

Attachment B

to Relief Request

15-ON-002

UT Detail Data sheets from

2EOC-26

Limited Exam Coverage



Duke Energy / Oconee Unit 2 EOC26 10 Year ISI Final Report

OCONEE - UNIT 2										
EXAMINATION COVERAGE FOR WELD: W02										
UPPER NOZZLE BELT TO UPPER SHELL WELD										
Summary Number: 02.B1.11.0003										
Component ID: 2-RPV-WR18										
Scan Plan Drawing Number: 80882450 Sheets 7 & 10										
WELD VOLUME COVERAGE OBTAINED: 79%										
Zone Coverage Obtained										
Inner 15%T: 83.2%			Outer 85%T: 77.8%			Aggregate: 78.6%				
Examination Volume Definition										
Weld Length: 252.17 in.										
Area Measurement (axial plane)										
Inner 15%T: 27.63 sq. in.			Volume Calculation			Inner 15%T: 6967.32 cu. in.				
Outer 85%T: 157.30 sq. in.			Outer 85%T			Outer 85%T: 39685.58 cu. in.				
Limitations		Limits scan by:					Compensation(s)			
Outlet nozzle boss		Slight reduction in axial and circ scan direction adjacent to outlet nozzles due to nozzle boss interference with tooling configuration.					None			
Examination Coverage Calculations										
INNER 15%T										
Axial Beam Direction Coverages										
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment	
1	70L/45L	Up/Down	27.63	222.84	6157.17	6157.17	100.0%	No	None	
2	70L/45L	Up/Down	6.35	29.32	186.34	810.15	23.0%	Yes	Outlet Nozzle Boss limits scan	
Total Axial Coverage				252.17	6343.51	6967.32	91.0%			
Circumferential Beam Direction Coverages										
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)		Percent Examined	Limited	Comment	
3	70L/45L	CW/CCW	188.00	88.6%	100.0%		88.6%	Yes	Coverage between Inlet/Outlet Nozzles	
4	70L/45L	CW/CCW	148.20	88.6%	100.0%		88.6%	Yes	Coverage between Inlet Nozzles	
Total Circ. Beam Direction Coverage:							76.3%			
Inner 15% coverage:							83.2%			
OUTER 85%T										
Axial Beam Direction Coverages										
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment	
1	45L/45S	Up/Dn	157.30	222.84	35052.73	35052.73	100.0%	No	None	
2	45L/45S	Up/Dn	36.18	29.32	1090.77	4812.04	23.0%	Yes	Outlet Nozzle Boss limits scan	
Total Axial Coverage				252.16	36113.50	39864.77	91.0%			
Circumferential Beam Direction Coverages										
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)		Percent Examined	Limited	Comment	
3	45L/45S	CW/CCW	1054.80	60.2%	100.0%		60.2%	Yes	Coverage between Inlet/Outlet Nozzles	
4	45L/45S	CW/CCW	744.60	71.7%	100.0%		71.7%	Yes	Coverage between Inlet Nozzles	
Total Circ. Beam Direction Coverage:							64.5%			
Outer 85% coverage:							77.8%			

RPV Weld UT Data Sheet

Utility: Duke Energy Plant: Oconee Unit: 2 Outage: 02EOC26

TWS Weld Number: W02 Component ID: 2-RPV-WR18 Summary No.: 02.B1.11.0003

Description: UPPER NOZZLE BELT TO UPPER SHELL WELD

Examination Procedure: 54-ISI-801-02, Automated UT of PWR Vessel Shell Welds. (with SDCNs #30-9188581-000 & 30-9211408-000)

Essential Equipment Description

Manufacturer	Model	VH#	Serial Number	Cal. Due Date
Zetec	uTomoscan	8167	53591	9/25/2014
Zetec	16-Ch P/R	7796	0371	n/a
UT Cable Type / Length:		Montrose CBL-9847 / 25'	RQ-174 / 125'	No. of Connectors: 4
UT Calibration/Acquisition Software Version:		Accusonex 6.9.1	UT Data Analysts / Version:	Accusonex 3.18.1

Calibration Information

Cal. Sheet: CDS-4 Cal Block ID: Vessel: RPV-95001

Equipment Settings

See the above listed Calibration Data Sheet (CDS) and applicable channel for a listing of the equipment settings used for examination.

Scan Speed: <18 IPS Sync. Interval: 0.08" Index Value: 0.5" Couplant: Water Vessel Temp: 78 F

Transducers

Transducer Manufacturer: Sigma/GEIT					UT Head: RED Head #3 Shell Scans RED TWS				
Channel	Angle	Mode	Beam Direction	Freq.	Serial Number	Model	Focal Depth	Size	Exit Point
1/7	45°	S	Axial / Circ.	1.0 MHz	8011	Sigma: 5508	Flat	1.2"x.75" (x2)	1.15"
2	46°	S	Axial / Circ.	1.0 MHz	08012	Sigma: 5508	Flat	1.2"x.75" (x2)	1.20"
3	73°	L	Axial / Circ.	1.3 MHz	0251MK	GEIT: 389-042-010	5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.00"
4	73°	L	Axial / Circ.	1.3 MHz	0251ML	GEIT: 389-042-010	5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.05"
5	47°	L	Axial / Circ.	2.7 MHz	01T3FL	GEIT: 389-038-010	4"	1.1"x.75" (x2)	1.00"
6	47°	L	Axial / Circ.	2.7 MHz	0252DK	GEIT: 389-038-010	4"	1.1"x.75" (x2)	0.90"
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Examination Coverage

Ref. Scan Plan 8068245D Examination Surface: ID

Examination Coverage: 79 %

Examination Limitation: Clad Patch Weld Beads

Examination Date(s): From 11/6/2013 to 11/8/2013

Remarks: See attached "Weld Acquisition Data" and "TWS Scan plan by Frame" pages for additional information.

Examination Results

- ☐ No Recordable Indications ☒ Recordable Indications
☒ Evaluation Acceptable ☐ Evaluation Unacceptable
☒ See Attached Flaw Evaluation Summary Sheet(s)

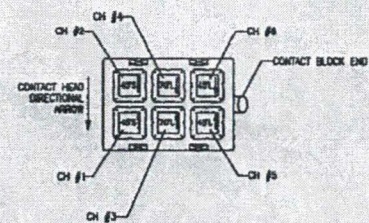
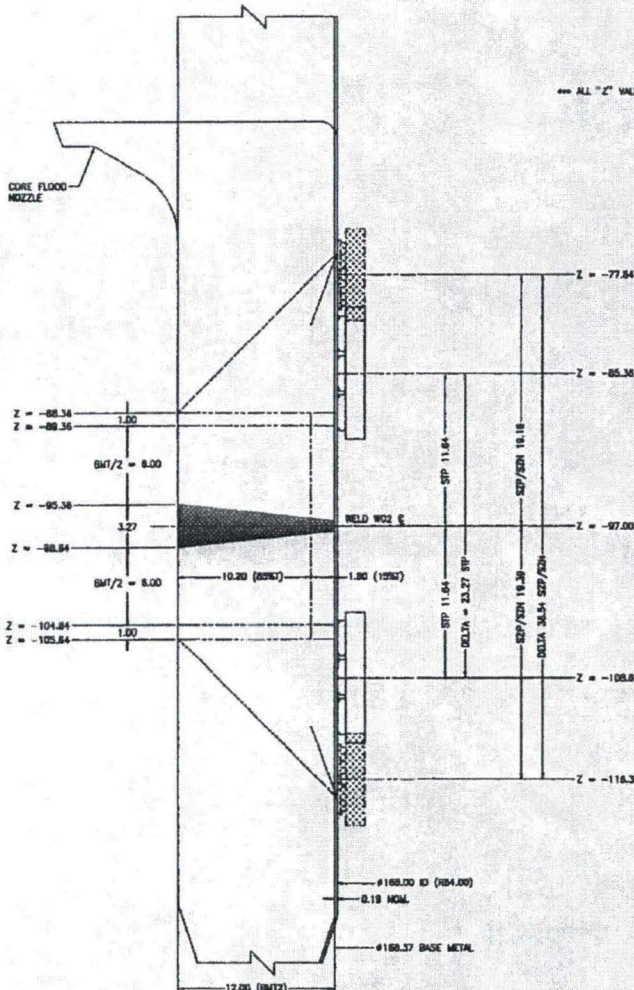
Names of data analysts for this weld are included on the attached sheets:

Reviewed by: Mike Hacker Level: III Date: 12/13/2013

02-806245 D



REVISIONS SHALL BE MADE BY LEVEL 1
DATE: 11/11/2003



2x3 UT HEAD CONFIGURATION #3
FOR SHELL SCANNING
(AS VIEWED FROM BACK OF ROBOHAND COUPLING)

SHELL WELD CHANNEL FIRING 2x3 HEAD #3		
CHANNEL	STATUS	TRANSDUCER
1	ACTIVE	45PS
2	ACTIVE	45PS
3	ACTIVE	70PL
4	ACTIVE	70PL
5	ACTIVE	45PL
6	ACTIVE	45PL

DETECTION SCAN PARAMETERS			
SCAN	INDEX	INTERVAL	SPEED
STP	0.50"	0.08"	18 IPS MAX
SZP	0.50" (.34")	0.08"	18 IPS MAX
SZN	0.50" (.34")	0.08"	18 IPS MAX

SIZING SCAN PARAMETERS			
SCAN	INDEX	INTERVAL	SPEED
STP	0.20"	0.08"	12 IPS MAX
SZP	0.20" (.14")	0.08"	12 IPS MAX
SZN	0.20" (.14")	0.08"	12 IPS MAX

TOTAL SCAN COVERAGE OF WELD NO. 2
IS LIMITED DUE TO INLET AND
OUTLET NOZZLE OBSTRUCTIONS

TWS ID: 1002
COMPONENT ID: 2-RP4-WK18
SUMMARY No.: 02-81-11-0003
ASME ITEM NO.: B1.11
ASME CATEGORY: B-A
FIGURE: 808-2500-1

REFERENCE DRAWINGS: SEE SHEET 1

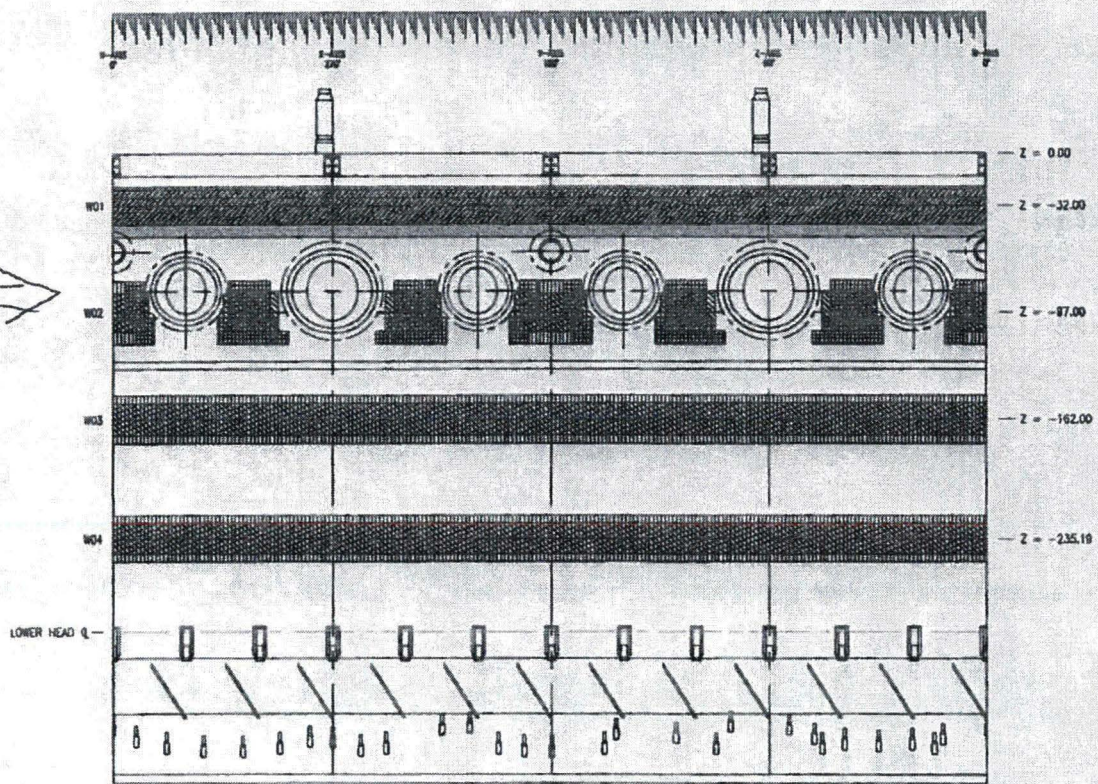
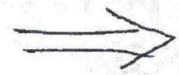
DOCKING UNIT 2 (1000000)			
10 YEAR REACTION VESSEL, SR - 2013			
WELD 02 - UPPER NOZZLE BELT TO UPPER SHELL			
REV	BY	DATE	DESCRIPTION
001	001	11/11/2003	INITIAL RELEASE
002	002	11/11/2003	INITIAL RELEASE

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REVISIONS SHALL BE MADE TO THE REVISED



- STC SCAN
- STP SCAN
- STN SCAN
- STH SCAN

SCAN AREA - WELDS W01, W02, W03, AND W04

51-213066-000

10 YEAR REACTION 10/2013			
SCAN AREA - WELDS W01, W02, W03, AND W04			
DATE	BY	REVIEWED	DATE
02-806245	002		

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Document No.: 51-9213066-000

Duke Energy / Oconee Unit 2EOC26 10 Year ISI Final Report

OCONEE - UNIT 2									
EXAMINATION COVERAGE FOR WELD: W05									
LOWER SHELL TO LOWER HEAD WELD									
Summary Number: 02.B1.11.0004									
Component ID: 2-RPV-WR34									
Scan Plan Drawing Number: 80682460 Sheets 11, 12, & 14									
WELD VOLUME COVERAGE OBTAINED: 43%									
Zone Coverage Obtained									
Inner 15%T: 35.0%		Outer 85%T: 44.0%		Aggregate: 42.7%					
Examination Volume Definition									
Weld Length: 538.408 in.									
Area Measurement (axial plane)					Volume Calculation				
Inner 15%T		10.54 sq. in.		Inner 15%T		5674.60 cu. in.			
Outer 85%T		44.46 sq. in.		Outer 85%T		23937.54 cu. in.			
Limitations									
Core Guide Lugs		Guide Lugs and Flow Stabilizers restrict UT head movement						Compensation(s)	
Flow Stabilizers		Guide Lugs and Flow Stabilizers restrict UT head movement						None	
Examination Coverage Calculations									
INNER 15%T									
Axial Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment
1	70L/45L	Up/Dn	10.54	64.30	677.72	677.72	100.0%	No	Coverage between lugs and stabilizers
2	70L/45L	Up/Dn	6.95	193.40	1344.13	2038.44	65.9%	Yes	Coverage above stabilizers
3	70L/45L	Up/Dn	0.00	280.71	0.00	2958.64	0.0%	Yes	Obstructed
Total Axial Coverage				538.41	2021.85	5674.80	35.6%		
Circumferential Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)		Percent Examined	Limited	Comment
4	70L/45L	CW/CCW	88.44	20.1%	43.0%		8.6%	Yes	Coverage between lugs and stabilizers
5	70L/45L	CW/CCW	345.72	44.5%	57.0%		25.4%	Yes	Coverage above stabilizers
Total Circ. Beam Direction Coverage:							34.0%		
Inner 15% coverage:							35.0%		
OUTER 85%T									
Axial Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment
1	45L/45S	Up/Dn	44.46	64.30	2858.78	2858.78	100.0%	No	Coverage between lugs and stabilizers
2	45L/45S	Up/Dn	28.28	193.40	5469.35	8598.56	63.6%	Yes	Coverage above stabilizers
3	45L/45S	Up/Dn	0.00	280.71	0.00	12480.20	0.0%	Yes	Obstructed
Total Axial Coverage				538.41	8328.13	23937.54	34.8%		
Circumferential Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)		Percent Examined	Limited	Comment
4	45L/45S	CW/CCW	1482.80	31.3%	43.0%		13.5%	Yes	Coverage between lugs and stabilizers
5	45L/45S	CW/CCW	3250.44	69.5%	57.0%		39.6%	Yes	Coverage above stabilizers
Total Circ. Beam Direction Coverage:							53.1%		
Outer 85% coverage:							44.0%		

