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February 5, 2001

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

Subject: Duke Energy Corporation
Catawba Nuclear Station, Unit 1
Docket Number 50-413
Request for Relief Number 01-001
Limited Weld Examinations in End-of-Cycle 12
Refueling Outage

Pursuant to 10 CFR 50.55a(g)(5)(iii), please find attached Request for Relief 01-001. This request for relief is associated with limited weld examinations encountered during the Catawba Unit 1 End-of-Cycle 12 Refueling Outage. The components for which the weld examinations were limited are contained in the attachment to this letter.

The attachment to this letter contains all technical information necessary in support of this request for relief.

If you have any questions concerning this material, please call L.J. Rudy at (803) 831-3084.

Very truly yours,

Gary R. Peterson

LJR/s

Attachment

A047

Document Control Desk
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xc (with attachment):

L.A. Reyes, Regional Administrator
U.S. Nuclear Regulatory Commission, Region II
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, GA 30303

D.J. Roberts, Senior Resident Inspector
U.S. Nuclear Regulatory Commission
Catawba Nuclear Station

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DUKE ENERGY CORPORATION

STATION: CATAWBA NUCLEAR STATION UNIT 1 10-YEAR INTERVAL REQUEST FOR RELIEF NO. 01-001

Duke Energy Corporation has determined that conformance with certain ASME Section XI Code requirements is impractical. Therefore, pursuant to 10CFR50.55a(g)(5)(iii), Duke Energy requests relief from applicable portions of the code.

I. System/Component(s) for Which Relief is Requested:

ASME Section XI Code Class 1 Examination Category B-D Full Penetration Welds of Nozzles In Vessels; Examination Category B-F Pressure Retaining Dissimilar Metal Welds; Examination Category C-F-1 Pressure Retaining Welds In Austenitic Stainless Steel Or High Alloy Piping and ASME Section XI Code Class 2 Examination Category C-A Pressure Retaining Welds In Pressure Vessels

<u>ID Number</u>	<u>Item Number</u>
1SGA-INLET	B03.140.001
1SGA-OUTLET	B03.140.002
1SGA-INLET-W5SE	B05.070.001
1SGA-OUT-W6SE	B05.070.002
1NS1-1	C05.011.201
1NS1-2	C05.011.202
1NS2-1	C05.011.203
1CF34-3	C05.011.251
1BSWINJF-SH-HD	C01.020.018

II. Code Requirement:

- ASME Section XI 1989 Edition Examination Category B-D Full Penetration Welds of Nozzles In Vessels, Table IWB-2500-7 (d)), Item Number B03.140, examination volume M-N-O-P

- ASME Section XI 1989 Edition Examination Category B-F Pressure Retaining Dissimilar Metal Welds, Item Number B05.070. and Examination Category C-F-1 Pressure Retaining Welds in Austenitic Stainless Steel or High Alloy Piping (Dissimilar Metal Weld), Item Number C05.011. ASME Section XI, Appendix III, Paragraph III-4420, 1989 Edition with no addenda as modified by Code Case N-460. "The examination shall be performed using a sufficiently long examination beam path to provide coverage of the required examination volume in two-beam path directions. The examination shall be performed from two sides of the weld, where practicable, or from one side of the weld, as a minimum."
- ASME Section XI 1989 Edition Examination Category C-F-1 Pressure Retaining Welds in Austenitic Stainless Steel or High Alloy Piping, Item Number C05.011. 10 CFR 50.55a(b)(2)(xv)(A) "When applying Supplements 2 and 3 of Appendix VIII, the following examination coverage criteria requirements must be used:
 - (1) Piping must be examined in two axial directions and when examination in the circumferential direction is required, the circumferential examination must be performed in two directions, provided access is available.
 - (2) Where examination from both sides is not possible, full coverage credit may be claimed from a single side for ferritic welds. Where examination from both sides is not possible on austenitic welds, full coverage credit from a single side may be claimed only after completing a successful single sided Appendix VIII demonstration using flaws on the opposite side of the weld." 10 CFR 50.55a(b)(2)(xvi)(B) "Examinations performed from one side of a ferritic or stainless steel pipe weld must be conducted with equipment, procedures, and personnel that have demonstrated proficiency with single sided examinations. To demonstrate equivalency to two sided examinations, the demonstration must be performed to the requirements of Appendix VIII as modified by this paragraph and 50.55a(b)(2)(xv)(A)."

- ASME Section XI 1989 Edition Examination Category C-A Pressure Retaining Welds in Pressure Vessels, Table IWC-2500-1, Item Number C01.020. ASME Section XI, Appendix III, Paragraph III-4420, 1989 Edition with no addenda as modified by Code Case N-460. "The examination shall be performed using a sufficiently long examination beam path to provide coverage of the required examination volume in two-beam path directions. The examination shall be performed from two sides of the weld, where practicable, or from one side of the weld, as a minimum."

III. Code Requirement from which Relief is Requested:

Relief is requested for the above-identified ID Numbers:

- Class 1 Steam Generator 1A Inlet and Outlet Nozzle Inside Radius Section:
Relief is being sought from the requirement to examine 100% of the volume M-N-O-P shown in IWB-2500-7 (d).

- Class 1 Steam Generator 1A Inlet and Outlet Nozzle-to-Safe End Welds:
Relief is being sought from the requirement to provide coverage of the required examination volume in two-beam path directions.

- Class 2 Containment Spray Pump 1A-to-Reducer Weld, Containment Spray Reducer-to-Flange Weld, and Containment Spray Valve 1NS018A-to-Pipe Welds:

Relief is being sought from the requirement to perform examinations from one side of stainless steel welds using equipment, procedures, and personnel that have demonstrated proficiency with single sided examinations in accordance with 50.55a(b)(2)(xv)(A).

- Class 2 Feedwater Pipe-to-Valve 1CF042 Weld:
Relief is being sought from the requirement to provide coverage of the required examination volume in two-beam path directions.
- Class 2 Seal Water Injection Filter 1B Shell-to-Head Weld:
Relief is being sought from the requirement to provide coverage of the required examination volume in two-beam path directions.

IV. Basis for Relief:

- During the ultrasonic examination of the Steam Generator 1A Inlet and Outlet Nozzle Inside Radius Sections, 1SGA-INLET and 1SGA-OUTLET (Item Numbers B03.140.001 and B03.140.002 respectively) shown in Attachments 2 and 3, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 83.24%. Limitations are caused by the ratio of the nozzle O.D. to the vessel thickness. When the nozzle O.D. is small in relation to the vessel thickness, more coverage can be obtained when scanning from the vessel side. Conducting examinations from nozzle boss and OD blend radius using compound angles; determining which angles to use; metal paths to calibrate and area of coverage are not accurate with manual calculations. Duke Energy is investigating the use of computer modeling to solve the limitation problems. Radiography is not practical because of the geometry of the component, which prevents placement of the film and exposure source. Nozzle inner radius sections were examined with the ultrasonic method to the maximum extent practical from the vessel wall. Calibration blocks and procedures were in accordance with ASME Section V, Article 4, Paragraph T-441.3.2.1. The volume was scanned using 60° and 70° beam angles in clock-wise and counter-clockwise directions.

- During the ultrasonic examination of the Steam Generator 1A Inlet and Outlet Nozzle-to-Safe End, 1SGA-INLET-W5SE, 1SGA-OUT-W6SE (Item Numbers B05.070.001, B05.070.002) shown in Attachments 4 and 5 respectively, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 75.00%. Austenitic weld metal characteristics and single sided access caused by the component geometry prevents two-beam path direction coverage of the examination volume. Obtaining coverage greater than 90% of the weld volume as defined in Code Case N-460, which is utilized by Duke Energy is not possible.

The most effective ultrasonic technique for the examination of dissimilar metal welds uses refracted longitudinal waves. The longitudinal wave is preferred as the austenitic weld metal and buttering create highly attenuative barriers to shear wave ultrasound. The longitudinal wave is less affected by these difficulties. However, the longitudinal wave is affected by mode conversion when it strikes the inside surface of the safe end or pipe at any angle other than a right angle to the surface.

The calculations below show that a 45⁰ refracted longitudinal wave striking the inside surface of a pipe will produce a 22.9⁰ refracted shear wave in addition to the normally expected 45⁰ reflected longitudinal wave.

$$\sin^{-1} = (\sin 45^{\circ} \times V_s) \div V_L$$

$$= (0.707 \times 0.123) \div 0.223$$

Where; \sin^{-1} is the shear wave angle

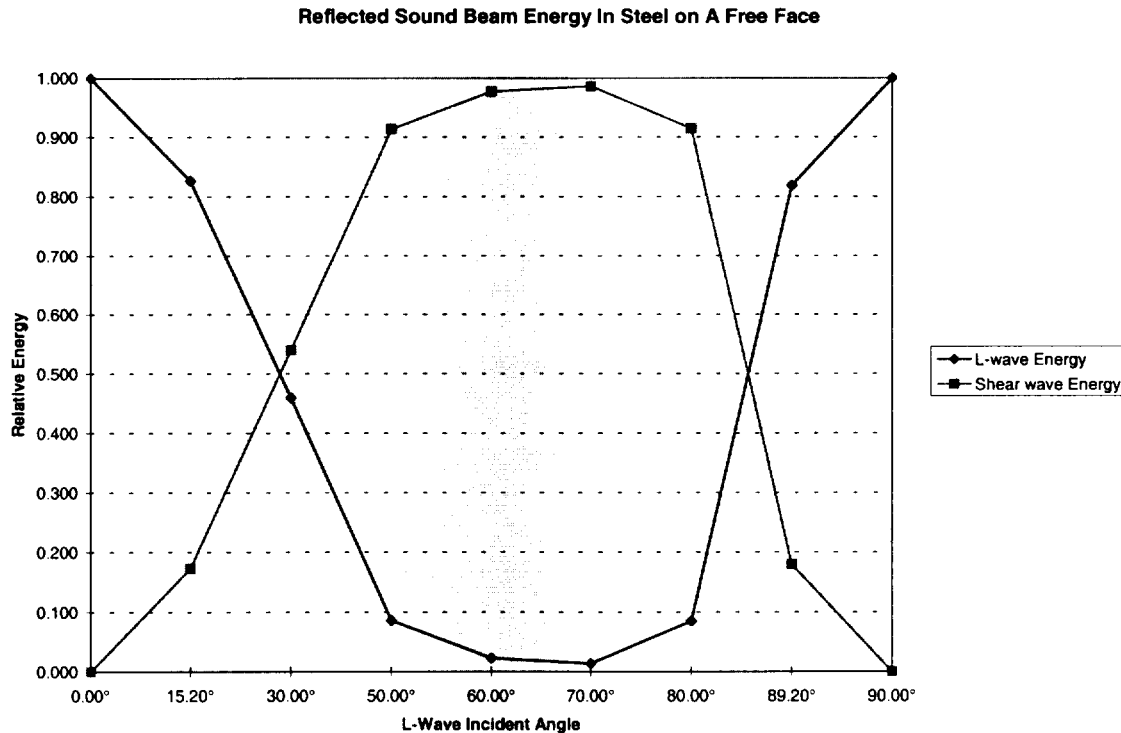
V_s is the shear wave velocity of the stainless steel safe end/pipe material in inches / msec.

V_L is the longitudinal wave velocity of the stainless steel safe/pipe end material in inches/msec.

As shown in the graph below, the mode conversion process creates two sound beams of differing intensities reflecting off the inside surface¹. At incident angles greater than 30 degrees, the shear wave will predominate. However, the shear wave is attenuated and scattered by the austenitic weld metal and the layer of buttering. The examination sensitivity is degraded to such an extent that any examination using the second sound path leg is meaningless. Therefore, the two-beam path direction coverage requirement is impractical.

In order to obtain the required two-beam path direction coverage, welds would have to be re-designed to allow scanning from both sides.

¹Firestone, F.A.: Tricks with the Supersonic Reflectoscope, J. Soc. Nondestructive Testing, vol. 7, no. 2 Fall 1948.



- During the ultrasonic examination of the Containment Spray Pump 1A-to-Reducer Weld, 1NS1-1 (Item Number C05.011.201) shown in Attachment 6, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 60% of the required examination volume. This is a pump to reducer weld where access is limited to the pump side of the weld only.
- During the ultrasonic examination of the Containment Spray System Reducer-to-Flange Weld 1NS1-2 (Item Number C05.011.202) shown in Attachment 7, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 59.06% of the required examination volume. This is a reducer to flange weld where access is limited to the reducer side of the weld only.
- During the ultrasonic examination of the Containment Spray Valve 1NS018A-to-Pipe Weld 1NS2-1 (Item Number C05.011.203) shown in Attachment 8, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 58.15% of the required examination volume. This is a pipe to valve weld where access is limited to the pipe side of the weld only.
- During the ultrasonic examination of the Feedwater Pipe-to-Valve 1CF042, Weld 1CF34-3 (Item Number C05.011.251) shown in Attachment 9, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 75% of the required examination volume. This is a dissimilar metal weld joining a stainless steel pipe to a carbon steel valve. Access is limited to the pipe side only because of the as-cast surface condition of the valve.

Austenitic weld metal characteristics and single sided access caused by the component geometry prevents two-beam path direction coverage of the examination volume.

In order to obtain the required two-beam path direction coverage, the weld would have to be re-designed to allow scanning from both sides of the weld over the required examination volume.

- During the ultrasonic examination of the Seal Water Injection Filter 1B Shell-to-Head Weld, 1BSWINJF-SH-HD (Item Number C01.020.018) shown in

Attachment 10, greater than 90% coverage of the required examination volume could not be obtained. The examination coverage was limited to 59.33% of the required examination volume.

Austenitic weld metal characteristics and single sided access caused by the component geometry prevents two-beam path direction coverage of the examination volume.

In order to obtain the required two-beam path direction coverage, the weld would have to be re-designed to allow scanning from both sides of the weld over the required examination volume.

V. Alternate Examinations or Testing:

No additional examinations are planned during the current interval for ID Numbers 1SGA-INLET, 1SGA-OUTLET, 1SGA-INLET-W5SE, 1SGA-OUT-W6SE, 1NS1-1, 1NS1-2, 1NS2-1, 1CF34-3 and 1BSWINJF-SH-HD. Duke Energy Corporation will continue to use the most current ultrasonic techniques available to obtain maximum coverage for future examinations of these ID Numbers.

VI. Justification for the Granting of Relief:

These welds were rigorously inspected by radiography and liquid penetrant examination during construction and verified to be free from unacceptable fabrication defects.

Steam Generator 1A Inlet and Outlet Nozzle Inner Radius

Although the examination volume requirements as defined in ASME Section XI 1989 Edition with no addenda Figure IWB-2500-7, Examination Volume M-N-O-P for ID Numbers 1SGA-INLET and 1SGA-OUTLET (Item Numbers B03.140.001 and B03.140.002) could not be met, the amount of coverage obtained for these examinations provides an acceptable level of quality and integrity. For results of the examinations, reference Attachments 2 and 3.

Steam Generator 1A Inlet and Outlet Nozzle Inner Radii are located inside containment and are part of the reactor coolant system pressure boundary. General Design Criterion 30, "Quality of Reactor Coolant Pressure Boundary," of Appendix A to 10 CFR Part 50, "General Design Criteria for Nuclear Power Plants," mandates that means be provided for detecting and, to the extent practical, identifying the location of the source of reactor coolant leakage. If a leak

were to develop at these weld locations discussed in this relief request, the instrumentation available to the operators for detection and monitoring of leakage would provide a prompt and qualitative information necessary to permit them to take immediate corrective action. If a leak should develop in these aforementioned locations, the only corrective action would be shutdown and depressurize the reactor coolant system, since the welds are non-isolable.

