-					
SKIN SZ EARS	- NECK		EYES C	- Car					
HEAD HEART_	ASDO CHES	r site	LUNGS						
THE REAL AND A THE PARTY ON THE OTHER	NORMAL	ADNON	1472.77	ng ngalan ini kana ana kana kana kana na mana kana ka					
PULMONARY FUNCTION TEST:	examined and no evidence ha	s been found of any	y physical condition	on which might b					
PULMONARY FUNCTION TEST: This is to certify that this individual has been aggravated by, or attributed to, occupational radiation injury and has no history of exceed duties involving occupational exposures to in This examination has also revealed This individual has been examined of any physical or mental condition cated.	n examined and no evidence ha l exposure to ionizing radiation ling the limits of 10 CFR 20.10 onizing radiation. no indications of aberrant bel in accordance with NUREG- is in which the use of respirato	as been found of an a. This individual ha 3 and is found to be navior. 2041 Section 7.4 and ry protection device	y physical condition as no history or eve physically qualified d no evidence has es are considered	on which might h idence of previo ied to perform been found contraindi-					
PULMONARY FUNCTION TEST: This is to certify that this individual has been aggravated by, or attributed to, occupational radiation injury and has no history of exceed duties involving occupational exposures to in This examination has also revealed This individual has been examined of any physical or mental condition cated. THE ABOVE INDIVIDUAL IS US NOT Q	n examined and no evidence ha l exposure to ionizing radiation ling the limits of 10 CFR 20.10 onizing radiation. no indications of aberrant bel in accordance with NUREG- is in which the use of respirato QUALIFIED FOR WORK INV	as been found of an a. This individual ha 3 and is found to be havior. 2041 Section 7.4 and ry protection device OLVING RESPIR.	y physical condition as no history or eve physically qualified d no evidence has es are considered ATORY PROTEC	on which might h idence of previo ied to perform been found contraindi-					
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PULMONARY FUNCTION TEST: This is to certify that this individual has been aggravated by, or attributed to, occupational radiation injury and has no history of exceed duties involving occupational exposures to in This examination has also revealed This individual has been examined of any physical or mental condition cated. THE ABOVE INDIVIDUAL IS US NOT O LIMITATIONS: CORRECTIVE LENSES RESPIRATOR GLASSES	examined and no evidence has lexposure to ionizing radiation ling the limits of 10 CFR 20.10 onizing radiation. no indications of aberrant bell in accordance with NUREG- is in which the use of respirato QUALIFIED FOR WORK INV 	as been found of am a. This individual ha 3 and is found to be havior. 0041 Section 7.4 and ry protection devic OLVING RESPIRA	y physical condition as no history or events to physically qualified d no evidence has es are considered ATORY PROTEC OTHER ical Department	on which might b idence of previo ied to perform been found contraindi- TION DEVICE					
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PULMONARY FUNCTION TEST: This is to certify that this individual has been aggravated by, or attributed to, occupational radiation injury and has no history of exceed duties involving occupational exposures to in This examination has also revealed This individual has been examined of any physical or mental condition cated. THE ABOVE INDIVIDUAL IS US NOT Q LIMITATIONS: CORRECTIVE LENSES RESPIRATOR GLASSES Signature of Medical Ex	examined and no evidence hi lexposure to ionizing radiation ling the limits of 10 CFR 20.10 onizing radiation. no indications of aberrant bell in accordance with NUREG- is in which the use of respirato QUALIFIED FOR WORK INV DENTURES	ABB Medi Dept. 542 1000 Prosp Windsor, 0	y physical condition as no history or events physically qualified d no evidence has es are considered ATORY PROTEC OTHER ical Department 0-1902 peet Hill Road CT 06095-0500	on which might b idence of previo ied to perform been found contraindi- TION DEVICE:					
PULMONARY FUNCTION TEST: This is to certify that this individual has been aggravated by, or attributed to, occupational radiation injury and has no history of exceed duties involving occupational exposures to in This examination has also revealed This individual has been examined of any physical or mental condition cated. THE ABOVE INDIVIDUAL ISTIS NOT Q LIMITATIONS: CORRECTIVE LENSES RESPIRATOR GLASSES Signature of Medical Ex Joseph A. Amato,	examined and no evidence hi lexposure to ionizing radiation ling the limits of 10 CFR 20.10 onizing radiation. no indications of aberrant bell in accordance with NUREG- is in which the use of respirato QUALIFIED FOR WORK INV DENTURES	ABB Medi Dept. 542 1000 Prosp Windsor, 02 01 01 01 01 01 01 01 01 01 01 01 01 01	y physical condition as no history or events to physically qualified and no evidence has es are considered ATORY PROTEC OTHER ical Department 0-1902 peet Hill Road CT06095-0500 3339	on which might b idence of previo ied to perform been found contraindi- TTION DEVICE:					