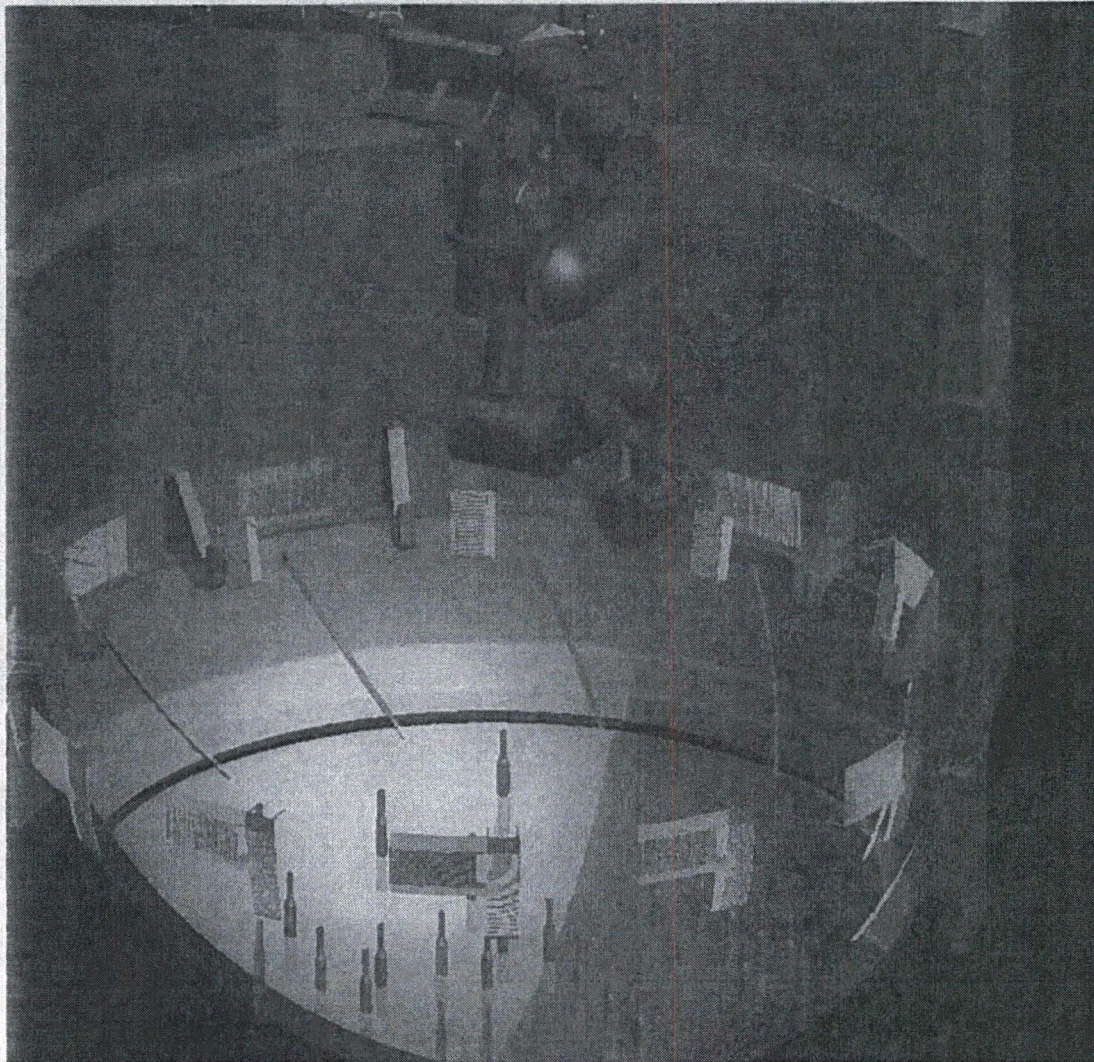


Figure 1-2: TWS Weld W05 – Lower shell to Lower Head Weld

View of TWS robot in vessel lower head region showing scan limitations caused by the Core Guide Lugs and Flow Stabilizers. The weld is partially covered by the Core Guide Lugs. Flow Stabilizers welded to the head below the weld and the Core Guide Lugs restrict the UT head from scanning the entire weld. These limitations occur between each lug set. Single sided scan parameters are used near obstructions to improve examination coverage. Coverage obtained on this weld is 43%.

RPV Weld UT Data Sheet

Utility: Duke Energy Plant: Oconee Unit: 2 Outage: 02EOC28
 TWS Weld Number: W05 Component ID: 2-RPV-WR34 Summary No.: 02.B1.11.0004
 Description: LOWER SHELL TO LOWER HEAD TORUS WELD

Examination Procedure: 54-ISI-801-02, Automated UT of PWR Vessel Shell Welds. (with SDCNs #30-918581-000 & 30-9211408-000)

Essential Equipment Description

Manufacturer	Model	VH#	Serial Number	Cal. Due Date
Zetec	µTomoscan	8167	63591	9/25/2014
Zetec	16-Ch P/R	7796	0371	n/a
UT Cable Type / Length:	Montrose CBL-9847 / 28'	RG-174 / 125'	No. of Connectors:	4
UT Calibration/Acquisition Software Version:	Accusonax 6.6.1	UT Data Analysis / Version:	Accusonax	3.18.1

Calibration Information

Cal. Sheet: CDS-4 Cal Block ID: Vessel: RPV-95001

Equipment Settings

See the above listed Calibration Data Sheet (CDS) and applicable channel for a listing of the equipment settings used for examination.

Scan Speed: <12 IPS Sync. Interval: 0.08" Index Value: 0.2" Couplant: Water Vessel Temp: 76 F

Transducers

Transducer Manufacturer: Sigma/GEIT						UT Head: RED Head #3 Shell Scans RED TWS			
Channel	Angle	Mode	Beam Direction	Freq.	Serial Number	Model	Focal Depth	Size	Exit Point
1/7	45°	S	Axial / Circ.	1.0 MHz	8011	Sigma: 5508	Flat	1.2"x.75" (x2)	1.15"
2	48°	S	Axial / Circ.	1.0 MHz	09012	Sigma: 5508	Flat	1.2"x.75" (x2)	1.20"
3	73°	L	Axial / Circ.	1.3 MHz	0251MK	GEIT: 389-042-010	.5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.00"
4	73°	L	Axial / Circ.	1.3 MHz	0251ML	GEIT: 389-042-010	.5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.05"
5	47°	L	Axial / Circ.	2.7 MHz	01T3FL	GEIT: 389-038-010	4"	1.1"x.75" (x2)	1.00"
6	47°	L	Axial / Circ.	2.7 MHz	0252DK	GEIT: 389-038-010	4"	1.1"x.75" (x2)	0.90"
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Examination Coverage

Ref. Scan Plan 8068245D Examination Surface: ID
 Examination Coverage: 43 %

Examination Limitation: Core Guide Lugs and Flow Stabilizers

Examination Date(s): From 11/7/2013 to 11/8/2013

Remarks: See attached "Weld Acquisition Data" and "TWS Scan plan by Frame" pages for additional information.

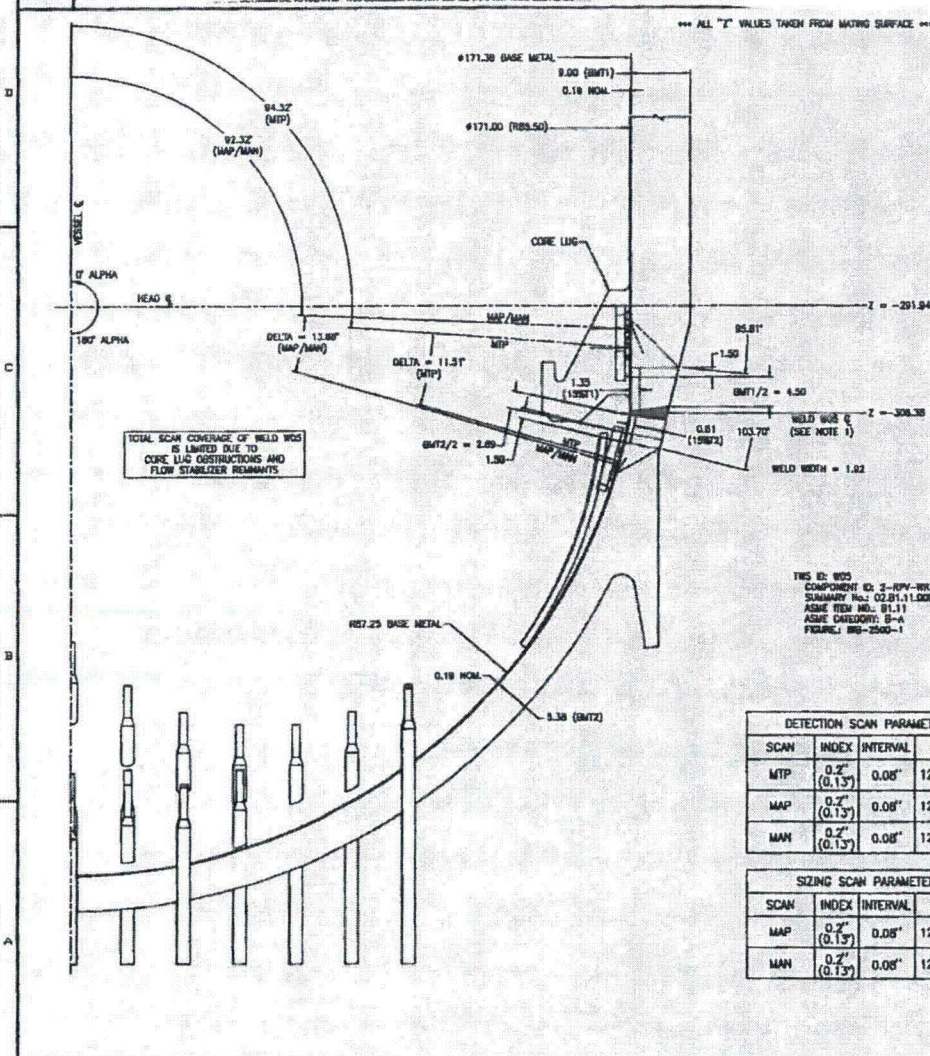
Examination Results

☐ No Recordable Indications ☒ Recordable Indications
☒ Evaluation Acceptable ☐ Evaluation Unacceptable
☒ See Attached Flaw Evaluation Summary Sheet(s)

Names of data analysts for this weld are included on the attached sheets.

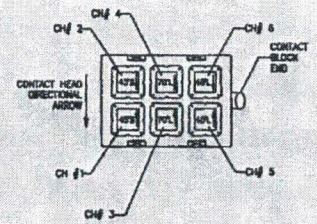
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 Reviewed by:

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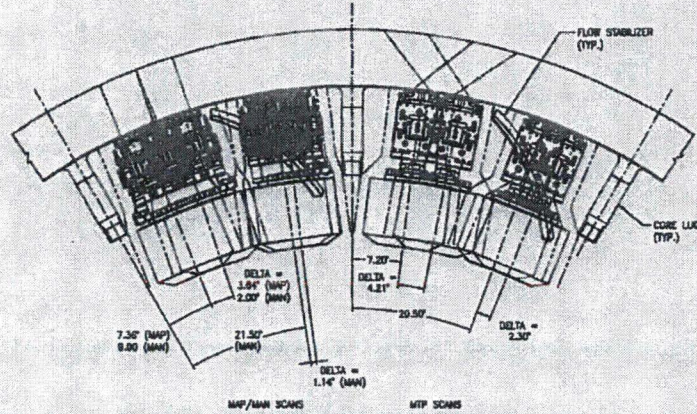


SHELL WELD CHANNEL FIRING 2x3 HEAD #3

CHANNEL	STATUS	THROUGHT
1	ACTIVE	49%
2	ACTIVE	48%
3	ACTIVE	70%
4	ACTIVE	70%
5	ACTIVE	48%
6	ACTIVE	49%



2x3 UT HEAD CONFIGURATION #3 FOR SHELL SCANNING (AS VIEWED FROM BACK OF ROSSWOLD COUPLING)



SCANNING BETWEEN CORE LUGS FLOW STABILIZER REMNANT OBSTRUCTION

DETECTION SCAN PARAMETERS

SCAN	INDEX	INTERVAL	SPEED
MTP	0.2" (0.13")	0.08"	12 IPS MAX
MAP	0.2" (0.13")	0.08"	12 IPS MAX
MAN	0.2" (0.13")	0.08"	12 IPS MAX

SIZING SCAN PARAMETERS

SCAN	INDEX	INTERVAL	SPEED
MAP	0.2" (0.13")	0.08"	12 IPS MAX
MAN	0.2" (0.13")	0.08"	12 IPS MAX

NOTE:
1) DUE TO THE NUMBER OF SCANS PATCHES REQUIRED TO SCAN AROUND THE OBSTRUCTIONS FOR WELD WGS AND A MAXIMUM OF 80 PATCHES PER WELD AVAILABLE FOR USE IN THE DATABASE, THE WELD NAME PORTION OF THE SCAN IDENTIFICATION NUMBER (SN) WILL BE AS FOLLOWS:
WGS - FOR ALL SHELL RELATED SCANS
WSH - FOR ALL ROSSWOLD RELATED SCANS

DOCKING UNIT # (REVISION)			
10 YEAR REVISION NUMBER IS - 2013			
WELD WGS - LOWER SHELL TO LOWER HEAD TORUS			
DATE	BY	APP'D	REVISION
02/01/13	02/01/13	02/01/13	02/01/13

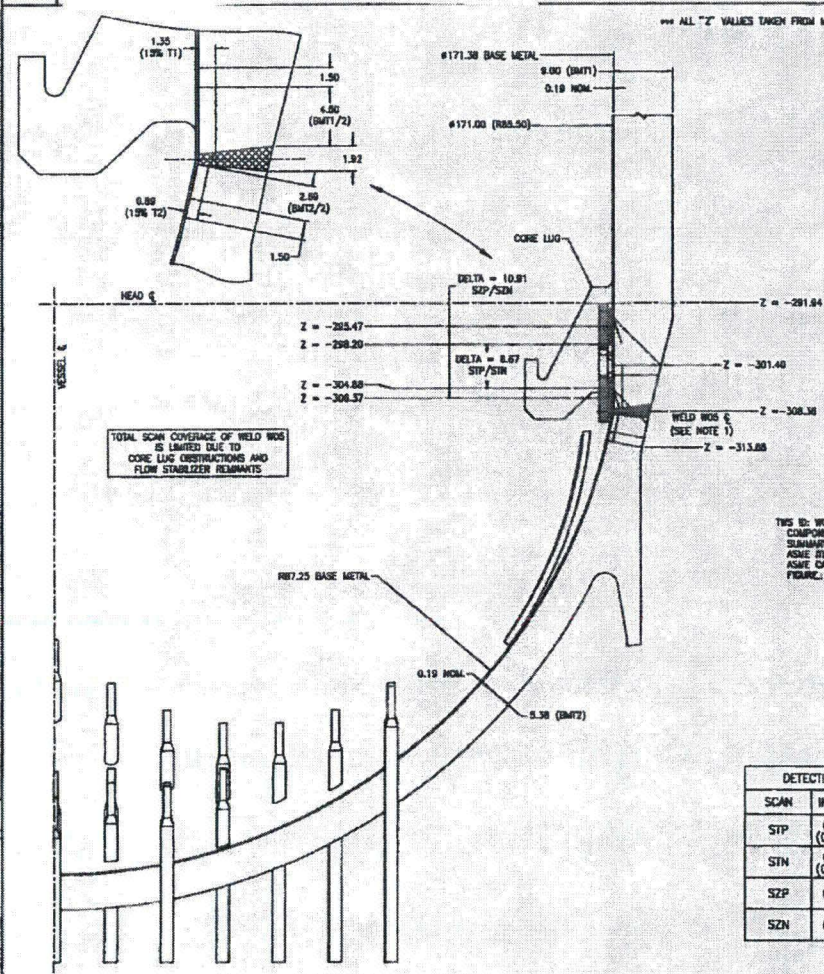
REFERENCE DRAWINGS: SEE SHEET 1

08/8/80

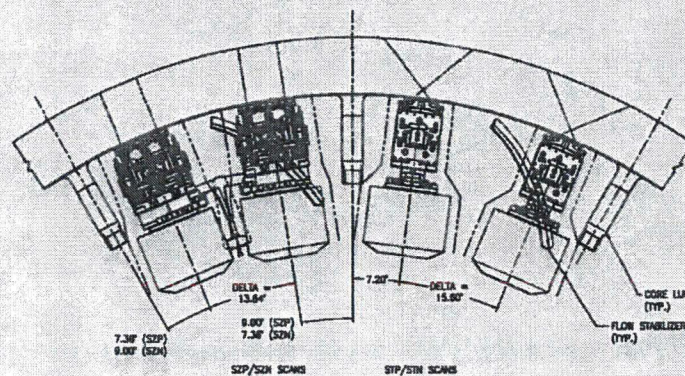
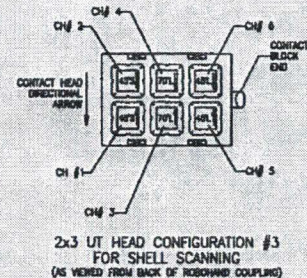
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ALL "Z" VALUES TAKEN FROM MATING SURFACE