Plant Technical Specifications dictate that a reactor coolant system water inventory balance be performed on a regular basis. A normal operating practice is to perform this computer based mass balance on a daily frequency and/or whenever the operators suspect any abnormal changes to other leakage detection systems. Plant Technical Specification requires that if the leak rate cannot be reduced below 1 gpm unidentified that the plant be put in hot standby within 6 hours and in cold shutdown within the following 30 hours. Leakage as a result of a failed weld discussed in this section would show up as unidentified leakage and subject to the 1 gpm limit.

Other leakage detection systems available to the operator and dictated per plant technical specifications are:

- Containment Atmosphere Gaseous and Particulate Radioactivity Monitoring System (EMF monitors 38 & 39) which would detect airborne radiological activity;
- Containment Floor and Equipment Sump Level and Flow Monitoring Subsystem where unidentified accumulated water on the containment floor would be monitored and evaluated as sump level changes;
- Containment Ventilation Unit Condensate Drain Tank Level Monitoring Subsystem which collects and measures as unidentified leakage the moisture removed from the containment atmosphere.

Additionally, other indicators are also available to the operator that a leak exists or may be developing:

- Containment Atmosphere Iodine Monitor (EMF 40)
- Charging / Letdown system mismatches;
- Containment humidity indications;
- Pre-Cycle walkdowns performed each outage while system is at operating temperature and pressure prior to criticality;
- Post-Cycle walkdowns performed at operating temperature and pressure performed during unit shutdown.

Steam Generator 1A Inlet and Outlet Nozzle-to-Safe End Welds

Although the examination volume requirements as defined in ASME Section XI 1989 Edition with no addenda, Appendix III, Paragraph III-4420, for ID Numbers 1SGA-INLET-W5SE, 1SGA-OUT-W6SE, (Item Numbers B05.070.001 and B05.070.002) could not be met, the amount of coverage obtained for these examinations provides an acceptable level of quality and integrity. For results of the examinations, reference Attachments 4 and 5.

Steam Generator 1A Inlet and Outlet Nozzle-to-Safe End Welds are located inside containment and are part of the reactor coolant system pressure boundary. General Design Criterion 30, "Quality of Reactor Coolant Pressure Boundary," of Appendix A to 10 CFR Part 50, "General Design Criteria for Nuclear Power Plants," mandates that means be provided for detecting and, to the extent practical, identifying the location of the source of reactor coolant leakage. If a leak were to develop at these weld locations discussed in this relief request, the instrumentation available to the operators for detection and monitoring of leakage would provide a prompt and qualitative information necessary to permit them to take immediate corrective action. If a leak should develop in these aforementioned locations, the only corrective action would be shutdown and depressurize the reactor coolant system, since the welds are non-isolable.

Plant Technical Specifications dictate that a reactor coolant system water inventory balance be performed on a regular basis. A normal operating practice is to perform this computer based mass balance on a daily frequency and/or whenever the operators suspect any abnormal changes to other leakage detection systems. Plant Technical Specification requires that if the leak rate cannot be reduced below 1 gpm unidentified that the plant be put in hot standby within 6 hours and in cold shutdown within the following 30 hours. Leakage as a result of a failed weld discussed in this section would show up as unidentified leakage and subject to the 1 gpm limit.

Other leakage detection systems available to the operator and dictated per plant technical specifications are:

- Containment Atmosphere Gaseous and Particulate Radioactivity Monitoring System (EMF monitors 38 & 39) which would detect airborne radiological activity;
- Containment Floor and Equipment Sump Level and Flow Monitoring Subsystem where unidentified accumulated water on the containment floor would be monitored and evaluated as sump level changes;
- Containment Ventilation Unit Condensate Drain Tank Level Monitoring Subsystem which collects and measures as unidentified leakage the moisture removed from the containment atmosphere.

Additionally, other indicators are also available to the operator that a leak exists or may be developing:

- Containment Atmosphere Iodine Monitor (EMF 40)
- Charging / Letdown system mismatches;
- Containment humidity indications;
- Pre-Cycle walkdowns performed each outage while system is at operating temperature and pressure prior to criticality;
- Post-Cycle walkdowns performed at operating temperature and pressure performed during unit shutdown.

Containment Spray Pump 1A-to-Reducer Weld, Containment Spray Reducer-to-Flange Weld, Containment Spray Valve 1NS018A-to-Pipe Weld

Although the examination requirements as defined in 10 CFR 50.55a (b) (2) (xv) (A) could not be met for ID Numbers 1NS1-1, 1NS1-2, 1NS2-1 (Item Numbers C05.011.201, C05.011.202, and C05.011.203 respectively), the examinations conducted provide an acceptable level of quality and integrity. For results of the examinations, reference Attachments 6, 7, and 8.

Feedwater Pipe-to-Valve 1CF042

Although the examination volume requirements as defined in ASME Section XI 1989 Edition with no addenda, Appendix III, Paragraph III-4420, for ID Number 1CF34-3 (Item Number C05.011.251) could not be met, the amount of coverage obtained for this examination provides an acceptable level of quality and integrity. For results of the examinations, reference Attachment 9.

Containment Spray Pump 1A-to-Reducer Weld

Containment Spray Pump (NS) 1A is used to control pressure inside Reactor Building Containment during an engineered safeguards actuation. This pump is not used for normal operation of the plant.

This area that contains the pump to reducer weld is surveyed twice a day by Operations during their routine rounds. One of the items that must be checked off is for general condition of the room containing the pump. It is reasonable for the operator making these rounds to detect any external leaks from this weld.

This same area is also surveyed once a week by a periodic test that is used to specifically look for radioactive leaks outside containment. This area must be surveyed and signed off. If a leak were encountered, it would be written up in a work request and Problem Investigation Process form filled out. The Fluid Leak Management Process then examines the leak. The leak is either repaired or set up for periodic monitoring. A leak in the NS system would also have to be entered

into the Emergency Core Cooling System Leakage Program managed by Technical Specification 5.5.3.

Containment Spray Reducer-to-Flange Weld

Containment Spray Pump (NS) 1A is used to control pressure inside the containment vessel during a Safety Injection. This pump is not used for normal operation of the plant.

This area that contains the reducer weld (large end of the reducer to the pump suction) is surveyed twice a day by Operations during their routine rounds. One of the items that must be checked off is for general condition of the room containing the reducer. It is reasonable for the operator making these rounds to detect any external leaks from this weld.

This same area is also surveyed once a week by a periodic test that is used to specifically look for radioactive leaks outside containment. This area must be surveyed and signed off. If a leak were encountered, it would be written up in a work request and Problem Investigation Process form filled out. The Fluid Leak Management Process then examines the leak. The leak is either repaired or set up for periodic monitoring. A leak in the NS system would also have to be entered into the Emergency Core Cooling System Leakage Program managed by Technical Specification 5.5.3.

Containment Spray Valve 1NS018A-to-Pipe Weld

1NS-18A provides a suction source to Containment Spray Pump (NS) 1A, which is used to control pressure inside the containment vessel during a Safety Injection. This pump is not used for normal operation of the plant.

This area that contains the weld (NS side of 1NS-18A) is surveyed twice a day by Operations during their routine rounds. One of the items that must be checked off is for general condition of the room containing the valve. It is reasonable for the operator making these rounds to detect any external leaks from this weld.

This same area is also surveyed once a week by a periodic test that is used to specifically look for radioactive leaks outside containment. This area must be surveyed and signed off. If a leak were encountered, it would be written up in a work request and Problem Investigation Process form filled out. The Fluid Leak Management Process then examines the leak. The leak is either repaired or set up for periodic monitoring. A leak in the NS system would also have to be entered into the Emergency Core Cooling System Leakage Program managed by Technical Specification 5.5.3.

Feedwater Pipe-to-Valve 1CF042

1CF042 is a Feedwater Isolation Valve to a Steam Generator. It has a safety function to close when a Safety Injection or Feedwater Isolation signal is received. This valve is normally open during power operations.

This weld is located on the upstream side of 1CF042. 1CF042 is located in the doghouse of Unit 1. Routine operator rounds inside the doghouse would detect a leak in this area. In the event that the leak was large enough, there are level detectors inside the doghouse to initiate closure of this valve in the event that the water level got high enough. Since the weld is on the upstream side of the valve, it does not effect the safety related auxiliary water supply (CA) that makes up the heat sink for the reactor coolant system.

Seal Water Injection Filter 1B Shell-to-Head Weld

Although the examination volume requirements as defined in ASME Section XI 1989 Edition with no addenda, Appendix III, Paragraph III-4420, for ID Number 1BSWINJF-SH-HD (Item Number C01.020.018) could not be met, the amount of coverage obtained for this examination provides an acceptable level of quality and integrity. For results of the examination, reference Attachment 10.

The Seal Water Injection Filter 1B is used in power operations. The Seal Water Injection Filter 1B is located in the Auxiliary Building in a filter pit. During power operations and unit refueling outages, the Seal Water Injection Filter 1B is accessible for visual inspections by pulling a concrete plug out of the Auxiliary Building Floor on the 577' elevation.

If a leak were to occur at the weld in question (shell to head weld), there are several periodic tests and evaluations that are performed by established procedures that should identify the leakage for prompt OPS/ENG evaluation:

- During power operation, any leakage from the Seal Water Injection Filter 1B would be identified as a mass loss in the reactor coolant system water inventory balance. As described above, a normal operating practice is to perform this computer based mass balance on a daily frequency and/or whenever the operators suspect any abnormal changes to other leakage detection systems. Plant Technical Specification requires that if the leak rate cannot be reduced below 1 gpm unidentified that the plant be put in hot standby within 6 hours and in cold shutdown within the following 30 hours. Leakage as a result of a failed weld discussed in this section would show up as unidentified leakage and subject to the 1 gpm limit.
- If a leak were to occur at the subject weld, the water would spill on the floor in the Seal Water Injection Filter 1B room and flow to the floor drain and then to

the Floor Drain Tank. Our Chemistry department periodically monitors the tank level and evaluates unidentified leakage for correction.

Finally, for all of the welds covered by this Request for Relief, in the event that a through-wall leak were discovered, the affected component would be subjected to an operability determination as required by existing plant processes. Should the affected component be determined to be inoperable, the applicable Technical Specification remedial actions would be followed.

VII. Implementation Schedule:

These examinations will continue to be scheduled in accordance with the requirements of ASME Section XI for future Inspection Intervals at Catawba Nuclear Station, Unit 1.

The following individuals contributed to the development of this RFR:

Jim McArdle (NDE Level III) provided Sections 2-5

David Goforth (System Engineer) provided Section 6

Andy Hogge (Sponsor) compiled the remaining sections

Sponsored By:

Andrew J. Hogge, Jr.

Date

2/1/2001

Approved By:

R. Kevin Rhysse

Date

2/1/2001

Attachment 1	Description Table
Attachment 2	UT Examination Data B03.140.001
Attachment 3	UT Examination Data B03.140.002
Attachment 4	UT Examination Data B05.070.001
Attachment 5	UT Examination Data B05.070.002
Attachment 6	UT Examination Data C05.011.201
Attachment 7	UT Examination Data C05.011.202
Attachment 8	UT Examination Data C05.011.203
Attachment 9	UT Examination Data C05.011.251
Attachment 10	UT Examination Data C01.020.018

ASME Class 1 & 2 Inservice Inspection Request For Relief No. 01-001
For Catawba Unit 1 Based on ASME Section XI - 1989 Code

Item No.	Exam Category/ Figure No.	System Or Component	Area To Be Examined	Reason For Request	Licensee Proposed Alternate Examination
B03.140.001	B-D IWB-2500-7 (d)	Steam Generator	Steam Generator 1A Inlet Nozzle Inside Radius	Limited scan due to the ratio of the nozzle OD to the vessel thickness. Actual coverage obtained = 83.24% (See Attachment 2)	None
B03.140.002	B-D IWB-2500-7 (d)	Steam Generator	Steam Generator 1A Outlet Nozzle Inside Radius	Limited scan due to the ratio of the nozzle OD to the vessel thickness. Actual coverage obtained = 83.24% (See Attachment 3)	None
B05.070.001	B-F Appendix III, Paragraph III-4420	Steam Generator	Steam Generator 1A Inlet Nozzle-to- Safe-End	Limited scan due to material characteristics and single-sided access. Actual coverage obtained = 75% (See Attachment 4)	None

ASME Class 1 & 2 Inservice Inspection Request For Relief No. 01-001
For Catawba Unit 1 Based on ASME Section XI - 1989 Code

Item No.	Exam Category /Figure No.	System Or Component	Area To Be Examined	Reason For Request	Licensee Proposed Alternate Examination
B05.070.002	B-F Appendix III, Paragraph III-4420	Steam Generator	Steam Generator 1A Outlet Nozzle-to-Safe End	Limited scan due to material characteristics and single-sided access. Actual coverage obtained = 75% (See Attachment 5)	None
C05.011.201	C-F-1 10CFR50.55a(b) (2)(xv)(A) 10CFR50.55a(b) (2)(xvi)(B)	Containment Spray Pump 1A	Containment Spray Pump 1A-to-Reducer Weld	Limited scan due single-sided access. Actual coverage obtained = 60% (See Attachment 6)	None
C05.011.202	C-F-1 10CFR50.55a(b) (2)(xv)(A) 10CFR50.55a(b) (2)(xvi)(B)	Containment Spray System	Containment Spray Reducer-to-Flange Weld	Limited scan due single-sided access. Actual coverage obtained = 59.06% (See Attachment 7)	None
C05.011.203	C-F-1 10CFR50.55a(b) (2)(xv)(A) 10CFR50.55a(b) (2)(xvi)(B)	Containment Spray System	Containment Spray Valve 1NS018A-to-Pipe Weld	Limited scan due single-sided access. Actual coverage obtained = 58.15% (See Attachment 8)	None

ASME Class 1 & 2 Inservice Inspection Request For Relief No. 01-001
 For Catawba Unit 1 Based on ASME Section XI - 1989 Code

Item No.	Exam Category /Figure No.	System Or Component	Area To Be Examined	Reason For Request	Licensee Proposed Alternate Examination
C05.011.251	C-F-1 Appendix III, Paragraph III-4420	Feedwater System	Feedwater Pipe-to-Valve 1CF042 Weld	Limited scan due to: Access is limited to the pipe side only because of the as-cast surface condition of the valve. Actual coverage obtained = 75% (See Attachment 9)	None
C01.020.018	C-A Appendix III, Paragraph III-4420	Seal Water Injection Filter	Seal Water Injection Filter 1B shell-to-Head Weld	Limited Scan due to singled sided access. Actual coverage obtained = 59.33% (See Attachment 10)	None

DUKE POWER COMPANY										Exam Start: 1138		Form NDE-UT-2A	
ULTRASONIC EXAMINATION DATA SHEET FOR PLANAR REFLECTORS										Exam Finish: 1205		Revision 4	
Station: Catawba			Unit: 1		Component/Weld ID: 1SGA-INLET					Date: 11/1/00			
Weld Length (in.): 122.5			Surface Condition: AS GROUND			Lo: 9.2.3		Surface Temperature: 77 ° F					
Examiner: David Zimmerman <i>David K. Zimmerman</i>			Level: II		Scans: 45 <input type="checkbox"/> _____ dB 70 <input checked="" type="checkbox"/> 73.5 dB 45T <input type="checkbox"/> _____ dB 70T <input type="checkbox"/> _____ dB 60 <input checked="" type="checkbox"/> 59 dB 60T <input type="checkbox"/> _____ dB Other: _____ dB					Pyrometer S/N: MCNDE 27010			
Examiner: James L. Panel <i>James L. Panel</i>			Level: II							Cal Due: 3/27/01			
Procedure: NDE-680 Rev: 2			FC: N/A							Configuration: INNER RADIUS			
Calibration Sheet No: 0001050, 0001051										S1 _____ Flow _____ S2 _____			
					VESSEL to NOZZLE					Scan Surface: OD			
					Applies to NDE-680 only					Skew Angle: 23.0, 23.5			