METHOD:

EDDY CURRENT

NAME:	Victor P. Roy

SOC. SEC. NO .:

LEVEL:	11
CERTIFICATION DATE:	1/31/91
EXPIRATION DATE:	1/31/94

## EDUCATION:

Norwood High School, Norwood, MA - Grad 1970 Northeastern University, Boston, MA - BSME

## TRAINING

ABB Combustion Engineering, Windsor, CT - July 1980 - 24 Hours ET LI - August 1980 - 8 Hours ET LII - March 1981 - 34 Hours ET LII

- August 1984 - 52 Hours ET IIA(Fuel Analysis)

## EXPERIENCE:

Certified and experienced at ABB CE as Level I-Trainee from April 1981 to June 1981, as a Level I from June 1981 to April 1982, as a Level II from April 1982 to October 1984, as a Level II-A Limited to Data Analysis for Fuel from October 1984 to January 1985 and as a Level III from January 1985 to January 1991.

#### **EXAMINATION RESULTS:**

General/Basic:	84.3			
Specific/Method:	83.0			
Practical/Specific:	82.1			
Total:	249.4	/ _3 =	83.1	COMPOSITE SCORE

The above named individual has completed the qualification/training requirements for certification in the above examination method in accordance with ABB Combustion Engineering Nuclear Power procedure QAP 2.4 revision 1

CERTIFIED BY:

POSITION: Manager, Core Component Services

ASEA BROWN BOVERI INC. D Prospect Hill Road Fost Office Box 500 Windsor, Connecticut 06095-0500	CERTIFICATION FOR FIELD SERVICES ACTIVITIES						
NAME	SOCI	AL SECURIT	INU.		UA	(of Examination)	
	EY	'E EXAMINATIO	N				
	NA	TURAL			CORRECT	ED	
VEAR VISION - JAEGER R#	L#	B#		R #	L#	B #	
AR VISION - SNELLEN R 20	L 2	Q B 20		R 20	L 20	B 20	
COLOR VISION	1	EYE EXAMIN	ATION	13			
X ISHIHARA hound		ADMINISTERI Eye Examination Reviewed & Acc	ED BY: Result cepted B	sy: D	A Change	Kan N.	
] WOOL (Holmgren)		*Required to be con	npleted fo	or NDE certific	ation only. Not requ	ired for qualification	
SKINEARS	WEIGH	T_/68 lles MECK	l	BLOOD F	RESSURE	2 (60)	
HEIGHT 69 SKIN EARS HEART R HEAD HEART R PULMONARY FUNCTION TEST: This is to certify that this individual has been exaggravated by, or attributed to, occupational ex	WEIGH 3 2 - NORN xamined a xportre to	T / G C Lles NECK CHEST MAL // nd no evidence ha ionizing radiation	s been fo	BLOOD F	PRESSURE	n which might be dence of previous	
HEIGHT <u>69</u> SKIN <u>EARS</u> HEAD <u>HEART</u> <u>R</u> PULMONARY FUNCTION TEST: This is to certify that this individual has been exaggravated by, or attributed to, occupational ex- radiation injury and has no history of exceeding duties involving occupational exposures to ion	WEIGH 92 NORN xamined a xporre to g the limit zing radia	MAL CHEST MAL CH	s been for This in and is f	_BLOOD F 	PRESSURE	n which might be dence of previous ed to perform	
HEIGHT <u>69</u> SKIN <u>EARS</u> HEAD <u>HEART</u> <u>M</u> PULMONARY FUNCTION TEST: This is to certify that this individual has been ex- aggravated by, or attributed to, occupational ex- radiation injury and has no history of exceeding duties involving occupational exposures to ion. This examination has also revealed no	WEIGH 2 2 NORM xamined a xporre to g the limit zing radia o indication	T / 6 P lbs NECK CHEST MAL // Ind no evidence has ionizing radiation s of 10 CFR 20.103 tion. has of aberrant behavior	s been for . This in and is f	_BLOOD F ABNORM ound of any p dividual has found to be p	PRESSURE EYES LUNGS ALL physical conditio no history or evi obysically qualifie	n which might be dence of previous ed to perform	
HEIGHT <u>69</u> SKIN <u>EARS</u> HEAD <u>HEART</u> <u>R</u> PULMONARY FUNCTION TEST: This is to certify that this individual has been ex- aggravated by, or attributed to, occupational ex- radiation injury and has no history of exceeding duties involving occupational exposures to ion. This examination has also revealed no This individual has been examined in of any physical or mental conditions in cated.	WEIGH 22 NORM xamined a xporre to g the limit zing radia o indication accordance n which th	T / 6 P lbs NECK CHEST MAL MAL ionizing radiation ionizing radiation is of 10 CFR 20.103 tion. ms of aberrant behavior e with NUREG-0 e use of respirator	s been for This in and is f avior. 041 Sect y protect	BLOOD F ABNORM ound of any p dividual has found to be p tion 7.4 and r tion devices	PRESSURE	n which might be dence of previous ed to perform	
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HEIGHT <u>69</u> SKIN <u>EARS</u> HEAD <u>HEART M</u> PULMONARY FUNCTION TEST: This is to certify that this individual has been ex- aggravated by, or attributed to, occupational ex- radiation injury and has no history of exceeding duties involving occupational exposures to ion. This examination has also revealed no This individual has been examined in of any physical or mental conditions in cated. THE ABOVE INDIVIDUAL IS IS NOT QUA LIMITATIONS:	WEIGH 2 A NORN xamined a xporre to g the limit zing radia o indication accordance a which the LIFIED I	MAL NECK CHEST MAL CHEST MAL NECK MAL NAL nd no evidence has ionizing radiation s of 10 CFR 20.103 tion. ns of aberrant behind the with NUREG-0 e use of respirator	s been for . This in and is f avior. 041 Sector y protection	BLOOD F ABNORM ound of any p dividual has found to be p tion 7.4 and r tion devices	PRESSURE EYES LUNGS AL physical condition no history or evidence Las hare considered of ORY PROTECT	n which might be dence of previous ed to perform	
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OUTAGE SERVICES

SIGNATURE LOG

Jobsite: PSE+G Salen Unit | Approximate Dates Work Activity: <u>Flyn Thimble Type Free</u> of Work Activity: <u>7-25 - 8-3</u>-93 The following individuals are associated with the subject work activity and may sign-off on data sheets and other quality documentation.

NAME (Type or Print) SIGNATURE INITIALS Robert B. McGure est BDEnt PRIA Provencher OPP LONA EDWARD FUFFFY Enn VP2 LETTERS A

Power Systems Combustion Engineering, Inc.

BUSTION SENGINEERING

1000 Prospect Hill Road Post Office Box 500 Windsor, Connecticut 06095-0500

(203) 688-1911 Telex: 99297

# EQUIPMENT CERTIFICATIONS

1)	ICI	Thimble	Defect Standard	(Package, 6	pages)
2)	ICI	Thimble	Diameter Standard	(Package,	2 pages)
3)	Miz	18A S/N	043 Certification	(Package,	6 pages)



Defect STD # NSS-93-013 Serial #1 July 30, 1993 Page 1 of 5

Certification of ICI Thimble Defect

Calibration Standard

#### NSS-93-013 Serial #1

ICI Thimble Calibration Standard (NSS-93-013 Serial #1) was manufactured from tubing of the same nominal size (diameter and wall thickness) and material (INCONEL 600) as the tubing to be examined. The pertinent as-built dimensions and material certifications are attached.

