

INSERVICE INSPECTION PLAN

CATAWBA NUCLEAR STATION

UNITS 1 & 2

LOCATION: YORK COUNTY, SOUTH CAROLINA

COMMERCIAL SERVICE DATE: MAY, 1985 (UNIT 1 ESTIMATED)
SEPTEMBER, 1986 (UNIT 2 ESTIMATED)

OWNER: DUKE POWER COMPANY
422 S. CHURCH ST.
CHARLOTTE, N. C. 28242

VOLUME 1

REVISION 1

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CATAWBA NUCLEAR STATION

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* Volume 3 is in preparation and will be issued at a later date.

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1.0 Applicable Editions and Addenda of ASME Boiler and Pressure Vessel Code - Section XI

In accordance with the requirements of Paragraph 50.55a(g) of 10CFR Part 50, the Inservice Inspection of Units 1 & 2, of the Catawba Nuclear Station will be performed in accordance with the 1980 edition of ASME Section XI, including all addenda through Winter 1981 (hereafter referred to as Section XI), to the extent practicable within the limitations of design, geometry and materials of construction of the component. Examinations of Class 3 components included in examination Category D-B will be selected in accordance with Table IWD-2500-1 of the 1980 Edition of ASME Section XI, as allowed by paragraph 50.55a(g)(4)(iv) of 10CFR50.

1.1 Additional Codes and Standards Used

Inspections performed in addition to those required by Section XI are described in Section 8 of this Plan. The following codes and standards apply to these inspections.

- 1.1.1 Reactor coolant pump flywheels will be inspected as required by USNRC Regulatory Guide 1.14, Revision 1, and the Technical Specifications for Catawba Nuclear Station.
- 1.1.2 Steam Generator Tubing will be inspected as required by ASME Section XI and the Technical Specifications for Catawba Nuclear Station.
- 1.1.3 Reactor vessel welds will be inspected in accordance with USNRC Regulatory Guide 1.150, Revision 1, to the extent committed by Duke Power Company.
- 1.1.4 Augmented inspections on certain systems or components will be performed in accordance with other editions or addenda of ASME Section XI as identified in the governing commitment.

1.2 Code Cases Applicable to the ASME Boiler and Pressure Code Section XI

The following code cases will be used for the first interval Inservice Inspection program at Catawba:

- 1.2.1 Code Case N-98: Ultrasonic Examination - Calibration Block Tolerances. (This code case is approved for use under Regulatory Guide 1.147 Revision 2.)
- 1.2.2 Code Case N-234: Time Between Ultrasonic Calibration Checks. (This code case is approved for use under Regulatory Guide 1.147 Revision 2.)
- 1.2.3 Code Case N-356: Certification Period for Level III NDE Personnel. (This code case has not received generic approval for use under Regulatory Guide 1.147 Revision 2.)

2.0 System Boundaries Subject to Inspection

The boundaries of Class 1 and 2 nonexempt systems are shown on the system flow diagrams in Volume 2 (Appendix B) for Unit 1, Volume 3 (Appendix B) for Unit 2. Unless otherwise noted, systems designated as Class A are equivalent to Class 1, Class B is equivalent to Class 2, and Class C is equivalent to Class 3.

2.1 Components Exempted From Examination

- 2.1.1 Class 1 component connections, piping, associated valves, and supports for portions of systems which are one inch nominal pipe size and smaller are exempted from surface and volumetric examination, except for steam generator tubing, as allowed by ASME Section XI, Paragraph IWB-1220(b).
- 2.1.2 Class 2 components in systems where the design pressure is equal to or less than 275 psig and the design temperature is equal to or less than 200°F are exempted from surface and volumetric examination, as allowed by ASME Section XI, Paragraph IWC-1220(b).
- 2.1.3 Class 2 component connections (including nozzles in vessels and pumps), piping, associated valves, and vessels and their attachments that are 4 in. nominal pipe size and smaller are exempted from surface and volumetric examination, as allowed by ASME Section XI, Paragraph IWC-1220(c).
- 2.1.4 Integral Attachments to Class 3 components of 4 inch nominal pipe size and smaller are exempted from VT-3 examination (except for auxiliary feedwater system), as allowed by ASME Section XI, Paragraph IWD-1220.1.
- 2.1.5 Integral attachments to Class 3 components exceeding 4 inch nominal pipe size are exempted from VT-3 examination provided:
 - a. The system's function is not required for support of residual heat removal, containment heat removal, or emergency core cooling; and
 - b. The components operate at a pressure of 275 psig or less and a temperature of 200°F or less.