CHANNEL	STATUS	THRESHOLD
1	ACTIVE	40%
2	ACTIVE	40%
3	ACTIVE	70%
4	ACTIVE	70%
5	ACTIVE	40%
6	ACTIVE	40%



TWS ID: WDS
COMPONENT ID: 3-BPV-WIL34
SUMMARY No: 02.01.11.0004
ASME REM NO: 01.11
ASME CATEGORY: B-A
FIGURE: WDS-2900-1

DETECTION SCAN PARAMETERS			
SCAN	INDEX	INTERVAL	SPEED
STP	0.2" (0.13)	0.08"	12 IPS MAX
STN	0.2" (0.13)	0.08"	12 IPS MAX
SZP	0.2"	0.08"	12 IPS MAX
SZN	0.2"	0.08"	12 IPS MAX

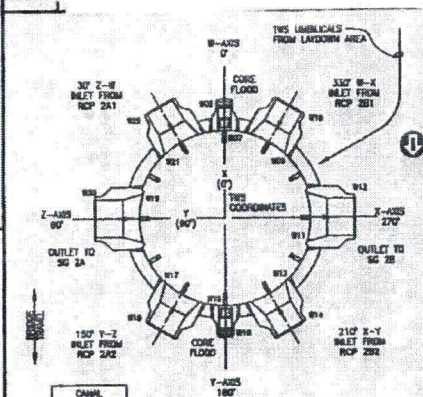
NOTE:
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WDS - FOR ALL SHELL RELATED SCANS
WSS - FOR ALL WELD RELATED SCANS

REFERENCE DRAWINGS: SEE SHEET 1

DOORWAY UNIT 2 (HEAD-20)	10 YEAR REACTION VESSEL RS - 2013
WELD WDS - LOWER SHELL TO LOWER HEAD TORMS	(LIMITED COVERAGE)
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BY: [blank]	DATE: [blank]
BY: [blank]	DATE: [blank]
BY: [blank]	DATE: [blank]

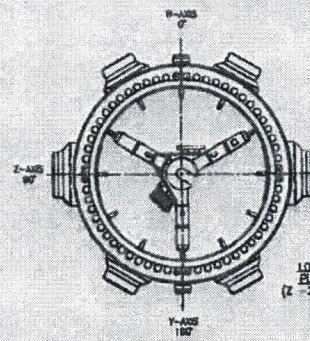
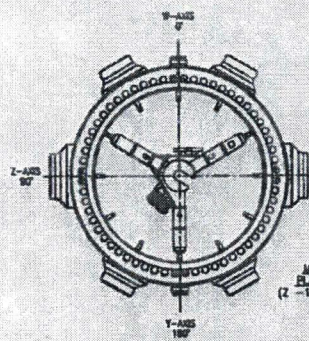
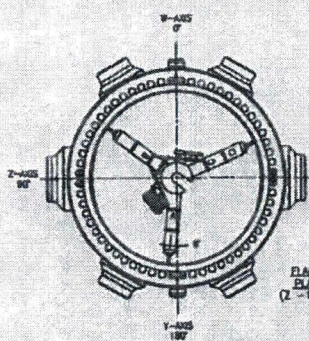
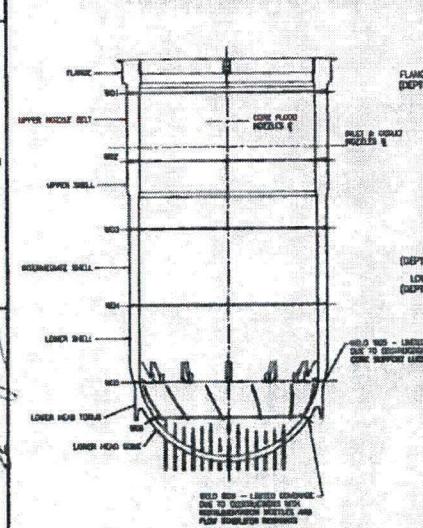
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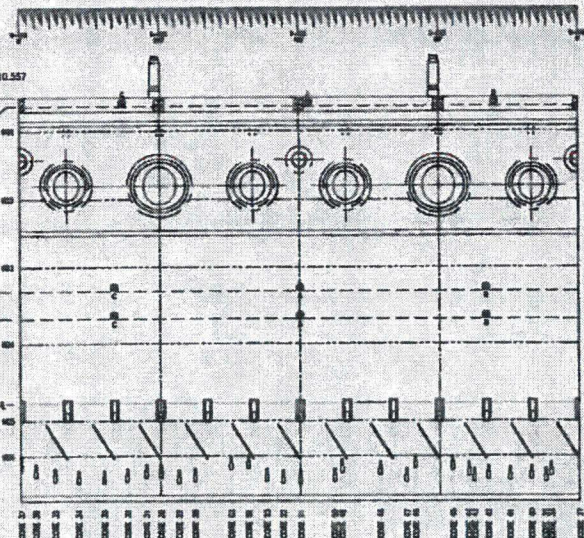


CONTAINMENT LAYOUT

NONDECLASSIFIED LEGEND
(USED THROUGHOUT SCAM PLANS)
W - SITE VESSEL AXIS (W, X, Y, or Z)
O - TWO ANGULAR LAYOUT - RIGHT HAND RULE (CON DIRECTION)



TWS PLANT ORIENTATIONS



TWS WELD WORK SCOPE

WELD	DESCRIPTION	WELD NUMBER	WELD ORIENTATION
W01	FLANGE TO UPPER REACTOR SHIELD	0020.20.0000	1-000-0001
W02	UPPER REACTOR SHIELD TO UPPER REACTOR SHIELD	0020.21.0000	1-000-0002
W03	UPPER REACTOR TO INTERMEDIATE SHELL	0020.21.0001	1-000-0003
W04	INTERMEDIATE SHELL TO LOWER REACTOR SHIELD	0020.21.0002	1-000-0004
W05	LOWER REACTOR TO LOWER REACTOR SHIELD	0020.21.0003	1-000-0005
W06	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0004	1-000-0006
W07	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0005	1-000-0007
W08	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0006	1-000-0008
W09	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0007	1-000-0009
W10	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0008	1-000-0010
W11	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0009	1-000-0011
W12	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0010	1-000-0012
W13	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0011	1-000-0013
W14	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0012	1-000-0014
W15	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0013	1-000-0015
W16	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0014	1-000-0016
W17	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0015	1-000-0017
W18	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0016	1-000-0018
W19	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0017	1-000-0019
W20	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0018	1-000-0020
W21	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0019	1-000-0021
W22	LOWER REACTOR SHIELD TO LOWER REACTOR SHIELD	0020.21.0020	1-000-0022

COORDINATE UNIT X (2000-00)
10 YEAR REACTOR VESSEL AS - 2013
LOGISTICS

WELD NO. 0020.21.0000
WELD NO. 0020.21.0001
WELD NO. 0020.21.0002
WELD NO. 0020.21.0003
WELD NO. 0020.21.0004
WELD NO. 0020.21.0005
WELD NO. 0020.21.0006
WELD NO. 0020.21.0007
WELD NO. 0020.21.0008
WELD NO. 0020.21.0009
WELD NO. 0020.21.0010
WELD NO. 0020.21.0011
WELD NO. 0020.21.0012
WELD NO. 0020.21.0013
WELD NO. 0020.21.0014
WELD NO. 0020.21.0015
WELD NO. 0020.21.0016
WELD NO. 0020.21.0017
WELD NO. 0020.21.0018
WELD NO. 0020.21.0019
WELD NO. 0020.21.0020

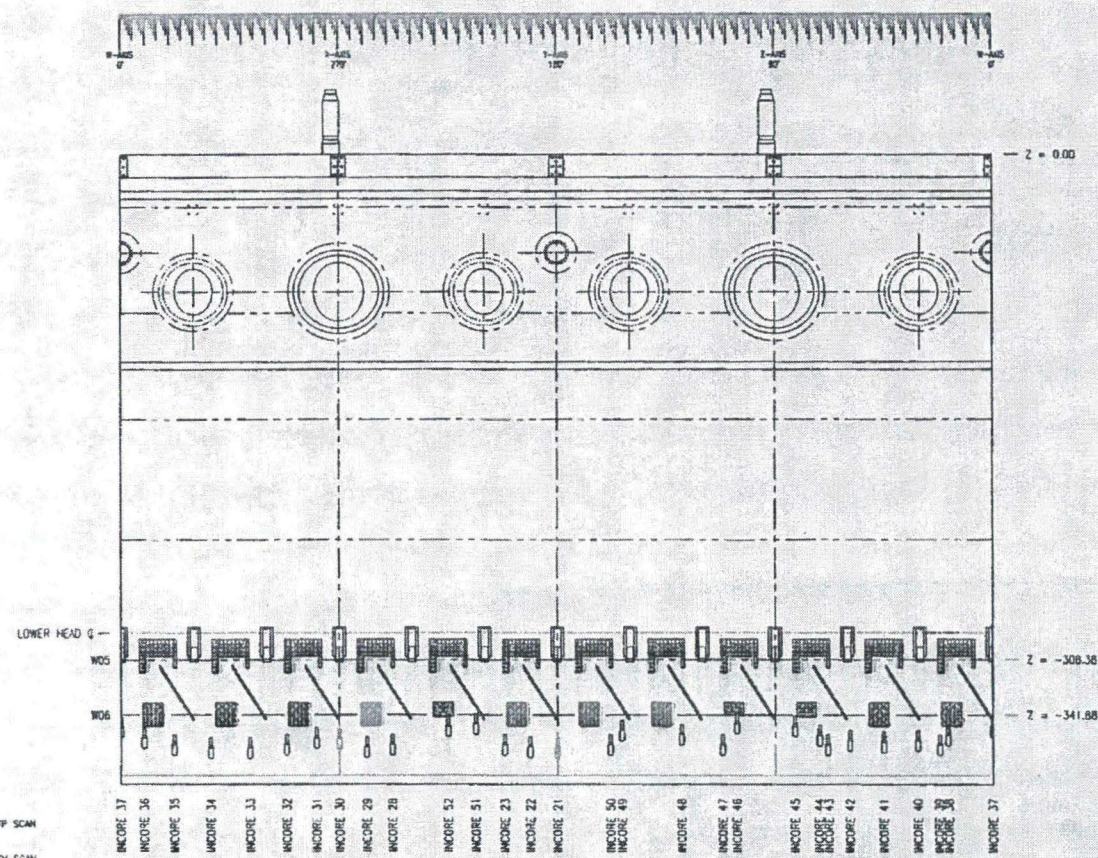
1910/80

APPLIES TO:
W05
AND

02-8066245 0

AREVA

REVISIONS SHALL BE MADE IN THE SAME REV. LEVEL



- | | | | |
|--|----------|--|----------|
| | STP SCAN | | STN SCAN |
| | WAP SCAN | | WTH SCAN |
| | WAT SCAN | | WTT SCAN |

SCAN AREA - WELDS W05 & W06

DOUBLE UNIT 2 (200/200)			
10 YEAR REACTOR VESSEL SH - 2013			
SCAN AREA - WELDS W05 & W06			
DR. SHELL	11.00/11.00	14.00/14.00	02-80662450 002
DR. SHELL	11.00/11.00	14.00/14.00	

PS 11/9/80

Sheet 3

APPLIES TO
W05 AND
W06



Document No.: 51-9213066-000

Duke Energy / Oconee Unit 2 EOC26 10 Year ISI Final Report

OCONEE - UNIT 2									
EXAMINATION COVERAGE FOR WELD: W06									
LOWER HEAD TORUS TO LOWER HEAD DOME WELD									
Summary Number: 02.B1.21.0001									
Component ID: 2-RPV-WR35									
Scan Plan Drawing Number: 8086245D Sheets 13 & 14									
WELD VOLUME COVERAGE OBTAINED: 36%									
Zone Coverage Obtained									
Inner 15%T: 32.7%		Outer 85%T: 37.1%		Aggregate: 36.4%					
Examination Volume Definition									
Weld Length: 449.248 in.									
Area Measurement (axial plane)				Volume Calculation					
Inner 15%T		5.77 sq. in.		Inner 15%T		2592.16 cu. in.			
Outer 85%T		33.04 sq. in.		Outer 85%T		14843.15 cu. in.			
Limitations			Limits scan by:				Compensation(s)		
Incore Instrumentation Nozzles			Incore Nozzles restrict UT head movement				None		
Flow Stabilizers			Flow Stabilizers restrict UT head movement				None		
Examination Coverage Calculations									
INNER 15%T									
Axial Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment
1	70U/45L	Up/Dn	5.77	160.61	926.70	926.70	100.0%	No	Coverage between nozzles and stabilizers
2	70U/45L	Up/Dn	3.28	34.44	112.97	198.73	56.8%	Yes	Coverage above nozzles 45 and 52
3	70U/45L	Up/Dn	1.07	11.23	12.02	64.80	18.5%	Yes	Coverage above nozzle 46
4	70U/45L	Up/Dn	0.00	242.97	0.00	1401.93	0.0%	Yes	Obstructed
Total Axial Coverage				449.25	1051.69	2592.16	40.6%		
Circumferential Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)	Percent Examined	Limited	Comment	
5	70U/45L	CW/CCW	90.72	20.3%	100.0%	20.3%	Yes	Coverage between nozzles and stabilizers	
6	70U/45L	CW/CCW	20.18	4.5%	80.0%	3.6%	Yes	Coverage above nozzles 45 and 52	
7	70U/45L	CW/CCW	10.08	2.3%	42.0%	0.9%	Yes	Coverage above nozzle 46	
Total Circ. Beam Direction Coverage:						24.9%			
Inner 15% coverage:							32.7%		
OUTER 85%T									
Axial Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Length Examined (in.)	Volume Examined (cu. in.)	Volume Required (cu. in.)	Percent Examined	Limited	Comment
1	45U/45S	Up/Dn	33.04	160.61	5306.42	5306.42	100.0%	No	Coverage between nozzles and stabilizers
2	45U/45S	Up/Dn	28.98	34.44	997.45	1137.97	87.7%	Yes	Coverage above nozzles 45 and 52
3	45U/45S	Up/Dn	17.91	11.23	201.15	371.08	54.2%	Yes	Coverage above nozzle 46
4	45U/45S	Up/Dn	0.00	242.97	0.00	8027.87	0.0%	Yes	Obstructed
Total Axial Coverage				449.25	6505.03	14843.15	43.8%		
Circumferential Beam Direction Coverages									
Entry #	Exam. Angle (deg.)	Beam Direction	Area Examined (sq. in.)	Circ Extent Examined (%)	Axial Extent Examined (%)	Percent Examined	Limited	Comment	
5	45U/45S	CW/CCW	638.28	24.8%	100.0%	24.8%	Yes	Coverage between nozzles and stabilizers	
6	45U/45S	CW/CCW	141.84	5.5%	81.0%	4.5%	Yes	Coverage above nozzles 45 and 52	
7	45U/45S	CW/CCW	70.82	2.8%	39.0%	1.1%	Yes	Coverage above nozzle 46	
Total Circ. Beam Direction Coverage:						30.3%			
Outer 85% coverage:							37.1%		