Ruhl & Wan ECT Level III

Dei Devel III

Start Alles

Field Quality Operations

7-30-93

Date

7-30-93

Date



ABB Combustion Engineering Nuclear Services

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P.O. British S. 1972) Protocols S. M. Bone Galacter 17, 2005 0590 Tendersteinen Lingeber im Forschutzen 195 (2013) ABB PO 9307888



IMAGING & SENSING TECHNOLOGY

22 July 1993

465 Dobbie Drive Cambridge, Ontario, Canada N1R 5X9 Tel: (519) 523-4880 Fax: (519) 523-4686 93/07/B

## CERTIFICATE OF CONFORMANCE

IT IS HEREBY CERTIFIED THAT THE 24" PIECE OF SWAGED ICI THIMBLE MATERIAL SUPPLIED ON ABB-COMBUSTION ENGINEERING PURCHASE ORDER NUMBER 9307888 WAS CUT FROM THE ICI THIMBLES ORDERED ON PURCHASE ORDEP 768533-01.

115 Wilson

Quality Manager

NOTE:

IST JOB NO: NS-7F MATERIAL CERTIFICATION FOR OUTER SHEATH TUBE ATTACHED.

> NSS-93-013 Serial #1 Page \_2 of 5

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TOLERANCES: I.D. + .000"/-.003"/AIM FOR+.000/-.002" WALL+/-.0015"/AIM FOR +/-.001" THE INFORMATION PRESENTED ABOVE CONFORMS TO THE PURCHASE ORDER.

NSS-93-013 Serial #1

Page 3 of 5

Stan Bembenek Plymouth Tube Company 2000 Industrial Parkway Sallsbury, MD 21801

Report	Number	
Report	Date	
Client	Number	
Client	Order	PI

31422 4-JUN-87 666200 PR 11404

RECEIVED	2 Pieces Tubing .332" Dia.			
IDENT AS	follows			
MATL/COND	Inco 600 / Annealed			
TEST TO	ASME SB163 Alloy N06600	and	P/O	Instructions

PHONE 301-749-1666

QUANTITATIVE Samples:	ANALYSIS BY XRF HN NX1561	HN NX1565
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Mn	.28 ~	.30
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Co	.04	.07
Pb	<.01	<.01
Ma	<.01	<.01
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č	.03 -	.04 ~
B	.003	.004
Disp:	In Spec	In Spec

CERTIFICATION APPROVAL CERT. No. 7-391 JOB &-116 BY Q.C. Lichich DATE 16 2087 SPEC SPI-5'8-163 FORM 1 # 97.90/9291



NSS-93-013 Serial #1 Serial #1

WE CERTIFY THIS IS A TRUE COPY OF OUR RECORDS Signed for J. Diruta and Co. by Eric Dirats, Clerk NOTE: The recording of false, fictitious or fraudulent statements

or entries on this

FRAT'S

# Pine Meadow Machine Co., Inc.

5 WEBB STREET WINDSOR LOCKS, CONN. 06096

TEL. 203-623-4494 FAX 203-623-7853

CERTIFICATE OF CONFORMANCE

TO: ABB COMBUSTION ENGINEERING, INC.

ORDER NO. 9308107

PART NO. NSS-93-013 HEV. 4

QUANTITY 1 EDDY CURRENT STANDARD S/N #1

THESE SUPPLIES CONTAIN NO MERCURY COMPOUNDS OR METALLIC MERCURY AND REASONABLE STEPS WERE TAKEN TO ENSURE THESE SUPPLIES WERE NOT CONTAMINATED WITH METALLIC MERCURY OR MERCURY COMPOUNDS. PINE MEADOW FURTHER CERTIFIES THE ABOVE REFERENCED SUPPLIES WERE FABRICATED, TESTED AND INSPECTED IN ACCORDANCE WITH PURCHASE ORDER/MANUFACTURING ORDER REQUIREMENTS, TOGETHER WITH REFERENCE CODES, SPECIFICATIONS AND IS ACCEPTABLE FOR SHIPMENT.