IND #	4	Max % Ref	Mp Max	W Max	L Max	L1	L2	W1	Mp1	W2	Mp2	Beam Dir.	Exam Surf.	Scan	Damps
		DO NOT WRITE IN THIS SPACE				20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA		DO NOT WRITE IN THIS SPACE	DO NOT WRITE IN THIS SPACE	
						50%dac	50%dac	50%dac	50%dac	50%dac	50%dac				
						100%dac	100%dac	100%dac	100%dac	100%dac	100%dac				
NRI	60°														
NRI	70°														

Remarks:			
Limitations: (see NDE-UT-4) <input checked="" type="checkbox"/> 90% or greater coverage obtained: yes <input type="checkbox"/> no <input checked="" type="checkbox"/>			Sheet 1 of 4
Reviewed By: <i>Larry Mauldin</i>	Level: III	Date: 11-2-00	Authorized Inspector: <i>Robert McNeil</i> Date: 11-13-00 Item No: B03.140.001

REQUEST FOR RELIEF # 01-001 ATTACHMENT 2

AMH 11/21/00

DUKE POWER COMPANY
ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1SGA-INLET		Item No: B03.140.001		Remarks:	
<input type="checkbox"/> NO SCAN <input checked="" type="checkbox"/> LIMITED SCAN		SURFACE <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L <u>22.0</u> to L <u>42.5</u>		INCHES FROM WO <u>N/A</u> to <u>N/A</u>		SUPPORT CORNER IS 1.0" FROM C/L OF NOZZLE RADIUS	
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input checked="" type="checkbox"/> 60 <input type="checkbox"/> Other <u>70°</u>		FROM <u>N/A</u> DEG to <u>N/A</u> DEG			
<input type="checkbox"/> NO SCAN <input checked="" type="checkbox"/> LIMITED SCAN		SURFACE <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> cw <input checked="" type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ to _____		SENSOR PLATE IS 4.5" TI 10.5" FROM C/L OF NOZZLE OD RADIUS.	
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ DEG to _____ DEG			
<input checked="" type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2		BEAM DIRECTION <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 WO <u>C/L</u> to <u>BEYOND</u>		LIMITED ON NOZZLE C/L OF BLEND RADIUS	
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input checked="" type="checkbox"/> 60 <input checked="" type="checkbox"/> Other <u>70°</u>		FROM <u>0</u> DEG to <u>360</u> DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ DEG to _____ DEG			
Prepared By: <u>David K. Z</u>		Level: <u>II</u>		Date: <u>11/1/00</u>	
				Sketch(s) attached <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	
Reviewed By: <u>Larry Traubner</u>		Date: <u>11-2-00</u>		Authorized Inspector: <u>Robert McNeil</u>	
				Date: <u>11-13-00</u>	

Sheet 2 of 4

3 of 4

DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

Examination Volume/Area Defined				
<input type="checkbox"/> Base Metal	<input type="checkbox"/> Weld	<input type="checkbox"/> Near Surface	<input type="checkbox"/> Bolting	<input checked="" type="checkbox"/> Inner Radius

Area Calculation	Volume Calculation
$5 \text{ IN. SQ.} \times \text{PI} - 4.5 \text{ IN. SQ.} / 4 + .5 / 2 \times (3.2 + 3.1) = 5.31 \text{ SQ. IN.}$	$5.31 \text{ SQ. IN} \times 36.625 \text{ IN.} = 194.48 \text{ CU. IN.}$

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	60/70°	CW	4.42	36.625	161.88	194.48	83.24
2	60/70°	CCW	4.42	36.625	161.88	194.48	83.24
					323.76	388.96	83.24

Prepared By: <i>David K. B.</i>		Level: <i>II</i>	Date: <i>11/1/00</i>
Reviewed By: <i>Larry Mauldin</i>		Level: <i>III</i>	Date: <i>11-2-00</i>

Item No:	B03.140.001
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STEAM GENERATOR INLET-OUTLET NOZZLE

I.D. # 156A-Ticket
ITEM# 303.140.001
BY: Dan R. Z. LEVEL II
DATE: 11/1/00

AREA OF INSPECTION

ABCD + CDGH

$$\frac{5" R^2 \times \pi - 4.5" R^2}{4} + \frac{.5"}{2} (3.2' + 3.1') = 5.31 \text{ sq. in.}$$

AREA LOSS

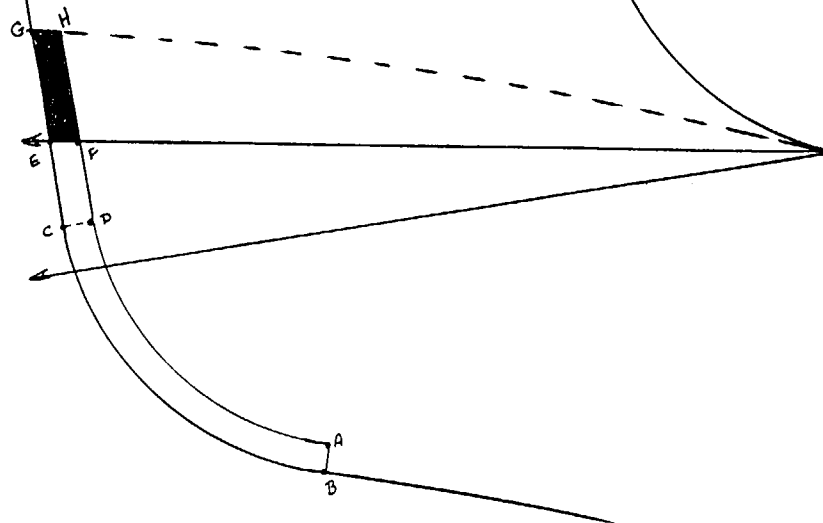
EFGH $\frac{.5"}{2} (1.8' + 1.75') = .89 \text{ sq. in.}$

60° & 70° INSPECTED AREA

(TOTAL AREA) 5.31 sq. in. - (AREA LOSS) .89 sq. in. = 4.42 sq. in.

PERCENT OF COVERAGE

$$\frac{4.42 \text{ sq. in.}}{5.31 \text{ sq. in.}} \times 100 = \underline{\underline{83.2\%}}$$



☐ AREA SCANNED
☒ AREA NOT SCANNED

DUKE POWER COMPANY										Exam Start: 1103		Form NDE-UT-2A		
ULTRASONIC EXAMINATION DATA SHEET FOR PLANAR REFLECTORS										Exam Finish: 1134		Revision 4		
Station: Catawba			Unit: 1		Component/Weld ID: 1SGA-OUTLET						Date: 11/1/00			
Weld Length (in.): 122.5			Surface Condition: AS GROUND				Lo: 9.2.3		Surface Temperature: 77 ° F					
Examiner: David Zimmerman <i>David K. Zimmerman</i> Level: II			Scans: 45 <input type="checkbox"/> _____ dB 70 <input checked="" type="checkbox"/> 73.5 dB 45T <input type="checkbox"/> _____ dB 70T <input type="checkbox"/> _____ dB 60 <input checked="" type="checkbox"/> 59 dB 60T <input type="checkbox"/> _____ dB Other: _____ dB				Pyrometer S/N: MCNDE 27010							
Examiner: James L. Panel <i>James L. Panel</i> Level: II							Cal Due: 3/27/01							
Procedure: NDE-680 Rev: 2							Configuration: INNER RADIUS							
FC: N/A							S1 _____ Flow _____ S2 _____							
Calibration Sheet No: 0001050, 0001051							VESSEL to NOZZLE				Scan Surface: OD		Applies to NDE-680 only	
											Skew Angle: 23.0, 23.5			

IND #	4	Max % Ref	Mp Max	W Max	L Max	L1	L2	W1	Mp1	W2	Mp2	Beam Dir.	Exam Surf.	Scan	Damps
		DO NOT WRITE IN THIS SPACE				20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	DO NOT WRITE IN THIS SPACE			
						50%dac	50%dac	50%dac	50%dac	50%dac	50%dac				
						100%dac	100%dac	100%dac	100%dac	100%dac	100%dac				
NRI	60°														
NRI	70°														

Remarks:			
Limitations: (see NDE-UT-4) <input checked="" type="checkbox"/> 90% or greater coverage obtained: yes <input type="checkbox"/> no <input checked="" type="checkbox"/>			Sheet <u>1</u> of <u>4</u>
Reviewed By: <i>Larry Mauldin</i>	Level: <i>III</i>	Date: <i>11-2-00</i>	Authorized Inspector: <i>Robert M. Sullivan</i> Date: <i>11-13-00</i> Item No: B03.140.002

REQUEST FOR RELIEF # 01-001 ATTACHMENT 3

ALH 11/21/00

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1SGA-OUTLET

Item No: B03.140.002

Remarks:

☐ NO SCAN
☒ LIMITED SCAN

SURFACE ☒ 1 ☐ 2

BEAM DIRECTION ☐ 1 ☒ 2 ☒ cw ☐ ccw

FROM L 22.0 to L 42.5 INCHES FROM WO N/A to N/A

ANGLE: ☐ 0 ☐ 45 ☒ 60 ☐ Other 70° FROM N/A DEG to N/A DEG

SUPPORT CORNER IS 1.0" FROM C/L OF NOZZLE RADIUS

☐ NO SCAN
☒ LIMITED SCAN

SURFACE ☒ 1 ☐ 2

BEAM DIRECTION ☐ 1 ☒ 2 ☒ cw ☒ ccw

FROM L _____ to L _____ INCHES FROM WO _____ to _____

ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other _____ FROM _____ DEG to _____ DEG

SENSOR PLATE IS 4.5" TI 10.5" FROM C/L OF NOZZLE OD RADIUS.

☒ NO SCAN
☐ LIMITED SCAN

SURFACE ☐ 1 ☒ 2

BEAM DIRECTION ☒ 1 ☐ 2 ☒ cw ☒ ccw

FROM L N/A to L N/A INCHES FROM WO C/L to BEYOND

ANGLE: ☐ 0 ☐ 45 ☒ 60 ☒ Other 70° FROM 0 DEG to 360 DEG

LIMITED ON NOZZLE C/L OF BLEND RADIUS

☐ NO SCAN
☐ LIMITED SCAN

SURFACE ☐ 1 ☐ 2

BEAM DIRECTION ☐ 1 ☐ 2 ☐ cw ☐ ccw

FROM L _____ to L _____ INCHES FROM WO _____ to _____

ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other _____ FROM _____ DEG to _____ DEG

Prepared By: *David K. 3*

Level: II

Date: 11/1/00

Sketch(s) attached ☐ yes ☒ no

Sheet 2 of 4

Reviewed By: *Larry Moulton*

Date: 11-2-00

Authorized Inspector: *Robert McNeil*

Date: 11-13-00

DUKE POWER COMPANY
Limited Examination Coverage Worksheet

NDE-91-1

Revision 0

3014

Examination Volume/Area Defined

☐ Base Metal ☐ Weld ☐ Near Surface ☐ Bolting ☒ Inner Radius

Area Calculation

5 IN. SQ. x PI - 4.5 IN. SQ. / 4 + .5 / 2 x (3.2 + 3.1) =
 5.31 SQ. IN.

Volume Calculation

5.31 SQ. IN. x 36.625 IN. = 194.48 CU. IN.

Coverage Calculations

Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	60/70°	CW	4.42	36.625	161.88	194.48	83.24
2	60/70°	CCW	4.42	36.625	161.88	194.48	83.24
					323.76	388.96	83.24

Item No: B03.140.002

Prepared By: *David K. B.*

Level: *II*

Date: *11/1/01*

Reviewed By: *Larry Mauldin*

Level: *III*

Date: *11.2.00*

STEAM GENERATOR INLET-OUTLET NOZZLE

I.D. # 1567A-OUTLET
I.E.M.# 303.140.002
BY: DOWDY, G. J. Level II
DATE: 11/14/00

Area of Inspection

$$ABCD + CDGH = \frac{5'' R^2 \times \pi - 4.5'' R^2}{4} + \frac{5''}{2} (3.2^2 + 3.1^2) = 5.31 \text{ sq. in.}$$

Area Loss

$$EFGH = \frac{5''}{2} (1.8'' + 1.75'') = .89 \text{ sq. in.}$$

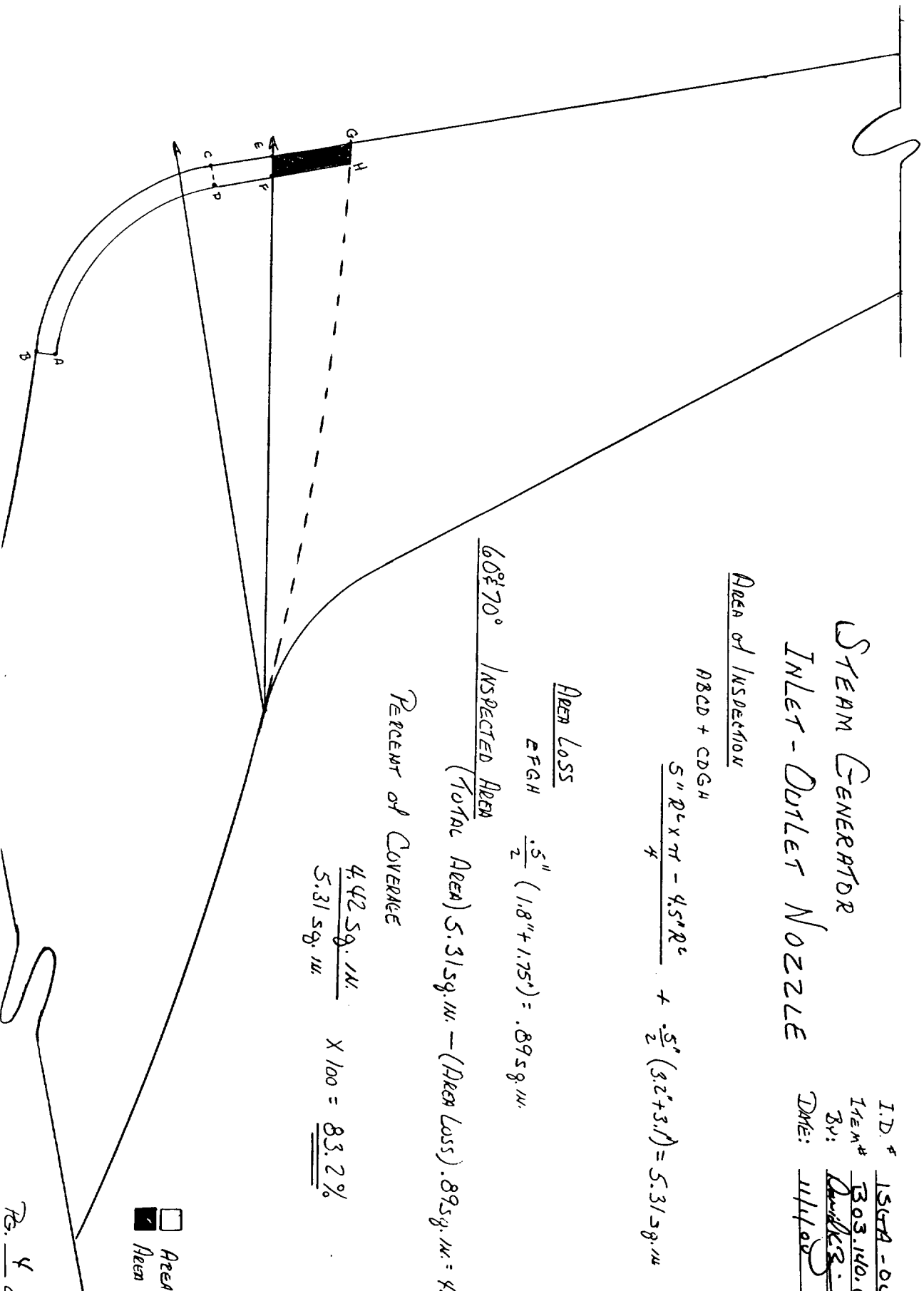
60° ± 70° Inspected Area

$$(Total Area) 5.31 \text{ sq. in.} - (Area Loss) .89 \text{ sq. in.} = 4.42 \text{ sq. in.}$$