51-9213066-000

attach B
pg 12 of 80

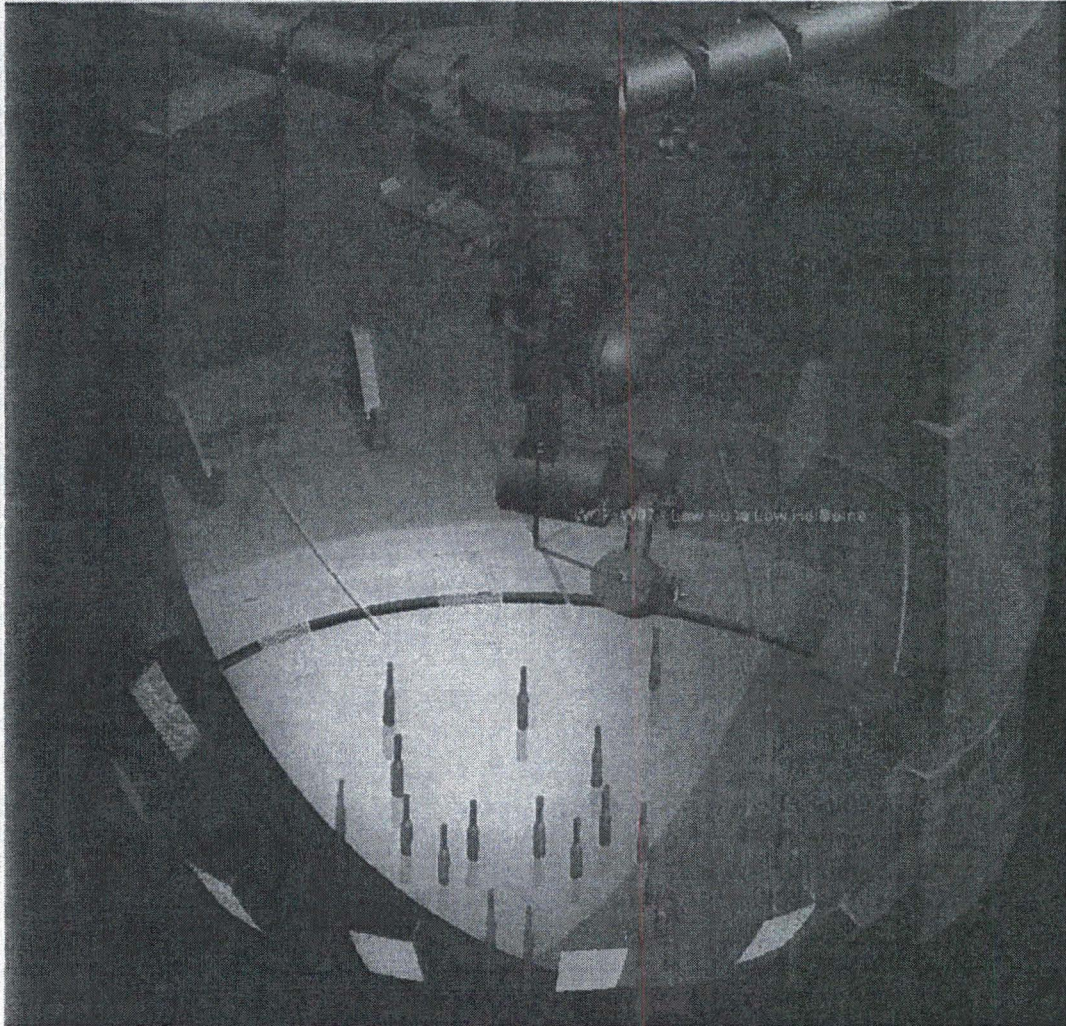


Figure 1-3: TWS Weld W06 – Lower Shell to Lower Head Weld

View of TWS robot in vessel lower head region showing scan limitations caused by the Incore Nozzles and Flow Stabilizers. The weld is partially covered by the Flow Stabilizers. Flow Stabilizers welded to the head above the weld and the Incore Nozzles restrict the UT head from scanning the entire weld. The Core Guide Lugs also provide some interference with robot movement. These limitations occur between each Flow Stabilizer/Core Guide Lug set. Single-sided scan parameters are used near obstructions to improve examination coverage. Coverage obtained on this weld is 36%.

RPV Weld UT Data Sheet

Utility: Duke Energy Plant: Oconee Unit: 2 Outage: 02EOC26

TWS Weld Number: W06 Component ID: 2-RPV-WR35 Summary No.: 02.B1.21.0001

Description: LOWER HEAD TORUS TO LOWER HEAD DOME WELD

Examination Procedure: 54-ISI-801-02, Automated UT of PWR Vessel Shell Welds. (with SDCNs #30-9188581-000 & 30-9211408-000)

Essential Equipment Description

Manufacturer	Model	VH#	Serial Number	Cal. Due Date
Zetec	µTomoscan	8187	83591	9/25/2014
Zetec	16-Ch P/R	7796	0371	n/a
UT Cable Type / Length:	Montrose CBL-9547 / 28'	RG-174 / 128'	No. of Connectors: 4	
UT Calibration/Acquisition Software Version:	Accusonex 6.8.1	UT Data Analysis / Version:	Accusonex	3.18.1

Calibration Information

Cal. Sheet: CDS-4 Cal Block ID: Vessel: RPV-95001

Equipment Settings

See the above listed Calibration Data Sheet (CDS) and applicable channel for a listing of the equipment settings used for examination.

Scan Speed: <12 IPS (MTP/ MTN) Sync. Interval: 0.08" Index Value: 0.2" Couplant: Water Vessel Temp: 76 F
 Scan Speed: <15 IPS (MAP/ MAN) Sync. Interval: 0.08" Index Value: 0.5"

Transducers

Transducer Manufacturer: Sigma/GEIT						UT Head:	RED Head #3	Shell Scans RED TWS	
Channel	Angle	Mode	Beam Direction	Freq.	Serial Number	Model	Focal Depth	Size	Exit Point
1/7	45°	S	Axial / Circ.	1.0 MHz	8011	Sigma: 5508	Flat	1.2"x.75" (x2)	1.15"
2	45°	S	Axial / Circ.	1.0 MHz	08012	Sigma: 5508	Flat	1.2"x.75" (x2)	1.20"
3	73°	L	Axial / Circ.	1.3 MHz	0251MK	GEIT: 389-042-010	.5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.00"
4	73°	L	Axial / Circ.	1.3 MHz	0251ML	GEIT: 389-042-010	.5"	1.5"x.375" (x2), 1.5"x.75" (x1)	1.05"
5	47°	L	Axial / Circ.	2.7 MHz	01T3FL	GEIT: 389-038-010	4"	1.1"x.75" (x2)	1.00"
6	47°	L	Axial / Circ.	2.7 MHz	0252DK	GEIT: 389-038-010	4"	1.1"x.75" (x2)	0.90"
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Examination Coverage

Ref. Scan Plan 8066245D Examination Surface: ID
 Examination Coverage: 36 %
 Examination Limitation: Incore Nozzles and Flow Stabilizers
 Examination Date(s): 11/6/2013

Examination Results

☐ No Recordable Indications ☒ Recordable Indications
☒ Evaluation Acceptable ☐ Evaluation Unacceptable
☒ See Attached Flaw Evaluation Summary Sheet(s)

Names of data analysis for this weld are included on the attached sheets.

Remarks: See attached "Weld Acquisition Data" and "TWS Scan plan by Frame" pages for additional information.

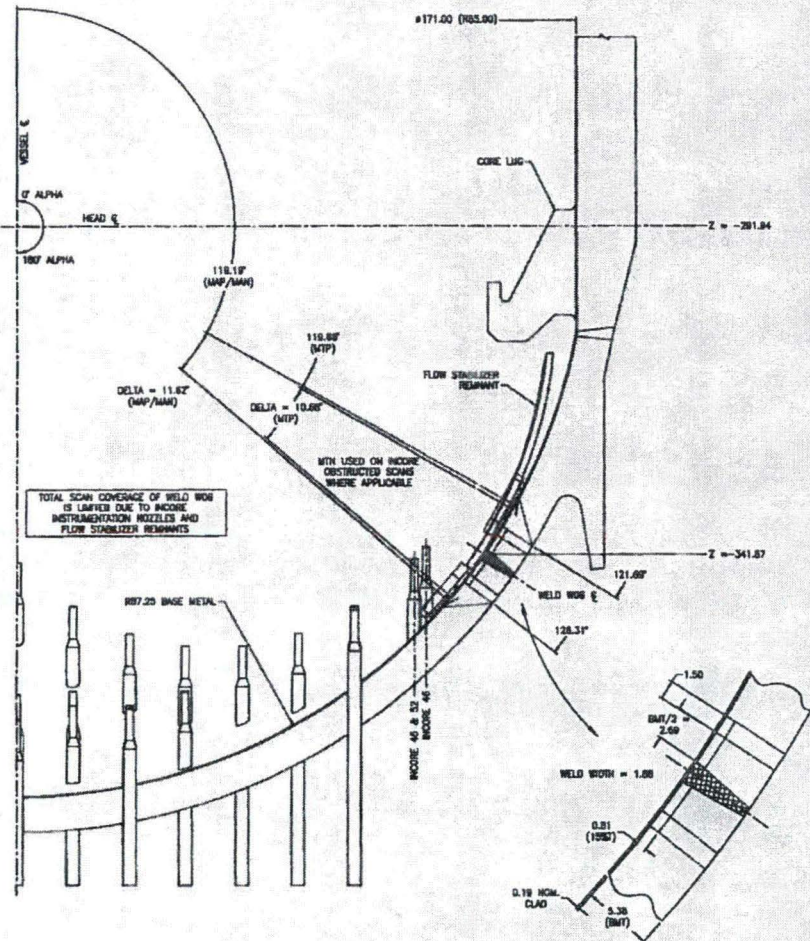
Reviewed by: Mike Hacker Level: III Date: 12/13/2013
 Reviewed by:
 Reviewed by:

0 5429908-02

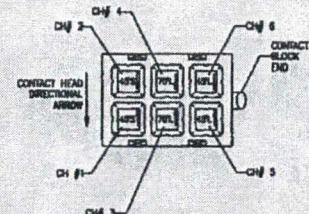


ALL "Z" VALUES GIVEN FROM MAKING SURFACE

REVISIONS ALL SHEETS HAVE REV LEVELS



CHANNEL	STATUS	TRANSDUCER
1	ACTIVE	4PS
2	ACTIVE	4PS
3	ACTIVE	70L
4	ACTIVE	70L
5	ACTIVE	4PS
6	ACTIVE	4PS



2x3 UT HEAD CONFIGURATION #3 FOR SHELL SCANNING (AS VIEWED FROM BACK OF ROSSWING COUPLING)

DETECTION SCAN PARAMETERS			
SCAN	INDEX	INTERVAL	SPEED
MTP	0.2 (0.13)	0.06"	12 IPS MAX
MTN	0.2 (0.13)	0.06"	12 IPS MAX
MAP	0.5 (0.35)	0.06"	18 IPS MAX
MAN	0.5 (0.35)	0.06"	18 IPS MAX
MAP	0.2 (0.13)	0.06"	12 IPS MAX
MAN	0.2 (0.13)	0.06"	12 IPS MAX

SIZING SCAN PARAMETERS			
SCAN	INDEX	INTERVAL	SPEED
MAP	0.2" (0.13")	0.08"	12 IPS MAX
MAN	0.2" (0.13")	0.08"	12 IPS MAX

MAP & MAN SCANS AT 0.2\"/>

TWS 62: W06
COMPONENT ID: 2-004-0035
SUMMARY No.: 02.01.21.0001
ASME ITEM NO.: 61.21
ASME CATEGORY: B-A
FIGURE: W06-2500-3

REFERENCE DRAWINGS: SEE SHEET 1

SCHEMATIC UNIT # (200026)			
10 YEAR REACTION VESSEL - 2013 WELD W06 - LOWER HEAD TOWERS TO LOWER HEAD DOME LIMITED COVERAGE			
DATE	BY	CHKD BY	APP'D BY
02/01/03	02/01/03	02/01/03	02/01/03

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Black B



UT Calibration Examination

Site/Unit: Oconee / 2
Summary No.: 02.B3.110.0009
Workscope: ISI

Procedure: NDE-640
Procedure Rev.: 5
Work Order No.: 2025416

Outage No.: 02-26
Report No.: UT-13-1159
Page: 1 of 1

Code: 1998/2000A Cat/Item: B-D /B3.110 Location: _____
Drawing No.: ISI-OCN2-002 Description: Nozzle to Shell
System ID: 50
Component ID: 2-PZR-WP26-1 Size/Length: N/A Thickness/Diameter: CS / 6.187 / N/A
Limitations: Yes - See attached sheet Start Time: 1006 Finish Time: 1134

Instrument Settings				Search Unit				Cal. Checks			Axial Orientated Search Unit				
Serial No.:	<u>13G00172</u>			Serial No.:	<u>006D7N</u>			Initial Cal.	<u>1057</u>	<u>10/24/2013</u>	Calibration Reflector	Signal Amplitude %	Sweep Division	Depth	
Manufacturer:	<u>GE</u>			Manufacturer:	<u>KBA</u>			Inter. Cal.			1/4T SDH	<u>80</u>	<u>1.5</u>	<u>1.51"</u>	
Model:	<u>USN 60 SW</u>			Size:	<u>.75"</u>	Shape:	<u>Round</u>	Inter. Cal.	<u>1128</u>	<u>10/24/2013</u>	1/2T SDH	<u>45</u>	<u>3.3</u>	<u>3.29"</u>	
Delay:	<u>1.2778</u>	Range:	<u>10"</u>	Freq.:	<u>2.25 MHz</u>	Style:	<u>Gamma</u>	Inter. Cal.			3/4T SDH	<u>22</u>	<u>5.0</u>	<u>5.04"</u>	
M/I Cal/Vel:	<u>.2319</u>	Pulser:	<u>Square</u>	Exam Angle:	<u>0</u>	# of Elements:	<u>Single</u>	Final Cal.	<u>1215</u>	<u>10/24/2013</u>					
Damping:	<u>500</u>	Reject:	<u>0%</u>	Mode:	<u>Long.</u>										
Rep. Rate:	<u>Autohigh</u>	Freq.:	<u>2.25 MHz</u>	Measured Angle:	<u>N/A</u>										
Filter:	<u>Fixed</u>	Mode:	<u>PE</u>	Wedge Style:	<u>N/A</u>										
Voltage:	<u>450</u>	Other:	<u>Fullwave</u>								Circumferential Orientated Search Unit				
Ax. Gain (dB):	<u>9.5</u>	Circ. Gain (dB):	<u>N/A</u>								Calibration Reflector	Signal Amplitude %	Sweep Division	Depth	
1 Screen Div. =	<u>1.0</u>	in. of	<u>Depth</u>								<u>N/A</u>				
Linearity Report No.:	<u>L-13-271</u>														
Calibration Block				Scan Coverage				Reference Block							
Cal. Block No.	<u>40338</u>			Upstream <input checked="" type="checkbox"/>	Downstream <input type="checkbox"/>	Scan dB:	<u>23.5</u>	Cal. Batch:	<u>12125</u>		Serial No.:	<u>97-5588</u>			
Thickness	<u>7</u>	Dia.:	<u>Flat</u>	CW <input type="checkbox"/>	CCW <input type="checkbox"/>	Scan dB:	<u>N/A</u>	Type:	<u>ULTRAGEL II</u>		Type:	<u>ROMPAS</u>			
Cal. Blk. Temp.	<u>72</u>	Temp. Tool:	<u>MCNDE40198</u>	Exam Surface:	<u>O.D.</u>			Mfg.:	<u>MAGNAFLUX</u>		Gain dB	Reflector	Signal Amplitude %	Sweep Division	Depth
Comp. Temp.	<u>90</u>	Temp. Tool:	<u>MCNDE40198</u>	Surface Condition:	<u>Machined</u>			Exam Batch:	<u>12125</u>		<u>1.3</u>	<u>1" Side</u>	<u>80</u>	<u>1.0</u>	<u>1.00"</u>
Recordable Indication(s):	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> (If Yes, Ref. Attached Ultrasonic Indication Report.)														
Results:	Accept <input checked="" type="checkbox"/> Reject <input type="checkbox"/> Info <input type="checkbox"/>										Comments: Reference Report # UT-13-1170 for additional information.				
Percent Of Coverage Obtained > 90%: <u>No</u>				Reviewed Previous Data: <u>Yes</u>											