2.2 Examination Boundaries

The flow diagrams contained in Volume 2 (Appendix B) for Unit 1 and Volume 3 (Appendix B) for Unit 2 (Controlled Distribution only) are color coded to identify the inspection required on each portion of the system. The code used is described below:

Red - Class 1 system, not exempted

Yellow - Class 2 system, not exempted

Uncontrolled copies of this Plan will not contain the color-coded flow diagrams.

3.0 Inspection Methods and Procedures to Be Used for Inservice Inspection

Inservice Inspection of Catawba Units 1 & 2 will be performed using procedures which comply with the requirements of the applicable codes referenced in Section 1 of this plan. Volumetric, surface, and visual methods of inspection will be used as required. Each inspection will be performed under the QA Program of the organization performing the inspection.

3.1 Volumetric Inspection

Volumetric Inspection will be performed by the manual ultrasonic method in most cases. Inspection of reactor vessel welds will be performed using an automated ultrasonic inspection device. Main steam system welds may be examined by radiography.

Steam generator tubing will be examined using the eddy current method.

A specific examination procedure is referenced for each volumetric inspection listed in Section 8 of this plan. Procedures beginning with "ISI" are found in the Babcock and Wilcox Inservice Inspection Manual for Catawba Nuclear Station. These inspections will be performed by Babcock and Wilcox. All other procedures are found in Duke Power Company NDE Manual. These inspections will be performed by Duke Power Company.

3.2 Surface Inspection

Surface inspection will be performed using either the liquid penetrant or magnetic particle method. The liquid penetrant method will be used for all surface inspections on stainless steel and may be used on carbon steel. The magnetic particle method will only be used on carbon steel.

Liquid penetrant inspection will be performed using the solvent removable, color contrast method. Magnetic particle examination will be prepared using either the color contrast, dry power method, or the fluorescent particle method. Magnetization will be accomplished using either an alternating current yoke or a half-wave rectified direct current prod machine.

A specific examination procedure is referenced for each surface inspection listed in Section 8 of this Plan. Procedures beginning with "ISI" are found in the Babcock and Wilcox Inservice Inspection Manual for Catawba Nuclear Station. These inspections will be performed by Babcock and Wilcox. All other procedures are found in the Duke Power Company NDE Manual. These inspections will be performed by Duke Power Company.

3.3 Visual Inspection

The inservice visual inspections will be performed using direct methods where practical. Remote visual examination, using video monitors, may be used in some cases.

A specific examination procedure is referenced for each visual inspection listed in Section 8 of this Plan. Procedures beginning with "ISI" are found in the Babcock and Wilcox Inservice Inspection Manual for Catawba Nuclear Station. These inspections will be performed by Babcock and Wilcox. All other procedures are found in the Duke Power Company Quality Control Manual. These inspections will be performed by Duke Power Company.

3.4 Inspection Procedures

The following procedures will be used in the Inservice Inspection of Catawba Units 1 & 2:

<u>PROCEDURE NO.</u>	<u>TITLE</u>
ISI-50	Technical Procedure Describing Surface Requirements of Welds, Adjacent Base Metal, and Components for NDE
ISI-55	Technical Procedure for Sulfur Content Analysis
ISI-56	Technical Procedure for Halogen Content Analysis
ISI-83	Measurement of Ultrasonic Instrument Performance Characteristics
ISI-104	Ultrasonic Examination of Ligaments Between Threaded Holes and of Studs and Bolts One Inch and Larger in Diameter
ISI-105	Ultrasonic Examination of Reactor Vessel Closure Nuts
ISI-114	Ultrasonic Examination of Calibration Blocks Prior to Drilling of Calibration Holes
ISI-117	Ultrasonic Examination of Reactor Coolant Pump Motor Flywheel
ISI-119	Ultrasonic Examination of Stainless Steel and Nickel Base Alloy Weld Seams
ISI-120	Ultrasonic Examination of Piping and Vessel Welds Joining Similar and Dissimilar Materials
ISI-125	Ultrasonic Examination for Intergranular Stress Corrosion Cracking in Stainless Steel or Nickel Base Alloy Piping
ISI-130	Ultrasonic Examination of Vessel Welds and Nozzle Inside Radius Sections
ISI-131	Remote Ultrasonic Examination Using the ARIS Device