Percent of Coverage

$$\frac{4.42 \text{ sq. in.}}{5.31 \text{ sq. in.}} \times 100 = \underline{\underline{83.2\%}}$$

☐ Area Scanned
☒ Area Not Scanned



DUKE POWER COMPANY										Exam Start: 1125		Form NDE-UT-2A	
ULTRASONIC EXAMINATION DATA SHEET FOR PLANAR REFLECTORS										Exam Finish: 1148		Revision 4	
Station: Catawba			Unit: 1		Component/Weld ID: 1SGA-INLET-W5SE					Date: 10/31/00			
Weld Length (in.): 121.0			Surface Condition: AS MACHINED			Lo: 9.1.1.1		Surface Temperature: 78 ° F					
Examiner: David Zimmerman <i>David K. Z</i> Level: II			Scans: 45 <input type="checkbox"/> _____ dB 70 <input type="checkbox"/> _____ dB 45T <input checked="" type="checkbox"/> 65.5 dB 70T <input type="checkbox"/> _____ dB 60 <input type="checkbox"/> _____ dB 60T <input type="checkbox"/> _____ dB Other: 33L - 59 dB			Pyrometer S/N: MCNDE 27010			Cal Due: 3/27/01				
Examiner: James L. Panel <i>James L. Panel</i> Level: II						Configuration: CIRC.			S2 Flow S1				
Procedure: NDE-930 Rev: 1						FC: N/A			Safe End to Nozzle				
Calibration Sheet No: 0001044, 0001045									Scan Surface: OD				
										Applies to NDE-680 only			
										Skew Angle:			

IND #	Max % Ref	Mp Max	W Max	L Max	L1	L2	W1	Mp1	W2	Mp2	Beam Dir	Exam Surf	Scan	Damps
					20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA				
					50%dac	50%dac	50%dac	50%dac	50%dac	50%dac				
					100%dac	100%dac	100%dac	100%dac	100%dac	100%dac				
NRI	33°L													
NRI	45°L													

Remarks:			
Limitations: (see NDE-UT-4) <input checked="" type="checkbox"/> 90% or greater coverage obtained: yes <input type="checkbox"/> no <input checked="" type="checkbox"/>			Sheet <u>1</u> of <u>4</u>
Reviewed By: <i>Larry Traubler</i>	Level: <i>III</i>	Date: <i>11-14-00</i>	Authorized Inspector: <i>Robert McNeil</i> Date: <i>11-14-00</i>
			Item No: B05.070.001

REQUEST FOR RELIEF #01-001 ATTACHMENT 4

AMH 11/21/00

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1SGA-INLET-W5SE		Item No: B05.070.001		Remarks:	
<input checked="" type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ 0 _____ to _____ BEYOND _____		NOZZLE TO SAFE END CONFIGURATION	
ANGLE: <input type="checkbox"/> 0 <input checked="" type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ 0 _____ DEG to _____ 360 _____ DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ DEG to _____ DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ DEG to _____ DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L _____ to L _____		INCHES FROM WO _____ to _____			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other _____		FROM _____ DEG to _____ DEG			

Prepared By: <i>David K. Z...</i>	Level: <i>II</i>	Date: <i>11/1/00</i>	Sketch(s) attached <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	Sheet <i>2</i> of <i>4</i>
Reviewed By: <i>Larry Thaulder</i>	Date: <i>11-14-00</i>	Authorized Inspector: <i>Robert M. Y. J.</i>	Date: <i>11/14/00</i>	

DUKE POWER COMPANY
Limited Examination Coverage Worksheet

NDE-91-1

Revision 0

Examination Volume/Area Defined

☒ Base Metal ☒ Weld ☐ Near Surface ☐ Bolting ☐ Inner Radius

Area Calculation

1.17 IN. x 2.55 IN. = 2.98 SQ. IN.

Volume Calculation

2.98 SQ. IN. x 119.4 IN. = 355.81 CU. IN.

Coverage Calculations

Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	33	1	2.98	119.4	355.81	355.81	100.00
2	45	2	0	119.4	0	355.81	0.00
3	45	CW	2.98	119.4	355.81	355.81	100.00
4	45	CCW	2.98	119.4	355.81	355.81	100.00
					1067.43	1423.24	75.00

Item No: B05.070.001

Prepared By: *David K. Z...*

Level: *II*

Date: *11/1/00*

Reviewed By: *Randy Mauldin*

Level: *III*

Date: *11-14-00*

3 of 4

Station CATAMBA Unit Rev. File No. Sheet 4 of 4

Subject SAFE END TO JUEZUE

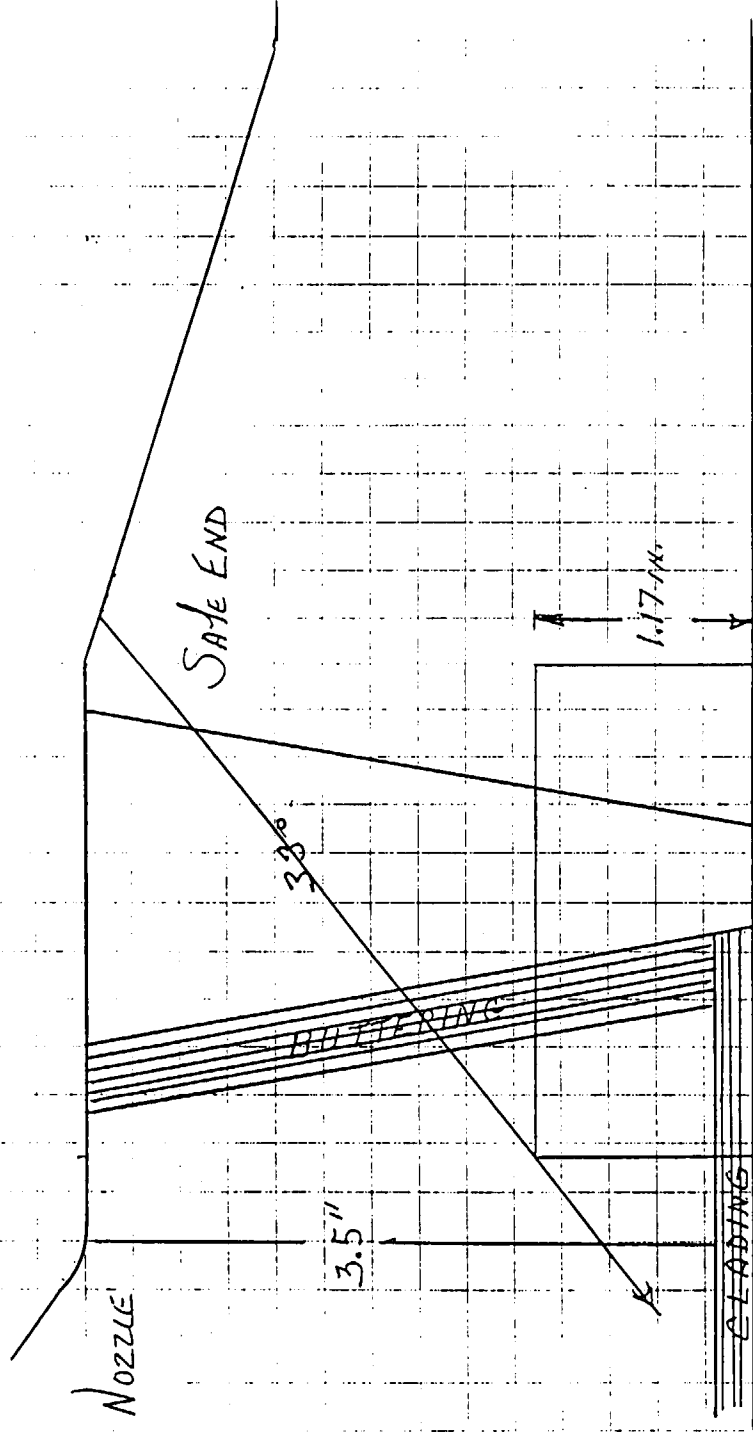
Prob No. B05.070.001

By David K. Z Date 10/31/00

Checked by Ray Madden Date 11-14-00

S1

S2



EXAM AREA:

$$1.17 \text{ IN.} \times 2.55 \text{ IN.} = 2.98 \text{ sq. IN.}$$

DUKE POWER COMPANY
ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1SGA-OUT-W6SE

Item No: B05.070.002

Remarks:

☒ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☒ 2 ☒ 1 ☐ 2 ☐ cw ☐ ccw
FROM L _____ to L _____ INCHES FROM WO _____ 0 _____ to _____ BEYOND _____
ANGLE: ☐ 0 ☒ 45 ☐ 60 ☐ Other _____ FROM _____ 0 _____ DEG to _____ 360 _____ DEG

NOZZLE TO SAFE-END
CONFIGURATION

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
FROM L _____ to L _____ INCHES FROM WO _____ to _____
ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other _____ FROM _____ DEG to _____ DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
FROM L _____ to L _____ INCHES FROM WO _____ to _____
ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other _____ FROM _____ DEG to _____ DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
FROM L _____ to L _____ INCHES FROM WO _____ to _____
ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other _____ FROM _____ DEG to _____ DEG

Prepared By: *Dayil K. 3*

Level: *II*

Date: *11/1/00*

Sketch(s) attached ☒ yes ☐ no

Sheet *2* of *4*

Reviewed By: *Larry Moulton*

Date: *11-14-00*

Authorized Inspector: *Robert M. Hill*

Date: *11.14.00*

3 of 4

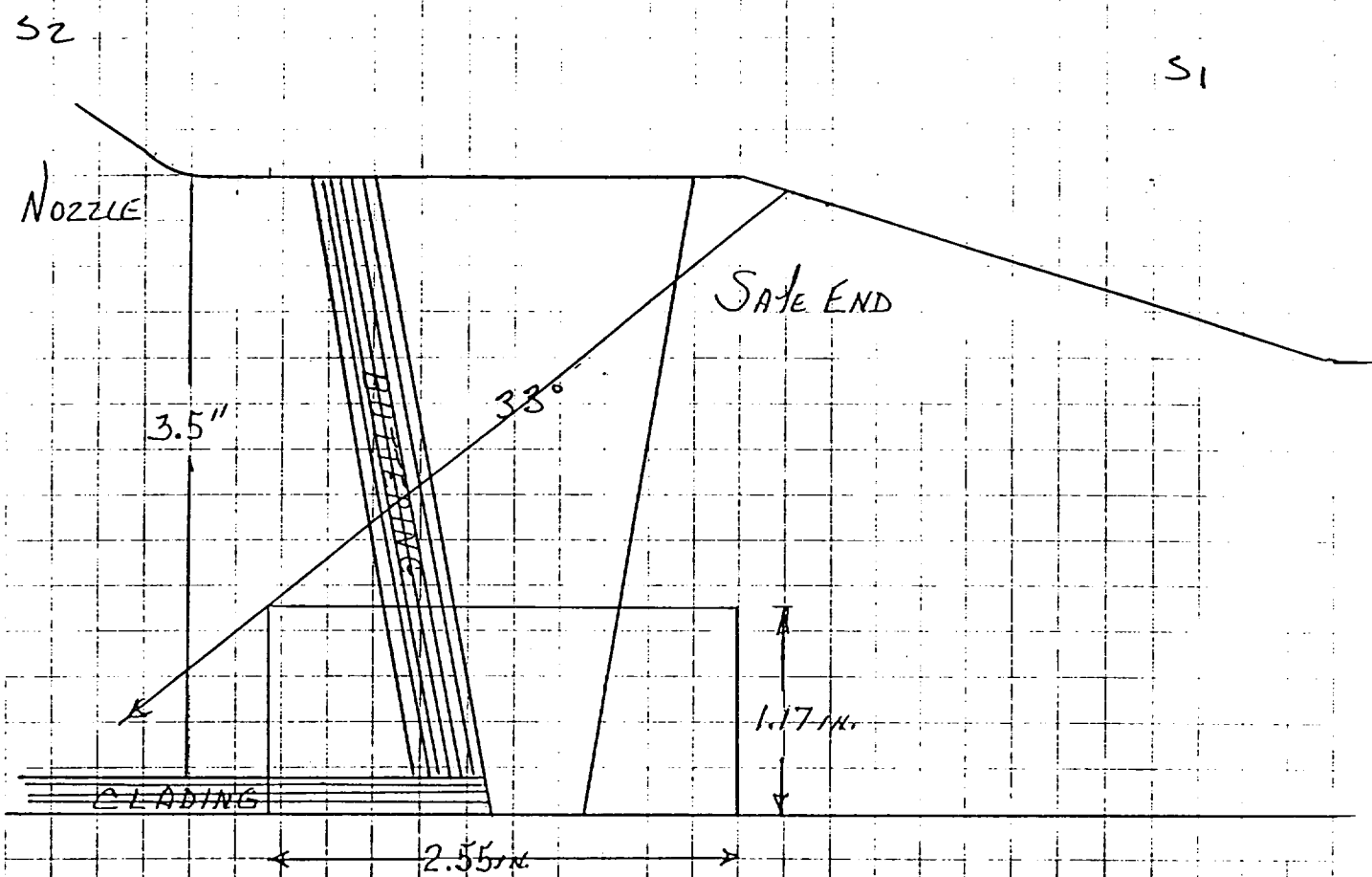
DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

Examination Volume/Area Defined	
<input checked="" type="checkbox"/> Base Metal <input checked="" type="checkbox"/> Weld <input type="checkbox"/> Near Surface <input type="checkbox"/> Bolting <input type="checkbox"/> Inner Radius	
Area Calculation	Volume Calculation
1.17 IN. x 2.55 IN. = 2.98 SQ. IN.	2.98 SQ. IN. x 119.4 IN. = 255.81 CU. IN.