Examiner	Level	Signature	Date	Reviewer	Signature	Date	
Tucker, David K.	II-N	<i>David K. Tucker</i>	10/24/2013	ROD SHEFFIELD	<i>Rod Sheffield</i>	10-30-13	
Bull, W. Keith	II-N	<i>W. Keith Bull</i>	10/24/2013	Site Review	<i>W. Keith Bull</i>		
Other	Level	N/A	Signature	Date	ANII Review	Signature	Date
N/A					MARK E. ZURBACH	<i>Mark E. Zurbach</i>	11/5/13

ATTACHMENT B
16 of 80

DUKE ENERGY COMPANY

ISI LIMITATION REPORT

Summary #: <u>2-PZR-WP26-1</u>		Component ID: <u>O2.B3.110.0009</u>		remarks:
<input checked="" type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		Due to nozzle configuration
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2	<input checked="" type="checkbox"/> cw <input checked="" type="checkbox"/> ccw	
FROM L <u>N/A</u> to L <u>N/A</u>		INCHES FROM W0 <u>Toe</u> to <u>Beyond</u>		
ANGLE: <input checked="" type="checkbox"/> 0 <input checked="" type="checkbox"/> 45 <input checked="" type="checkbox"/> 60 other <u>70</u>		FROM <u>0</u> DEG to <u>360</u> DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM W0 _____ to _____		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other _____		FROM _____ DEG to _____ DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM W0 _____ to _____		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other _____		FROM _____ DEG to _____ DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM W0 _____ to _____		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other _____		FROM _____ DEG to _____ DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM W0 _____ to _____		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other _____		FROM _____ DEG to _____ DEG		
Prepared By: Steven Dean <i>[Signature]</i> Level: II Date: 10/24/13 Sheet 5				UT-13-1170
Reviewed By: Rod Sheffield <i>[Signature]</i> Date: 10-30-13				Sketch(s) attached <input checked="" type="checkbox"/> yes <input type="checkbox"/> No
Authorized Inspector: MARK E. ZURBUCH <i>[Signature]</i> Date: 11/5/13				

ATTACHMENT 13
14 of 80

PZR Sampling Nozzle to Shell % of Coverage

Item No. : 02.B3.110.0009

Weld No. : WP26-1

Weld Coverage

<u>Scan</u>	<u>Angle</u>	<u>% Coverage Obtained</u>
S1	45° & 60°	39.52 +
S1	60° & 70°	9.48 =
S1	Aggregate	49
S2	45° & 60°	0
CW	45° & 60°	0
CCW	45° & 60°	0
Total		49

49 ÷ 4 =

12.3

% Coverage

Base Material Coverage

S1	45° & 60°	43.21%
S1	60° & 70°	18.87
CW & CCW	on taper	9.23
CW & CCW	on flat	<u>27.26</u>
Total		<u>98.6%</u>

98.60% ÷ 2 =

49.3

% Coverage

0° Scan Coverage

21.73 + 7.39

=

29.1

% Coverage

Aggregate Coverage = Weld + Base Material + 0° ÷ 3

=

30.2

% Coverage

Inspector / Date : Rod Sheffield / 10-30-13

Page 6 of 16

ATTACHMENT B

18 of 80

Item No. : 02.B3.110.0009

Pressurizer Sampling Nozzle to Shell

Weld No. : WP26-1



Total Weld Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

% Examined from Surface 1 = $7.015 / 11.413 \times 100 = 61.46\%$

64.3% of length x 61.46% of volume = 39.52% of total S1 weld coverage

% Examined from Surface 2, CW, and CCW = 0%

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

60°, NS

45°

Nozzle
Surface 2

Shell
Surface 1

7.015 sq. in.

Inspector: *[Signature]* 10/29/13

Rod Sheffield
10-30-13

7 of 16

ATTACHMENT B
19780

Item No. : 02.B3.110.0009

Weld No. : WP26-1

Pressurizer Sampling Nozzle to Shell



Total Base Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

% Examined = $(24.45 + 5.705) / 44.87 \times 100 = 67.2\%$

64.3% of length x 67.2% of volume = 43.21% of total S1 base metal coverage.

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

60°, NS

45°

Nozzle
Surface 2

24.45 sq. in.

Shell
Surface 1

5.705 sq. in.

Inspector: *[Signature]* 10/29/13

Rod Sheffield

10.30-13

20 of 80
ATTACHMENT B

Item No. : 02.B3.110.0009

Weld No. : WP26-1

Pressurizer Sampling Nozzle to Shell

 Base Metal Examined with 60° and 45° angles.

% Examined 60° and 45° = $19.03 / 44.87 \times 100 = 42.4\%$

64.3% of length x 42.4% of volume = 27.26% of total CW/CCW coverage

Untapered surface was present for 18" of 28" of total weld circumference
 $18 / 28 \times 100 = 64.3\%$

60°, NS and 45° Circ. scan

19.03 sq. in.

Nozzle
Surface 2

Shell
Surface 1

Inspector: *[Signature]* 10/29/12

Rod Sheffield 10-30-13

9 of 16

Item No. : 02.B3.110.009

Weld No. : WP26-1

Pressurizer Sampling Nozzle to Shell

 Base Metal Examined with 60° and 45° angles.

% Examined with 0° = $19.03 / 56.283 \times 100 = 33.8\%$

64.3% of length x 33.8% of volume = 21.73% of total 0° coverage

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

Nozzle
Surface 2

0° scan

19.03 sq. in.

Shell
Surface 1


ATTACHMENT B
2 of 80
Inspector:  10/29/13

Rod Sheffield 10-30-13

Item No. : 02.B3.110.0009

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-1

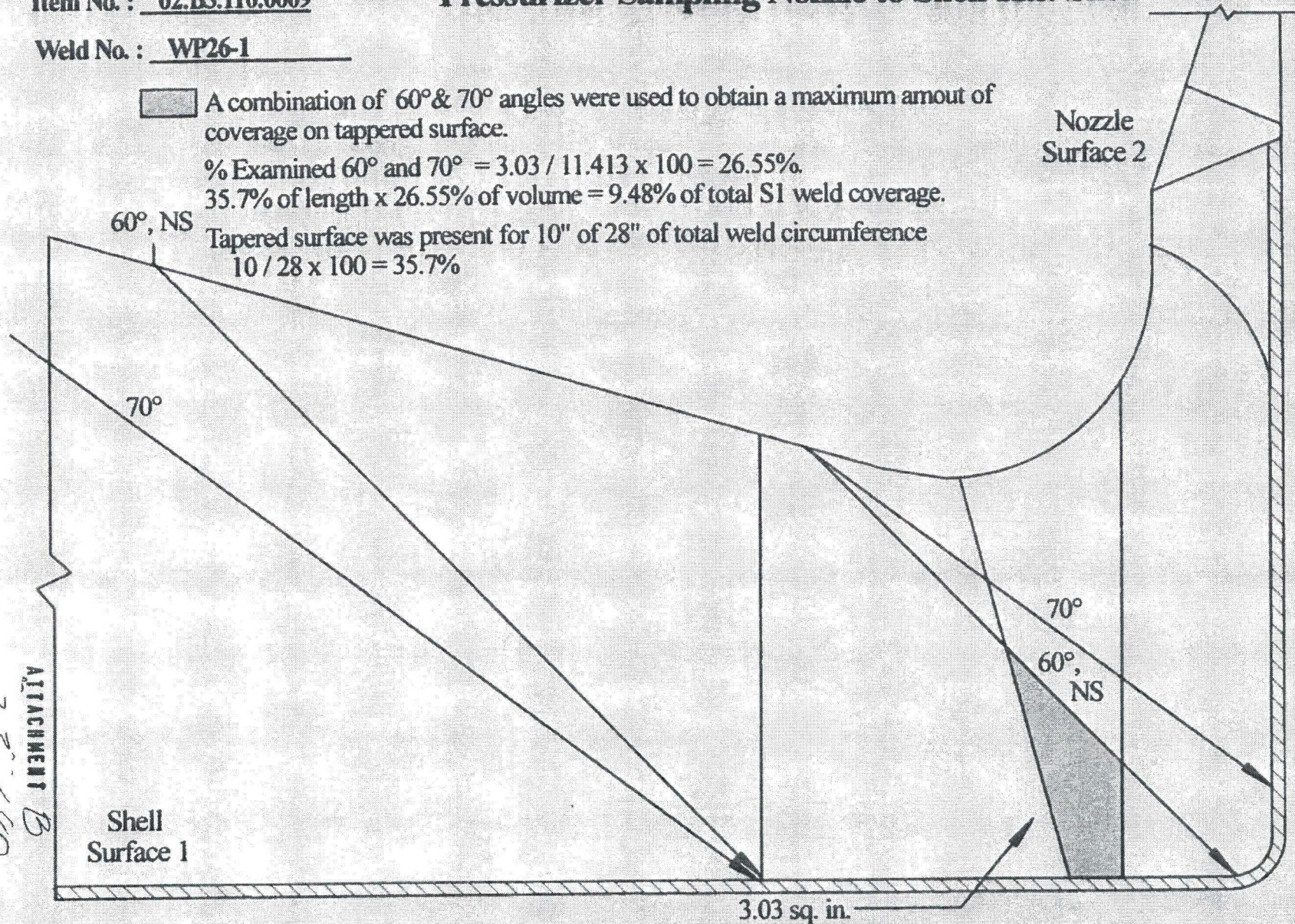
 A combination of 60° & 70° angles were used to obtain a maximum amount of coverage on tapered surface.

% Examined 60° and 70° = $3.03 / 11.413 \times 100 = 26.55\%$

35.7% of length x 26.55% of volume = 9.48% of total S1 weld coverage.

Tapered surface was present for 10" of 28" of total weld circumference


$10 / 28 \times 100 = 35.7\%$



Item No. : 02.B3.110.0009

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-1

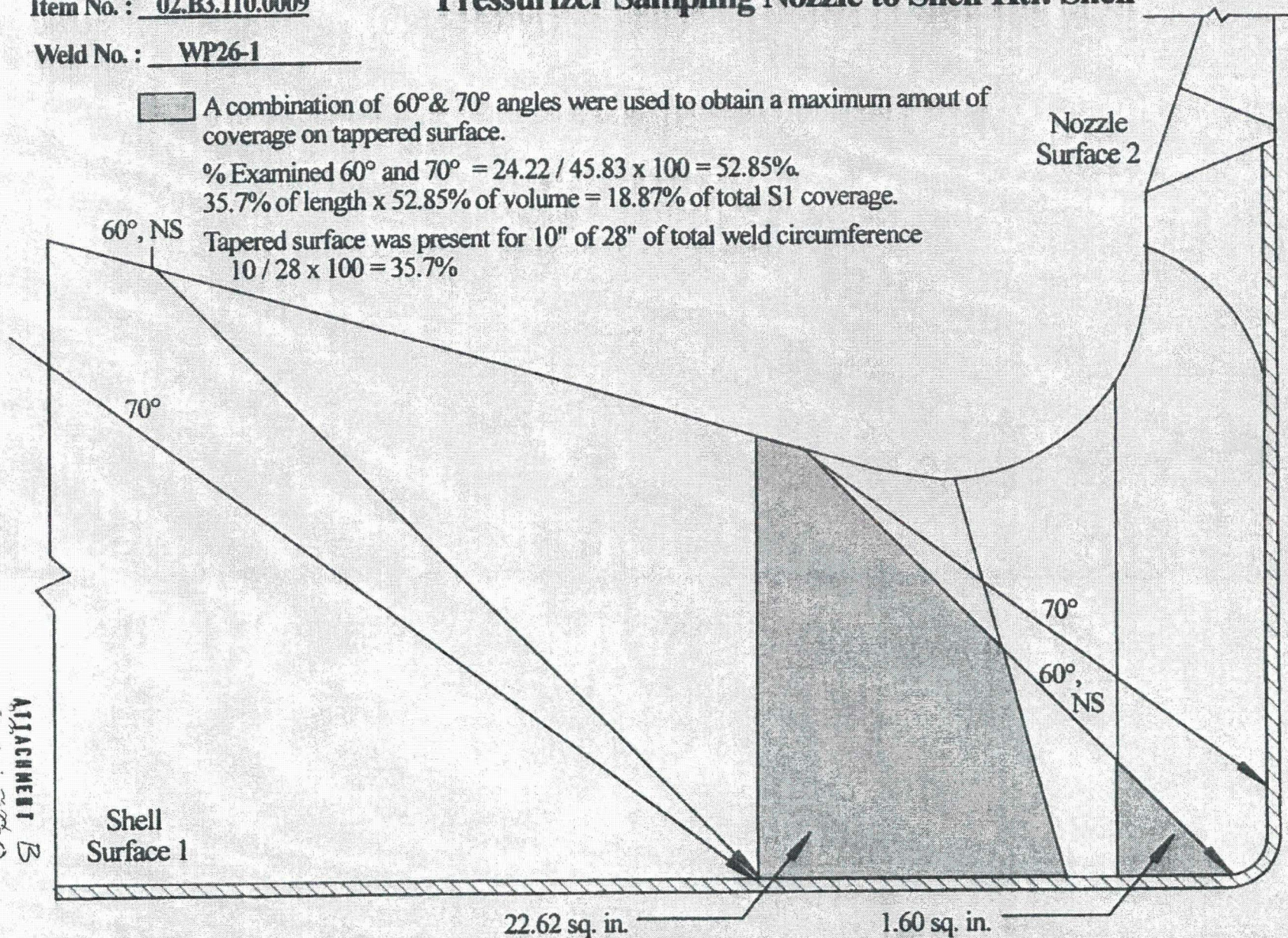
 A combination of 60° & 70° angles were used to obtain a maximum amount of coverage on tapered surface.

% Examined 60° and 70° = $24.22 / 45.83 \times 100 = 52.85\%$

35.7% of length x 52.85% of volume = 18.87% of total S1 coverage.

Tapered surface was present for 10" of 28" of total weld circumference


$10 / 28 \times 100 = 35.7\%$



Item No. : 02.B3.110.0009

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-1

 % Examined 45° and $60^\circ = 11.85 / 45.83 \times 100 = 25.86\%$
35.7% of length x 25.86% of volume = 9.23% of total CW/ CCW coverage

Tapered surface was present for 10" of 28" of total weld circumference
 $10 / 28 \times 100 = 35.7\%$

Nozzle
Surface 2

60°, NS, and 45° Circ. scan

Shell
Surface 1


11.85 sq. in.

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ATTACHMENT B

Item No. : 02.B3.110.0009

Weld No. : WP26-1

Pressurizer Sampling Nozzle to Shell Htr. Shell

 % Examined with 0° = $11.85 / 57.24 \times 100 = 20.7\%$
35.7% of length x 20.7% of volume = 7.39 % of total 0° coverage.
Tapered surface was present for 10" of 28" of total weld circumference
 $10 / 28 \times 100 = 35.7\%$

Nozzle
Surface 2

0° scan

Shell
Surface 1

11.85 sq. in.