<u>PROCEDURE NO.</u>	<u>TITLE</u>
ISI-240	Penetrant Examination of Weld and Base Materials, Including Studs and Nuts
ISI-270	Wet or Dry Methods of Magnetic Particle Examination of Welds, Studs, Bolts, and Pump Motor Flywheels
ISI-350	Visual Examination of Welds and Surface Conditions
ISI-353	Visual Examination of Pipe Hangers, Supports, and Restraints
ISI-362	Identification and Layout of Welds and System Components
ISI-423	Multifrequency Eddy Current Examination of .750" OD x .044" Wall RSG Tubing in Westinghouse Steam Generators
ISI-424	Multifrequency Eddy Current Examination of .750" OD x .044" Wall RSG Tubing for Detection of Tube Wear at Support Plates
ISI-425	Eddy Current Evaluation of Tubing by the Absolute Multicoil (8 x 1) Technique for Detection of Tube Wear at Support Plates
ISI-460	Technical Procedure for the Evaluation of Eddy Current Data of Nuclear Grade Steam Generator Tubing
ISI-462	Technical Procedure for the Evaluation of Eddy Current Data for Debris and Sludge in Steam Generators
ISI-463	Technical Procedure for the Evaluation of Eddy Current Data Generated for the Multielement Probe
ISI-464	Technical Procedure for the Evaluation of Eddy Current Data of Nuclear Grade Steam Generator Tubing for Wear Fretting
ISI-467	Technical Procedure for the Evaluation of Eddy Current Data of Nuclear Grade Steam Generator Tubing for Intergranular Attack
NDE-12	General Radiography Procedure for Preservice and Inservice Inspection (1980)
NDE-25	Magnetic Inspection Technique for Preservice and Inservice Inspection (1980) Yoke Method

<u>PROCEDURE NO.</u>	<u>TITLE</u>
NDE-26	Wet Nonfluorescent and Fluorescent Magnetic Particle Examination Techniques for Examination of Pressure Retaining Bolting
NDE-35	Liquid Penetrant Examination Technique (Color Contrast, Solvent Removable Method) for Preservice and Inservice Inspection (1980)
NDE-37	Liquid Penetrant Examination Technique (color contrast, High Temperature)
NDE-44	Ultrasonic Examination of Bolts and Studs for Preservice and Inservice Inspection
QCL-13	ISI Visual Examination, VT-1
QCL-14	ISI Visual Examination, VT-3 and VT-4
QCL-15	ISI Visual Examination, VT-2
APP-1	Flaw Indication Characterization

The latest revision of each procedure that has been approved by Duke Power Company for Catawba Nuclear Station will be used. Duke Power approval of Babcock and Wilcox procedures will be indicated by the signature of the Quality Assurance Manager, Operations on the title page of the Babcock and Wilcox Inservice Inspection Manual for Catawba Nuclear Station.

4.0 Inservice Inspection Plan for ASME Class 1 Items

The Inservice Inspection of ASME Class 1 items shall be performed in accordance with the requirements of Paragraph IWB-2100 of ASME Section XI. Specific examination listings and schedules are described in Section 8 of this Plan.

4.1 Examination Categories and Requirements

The examination categories to be used are those listed in Table IWB-2500-1 of ASME Section XI. Specific examinations will be identified by an Item Number composed of the item number assigned in Table IWB-2500-1 of Section XI, plus an additional number to uniquely identify that examination.

<u>IWB-2500-1</u> <u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
	Reactor Vessel	
B1.10	Shell Welds	
B1.11	Circumferential	
B1.12	Longitudinal	
B1.20	Head Welds	
B1.21	Circumferential	None
B1.22	Meridional	
B1.30	Shell-to-Flange Weld	
B1.40	Head-to-Flange Weld	
B1.50	Repair Welds	
B1.51	Beltline region	None
	Pressurizer	
B2.10	Shell-to-Head Welds	
B2.11	Circumferential	
B2.12	Longitudinal	
B2.20	Head Welds	
B2.21	Circumferential	None
B2.22	Meridional	None
	Steam Generators (Primary Side)	
B2.30	Head Welds	
B2.31	Circumferential	None
B2.32	Meridional	None
B2.40	Tubesheet-to-Head Weld	