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	33	2	2.98	119.4	355.81	355.81	100.00
2	45	1	0	119.4	0	355.81	0.00
3	45	CW	2.98	119.4	355.81	355.81	100.00
4	45	CCW	2.98	119.4	355.81	355.81	100.00
					1067.43	1423.24	75.00

		Item No:	B05.070.002
Prepared By:	<i>David K. B.</i>	Level:	<i>II</i>
		Date:	<i>11/1/00</i>
Reviewed By:	<i>Larry Mauldin</i>	Level:	<i>II</i>
		Date:	<i>11-14-00</i>

Prob No. B05.070.002 By David K. B. Date 10/31/00
Checked by Rory Thawden Date 11/14/00



EXAM AREA:

$$1.17 \text{ IN.} \times 2.55 \text{ IN.} = 2.98 \text{ SQ. IN.}$$

DUKE POWER COMPANY										Exam Start: 1219		NDE-UT-3A		
ULTRASONIC EXAMINATION DATA SHEET FOR LAMINAR REFLECTORS										Exam Finish: 1221		Revision 2		
Station: Catawba			Unit: 1		Component/Weld ID: 1NS1-1						Date: 10/25/00			
Nominal Material Thickness (in): 0.5				Weld Length (in.): 33.8				Surface Temperature: 82° Deg F						
Measured Material Thickness (in): .462				Lo: 9.1.1.4				Pyrometer S/N: MCNDE 27205						
Surface Condition: AS GROUND				Calibration Sheet No: 0001031				Cal Due: 1/17/01						
Examiner: David Zimmerman <i>David K. Z</i> Level: II								Configuration: CIRC. WELD S2 Flow S1 Reducer to Pipe						
Examiner: Gary J. Moss <i>Gary J. Moss</i> Level: II														
Procedure: NDE-640 Rev: 1 FC: *														
IND NO.	<i>4</i>	Ampl ≥ rem BW LOB	L1 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	L2 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	Exam Surf:	Damps
NRI	0°													

Remarks: *FC 95-18, 95-19					
		Limitations: see NDE-UT-4 <input type="checkbox"/> None: <input checked="" type="checkbox"/>		Sheet <u>1</u> of <u>5</u>	
Reviewed By: <i>Larry Mauldin</i>		Level: <i>III</i>		Date: <i>11-1-00</i>	
Authorized Inspector:		Date:		Item No: C05.011.201	

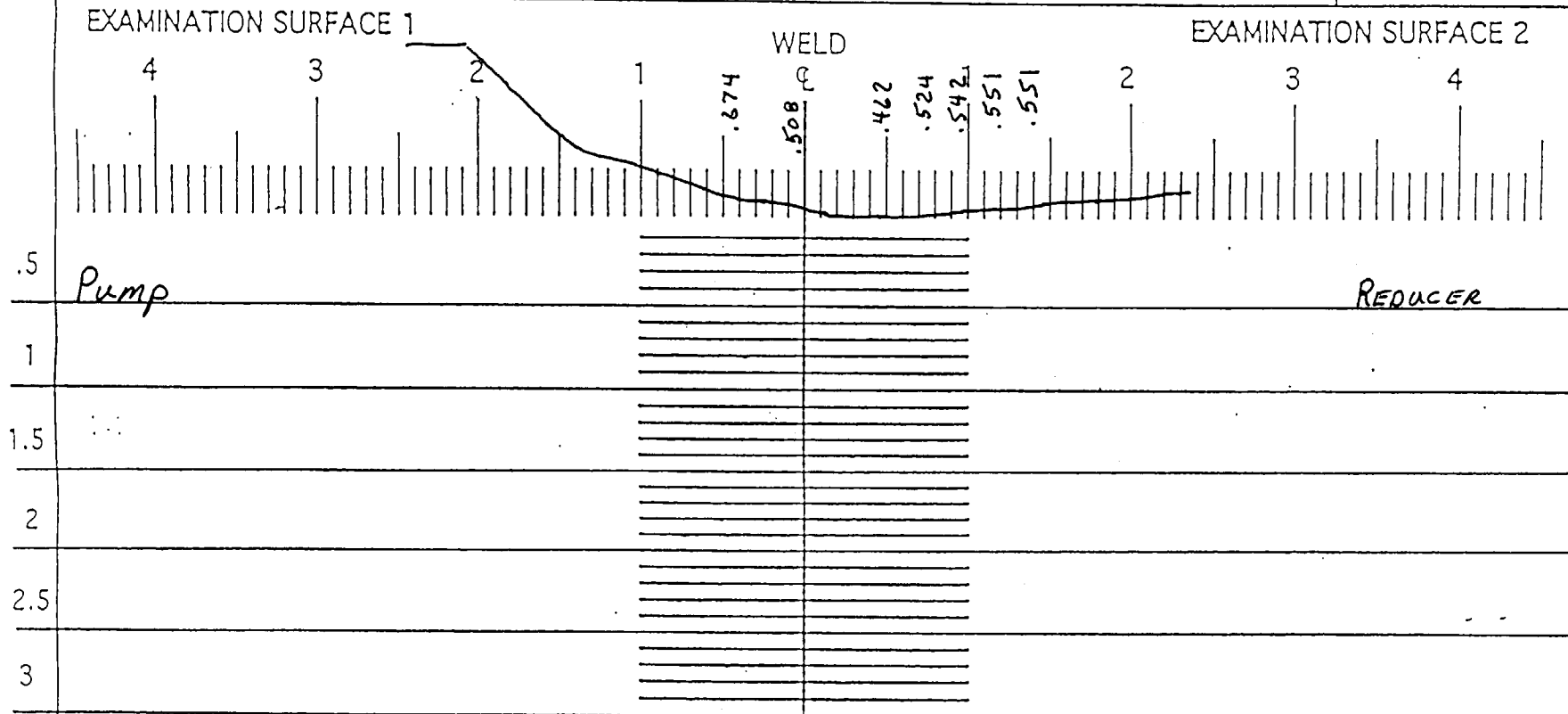
REQUEST FOR RELIEF #01-001 ATTACHMENT 6

ASH 11/29/00

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

NDE-UT-5

Revision 1



Component ID/Weld No. 1N51-1

Remarks:

Examiner: Gary Bloss

Reviewed By: Larry Thauler

Authorized Inspector:

Item No: C05.011.201

Level: II

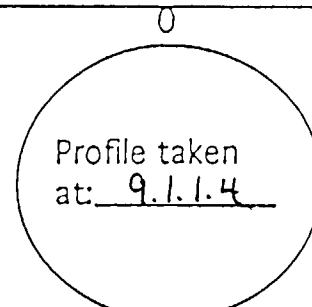
Date: 10.26.00

Level: III

Date: 11-1-00

Date:

270



90

180 Sheet 2 of 25

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1NS1-1

Item No: C05.011.201

Remarks:

☒ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☒ 1 ☐ 2 ☐ 1 ☒ 2 ☐ cw ☐ ccw
 FROM L N/A to L N/A INCHES FROM WO 0 to BEYOND
 ANGLE: ☐ 0 ☐ 45 ☒ 60 ☐ Other FROM 0 DEG to 360 DEG

DUE TO PUMP CONFIGURATION

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

Prepared By:

Greg Moss

Level:

II

Date:

10-25-00

Sketch(s) attached

☒ yes ☐ no

Sheet 3 of 5

Reviewed By:

Randy Maulder

Date:

11-1-00

Authorized Inspector:

Robert McCall

Date: *11-13-00*

DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

5/10/5

Examination Volume/Area Defined				
<input checked="" type="checkbox"/> Base Metal	<input checked="" type="checkbox"/> Weld	<input type="checkbox"/> Near Surface	<input type="checkbox"/> Bolting	<input type="checkbox"/> Inner Radius

Area Calculation	Volume Calculation
1.0 IN. x .167 IN. = .167 SQ. IN.	.167 SQ. IN. x 33.8 IN. = 5.65 CU. IN.

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	45°	CW	.167	33.8	5.65	5.65	100.00
2	45°	CCW	.167	33.8	5.65	5.65	100.00
3	60°	S1	.067	33.8	2.26	5.65	40.00
4	60°	S2	0	33.8	0	5.65	0.00
	SHEAR	WAVE	AGGREGATE	COVERAGE	13.56	22.6	60.00
3	60RL	S1	0.10	33.8	3.38	5.65	59.82

RL WAVE COVERAGE 59.8% x 25% (1 SCAN) = 14.95 = 15%

		Item No:	C05.011.201
Prepared By:	<i>David K. Z.</i>	Level:	<i>II</i> Date: 10/25/00
Reviewed By:	<i>Larry Thauler</i>	Level:	<i>III</i> Date: 11-1-00

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

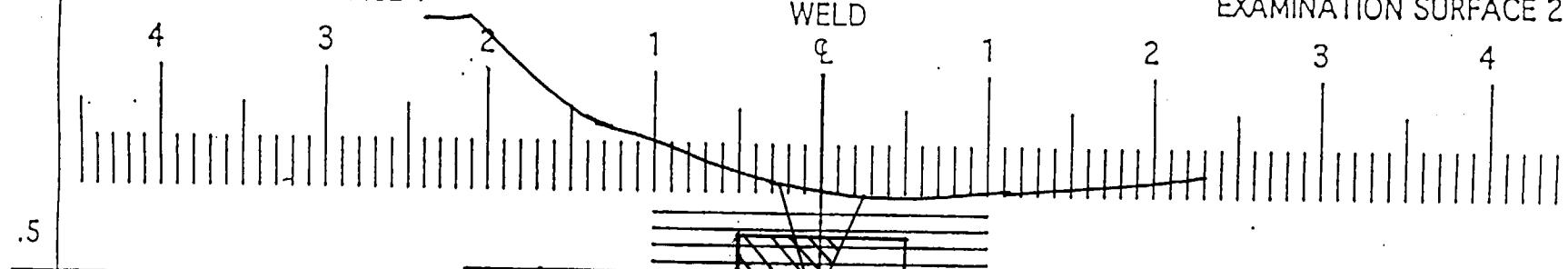
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

EXAMINATION SURFACE 2

WELD



TOTAL AREA OF INTEREST

$$1.0 \text{ in} \times .167 \text{ in} = .167 \text{ in}^2$$

AREA INSPECTED - 60° SHEAR

$$\left(\frac{.35 \text{ in} + .45 \text{ in}}{2} \right) .167 \text{ in} = 0.067 \text{ in}^2$$

SUPPLEMENTAL COVERAGE - 60° RL

$$\left(\frac{.65 \text{ in} + .55 \text{ in}}{2} \right) .167 \text{ in} = 0.100 \text{ in}^2$$

Component ID/Weld No.

WS1-1

Remarks: LIMITED CALCULATION

Item No: C05.011.201

Examiner: David K. Z...

Level: II

Date: 10/25/00

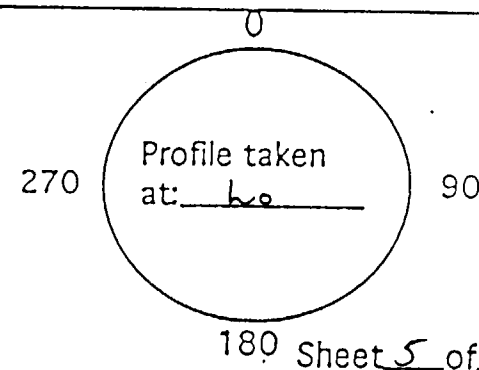
Reviewed By: Larry Mauldin

Level: III

Date: 11-1-00

Authorized Inspector: Robert McMillan

Date: 11-13-00



180 Sheet 5 of 5

DUKE POWER COMPANY										Exam Start: 1216		NDE-UT-3A		
ULTRASONIC EXAMINATION DATA SHEET FOR LAMINAR REFLECTORS										Exam Finish: 1219		Revision 2		
Station: Catawba			Unit: 1		Component/Weld ID: 1NS1-2					Date: 10/25/00				
Nominal Material Thickness (in): 0.5				Weld Length (in.): 40.0				Surface Temperature: 82° Deg F						
Measured Material Thickness (in): .458				Lo: 9.1.1.4				Pyrometer S/N: MCNDE 27205						
Surface Condition: AS GROUND				Calibration Sheet No: 0001032				Cal Due: 1/17/01						
Examiner: David Zimmerman <i>David Zimmerman</i> Level: II			Configuration: CIRC. WELD S2 Flow S1 FLANGE to REDUCER											
Examiner: Gary J. Moss <i>Gary J. Moss</i> Level: II														
Procedure: NDE-640 Rev: 1 FC: *														
IND NO.	4	Ampl ≥ rem BW LOB	L1 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	L2 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	Exam Surf.	Damps
NRI	0°													

Remarks: *FC 95-18, 95-19					
		Limitations: see NDE-UT-4 <input type="checkbox"/> None: <input checked="" type="checkbox"/>		Sheet <u>1</u> of <u>5</u>	
Reviewed By: <i>Randy Maulder</i>		Level: <u>III</u> Date: <u>11-1-00</u>		Authorized Inspector: _____ Date: _____	
				Item No: C05.011.202	

REQUEST FOR RELIEF #01-001 ATTACHMENT 7

*AH
11/29/00*

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

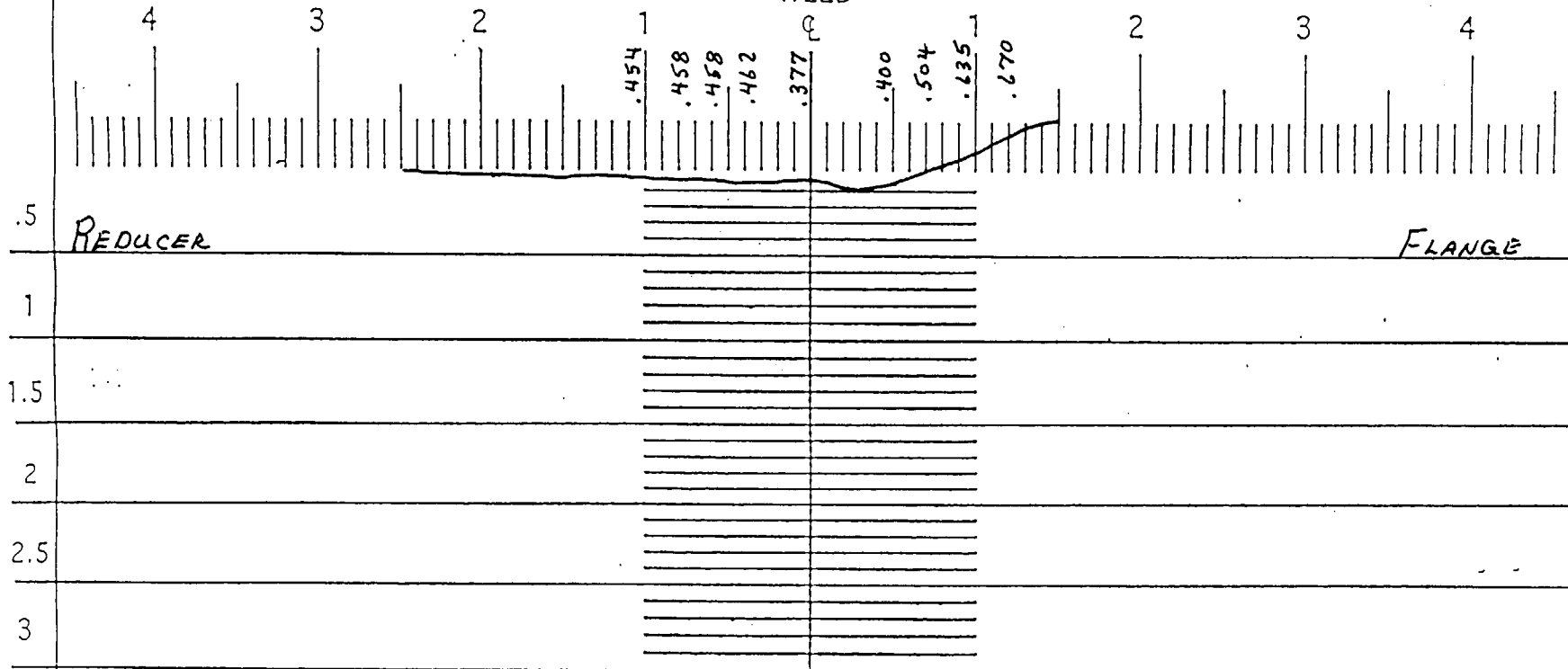
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

WELD

EXAMINATION SURFACE 2



Component ID/Weld No. 1NS1-2

: Remarks:

Item No: C05.011.202

Examiner: Gary Moss

Level: II

Date: 10-25-00

Reviewed By: Larry Mauldin

Level: III

Date: 11-1-00

Authorized Inspector:

Date:

270

Profile taken
at: 9.1.1.4

90

180 Sheet 2 of 5

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1NS1-2		Item No: C05.011.202		Remarks:	
<input checked="" type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2		BEAM DIRECTION <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> cw <input type="checkbox"/> ccw	
FROM L <u> </u> N/A <u> </u> to L <u> </u> N/A <u> </u>		INCHES FROM WO <u> </u> 0 <u> </u> to <u> </u> BEYOND <u> </u>		DUE TO FLANGE CONFIGURATION	
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input checked="" type="checkbox"/> 60 <input type="checkbox"/> Other <u> </u>		FROM <u> </u> 0 <u> </u> DEG to <u> </u> 360 <u> </u> DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <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 WO <u> </u> to <u> </u>			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <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 WO <u> </u> to <u> </u>			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG			
<input type="checkbox"/> NO SCAN <input type="checkbox"/> LIMITED SCAN		SURFACE <input type="checkbox"/> 1 <input type="checkbox"/> 2		BEAM DIRECTION <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 WO <u> </u> to <u> </u>			
ANGLE: <input type="checkbox"/> 0 <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> Other <u> </u>		FROM <u> </u> DEG to <u> </u> DEG			
Prepared By: <u>Gay Moss</u>		Level: <u>II</u>		Date: <u>10-25-00</u>	
Reviewed By: <u>Randy Maubius</u>		Date: <u>11-1-00</u>		Sketch(s) attached <input checked="" type="checkbox"/> yes <input type="checkbox"/> no Authorized Inspector: <u>Robert Martin</u> Date: <u>11-13-00</u>	

Sheet 3 of 5

4/9/5

DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

Examination Volume/Area Defined				
<input checked="" type="checkbox"/> Base Metal	<input checked="" type="checkbox"/> Weld	<input type="checkbox"/> Near Surface	<input type="checkbox"/> Bolting	<input type="checkbox"/> Inner Radius

Area Calculation .9 x .153 = .138 SQ. IN	Volume Calculation .138 SQ. IN. x 40 IN. = 5.52 CU. IN.
--	---

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	45	CW	.138	40	5.52	5.52	100.00
2	45	CCW	.138	40	5.52	5.52	100.00
3	60	S2	.050	40	2	5.52	36.23
4	60	S1	0	40	0	5.52	0.00
	SHEAR	WAVE	AGGREGATE	COVERAGE	13.04	22.08	59.06
3	60RL	S1	.088	40	3.52	5.52	63.77

RL WAVE COVERAGE 64% x 25% (1 SCAN) = 16% OF TOTAL WELD.