Page 4 of 16

Inspector: *[Signature]* 10/24/13

Rob Sheffield 10-30-13

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26 of 80
ATTACHMENT 3

Item No. : 02.B3.110.0009

Pressurizer Sampling Nozzle to Shell

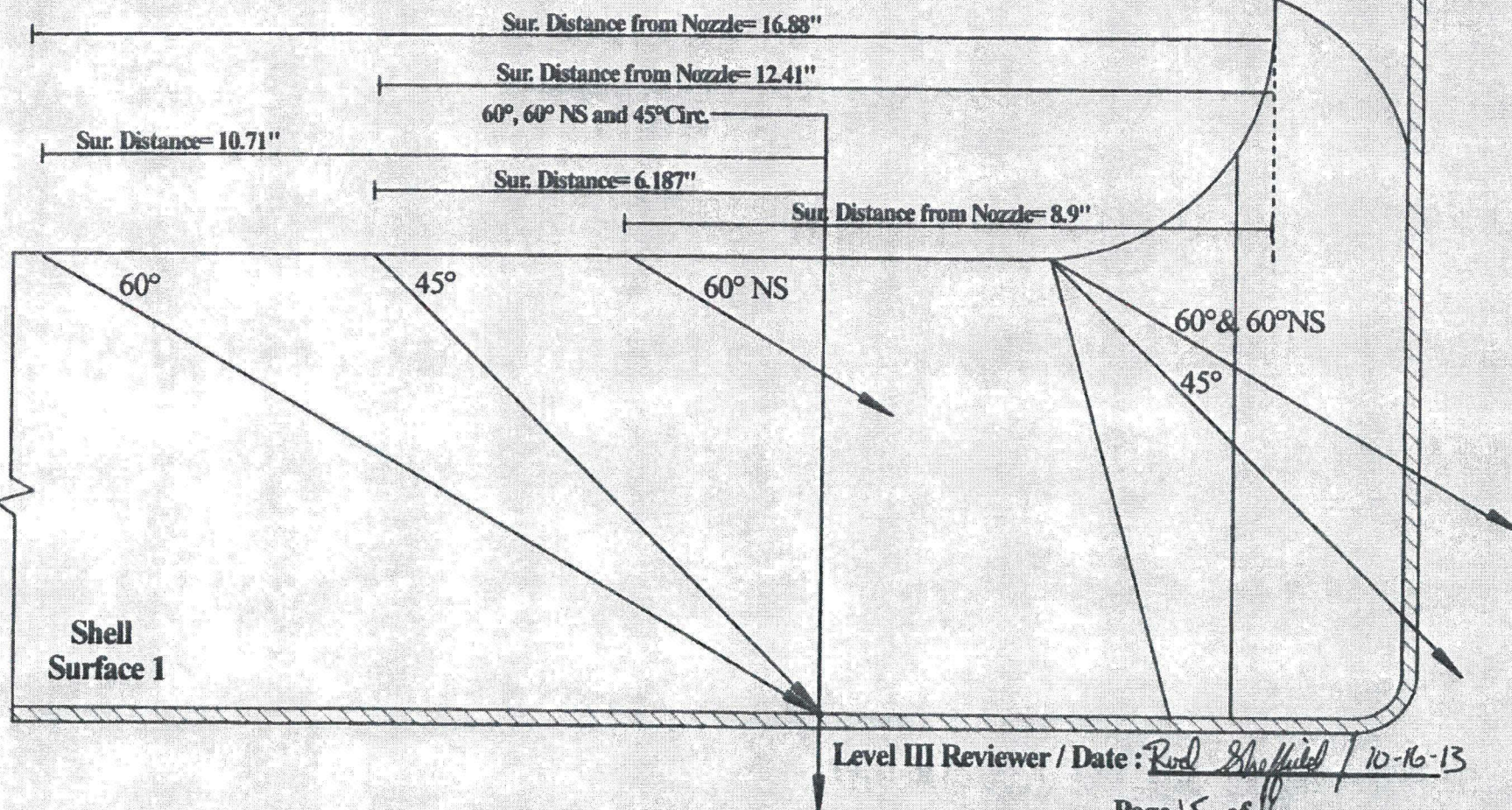
Weld No. : 2-PZR-WP26-1

*Scan 45°, 60° & 60°NS axially toward nozzle (ref. surface distance below for exam volume coverage)

*Scan 45° CW & CCW

*See NDE-820 Fig. 7 Category B-D for exam volume.

Nozzle
Surface 2



ATTACHMENT B
2-17-13

Item No. : 02.B3.110.0009

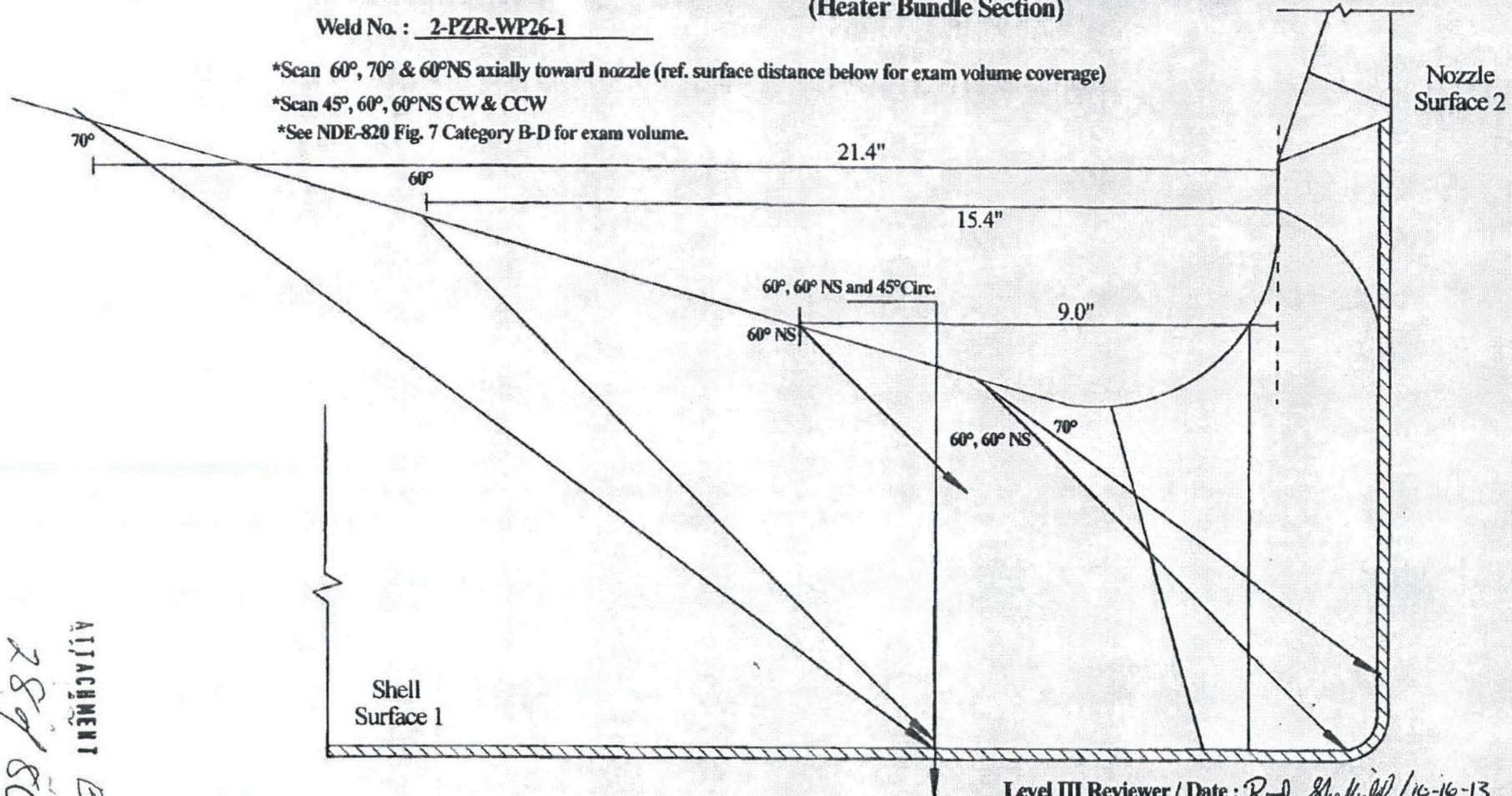
Pressurizer Sampling Nozzle to Shell Htr. Shell (Heater Bundle Section)

Weld No. : 2-PZR-WP26-1

*Scan 60°, 70° & 60°NS axially toward nozzle (ref. surface distance below for exam volume coverage)

*Scan 45°, 60°, 60°NS CW & CCW

*See NDE-820 Fig. 7 Category B-D for exam volume.



Level III Reviewer / Date : Rod Sheffield / 10-16-13

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28480
ATTACHMENT B



UT Calibration Examination

Site/Unit: Oconee / 2
Summary No.: 02.B3.110.0010
Workscope: ISI

Procedure: NDE-640
Procedure Rev.: 5
Work Order No.: 2025416

Outage No.: 02-26
Report No.: UT-13-1171
Page: 1 of 1

Code: 1998/2000A Cat./Item: B-D /B3.110 Location: _____

Drawing No.: ISI-OCN2-002 Description: Nozzle to Shell

System ID: 50

Component ID: 2-PZR-WP26-2 Size/Length: N/A Thickness/Diameter: CS / 6.187 / NA

Limitations: Yes - See attached sheet Start Time: 1050 Finish Time: 1200

Instrument Settings				Search Unit				Cal. Checks			Axial Orientated Search Unit				
Serial No.:	<u>13G00172</u>			Serial No.:	<u>00607N</u>			Initial Cal.	<u>1057</u>	<u>10/24/2013</u>	Calibration Reflector	Signal Amplitude %	Sweep Division	Depth	
Manufacturer:	<u>GE</u>			Manufacturer:	<u>KBA</u>			Inter. Cal.							
Model:	<u>USN 60 SW</u>			Size:	<u>.75"</u>	Shape:	<u>Round</u>	Inter. Cal.	<u>1138</u>	<u>10/24/2013</u>	Inter. Cal.	<u>1138</u>	<u>10/24/2013</u>	Inter. Cal.	
Delay:	<u>1.2778</u>	Range:	<u>10"</u>	Freq.:	<u>2.25 MHz</u>	Style:	<u>Gamma</u>	Inter. Cal.			Final Cal.	<u>1215</u>	<u>10/24/2013</u>		
M'tl Cal/Vel:	<u>.2319</u>	Pulser:	<u>Square</u>	Exam Angle:	<u>0</u>	# of Elements:	<u>Single</u>								
Damping:	<u>500</u>	Reject:	<u>0%</u>	Mode:	<u>Long</u>										
Rep. Rate:	<u>Autohigh</u>	Freq.:	<u>2.25 MHz</u>	Measured Angle:	<u>N/A</u>										
Filter:	<u>Fixed</u>	Mode:	<u>PE</u>	Wedge Style:	<u>N/A</u>										
Voltage:	<u>450</u>	Other:	<u>Fullwave</u>												
Ax. Gain (dB):	<u>9.5</u>	Circ. Gain (dB):	<u>N/A</u>												
1 Screen Div. =	<u>1.0</u>	in. of	<u>Depth</u>												
Linearity Report No.:	<u>L-13-271</u>														

Calibration Block				Scan Coverage				Reference Block			
Cal. Block No.	<u>40338</u>			Upstream <input checked="" type="checkbox"/> Downstream <input type="checkbox"/>	Scan dB: <u>23.5</u>			Serial No.:	<u>97-5588</u>		
Thickness	<u>7</u>	Dia.:	<u>Flat</u>	CW <input type="checkbox"/> CCW <input type="checkbox"/>	Scan dB: <u>N/A</u>			Type:	<u>ROMPAS</u>		
Cal. Blk. Temp.	<u>72</u>	Temp. Tool:	<u>MCNDE40198</u>	Exam Surface:	<u>O.D.</u>						
Comp. Temp.	<u>90</u>	Temp. Tool:	<u>MCNDE40198</u>	Surface Condition:	<u>Machined</u>						
Recordable Indication(s):	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> (If Yes, Ref. Attached Ultrasonic Indication Report.)										

Results: Accept ☒ Reject ☐ Info ☐
Percent Of Coverage Obtained > 90%: No Reviewed Previous Data: Yes

Comments: Reference Report # UT-13-1172 for additional information.

Examiner	Level	II-N	Signature	Date	Reviewer	Signature	Date
Tucker, David K.	Level	II-N	<i>[Signature]</i>	10/24/2013	ROD STEFFIELD	<i>[Signature]</i>	10-31-13
Bull, W. Keith	Level	II-N	<i>[Signature]</i>	10/24/2013	Site Review	<i>[Signature]</i>	
Other	Level	N/A	Signature	Date	ANII Review	Signature	Date
N/A					MARK E. ZURBUCH	<i>[Signature]</i>	11/5/13

ATTACHMENT 3

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DUKE ENERGY COMPANY

ISI LIMITATION REPORT

Summary #: <u>2-PZR-WP26-2</u>		Component ID: <u>O2.B3.110.0010</u>		remarks:
<input checked="" type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		Due to nozzle configuration
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2	<input checked="" type="checkbox"/> cw <input checked="" type="checkbox"/> ccw	
FROM L <u>N/A</u> to L <u>N/A</u>		INCHES FROM W0 <u>Toe</u> to <u>Beyond</u>		
ANGLE: <input checked="" type="checkbox"/> 0 <input checked="" type="checkbox"/> 45 <input checked="" type="checkbox"/> 60 other <u>70</u>		FROM <u>0</u> DEG to <u>360</u> DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L <u> </u> to L <u> </u>		INCHES FROM W0 <u> </u> to <u> </u>		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L <u> </u> to L <u> </u>		INCHES FROM W0 <u> </u> to <u> </u>		
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	UT-13-1172
FROM L <u> </u> to L <u> </u>		INCHES FROM W0 <u> </u> to <u> </u>		Sketch(s) attached
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG		<input checked="" type="checkbox"/> yes <input type="checkbox"/> No
Prepared By: <u>Steven Dean</u>		Level: <u>II</u>	Date: <u>10/24/13</u>	Sheet <u>3</u> of <u>16</u>
Reviewed By: <u>Rod Sheffield</u>		Date: <u>10-31-13</u>	Authorized Inspector: <u>MARK E. ZURBUCH</u>	Date: <u>11/5/13</u>

ATTACHMENT 3

309-80

PZR Sampling Nozzle to Shell % of Coverage

Item No. : 02.B3.110.0010

Weld No. : WP26-2

Weld Coverage

<u>Scan</u>	<u>Angle</u>	<u>% Coverage Obtained</u>
S1	45° & 60°	39.52 +
S1	60° & 70°	9.48 =
S1	Aggregate	49
S2	45° & 60°	0
CW	45° & 60°	0
CCW	45° & 60°	0
Total		49

49 + 4 =

12.3

% Coverage

Base Material Coverage

S1	45° & 60°	43.21%
S1	60° & 70°	18.87
CW & CCW	on taper	9.23
CW & CCW	on flat	<u>27.26</u>
Total		<u>98.6%</u>

98.60% ÷ 2 =

49.3

% Coverage

0° Scan Coverage

21.73 + 7.39

=

29.1

% Coverage

Aggregate Coverage = Weld + Base Material + 0° ÷ 3

=

30.2

% Coverage

Inspector / Date : Red Sheffield / 10-31-13

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ATTACHMENT B

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Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell

Weld No. : WP26-2



Total Weld Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

% Examined from Surface 1 = $7.015 / 11.413 \times 100 = 61.46\%$

64.3% of length x 61.46% of volume = 39.52% of total S1 weld coverage

% Examined from Surface 2, CW, and CCW = 0%

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

60°, NS

45°

Nozzle
Surface 2

Shell
Surface 1

7.015 sq. in.

Inspector: *[Signature]* 10/29/13

Rod Sheffield 10-31-13

51 of 80
ATTACHMENT B

Item No. : 02.B3.110.0010

Weld No. : WP26-2

Pressurizer Sampling Nozzle to Shell



Total Base Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

% Examined = $(24.45 + 5.705) / 44.87 \times 100 = 67.2\%$

64.3% of length x 67.2% of volume = 43.21% of total S1 base metal coverage.

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

60°, NS

45°

Nozzle
Surface 2

24.45 sq. in.

Shell
Surface 1

5.705 sq. in.

Inspector: *[Signature]* 10/29/13

Rod Sheffield 10-31-13

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529180
ATTACHMENT B

Item No. : 02.B3.110.0010

Weld No. : WP26-2

Pressurizer Sampling Nozzle to Shell



Base Metal Examined with 60° and 45° angles.

% Examined 60° and 45° = $19.03 / 44.87 \times 100 = 42.4\%$

64.3% of length x 42.4% of volume = 27.26% of total CW/CCW coverage

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

60°, NS and 45° Circ. scan

Nozzle
Surface 2

19.03 sq. in.