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<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
	Heat Exchangers (Primary Side) - Head	
B2.50	Head Welds	
B2.51	Circumferential	None
B2.52	Meridional	None
B2.53	Longitudinal	None
	Shell (Primary Side)	
B2.60	Tubesheet-to-Shell (or head) Welds	None
B2.61	Tubesheet-to-Shell Welds	None
	Reactor Vessel	
B3.90	Nozzle-to-Vessel Welds	
B3.10)	Nozzle Inside Radius Section	
	Pressurizer	
B3.110	Nozzle-to-Vessel Welds	
B3.120	Nozzle Inside Radius Section	
	Steam Generators (Primary Side)	
B3.130	Nozzle-to-Vessel Welds	None
B3.140	Nozzle Inside Radius Section	
	Heat Exchangers (Primary Side)	
B3.150	Nozzle-to-Vessel Welds	None
B3.160	Nozzle Inside Radius	None
	Partial Penetration Welds	
B4.10		
B4.11	Vessel Nozzles	None
B4.12	Control Rod Drive Nozzles	
B4.13	Instrumentation Nozzles	
	Pressurizer	
B4.20	Heater Penetration Welds	
	Reactor Vessel	
B5.10	Nominal Pipe Size \geq 4 in.	
	Nozzle-to-Safe End Butt Welds	
B5.20	Nominal Pipe Size $<$ 4 in.	None
	Nozzle-to-Safe End Butt Welds	
B5.30	Nozzle-to-Safe End Socket Welds	None
	Pressurizer	
B5.40	Nominal Pipe Size \geq 4 in.	
	Nozzle-to-Safe End Butt Welds	

IWB-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
B5.50	Nominal Pipe Size < 4 in. Nozzle-to-Safe End Butt Welds	None
B5.60	Nozzle-to-Safe End Socket Welds	None
B5.70	Steam Generator Nominal Pipe Size > 4 in. Nozzle-to-Safe End Butt Welds	
B5.80	Nominal Pipe Size < 4 in. Nozzle-to-Safe End Butt Welds	None
B5.90	Nozzle-to-Safe End Socket Welds	None
B5.100	Heat Exchangers Nominal Pipe Size > 4 in. Nozzle-to-Safe End Butt Welds	None
B5.110	Nominal Pipe Size < 4 in. Nozzle-to-Safe End Butt Welds	None
B5.120	Nozzle-to-Safe End Socket Welds	None
B5.130	Piping Nominal Pipe Size > 4 in. Dissimilar Metal Butt Welds	
B5.140	Nominal Pipe Size < 4 in. Dissimilar Metal Butt Welds	None
B5.150	Dissimilar Metal Socket Welds	None
B6.10	Reactor Vessel Closure Head Nuts	
B6.20	Closure Studs, in place	
B6.30	Closure Studs, when removed	
B6.40	Threads in Flange	
B6.50	Closure Washers, Bushings	
B6.60	Pressurizer Bolts and Studs	None
B6.70	Flange Surface, when connection disassembled	None
B6.80	Nuts, Bushings, and Washers	None

IWB-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
	Steam Generators	
B6.90	Bolts and Studs	None
B6.100	Flange Surface, when connection disassembled	None
B6.110	Nuts, Bushings, and Washers	None
	Piping	
B6.150	Bolts and Studs	None
B6.160	Flange Surface, when connection disassembled	None
B6.170	Nuts, Bushings, and Washers	None
	Pumps	
B6.180	Bolts and Studs	
B6.190	Flange Surface, when connection disassembled	
B6.200	Nuts, Bushings, and Washers	
	Valves	
B6.210	Bolts and Studs	None
B6.220	Flange Surface, when connection disassembled	None
B6.230	Nuts, Bushings, and Washers	None
	Reactor Vessel	
B7.10	Bolts, Studs, and Nuts	None
	Pressurizer	
B7.20	Bolts, Studs, and Nuts	
	Steam Generators	
B7.30	Bolts, Studs, and Nuts	
	Heat Exchangers	
B7.40	Bolts, Studs, and Nuts	None
	Piping	
B7.50	Bolts, Studs, and Nuts	
	Pumps	
B7.60	Bolts, Studs, and Nuts	
	Valves	
B7.70	Bolts, Studs, and Nuts	