		Item No:	C05.011.202
Prepared By:	<i>Gayl Moss</i>	Level:	<i>IB</i>
		Date:	<i>10-25-00</i>
Reviewed By:	<i>Larry Maubler</i>	Level:	<i>III</i>
		Date:	<i>11-1-00</i>

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

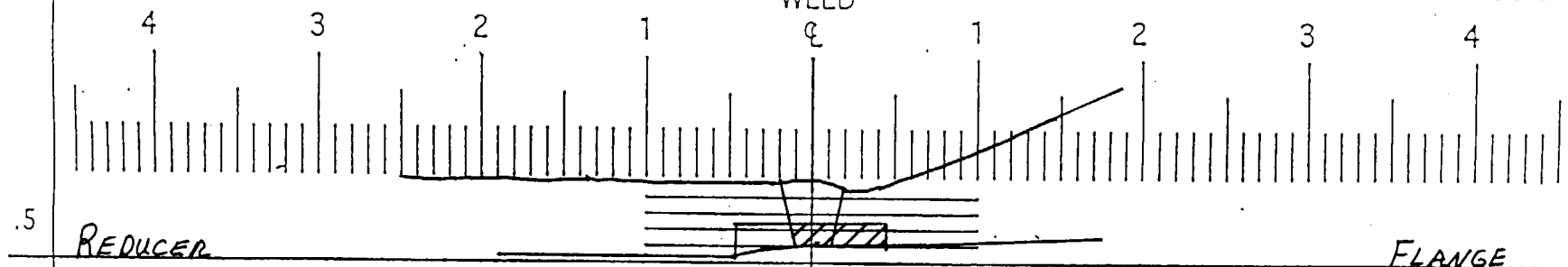
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

WELD

EXAMINATION SURFACE 2



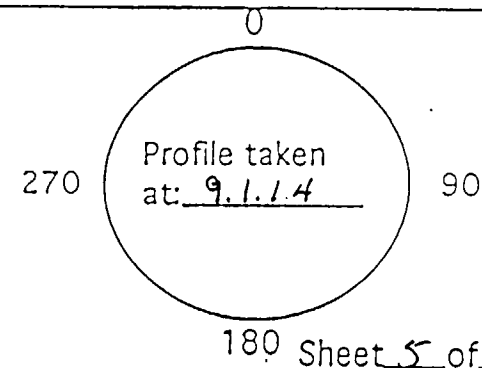
1	<u>TOTAL AREA OF INTEREST</u> .9" X .153" = .138"²		
1.5			
2	<div style="border: 1px solid black; width: 50px; height: 20px; display: inline-block;"></div> AREA INSPECTED - 60° SHEAR		<div style="border: 1px solid black; width: 50px; height: 20px; display: inline-block; background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></div> SUPPLEMENTAL COVERAGE - 60°
2.5	$\left(\frac{.3 + .35}{2} \right) .153 = .050"²$		$\left(\frac{.6 + .55}{2} \right) .153 = .088"²$
3			

Component ID/Weld No. 1N51-2

Remarks:

Item No: C05.011.202

Examiner: David B. Z Level: II Date: 10/25/00
Reviewed By: Larry Mauder Level: III Date: 11-1-00
Authorized Inspector: Robert M. Hill Date: 11/3-00



180 Sheet 5 of 5

DUKE POWER COMPANY										Exam Start: 1123		NDE-UT-3A		
ULTRASONIC EXAMINATION DATA SHEET FOR LAMINAR REFLECTORS										Exam Finish: 1128		Revision 2		
Station: Catawba			Unit: 1		Component/Weld ID: 1NS2-1					Date: 10/25/00				
Nominal Material Thickness (in): 0.375			Weld Length (in.): 40.0			Surface Temperature: 82° Deg F								
Measured Material Thickness (in): .377			Lo: 9.1.1.1			Pyrometer S/N: MCNDE 27205								
Surface Condition: AS GROUND			Calibration Sheet No: 0001033			Cal Due: 1/17/01								
Examiner: David Zimmerman <i>David Zimmerman</i> Level: II						Configuration: CIRC. WELD S2 Flow S1 VALVE to PIPE								
Examiner: Gary J. Moss <i>Gary J. Moss</i> Level: II														
Procedure: NDE-640 Rev: 1 FC: *														
IND NO.	<i>4</i>	Ampl ≥ rem BW LOB	L1 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	L2 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	Exam Surf.	Damps
NRI	0°													

Remarks: *FC 95-18, 95-19					
		Limitations: see NDE-UT-4 <input checked="" type="checkbox"/> None: <input type="checkbox"/>		Sheet <u>1</u> of <u>5</u>	
Reviewed By: <i>Larry Mauldin</i>		Level: <i>III</i> Date: <i>11-1-00</i>		Authorized Inspector: _____ Date: _____	
				Item No: C05.011.203	

REQUEST FOR RELIEF #01-001 ATTACHMENT 8

*AJH
11/29/00*

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

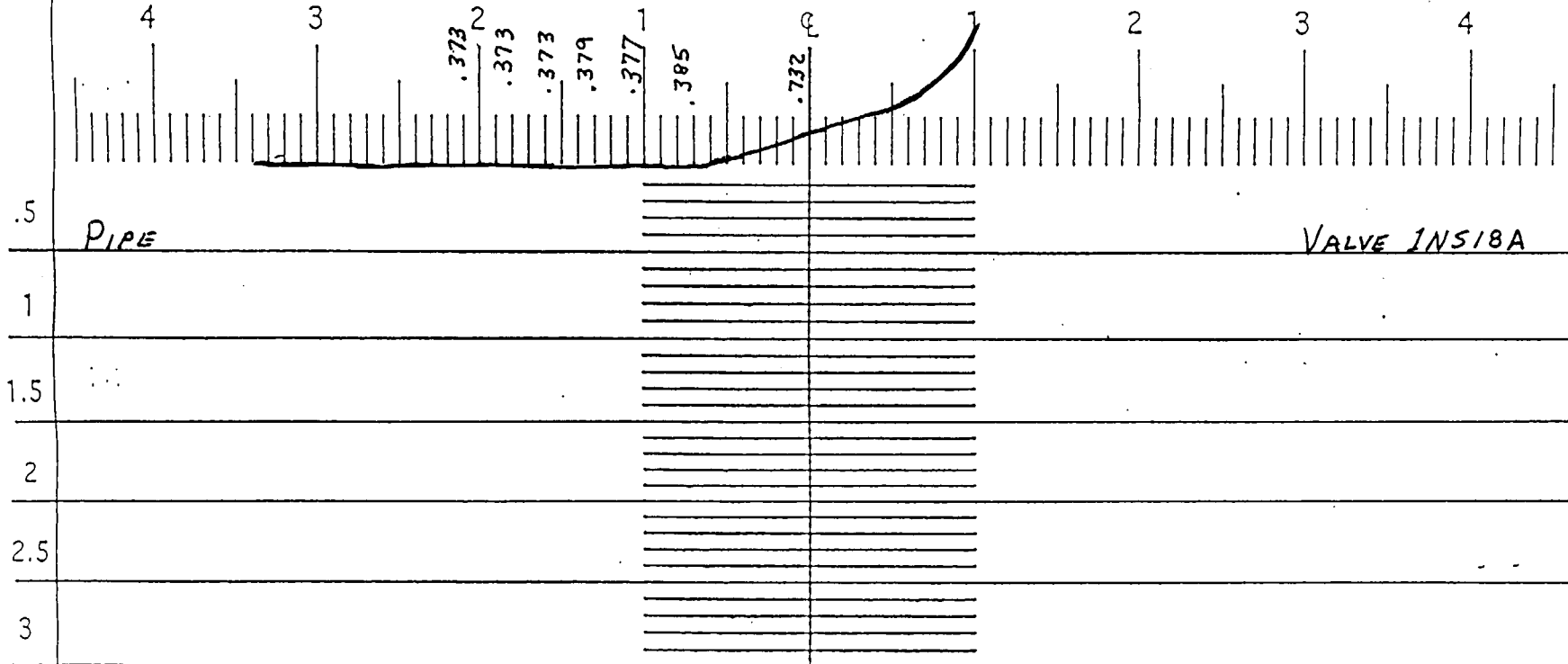
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

WELD

EXAMINATION SURFACE 2



Component ID/Weld No. 1N52-1

: Remarks:

Item No: C05.011.203

Examiner: Larry Moss

Level: II

Date: 10-25-00

Reviewed By: Larry Mauldin

Level: III

Date: 11-1-00

Authorized Inspector: o

Date:

270

Profile taken
at: 9.1.1.1

90

180 Sheet 2 of 25

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1NS2-1

Item No: C05.011.203

Remarks:

☒ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☒ 2 ☒ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L N/A to L N/A INCHES FROM WO 0 to BEYOND
 ANGLE: ☐ 0 ☐ 45 ☒ 60 ☐ Other FROM 0 DEG to 360 DEG

DUE TO VALVE CONFIGURATION

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

Prepared By: Gay Moss

Level: B

Date: 10-25-00

Sketch(s) attached ☒ yes ☐ no

Sheet 3 of 5

Reviewed By: Ray Maubius

Date: 11-1-00

Authorized Inspector: Robert M. L...

Date: 11-13-00

DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

40/5

Examination Volume/Area Defined	
<input checked="" type="checkbox"/> Base Metal <input checked="" type="checkbox"/> Weld <input type="checkbox"/> Near Surface <input type="checkbox"/> Bolting <input type="checkbox"/> Inner Radius	
Area Calculation	Volume Calculation
.60 x .10 / 2 + .2 x .1 = .230 SQ. IN.	.230 SQ. IN. x 40.0 IN. = 9.2 CU. IN.

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	45	CW	.23	40	9.2	9.2	100.00
2	45	CCW	.23	40	9.2	9.2	100.00
3	60	S1	0	40	0	9.2	0.00
4	60	S2	.075	40	3	9.2	32.61
	SHEAR	WAVE	AGGREGATE	COVERAGE	21.4	36.8	58.15
4	60RL	S2	.155	40	6.2	9.2	67.39

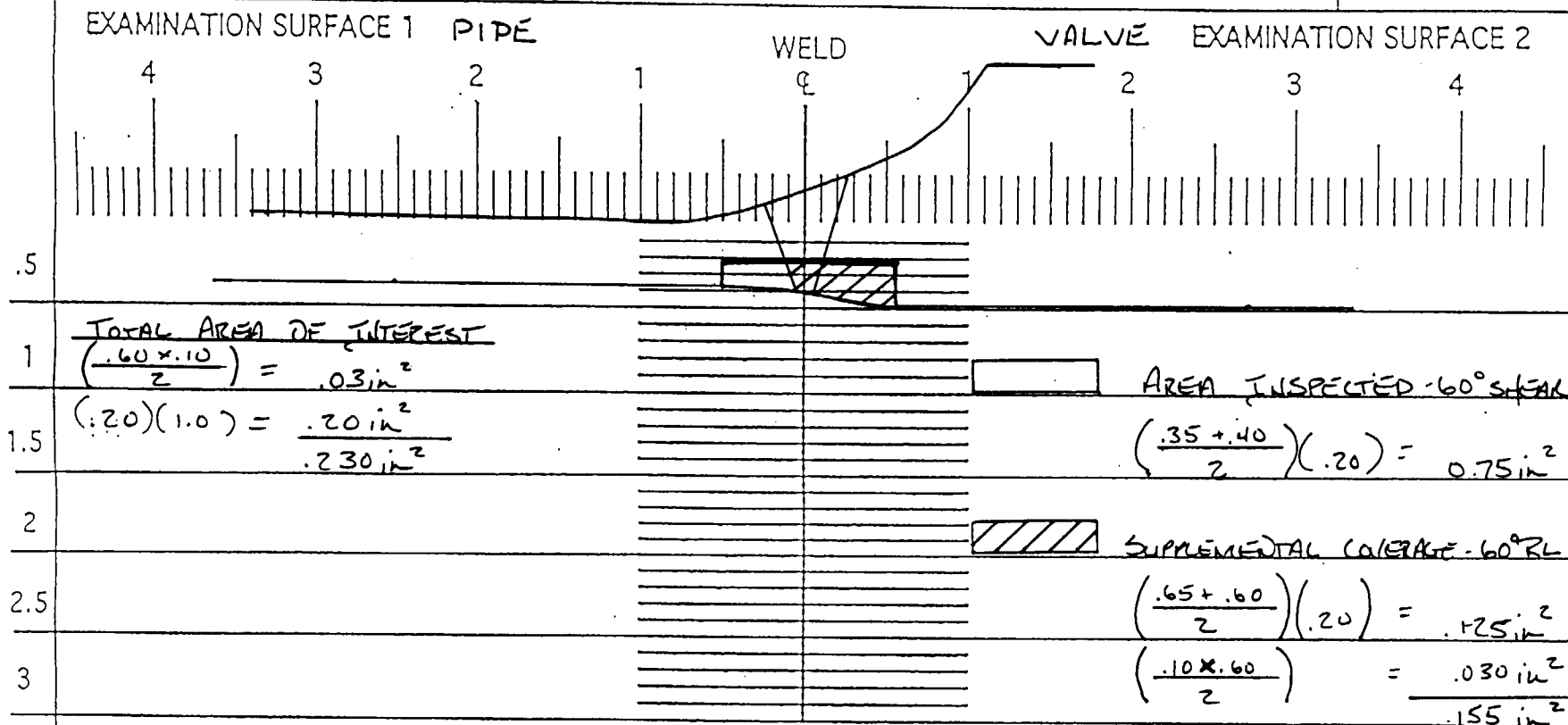
RL WAVE COVERAGE 67.4% x 25% (1 SCAN) = 16.85% OF TOTAL WELD.