Shell
Surface 1

Inspector: *[Signature]* 10/29/13

Rod Sheffield 10-31-13

a c 11

Item No. : 02.B3.110.0010

Weld No. : WP26-2

Pressurizer Sampling Nozzle to Shell



Base Metal Examined with 60° and 45° angles.

% Examined with 0° = $19.03 / 56.283 \times 100 = 33.8\%$

64.3% of length x 33.8% of volume = 21.73% of total 0° coverage

Untapered surface was present for 18" of 28" of total weld circumference

$18 / 28 \times 100 = 64.3\%$

Nozzle
Surface 2

0° scan

19.03 sq. in.

Shell
Surface 1

ATTACHMENT B
34 of 80

Inspector: *[Signature]* 10/29/13


Rod Sheffield 10-31-13

10 of 16

Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-2

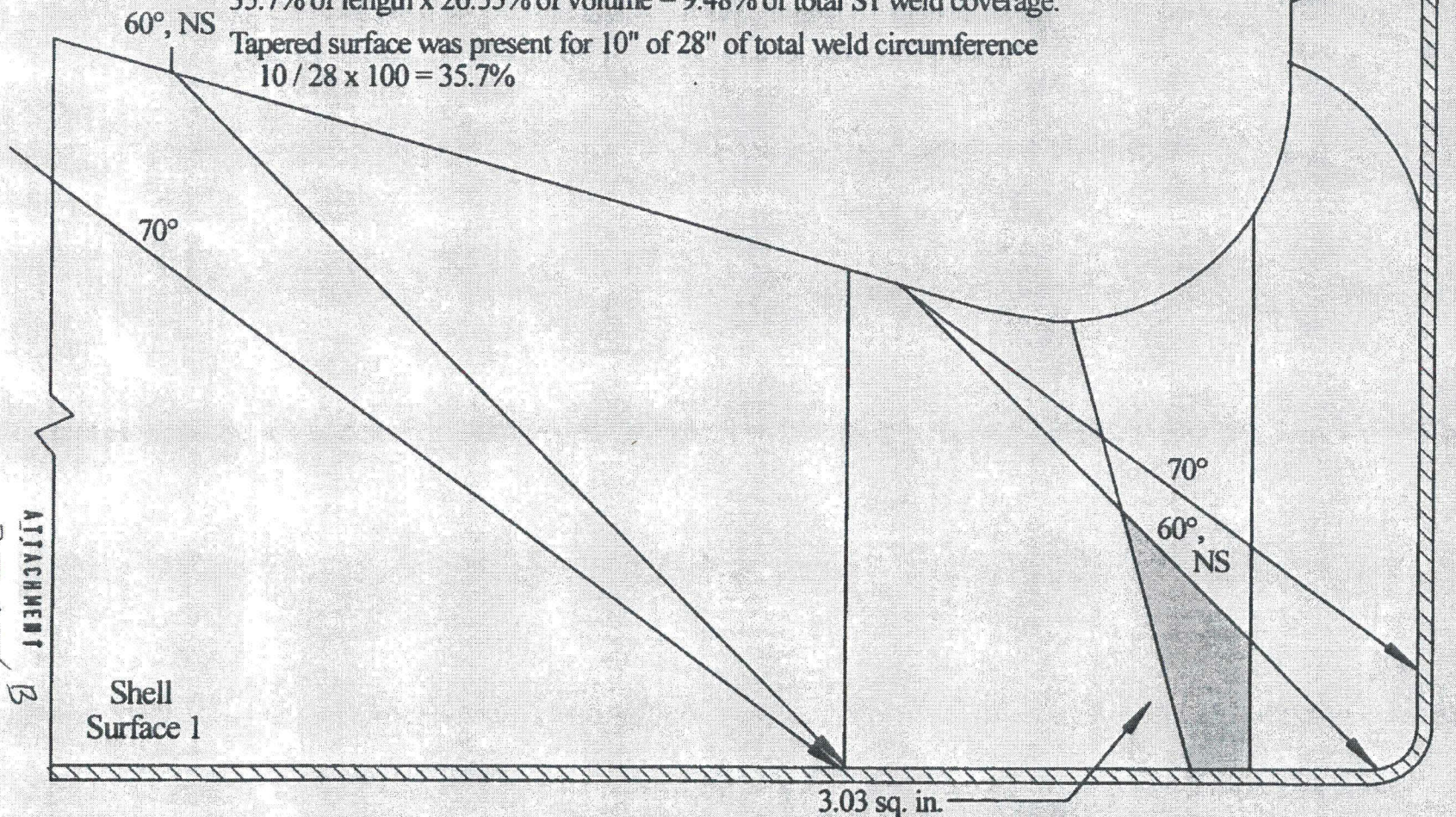
 A combination of 60° & 70° angles were used to obtain a maximum amount of coverage on tapered surface.

% Examined 60° and 70° = $3.03 / 11.413 \times 100 = 26.55\%$.

35.7% of length x 26.55% of volume = 9.48% of total S1 weld coverage.

Tapered surface was present for 10" of 28" of total weld circumference


$10 / 28 \times 100 = 35.7\%$



Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-2

 A combination of 60° & 70° angles were used to obtain a maximum amount of coverage on tapered surface.

% Examined 60° and 70° = $24.22 / 45.83 \times 100 = 52.85\%$

35.7% of length x 52.85% of volume = 18.87% of total S1 coverage.

Tapered surface was present for 10" of 28" of total weld circumference

$10 / 28 \times 100 = 35.7\%$

Nozzle
Surface 2

60°, NS

70°

70°

60°,
NS

Shell
Surface 1

22.62 sq. in.

1.60 sq. in.

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Inspector: *ASD* 10/29/13


Rod Sheffield 10-31-13

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ATTACHMENT

Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-2

 % Examined 45° and $60^\circ = 11.85 / 45.83 \times 100 = 25.86\%$
35.7% of length x 25.86% of volume = 9.23% of total CW/ CCW coverage

Tapered surface was present for 10" of 28" of total weld circumference
 $10 / 28 \times 100 = 35.7\%$


Nozzle
Surface 2

60°, NS, and 45° Circ. scan

Shell
Surface 1

11.85 sq. in.

Page 3 of 16

Inspector: 

10/29/13


Rod Sheffield
10-31-13

02.10.13
ATTACHMENT B

Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell Htr. Shell

Weld No. : WP26-2

 % Examined with 0° = $11.85 / 57.24 \times 100 = 20.7\%$
35.7% of length x 20.7% of volume = 7.39 % of total 0° coverage.

Tapered surface was present for 10" of 28" of total weld circumference
 $10 / 28 \times 100 = 35.7\%$

Nozzle
Surface 2

0° scan

Shell
Surface 1

11.85 sq. in.

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Inspector: ATG 10/29/13

Rod Jeffery
10-31-13

38 1/8"
ATTACHMENT
B

Item No. : 02.B3.110.0010

Pressurizer Sampling Nozzle to Shell

Weld No. : 2-PZR-WP26-2

*Scan 45°, 60° & 60°NS axially toward nozzle (ref. surface distance below for exam volume coverage)

*Scan 45° CW & CCW

*See NDE-820 Fig. 7 Category B-D for exam volume.

Nozzle
Surface 2

Sur. Distance from Nozzle= 16.88"

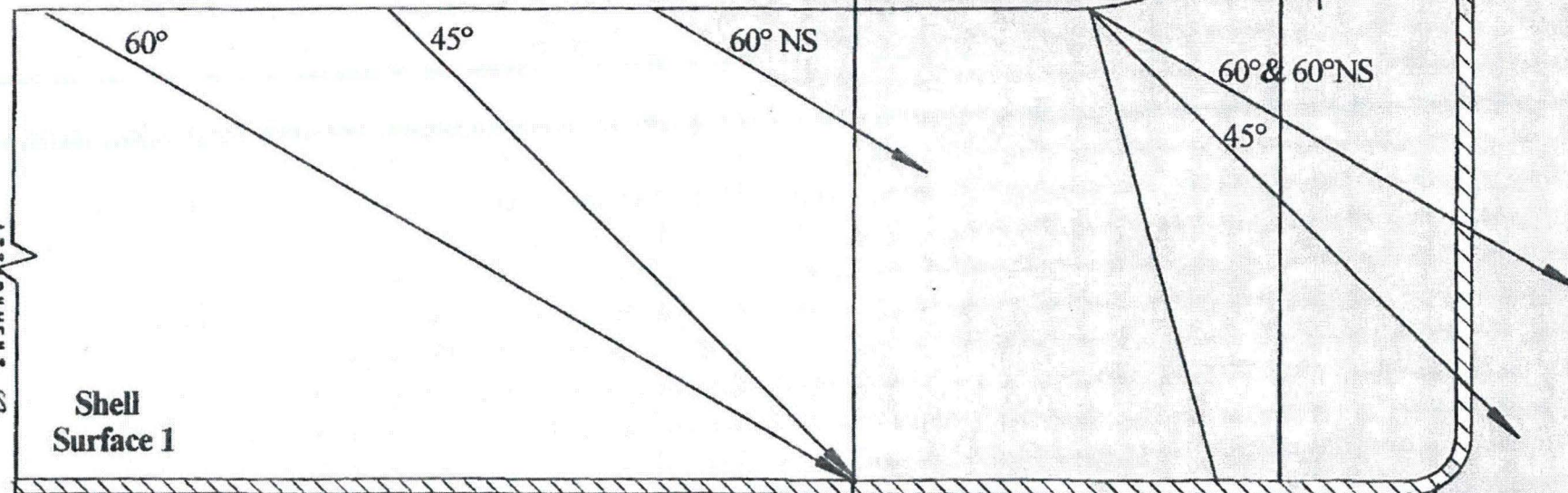
Sur. Distance from Nozzle= 12.41"

60°, 60° NS and 45° Circ.

Sur. Distance= 10.71"

Sur. Distance= 6.187"

Sur. Distance from Nozzle= 8.9"



Level III Reviewer / Date : Red Sheffield / 10-16-13

Inspector: [Signature] 10/29/13

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Item No. : 02.B3.110.0010

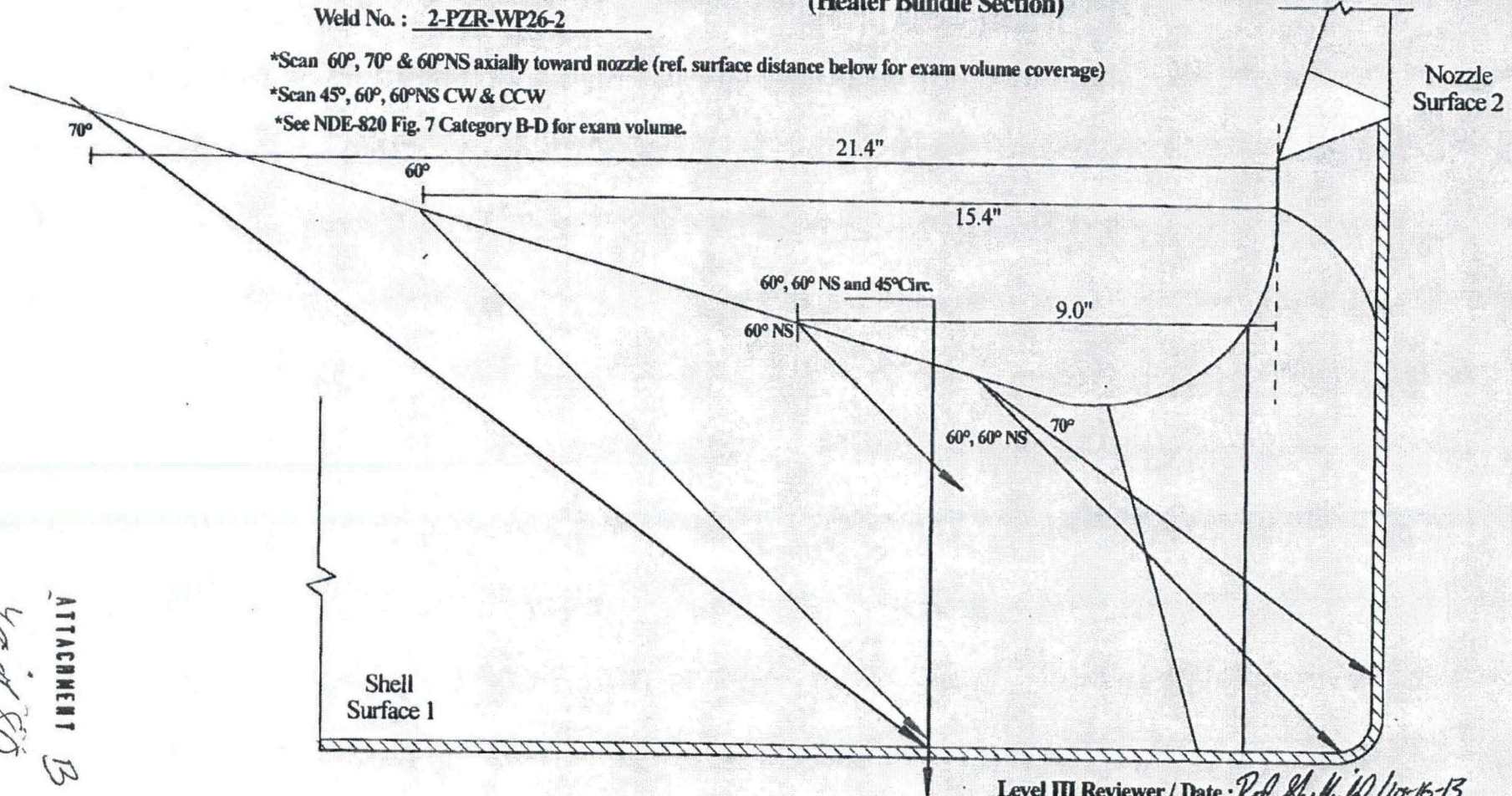
Pressurizer Sampling Nozzle to Shell Htr. Shell (Heater Bundle Section)

Weld No. : 2-PZR-WP26-2

*Scan 60°, 70° & 60°NS axially toward nozzle (ref. surface distance below for exam volume coverage)

*Scan 45°, 60°, 60°NS CW & CCW

*See NDE-820 Fig. 7 Category B-D for exam volume.