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<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
B7.80	CRD Housings Bolts, Studs, and Nuts	None
B8.10	Reactor Vessel Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B8.20	Pressurizer Integrally Welded Attachments	Attachments whose base material design thickness is 5/8" or greater
B8.30	Steam Generator Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B8.40	Heat Exchangers Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B9.10	Piping Nominal Pipe Size > 4 in.	
B9.11	Circumferential Welds	
B9.12	Longitudinal Welds	
B9.20	Nominal Pipe Size < 4 in.	
B9.21	Circumferential	
B9.22	Longitudinal	None
B9.30	Branch Pipe Connection Welds	
B9.31	Nominal Pipe size \geq 4 in.	
B9.32	Nominal Pipe size < 4 in.	
B9.40	Socket Welds	
B10.10	Piping Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B10.20	Pumps Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B10.30	Valves Integrally Welded Attachments	None Attachments whose base material design thickness is 5/8" or greater
B12.10	Pump Casing Welds	None
B12.20	Pumps Pump Casing	None

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<u>Item</u>		<u>Component To Be Examined</u>	<u>Comments</u>
B12.30	Valves, Nominal Pipe Size < 4 in. Valve Body Welds	None	
B12.40	Valves, Nominal Pipe Size > 4 in. Valve Body Welds		
B12.50	Valve Body, > 4 in. Nominal Pipe Size		
B13.10	Reactor Vessel Vessel Interior		
B13.30	Reactor Vessel Core Support Structure		
B13.31	Interior Attachments Beyond Beltline Region	None	
B13.32	Core Support Structure	None	
B14.10	Reactor Vessel Welds in CRD Housing		
B15.10	Reactor Vessel Pressure Retaining Boundary		
B15.11	Pressure Retaining Boundary		
B15.20	Pressurizer Pressure Retaining Boundary		
B15.21	Pressure Retaining Boundary		
B15.30	Steam Generators Pressure Retaining Boundary		
B15.31	Pressure Retaining Boundary		
B15.40	Heat Exchangers Pressure Retaining Boundary	None	
B15.41	Pressure Retaining Boundary	None	
B15.50	Piping Pressure Retaining Boundary		
B15.51	Pressure Retaining Boundary		

IWB-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
B15.60	Pumps Pressure Retaining Boundary	
B15.61	Pressure Retaining Boundary	
B15.70	Valves Pressure Retaining Boundary	
B15.71	Pressure Retaining Boundary	
B16.20	Steam Generator Tubing in U-Tube Design	
F1.1	Component Supports (a) Mechanical Attachments, Including Bolting	Supports of nonexempt Class 1 components (See par. 2.1)
	(b) Welded Attachments	
	(c) Component Displacement Settings of Guide and Stops Misalignment of Supports; Assembly of Support Items	
	(d) Spring Type Supports Constant Load Type Supports Shock Absorbers Hydraulic and Mechanical Type Snubbers	Supports of nonexempt Class 1 components (See par. 2.1)
4.2	<u>Weld Selection for Inservice Inspection</u>	

Welds shall be selected for Inservice Inspection in accordance with Article IWB-2000 of Section XI. The selection criteria for each category of Table IWB-2500-1 will be applied. Class 1 welds that exceed the stress criteria given in Table IWB-2500-1 are listed below.

4.2.1 Reactor Coolant System (NC)

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1NC40-08	CN-1NC-40	CN-1553-1.0
1NC42-01	CN-1NC-42	CN-1553-1.0
1NC43-11	CN-1NC-43	CN-1553-1.0
1NC51-01	CN-1NC-51	CN-1553-1.0
1NC55-01	CN-1NC-55	CN-1553-1.0
1NC56-01	CN-1NC-56	CN-1553-1.0
1NC62-01	CN-1NC-62	CN-1553-1.0

IWB-2500-1
Item

Component To Be Examined

Comments

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1NC69-01	CN-1NC-69	CN-1553-1.0
1NC73-01	CN-1NC-73	CN-1553-1.0
1NC82-01	CN-1NC-82	CN-1553-1.0
1NC88-01	CN-1NC-88	CN-1553-1.1
1NC88-02	CN-1NC-88	CN-1553-1.1
1NC88-03	CN-1NC-88	CN-1553-1.1
1NC88-09	CN-1NC-88	CN-1553-1.1
1NC88-11	CN-1NC-88	CN-1553-1.1
1NC88-12	CN-1NC-88	CN-1553-1.1
1NC190-24	CN-1NC-190	CN-1553-1.1

4.2.2 Chemical and Volume Control System (NV)

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1NV201-01	CN-1NV-201	CN-1554-1.0
1NV201-02	CN-1NV-201	CN-1554-1.0
1NV310-01	CN-1NV-310	CN-1554-1.0
1NV310-02	CN-1NV-310	CN-1554-1.0

5.0 Inservice Inspection Plan For ASME Class 2 Items

The Inservice Inspection of ASME Class 2 items shall be performed in accordance with the requirements of Paragraph IWC-2500 of ASME Section XI. Specific examination listings and schedules are described in Section 8 of this Plan.