		Item No:	C05.011.203
Prepared By:	<i>David K. B...</i>	Level:	<i>II</i>
		Date:	<i>10/25/00</i>
Reviewed By:	<i>Larry Traubler</i>	Level:	<i>III</i>
		Date:	<i>11-1-00</i>

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

NDE-UT-5

Revision 1



Component ID/Weld No.

INSZ-1

Remarks:

LIMITED CALCULATION

Item No:

COS.011.203

Examiner:

David K 3

Level: II

Date: 10/26/00

Reviewed By:

Ray Mauldin

Level: II

Date: 11-1-00

Authorized Inspector:

Robert McCall

Date: 11-13-00

270

Profile taken
at: 60

90

180 Sheet 5 of 5

DUKE POWER COMPANY										Exam Start: 1030		NDE-UT-3A		
ULTRASONIC EXAMINATION DATA SHEET FOR LAMINAR REFLECTORS										Exam Finish: 1040		Revision 2		
Station: Catawba			Unit: 1		Component/Weld ID: 1CF34-3						Date: 10/19/00			
Nominal Material Thickness (in): 0.938			Weld Length (in.): 56.5			Surface Temperature: 78° Deg F								
Measured Material Thickness (in): 0.963			Lo: 9.1.1.1			Pyrometer S/N: MCNDE 27205								
Surface Condition: AS GROUND			Calibration Sheet No: 0001008			Cal Due: 1/17/01								
Examiner: James L. Panel <i>James L. Panel</i> Level: II						Configuration: Pipe to Valve (1CF042) S2 Flow S1 VALVE to PIPE								
Examiner: Gary J. Moss <i>Gary J. Moss</i> Level: II														
Procedure: NDE-640 Rev: 1 FC: *														
IND NO.	4	Ampl ≥ rem BW LOB	L1 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	L2 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	Exam Surf.	Damps
	0	NRI												

Remarks: * FC 95-18 & 95-19					
		Limitations: see NDE-UT-4 <input type="checkbox"/> None: <input checked="" type="checkbox"/>		Sheet 1 of 7	
Reviewed By: <i>Larry Mauldin</i>		Level: III		Date: 10-20-00	
		Authorized Inspector: <i>Robert M. Hill</i>		Date: 10-29-00	
				Item No: C05.011.251	

REQUEST FOR RELIEF #01-001 ATTACHMENT 9

A/H
11/29/00

DUKE POWER COMPANY										Exam Start: 1050		Form NDE-UT-2A	
ULTRASONIC EXAMINATION DATA SHEET FOR PLANAR REFLECTORS										Exam Finish: 1112		Revision 4	
Station: Catawba			Unit: 1		Component/Weld ID: 1CF34-3						Date: 10/19/00		
Weld Length (in.): 56.5"			Surface Condition: AS GROUND			Lo: 9.1.1.1		Surface Temperature: 78 ° F					
Examiner: James L. Panel <i>James L. Panel</i>			Level: II		Scans: 45 <input checked="" type="checkbox"/> 41.5 dB 70 <input type="checkbox"/> _____ dB 45T <input type="checkbox"/> _____ dB 70T <input type="checkbox"/> _____ dB 60 <input type="checkbox"/> _____ dB 60T <input type="checkbox"/> _____ dB Other: 45 RL@64.5 dB				Pyrometer S/N: MCNDE 27205				
Examiner: Gary J. Moss <i>Gary J. Moss</i>			Level: II						Cal Due: 1/17/01				
Procedure: NDE-610 Rev: 4			FC: *						Configuration: Pipe to Valve (1CF042)				
Calibration Sheet No: 0001009, 0001010									PIPE _____ Flow _____ VALVE _____ S1 _____ to S2 _____ Scan Surface: OD Applies to NDE-680 only Skew Angle: N/A				

IND #	<i>4</i>	Max % Ref	Mp Max	W Max	L Max	L1	L2	W1	Mp1	W2	Mp2	Beam Dir.	Exam Surf.	Scan	Damps
		DO NOT WRITE IN THIS SPACE				20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA		DO NOT WRITE IN THIS SPACE	DO NOT WRITE IN THIS SPACE	
						50%dac	50%dac	50%dac	50%dac	50%dac	50%dac				
						100%dac	100%dac	100%dac	100%dac	100%dac	100%dac				
1	45	40%	1.39"	1.0"	10.0"	360°	INT.	IND.				2	1	AX	NO

Remarks: * 97-01 & 98-02			
Limitations: (see NDE-UT-4) <input checked="" type="checkbox"/> 90% or greater coverage obtained: yes <input type="checkbox"/> no <input checked="" type="checkbox"/>			Sheet <u>2</u> of <u>7</u>
Reviewed By: <i>Larry Mauldin</i>	Level: <i>III</i>	Date: <i>10-20-00</i>	Authorized Inspector: <i>Robert M. Hill</i> Date: <i>10-29-00</i> Item No: C05.011.251

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

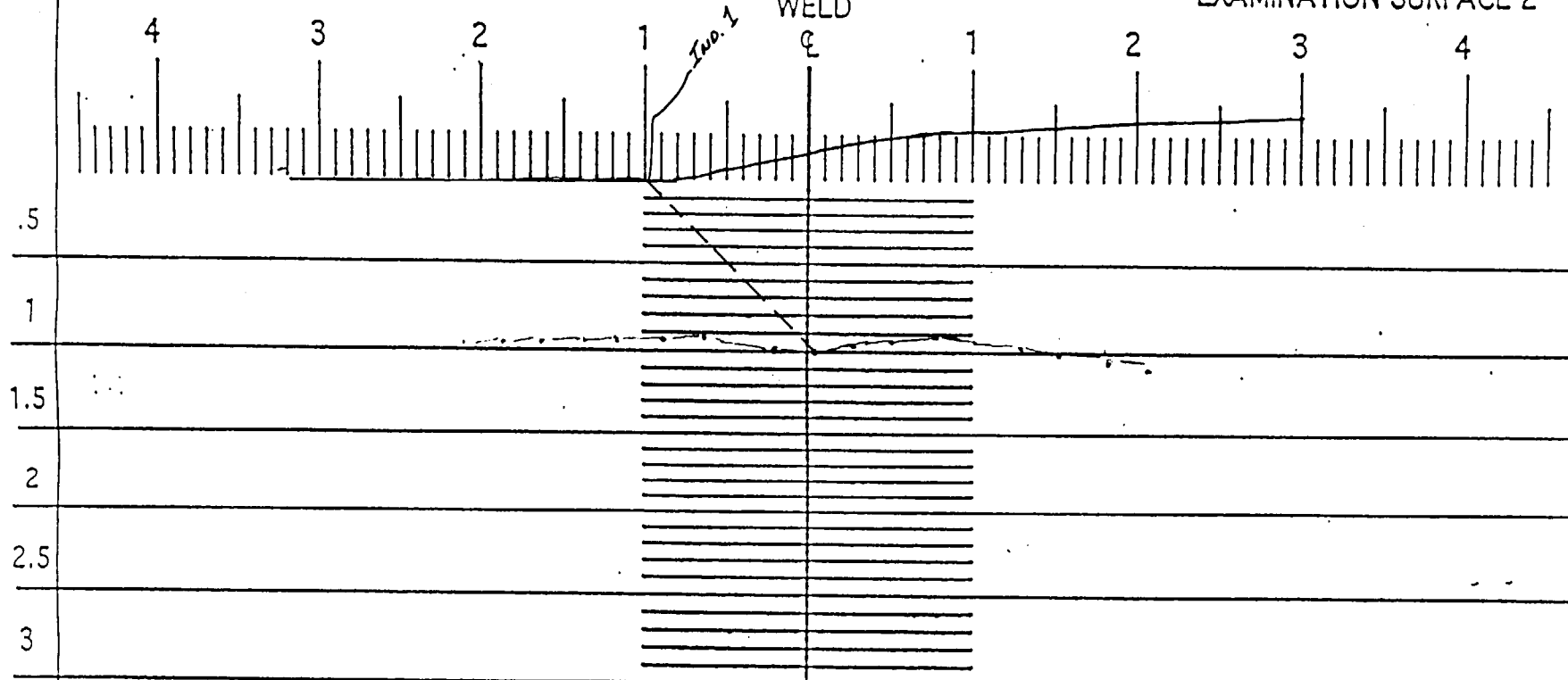
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

WELD

EXAMINATION SURFACE 2



Component ID/Weld No. 1CF34-3

Remarks:

Item No: C05.011.251

Examiner: James E. Lane

Level: II

Date: 10/19/00

Reviewed By: Harry Mauldin

Level: III

Date: 10-20-00

Authorized Inspector: Robert Miller

Date: 10-29-00

270



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180 Sheet 3 of 7

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1CF34-3

Item No: C05.011.251

Remarks:

☒ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☒ 2 ☒ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L N/A to L N/A INCHES FROM WO .5" to BEYOND
 ANGLE: ☐ 0 ☒ 45 ☐ 60 ☐ Other FROM 0 DEG to 360 DEG

DUE TO VALVE CONFIGURATION

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

Prepared By: *James A. Panel*

Level: *II*

Date: *10/19/00*

Sketch(s) attached ☒ yes ☐ no

Sheet *4* of *7*

Reviewed By: *Larry Mauldin*

Date: *III 10-20-00*

Authorized Inspector: *Robert M. Giv*

Date: *10-29-00*

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DUKE POWER COMPANY Limited Examination Coverage Worksheet	NDE-91-1
	Revision 0

Examination Volume/Area Defined				
<input checked="" type="checkbox"/> Base Metal	<input checked="" type="checkbox"/> Weld	<input type="checkbox"/> Near Surface	<input type="checkbox"/> Bolting	<input type="checkbox"/> Inner Radius

Area Calculation .32 IN. X 2.0 IN. = 0.64 SQ.IN.	Volume Calculation 0.64 SQ.IN. X 56.5 IN. = 36.16 CU.IN.
--	--

Coverage Calculations							
Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	45S	CW	.64	56.5	36.16	36.16	100.00
2	45S	CCW	.64	56.5	36.16	36.16	100.00
3	45L	2	.64	56.5	36.16	36.16	100.00
4	45L	1	0	56.5	0	36.16	0.00
					108.48	144.64	75.00

AGGREGATE COVERAGE = 75%

		Item No:	C05.011.251
Prepared By: GARY MOSS	<i>Gary Moss</i>	Level: II	Date: 10/20/00
Reviewed By:	<i>Larry McQuillen</i>	Level: III	Date: 10-20-00

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

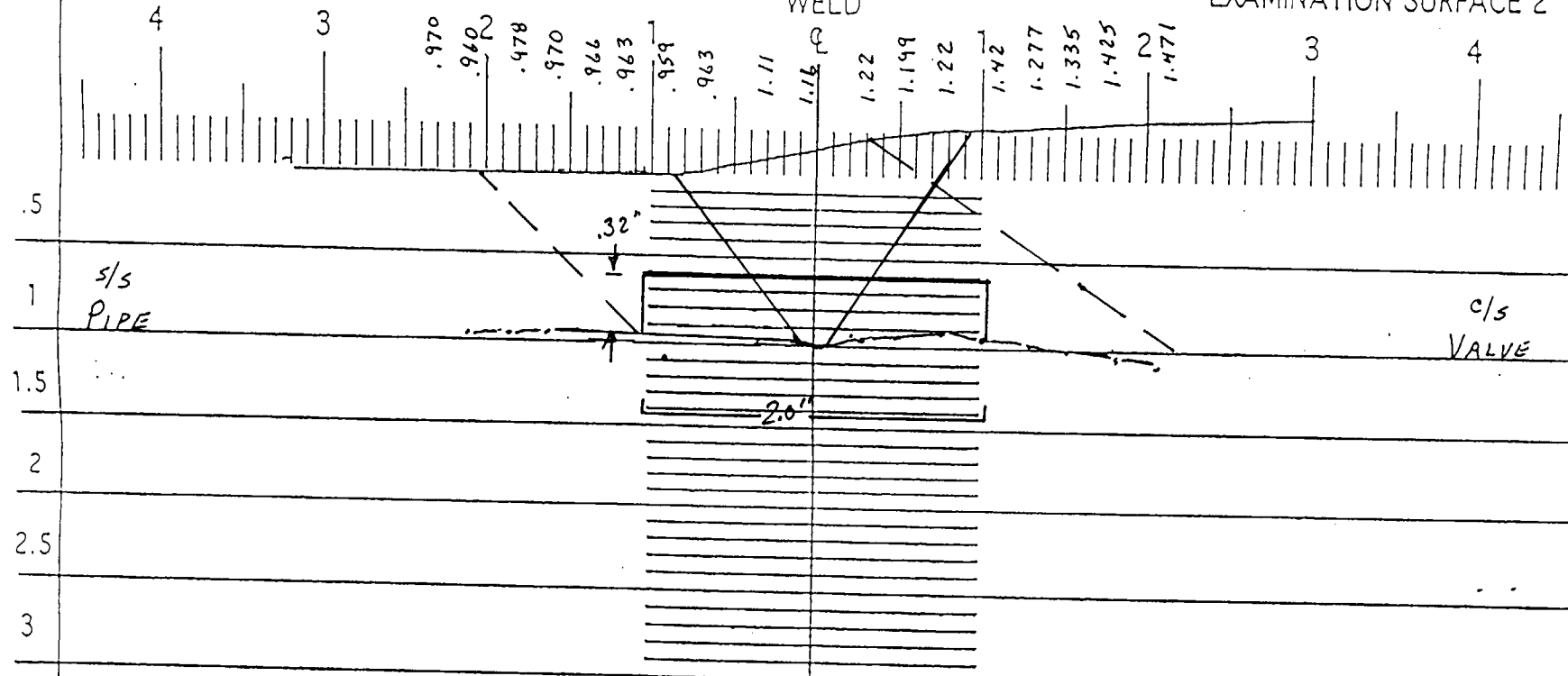
NDE-UT-5

Revision 1

EXAMINATION SURFACE 1

WELD

EXAMINATION SURFACE 2



Component ID/Weld No. 1CF34-3

Remarks: 100% SCAN IN AXIAL DIRECTION FROM S1 TOWARD
S2. NO SCAN FROM S-2 TOWARD S-1.

Item No: C05.011.251

Examiner: Sam Moss

Level: II

Date: 10-19-00

Reviewed By: Paul Maudlin

Level: III

Date: 10-20-00

Authorized Inspector: Robert M. Hill

Date: 10-29-00

270

Profile taken
at: 9.1.1.1

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180 Sheet 6 of 7

DUKE POWER COMPANY

ULTRASONIC INDICATION RESOLUTION SHEET

Form NDE-UT-8

Revision 1

Acceptance Standard:

IND. #1 WAS DETERMINED TO A GEOMETRIC REFLECTOR DUE TO ID WELD ROOT GEOMETRY. THE SIGNAL WOULD NOT HOLD UP TO SKEWING. THIS WAS CONFIRMED WITH THE RESPONSE OF A 70° SHEAR WAVE TRANSDUCER (LESS THAN 50% OF THE L-WAVE SIGNAL). ALSO BY THE USE OF A WSY-70 TRANSDUCER AND THE REVIEW OF THE RADIOGRAPHIC FILM.