Level III Reviewer / Date : Red Shifflet / 10-16-13

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ATTACHMENT B
4 of 80



UT Calibration Examination

Site/Unit: Oconee / 2
Summary No.: 02.B3.110.0011
Workscope: ISI

Procedure: NDE-640
Procedure Rev.: 5
Work Order No.: 2025416

Outage No.: 02-26
Report No.: UT-13-1174
Page: 1 of 1

Code: 1998/2000A Cal./Item: B-D /B3.110 Location: _____
Drawing No.: ISI-OCN2-002 Description: Nozzle to Shell
System ID: 50
Component ID: 2-PZR-WP26-3 Size/Length: N/A Thickness/Diameter: CS / 6.187 / NA
Limitations: Yes - See attached sheet Start Time: 0920 Finish Time: 1033

Instrument Settings				Search Unit				Cal. Checks			Axial Orientated Search Unit								
Serial No.:	<u>13G00172</u>			Serial No.:	<u>006D7N</u>			Initial Cal.	<u>0920</u>	<u>10/23/2013</u>	Calibration Reflector	Signal Amplitude %	Sweep Division	Depth					
Manufacturer:	<u>GE</u>			Manufacturer:	<u>KBA</u>			Inter. Cal.			<u>1/4T SDH</u>	<u>80</u>	<u>1.5</u>	<u>1.51"</u>					
Model:	<u>USN 60 SW</u>			Size:	<u>.75"</u>	Shape:	<u>Round</u>	Inter. Cal.	<u>1012</u>	<u>10/23/2013</u>	<u>1/2T SDH</u>	<u>45</u>	<u>3.3</u>	<u>3.29"</u>					
Delay:	<u>1.2778</u>	Range:	<u>10"</u>	Freq.:	<u>2.25 MHz</u>	Style:	<u>Gamma</u>	Inter. Cal.			<u>3/4T SDH</u>	<u>22</u>	<u>5.0</u>	<u>5.04"</u>					
M'l Cal/Vel:	<u>.2319</u>	Pulser:	<u>Square</u>	Exam Angle:	<u>0</u>	# of Elements:	<u>Single</u>	Final Cal.	<u>1045</u>	<u>10/23/2013</u>									
Damping:	<u>500</u>	Reject:	<u>0%</u>	Mode:	<u>Long</u>														
Rep. Rate:	<u>Autohigh</u>	Freq.:	<u>2.25 MHz</u>	Measured Angle:	<u>N/A</u>														
Filter:	<u>Fixed</u>	Mode:	<u>PE</u>	Wedge Style:	<u>N/A</u>														
Voltage:	<u>450</u>	Other:	<u>Fullwave</u>																
Ax. Gain (dB):	<u>9.5</u>	Circ. Gain (dB):	<u>N/A</u>																
<u>1</u> Screen Div. = <u>1.0</u>	In. of	<u>Depth</u>																	
Linearity Report No.:	<u>L-13-271</u>																		
Calibration Block				Scan Coverage				Couplant			Circumferential Orientated Search Unit								
Cal. Block No.	<u>40338</u>			Upstream <input checked="" type="checkbox"/> Downstream <input type="checkbox"/>	Scan dB: <u>23.5</u>		Cal. Batch:	<u>12125</u>		Calibration Reflector				Signal Amplitude %	Sweep Division	Depth			
Thickness	<u>7</u>	Dia.:	<u>Flat</u>	CW <input type="checkbox"/> CCW <input type="checkbox"/>	Scan dB: <u>N/A</u>		Type:	<u>ULTRAGEL II</u>		<u>N/A</u>									
Cal. Blk. Temp.	<u>72</u>	Temp. Tool:	<u>MCNDE40198</u>	Exam Surface:	<u>O.D.</u>		Mfg.:	<u>MAGNAFLUX</u>											
Comp. Temp.	<u>90</u>	Temp. Tool:	<u>MCNDE40198</u>	Surface Condition:	<u>Machined</u>		Exam Batch:	<u>12125</u>											
Recordable Indication(s):	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> (If Yes, Ref. Attached Ultrasonic Indication Report.)						Type:	<u>ULTRAGEL II</u>											
Results:	Accept <input checked="" type="checkbox"/> Reject <input type="checkbox"/> Info <input type="checkbox"/>						Mfg.:	<u>MAGNAFLUX</u>											
Percent Of Coverage Obtained > 90%: <u>No</u>				Reviewed Previous Data: <u>Yes</u>		Reference Block													
						Serial No.: <u>97-5588</u>													
						Type: <u>ROMPAS</u>													
						Reference/Simulator Block													
						Gain dB										Reflector	Signal Amplitude %	Sweep Division	Depth
						<u>1.3</u>										<u>1" Side</u>	<u>80</u>	<u>1.0</u>	<u>1.00"</u>

Comments: Reference Report # UT-13-1175 for additional information.

Examiner	Level	II-N	Signature	Date	Reviewer	Signature	Date
Tucker, David K.			<i>[Signature]</i>	10/23/2013	ROD SHEFFIELD	<i>[Signature]</i>	10-30-13
Examiner	Level	II-N	Signature	Date	Site Review	Signature	Date
Bull, W. Keith			<i>[Signature]</i>	10/23/2013			
Other	Level	N/A	Signature	Date	ANII Review	Signature	Date
N/A					MARK E. ZURBUCH	<i>[Signature]</i>	11/5/13

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ATTACHMENT B

DUKE ENERGY COMPANY

ISI LIMITATION REPORT

Summary #: <u>2-PZR-WP26-3</u>		Component ID: <u>O2.B3.110.0011</u>		remarks:
<input checked="" type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		Due to nozzle configuration
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2	<input checked="" type="checkbox"/> cw <input checked="" type="checkbox"/> ccw	
FROM L <u>N/A</u> to L <u>N/A</u>	INCHES FROM W0 <u>Toe</u> to <u>Beyond</u>			
ANGLE: <input checked="" type="checkbox"/> 0 <input checked="" type="checkbox"/> 45 <input checked="" type="checkbox"/> 60	other _____	FROM <u>0</u> DEG to <u>360</u> DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____	INCHES FROM W0 _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60	other _____	FROM _____ DEG to _____ DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____	INCHES FROM W0 _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60	other _____	FROM _____ DEG to _____ DEG		
<input type="checkbox"/> NO SCAN	SURFACE	BEAM DIRECTION		
<input type="checkbox"/> LIMITED SCAN	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> 1 <input type="checkbox"/> 2	<input type="checkbox"/> cw <input type="checkbox"/> ccw	UT-13-1175
FROM L _____ to L _____	INCHES FROM W0 _____ to _____			Sketch(s) attached
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60	other _____	FROM _____ DEG to _____ DEG		<input checked="" type="checkbox"/> yes <input type="checkbox"/> No
Prepared By: <u>Steven Dean</u>	Level: <u>II</u>	Date: <u>10/23/13</u>	Sheet <u>4</u> of <u>10</u>	
Reviewed By: <u>Rod Sheffield</u>	Date: <u>10-30-13</u>	Authorized Inspector: <u>MARK E. ZURBUCH</u>	Date: <u>11/5/13</u>	

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PZR Sampling Nozzle to Shell % of Coverage

Item No. : 02.B3.110.0011

Weld No. : WP26-3

Weld Coverage

<u>Scan</u>	<u>Angle</u>	<u>% Coverage Obtained</u>	
S1	45° & 60°	61.46	
S2	45° & 60°	0	
CW	45° & 60°	0	
CCW	45° & 60°	0	
Total		61.46	
61.46 ÷ 4 =		<u>15.4</u>	% Coverage

Base Material Coverage

S1	45° & 60°	67.2	
CW & CCW	45° & 60°	<u>42.4</u>	
Total		109.6	
109.6 ÷ 2 =		<u>54.8</u>	% Coverage
<u>0° Scan Coverage</u>		<u>33.8</u>	% Coverage

Aggregate Coverage = Weld + Base Material + 0° ÷ 3

= 34.7 % Coverage

Inspector / Date : Red Sheffield / 10-30-13

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ATTACHMENT B

413.780

Item No. : 03.B3.110.0011

Weld No. : WP26-3

Pressurizer Sampling Nozzle to Shell



Total Weld Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

% Examined from Surface 1 = $7.015 / 11.413 \times 100 = 61.46\%$

% Examined from Surface 2, CW, and CCW = 0%

Nozzle
Surface 2

60°, NS

45°

Shell
Surface 1

7.015 sq. in.

Inspector: *[Signature]* 10/29/13

Red Sheffield 10-30-13

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ATTACHMENT B

Item No. : 02.B3.110.0011

Pressurizer Sampling Nozzle to Shell

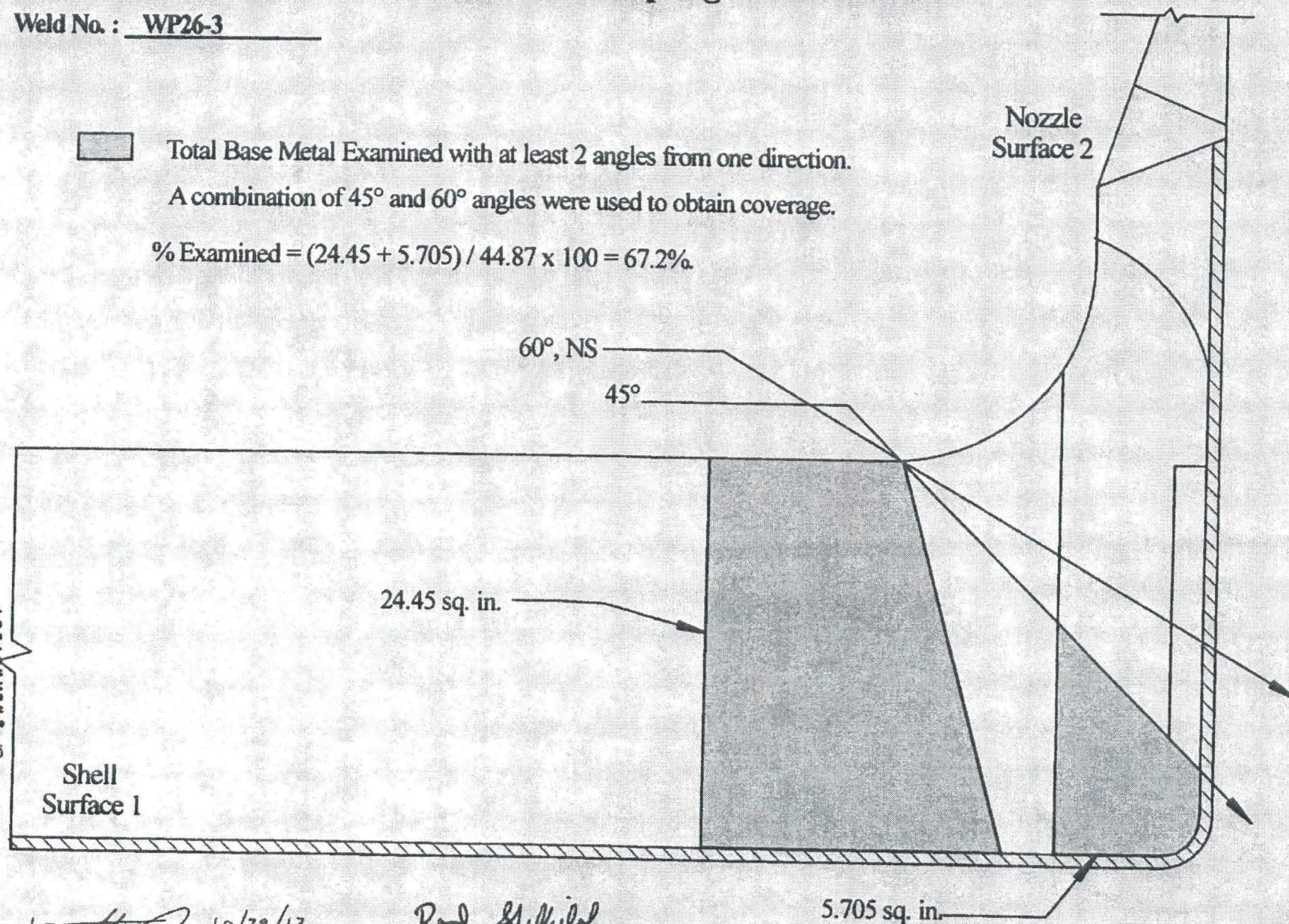
Weld No. : WP26-3



Total Base Metal Examined with at least 2 angles from one direction.

A combination of 45° and 60° angles were used to obtain coverage.

$$\% \text{ Examined} = (24.45 + 5.705) / 44.87 \times 100 = 67.2\%$$



Inspector: *[Signature]* 10/29/13

Rod Sheffield 10-30-13

Item No. : 03.B3.110.0011

Weld No. : WP26-3

Pressurizer Sampling Nozzle to Shell



Base Metal Examined with 60° and 45° angles.

% Examined 60° and 45° = $19.03 / 44.87 \times 100 = 42.4\%$

60°, NS, and 45° Circ. scan

19.03 sq. in.

Nozzle
Surface 2

Shell
Surface 1

Inspector: *[Signature]* 10/29/13

Rod Sheffield 10-30-13

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ATTACHMENT B

Item No. : 03.B3.110.0011

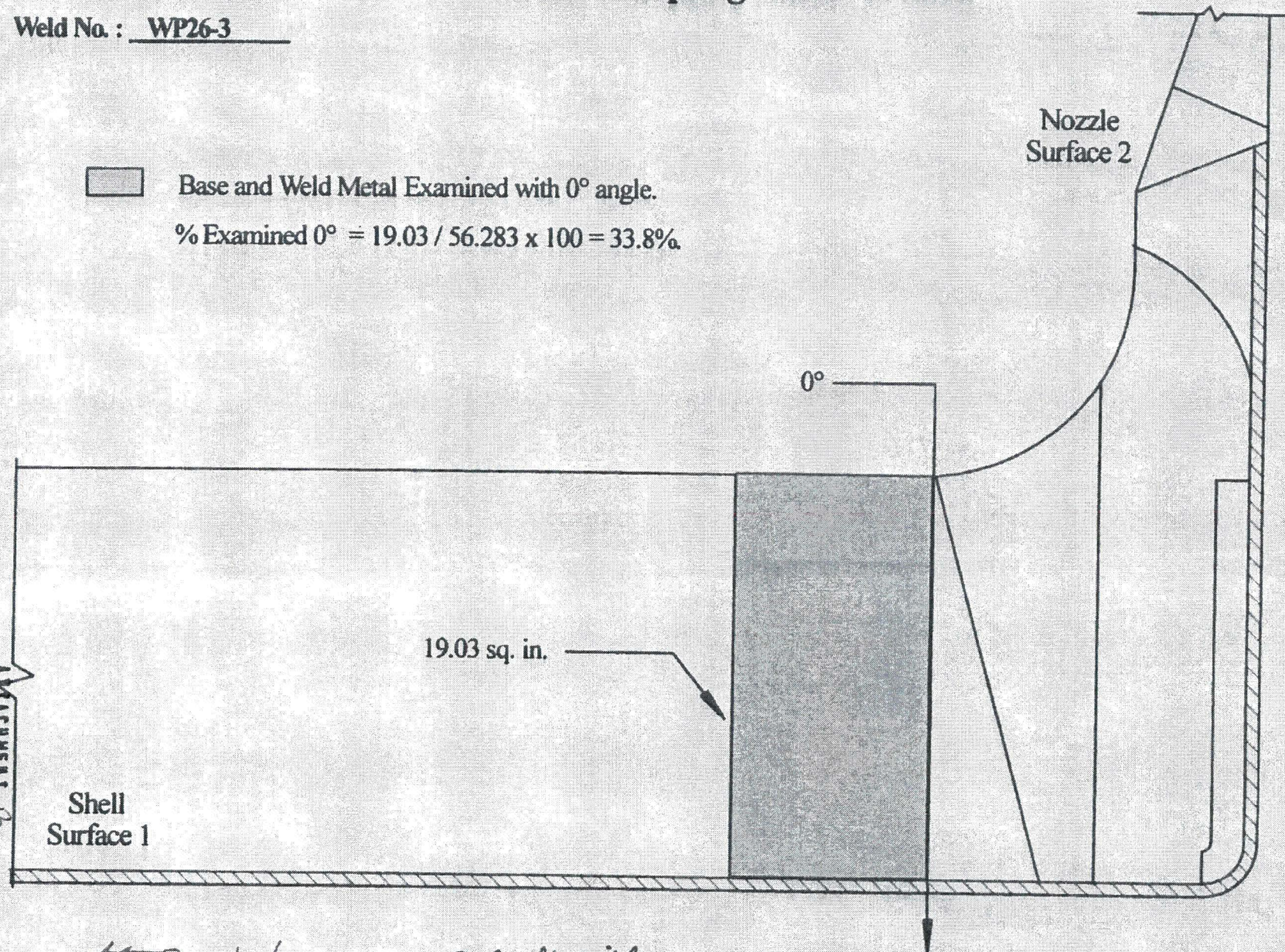
Weld No. : WP26-3

Pressurizer Sampling Nozzle to Shell



Base and Weld Metal Examined with 0° angle.

% Examined 0° = $19.03 / 56.283 \times 100 = 33.8\%$



Inspector: *[Signature]* 10/29/17

Rod Difford 10-30-13

Item No. : 02.B3.110.0011

Pressurizer Sampling Nozzle to Shell

Weld No. : 2-PZR-WP26-3

*Scan 45°, 60° & 60°NS axially toward nozzle (ref. surface distance below for exam volume coverage)

*Scan 45° CW & CCW

*See NDE-820 Fig. 7 Category B-D for exam volume.

Nozzle
Surface 2

Sur. Distance from Nozzle= 16.88"

Sur. Distance from Nozzle= 12.41"

60°, 60° NS and 45° Circ.

Sur. Distance= 10.71"

Sur. Distance= 6.187"

Sur. Distance from Nozzle= 8.9"

60°

45°

60° NS

60° & 60°NS

45°

Shell
Surface 1

Level III Reviewer / Date: Bob Shuffell / 10-16-13

Inspector: [Signature] 10/29/13

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