5.1 Examination Categories and Requirments

The examination categories to be used are those listed in Table IWC-2500-1 of ASME Section XI. Specific examinations will be identified by an Item Number, composed of the Item Number assigned in Table IWC-2500-1 of Section XI, plus an additional number to uniquely identify that examination. Class 2 items to be inspected include:

<u>IWB-2500-1</u>		
<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
C1.10	Shell Circumferential Welds	
C1.20	Head Circumferential Welds	
C1.30	Tubesheet-to-Shell Weld	
C2.10	Nozzles in Vessels $\leq \frac{1}{2}$ in. Nominal Thickness	
C2.20	Nozzles without Reinforcing Plate in Vessels $\frac{1}{2}$ in. Nominal Thickness	
C2.21	Nozzle-to-Shell (or Head) Weld	
C2.22	Nozzle Inside Radius Section	
C2.30	Nozzles with Reinforcing Plate in Vessels $> \frac{1}{2}$ in. Nominal Thickness	None
C2.31	Reinforcing Plate Welds to Nozzle and Vessel	None
C2.32	Nozzle-to-Shell (or Head) Welds Inside of Vessel Accessible	None
C3.10	Pressure Vessels Integrally Welded Attachments	Attachments whose base material design thickness is $\frac{3}{4}$ " or greater
C3.20	Piping Integrally Welded Attachments	Attachments whose base material design thickness is $\frac{3}{4}$ " or greater

IWB-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
C3.30	Pumps Integrally Welded Attachments	Attachments whose base material design thickness is 3/4" or greater
C3.40	Valves Integrally Welded Attachments	Attachments whose base material design thickness is 3/4" or greater
C4.10	Pressure Vessels Bolts and Studs	
C4.20	Piping Bolts and Studs	None
C4.30	Pumps Bolts and Studs	None
C4.40	Valves Bolts and Studs	None
C5.10	Piping Welds < 1/2 in. Nominal Wall Thickness	
C5.11	Circumferential Weld	
C5.12	Longitudinal Weld	
C5.20	Piping Welds > 1/2 in. Nominal Wall Thickness	
C5.21	Circumferential Weld	
C5.22	Longitudinal Weld	
C5.30	Pipe Branch Connections > 4 in. Nominal	
C5.31	Circumferential Weld	
C5.32	Longitudinal Weld	None
C6.10	Pumps Pump Casing Welds	None
C6.20	Valves Valve Body Welds	
C7.10	Pressure Vessels Pressure Retaining Components	
C7.20	Pressure Retaining Components	
C7.30	Piping Pressure Retaining Components	

IWE-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
C7.40	Pressure Retaining Components	
	Pumps	
C7.50	Pressure Retaining Components	
C7.60	Pressure Retaining Components	
	Valves	
C7.70	Pressure Retaining Components	
C7.80	Pressure Retaining Components	
	Component Supports	
F1.2	(a) Mechanical Attachments Including Bolting	Supports of nonexempt Class 2 components (See par. 2.1)
	(b) Welded Attachments	
	(c) Component Displacement; Settings of Guides and Stops; Misalignment of Supports; Assembly of Support Items	
	(d) Spring Type Supports Constant Load Type Supports Shock Absorbers Hydraulic and Mechanical Type Snubbers	Supports of nonexempt Class 2 components (See par. 2.1)

5.2 Weld Selection for Inservice Inspection

Welds shall be selected for Inservice Inspection in accordance with Article IWC-2000 of Section XI. The selection criteria for each category of Table IWC-2500-1 will be applied. Class 2 welds that exceed the stress criteria given in Table IWC-2500-1 are listed below.