Item No: C05.011.251

Acceptable Indications: #1

Rejectable Indications:

These indications have been compared with previous ultrasonic data ☐ Yes ☒ No previous data available

Examiner:

Gary J. Moss

Gary J. Moss

Level:

II

Date:

10/19/00

Sheet 7 of 7

Reviewer:

Larry Mauldin

Level:

III

Date:

10.20.00

Authorized Inspector:

Robert M. L...

Date:

10.29.00

DUKE POWER COMPANY										Exam Start: 0830		NDE-UT-3A		
ULTRASONIC EXAMINATION DATA SHEET FOR LAMINAR REFLECTORS										Exam Finish: 0841		Revision 2		
Station: Catawba			Unit: 1		Component/Weld ID: 1BSWINJF-SH-HD						Date: 9/15/00			
Nominal Material Thickness (in): 0			Weld Length (in.): 14.1			Surface Temperature: 87° Deg F								
Measured Material Thickness (in): 0.398			Lo: 8.1.4			Pyrometer S/N: MCNDE 27017								
Surface Condition: AS GROUND			Calibration Sheet No: 0001001			Cal Due: 12/13/00								
Examiner: David Zimmerman <i>David Zimmerman</i> Level: II						Configuration: Shell to Head S1 Flow S2 HEAD to SHELL								
Examiner: Level:														
Procedure: NDE-640 Rev: 1 FC: *														
IND NO.	4	Ampl ≥ rem BW LOB	L1 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	L2 ≥ rem BW LOB	W1 ≥ rem BW LOB	Mp1 ≥ rem BW LOB	W2 ≥ rem BW LOB	Mp2 ≥ rem BW LOB	Exam Surf.	Damps
NRI	0°													

Remarks: *FC 95-18 & 95-19 *** I.D. TAPER IN SHELL B.M. RANGES 0.398 TO 0.708. TAPER ALSO SHOWN ON ISO.			
Reviewed By: <i>Larry Mauldin</i>		Limitations: see NDE-UT-4 <input type="checkbox"/> None: <input checked="" type="checkbox"/>	
Level: III		Date: 10-19-00	
Authorized Inspector: <i>Robert Meyer</i>		Date: 11-13-00	
Item No: C01.020.018		Sheet 1 of 6	

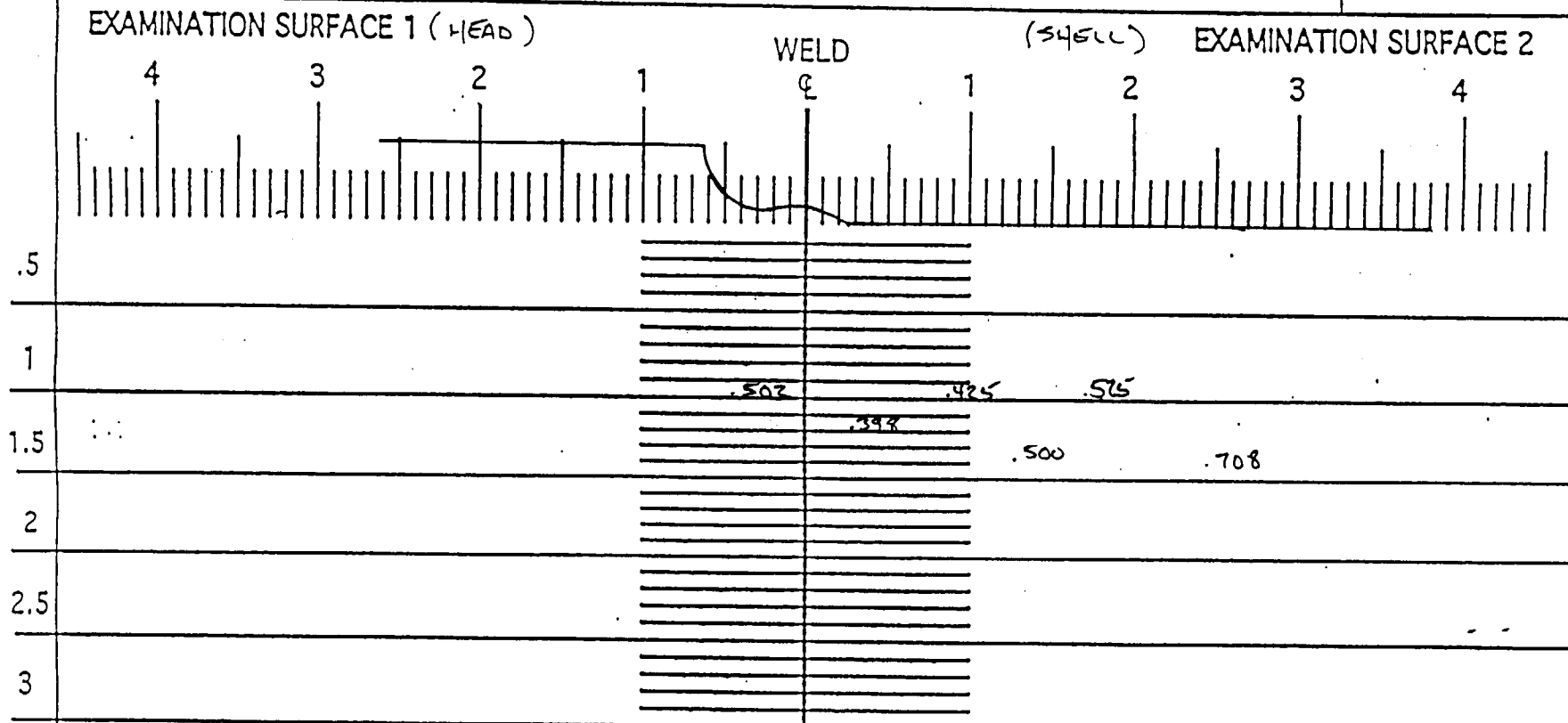
REQUEST FOR RELIEF #01-001 ATTACHMENT 10

AJA 11/29/00

DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

NDE-UT-5

Revision 1



Component ID/Weld No. ⁰²² 1A SW (W) IF-SH-7D

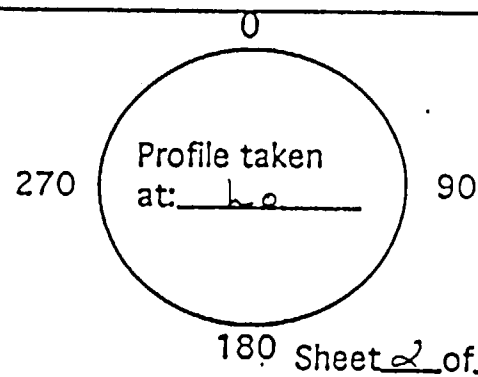
Remarks: 3

Item No: C01020.018

Examiner: *David K. [Signature]* Level: II Date: 9/15/00

Reviewed By: *Larry [Signature]* Level: III Date: 10-19-00

Authorized Inspector: *Robert [Signature]* Date: 11-13-00



Sheet 2 of 6

DUKE POWER COMPANY										Exam Start: 0842		Form NDE-UT-2A	
ULTRASONIC EXAMINATION DATA SHEET FOR PLANAR REFLECTORS										Exam Finish: 0908		Revision 4	
Station: Catawba			Unit: 1		Component/Weld ID: 1BSWINJF-SH-HD						Date: 9/15/00		
Weld Length (in.): 14.1			Surface Condition: AS GROUND			Lo: 8.1.4		Surface Temperature: 87° ° F					
Examiner: David Zimmerman <i>David Zimmerman</i>			Level: II		Scans: 45 <input checked="" type="checkbox"/> 47.0 dB 70 <input type="checkbox"/> _____ dB 45T <input checked="" type="checkbox"/> 55.5 dB 70T <input type="checkbox"/> _____ dB 60 <input type="checkbox"/> _____ dB 60T <input type="checkbox"/> _____ dB Other: 45 RL@62.5 dB						Pyrometer S/N: MCNDE 27017		
Examiner:			Level:								Cal Due: 12/13/00		
Procedure: Rev: 2			FC: 99-02								Configuration: Shell to Head		
Calibration Sheet No: 0001002, 0001003, 0001004											HEAD Flow SHELL S1 to S2 Scan Surface: OD Applies to NDE-680 only Skew Angle:		

IND #	<i>4</i>	Max % Ref	Mp Max	W Max	L Max	L1	L2	W1	Mp1	W2	Mp2	Beam Dir.	Exam Surf.	Scan	Damps
		DO NOT WRITE IN THIS SPACE				20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA	20%dac HMA		DO NOT WRITE IN THIS SPACE		
						50%dac	50%dac	50%dac	50%dac	50%dac	50%dac				
						100%dac	100%dac	100%dac	100%dac	100%dac	100%dac				
NRI	45°														

Remarks:			
Limitations: (see NDE-UT-4) <input checked="" type="checkbox"/> 90% or greater coverage obtained: yes <input type="checkbox"/> no <input checked="" type="checkbox"/>			Sheet <u>3</u> of <u>4</u>
Reviewed By: <i>Larry Mauldin</i>	Level: <u>III</u>	Date: <u>10-19-00</u>	Authorized Inspector: <i>Robert Mader</i> Date: <u>11-13-00</u> Item No: C01.020.018

DUKE POWER COMPANY

ISI LIMITATION REPORT

FORM NDE-UT-4

Revision 1

Component/Weld ID: 1BSWINJF-SH-HD

Item No: C01.020.018

Remarks:

☒ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☒ 1 ☐ 2 ☐ 1 ☒ 2 ☐ cw ☐ ccw
 FROM L N/A to L N/A INCHES FROM WO .3" to BEYOND
 ANGLE: ☐ 0 ☒ 45 ☐ 60 ☐ Other FROM 0 DEG to 360 DEG

HEAD CONFIGURATION (S1) ALLOWS
0% SCAN IN AXIAL DIRECTION
TOWARDS S2.

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

☐ NO SCAN SURFACE BEAM DIRECTION
☐ LIMITED SCAN ☐ 1 ☐ 2 ☐ 1 ☐ 2 ☐ cw ☐ ccw
 FROM L to L INCHES FROM WO to
 ANGLE: ☐ 0 ☐ 45 ☐ 60 ☐ Other FROM DEG to DEG

Prepared By: *Daniel K. 3*

Level: II

Date: 6/15/00

Sketch(s) attached ☒ yes ☐ no

Sheet 4 of 6

Reviewed By: *Ramona Mauldin*

Date: 10-19-00

Authorized Inspector: *Robert M. Hill*

Date: 11/13/00

DUKE POWER COMPANY
Limited Examination Coverage Worksheet

NDE-91-1

Revision 0

Examination Volume/Area Defined

☒ Base Metal ☒ Weld ☐ Near Surface ☐ Bolting ☐ Inner Radius

Area Calculation

0.134" X 1.0" = 0.134 SQ. IN.

Volume Calculation

0.134 IN. X 14.1 IN. = 1.89 CU. IN.

Coverage Calculations

Scan #	Angle	Beam Direction	Area Examined (sq.in.)	Length Examined (in.)	Volume Examined (cu.in.)	Volume Required (cu.in.)	Percent Coverage
1	45	2	0	14.1	0	1.89	0.00
2	45	1	.050	14.1	0.705	1.89	37.30
3	45	CW	.134	14.1	1.89	1.89	100.00
4	45	CCW	.134	14.1	1.89	1.89	100.00
	SHEAR	WAVE	AGGREGATE	COVERAGE	4.485	7.56	59.33
RL	WAVE	COVERAGE					0.00
2	45RL	1	.084	14.1	1.184	1.89	62.65

62.6 X 25% (1 SCAN) = 15.7 % OF TOTAL WELD

Item No: C01.020.018

Prepared By: *David K. Z...*

Level: *II*

Date: *10/10/00*

Reviewed By: *Larry Maulder*

Level: *III*

Date: *10-19-00*

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DUKE POWER COMPANY
UT PROFILE/PLOT SHEET

NDE-UT-5

Revision 1

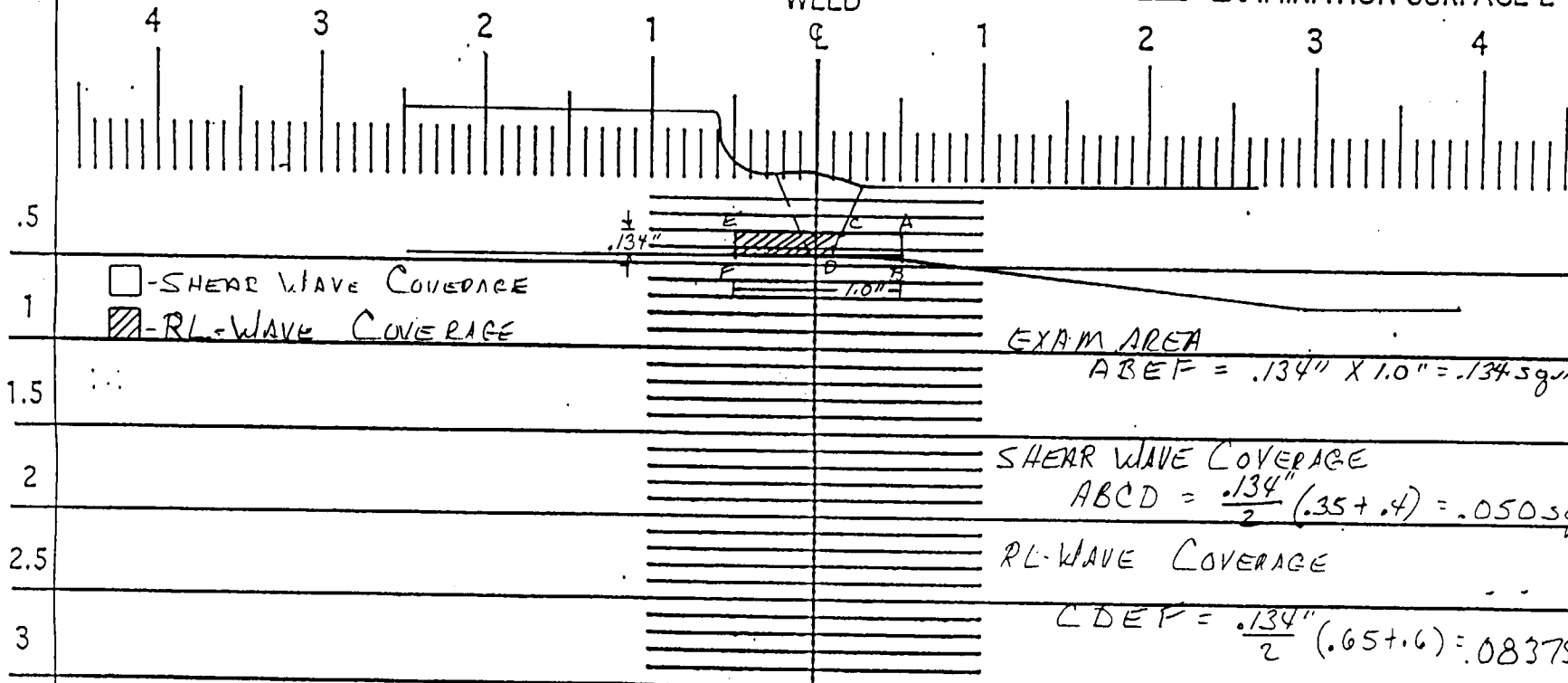
EXAMINATION SURFACE 1

HEAD

WELD

SHELL

EXAMINATION SURFACE 2



Component ID/Weld No. ^{DLZ} 1A5WINJF-SH-HD

Remarks:

B

Item No: C01.020.018

Examiner: David A. Z...

Level: II

Date: 10/10/00

Reviewed By: Larry J. Mauldin

Level: III

Date: 10-19-00

Authorized Inspector: Robert M. Hall

Date: 11-13-00

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Profile taken
at: L₀

90

180 Sheet 6 of 4