BY: Charles 2 Mc enamin 7/30/93 Authorized Agent

ITEM NO. OTY. PART NO.

REV. PART NAME






## Certification of ICI Thimble Diameter Calibration Standard

## UT - SALEM

ICI Thimble Diameter Calibration Standard, UT-SALEM, was manufactured from stainless steel rod, to specific diameters. The pertinent as-built dimensions are attached. (Ref. Sketch NSS-93-012 Rev. 1)

S Bloomquit Field Quality Operations

7.29.93 Date

7-29-93 Date

ABB Combustion Engineering Nuclear Services



ELEGIRIC TRANSMISSIUN

AND DISTRIBUTION DIVISION

Category 19.10 Reviewed . Charge

ELECTRIC LABORATORY & TELECOMMUNICATIONS

TEST PROCEDURE

TEST DATE /1-25-92

APR-26-1993 14:12 FROM R.G.&E.

Set 1

ASSIGNMENT RS(NDE)

LTP-\_\_\_ECT

REV.\_\_\_\_\_3

EFFECTIVE DATE As Approved

TO

LABORATORY TEST PROCEDURE FOR:

The calibration of Zetec Eddy Current Test System components.

Note: This procedure contains (3) Caubrations MIZ-18 SN. 088 MIZ-18 SN. 043 MIZ-18 SN. 037

CONTROLLED REVIEWED BY\_ DATE

APPROVED FOR USE

Terald V. Bricks

SUPERVISOR, ELECTRIC TEST LABORATORY

tans

SUPERINTENDENT, ELECTRIC LABORATORY AND TELECOMMUNICATIONS

DATE

This procedure contains 311 pages.

LTP-ECT Revision 34 Page 1 of \$ ||

0

- 1.0 SUBJECT:
- 1.1 This procedure is used for calibrating various components of the Zetec Eddy Current Testing System to factory standards applicable unless otherwise noted.
- 2.0 REFERENCES:
- 2.1 Zetec Eddy Current technical procedures, as applicable, for particular components.
- 3.0 PROCEDURE:
- 3.1 Notify surveillance personnel of this activity.
- 3.2 Verify that personnel performing this activity are gualified per QT6D-1103.
- 3.3 Remove certification sticker from instrument, if any.
- 3.4 Verify that standards used are certified per QT&D-1201 to an accuracy of, at least, four times better than the stated tolerances in the manufactures references, or the best available standards noting all exceptions of tolerance, if any.
- 3.5 Enter the heading information on the attached Data Sheet and perform the certification tests as indicated in the referenced Zetec procedure(s), recording the "AS FOUND" data, on the Data Sheet.

NOTE: Equivalent test instruments and methods may be substituted.

0

LTP-ECT Revision 34-Page 2 of & II

3.7

3.9

Compare the "AS FOUND" data with the given tolerances in the Zetec procedures, and initial the applicable line, N/A the remaining line.

Data in tolerance: transfer results to the "AS LEFT" column or make adjustments for better accuracy and enter the final in-tolerance values in the "AS LEFT" column.

Data out of tolerance: instrument can be re-calibrated and/or repaired and record final "AS LEFT" results. Record notes of repairs, notes of problems found and work done (enter this information as comments on this procedure).

NOTE:

Calibrations are performed as a service to RENDE who is responsible for non-conformance follow-up.

If "AS LEFT" data is in tolerance, complete a new certificate; mark it "QA approved" and indicate a due date of 1 year or N/A this step.

COMMENTS: (Indicate any maintenance performed)

4.0 RECORDS:

4.1

Attach copy of applicable completed Data Sheets to each instrument being returned to RSNDE.

4.2

Give this completed procedure to a record reviewer, who will submit a copy to Ginna Central Records, after review.

Record Reviewer: Date Sent to OCR:

AFR-26-1993 14:19 FROM R.G. 8E.

1.11.1

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TECHNICIAN J.MANLEY

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