5.2.1 Auxiliary Feedwater System (CA)

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1CA66-11	CN-1CA-66	CN-1592-1.1
1CA67-16	CN-1CA-67	CN-1592-1.1

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1CA70-01	CN-1CA-70	CN-1592-1.1
1CA72-01	CN-1CA-72	CN-1592-1.1
1CA73-05	CN-1CA-73	CN-1592-1.1

5.2.2 Safety Injection System (NI)

Unit 1

Weld Number	Piping Isometric	Flow Diagram
1NI7-08	CN-1NI-7	CN-1562-1.3
1NI24-15	CN-1NI-24	CN-1562-1.3

6.0 Inservice Inspection Plan for ASME Class 3 Items

The Inservice Inspection of ASME Class 3 items shall be performed in accordance with the requirements of Paragraph IWD-2400 of ASME Section XI. Specific examination listings and schedules are described in Section 8 of this Plan.

6.1 Examination Categories and Requirements

Examination categories will be those contained in Table IWB-2500-1 of ASME Section XI. Class 3 inspections are composed of the following categories:

<u>IWB-2500-1</u> <u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
D1.10	Pressure Retaining Components	
D1.20	Integral Attachment - Component Support and Restraints	
D1.30	Integral Attachment - Mechanical and Hydraulic Snubbers	
D1.40	Integral Attachment - Spring Type Supports	
D1.50	Integral Attachment - Constant Load Type Supports	
D1.60	Integral Attachment - Shock Absorbers	
D2.10	Pressure Retaining Components	
D2.20	Integral Attachment - Component Support and Restraints	
D2.30	Integral Attachment - Mechanical and Hydraulic Snubbers	
D2.40	Integral Attachment - Spring Type Supports	
D2.50	Integral Attachment - Constant Load Type Supports	

IWB-2500-1

<u>Item</u>	<u>Component To Be Examined</u>	<u>Comments</u>
D2.60	Integral Attachment - Shock Absorbers	
D3.10	Pressure Retaining Components	
D3.20	Integral Attachment - Component Support and Restraints	
D3.30	Integral Attachment - Mechanical and Hydraulic Snubbers	
D3.40	Integral Attachment - Spring Type Supports	
D3.50	Integral Attachment - Constant Load Type Supports	
D3.60	Integral Attachment - Shock Absorbers	
F1.3	Component Supports (a) Mechanical Attachments including Bolting	Supports of nonexempt Class 3 components (See par. 2.1)
	(b) Component Displacement; Settings of Guides and Stops; Misalignment of Supports; Assembly of Support Items	
	(c) Spring Type Supports Constant Load Type Supports Shock Absorb- ers Hydraulic and Mechanical Type Snubbers	Supports of nonexempt Class 3 components (See par. 2.1)

7.0 Augmented Inservice Inspection Plan

Augmented Inservice Inspection shall be performed as required in Section 1 of this Plan. Specific examination listings and schedules are described in Section 8 of this Plan.

7.1 Examination Categories and Requirements

Items requiring augmented inservice are described in the following paragraphs. Each inspection will be assigned a unique Item Number.

7.1.1 Reactor Coolant Pump Flywheels

The entire volume of the flywheel shall be volumetrically examined by the ultrasonic method, and the exposed surface area shall be examined by the magnetic particle method. These examinations are required by USNRC Regulatory Guide 1.14 Revision 1.

7.1.2 Steam Generator Tubing in Preheater Section

This examination of Steam Generator tubing in rows 48 and 49 of the Preheater Section is to comply with a Licensing commitment to the NRC.

7.1.3 Augmented Inservice Inspection to Protect Against Postulated Pipe Failures

Augmented Inservice Inspection shall comply with Final Safety Analysis Report, Section 6.6.8, for Catawba Nuclear Station.

8.0 Detailed Listing of Examinations for Catawba Units 1 and 2

All ASME Class 1, 2, and 3 systems and components have been reviewed to determine the inservice examination requirements for Catawba Units 1 & 2. Examination Listings and Schedules referenced by this section were written in accordance with the criteria found in Sections 3, 4, 5, 6, and 7 of this Plan.

8.1 Examination Information

The following information is listed for each examination where applicable:

8.1.1 Item Number

The Item Number for each examination is composed of three sections. The first two sections of the item number for ASME Class 1, Class 2, or Class 3 are the same as the item numbers assigned in Table IWB-2500-1, IWC-2500-1, or IWD-2500-1 of ASME Section XI.

The first two sections of the item number for Augmented Inspections will be chosen as follows:

G01.001	Reactor Coolant Pump Flywheel Examinations.
G02.001	Steam Generator Tube Examinations on Preheater Section
G03.001	Postulated Pipe Failures

The last section of the Item Number is a three or four character sequence to uniquely identify that inspection.

8.1.2 ID Number

The ID Number is chosen so that, by using the specified Reference Drawing(s) and any applicable comments, the area to be examined can be accurately identified. Several different weld identification systems were used by various equipment vendors. A consistent system of weld or component identification has been developed and is described below:

8.1.2.1 The first character of each ID Number indicates the Unit to which the examination applies.

8.1.2.2 The Unit Number is followed by two or three letters to indicate the component or system to be examined. The abbreviations used are:

RPV	Reactor Pressure vessel
PZR	Pressurizer
SGA	Steam Generator A
SGB	Steam Generator B

SGC	Steam Generator C
SGD	Steam Generator D
RCP	Reactor Coolant Pump
ACC	Safety Injection Accumulator Tank
WAC	Upper Head Injection Water Accumulator Tank
NAC	Upper Head Injection Nitrogen Accumulator Tank
CA	Auxiliary Feedwater System
CF	Main Feedwater System
FW	Refueling Water System
KC	Component Cooling System
NC	Reactor Coolant System
ND	Residual Heat Removal System
NI	Safety Injection System
NS	Containment Spray System
NV	Chemical and Volume Control System
RN	Nuclear Service Water
RV	Containment Ventilation Cooling Water System
SA	Auxiliary Steam System
SM	Main Steam System
SV	Main Steam Vent to Atmosphere
VQ	Containment Air Release and Addition System
WL	Liquid Waste Recycle System

8.1.2.3 The remainder of the ID Number will indicate the exact weld or component to be examined, as shown on the Reference Drawings. Additional information will be included in the comments space when necessary to positively identify the area to be examined. Abbreviations were used to indicate the following types of welds:

Safe-End Welds - ID Number ends with "SE"
 Longitudinal Seam in Fitting - ID Number ends with "L"
 Westinghouse Butt Weld - ID Number containing "W"
 Westinghouse Branch Pipe Weld - ID Number containing "WN"

8.1.3 Drawing Numbers

At least one Duke Drawing Number is listed for each examination, if available. Drawing numbers beginning with "CNM" are vendor's component drawings. Drawing numbers beginning with "CN -" followed by a four digit number are system flow diagrams, and those beginning "CN -" followed by a one-digit number and a two-letter system designation (see par. 8.1.2.2) are system piping isometrics.

8.1.4 Inspection Required

The following abbreviations are used to describe the type of inspection required for each item:

PT	Liquid Penetrant Inspection
MT	Magnetic Particle Inspection
RT	Radiographic Inspection
UT	Ultrasonic Inspection
ET	Eddy Current Inspection
VT1	Visual Inspection General Condition
VT2	Visual Inspection Hydrostatic Test Condition
VT3	Visual Inspection General Condition of Components and Supports
VT4	Visual Inspection Operability of Components or Devices
VT	Hanger Inspection under QCL-14 (includes VT-3 and VT-4 as applicable)

8.1.5 Procedure

The inspection procedure is listed for each item to be inspected. The procedures are chosen from those in Paragraph 3.4 of this Plan.

8.1.6 Material Type

The following abbreviations are used to indicate the type of material to be examined:

CS	Carbon Steel
SS	Stainless Steel
IN	Inconel

8.1.7 Diameter or Size

The actual outside diameter of the weld is listed for pressure vessel welds less than 100 inches in diameter. No entry is made in this category if the weld diameter is 100 inches or larger.

The nominal pipe size (NPS) is listed for all valves and piping welds up to 24-inch NPS. The nominal inside diameter is listed for all Westinghouse - supplied piping larger than 24-in NPS. The actual outside diameter is listed for all other piping welds.

The nominal outside diameter is listed for examinations of bolts and studs.

For integrally - welded supports or cladding, the smaller weld or area dimension is listed in this category.

8.1.8 Thickness or Length

The dimension listed for component or piping welds is the nominal thickness at the weld.

The overall length is listed of bolts or studs is listed in this category when applicable.

The larger dimension of support attachment welds or cladding areas is listed in this category.

8.1.9 Calibration Block

The calibration standard to be used for each ET or UT examination is listed in this category. Calibration standards are chosen from those shown in Section 10 of this Plan.

8.1.10 Comments

Additional information about the specified examination will be included here when needed.

8.2 Examination Listings

The detailed examination listing and schedule for Catawba Units 1 & 2 are found in Volume 2 and 3 of this plan.

9.0 Requests for Relief from ASME Code Requirements

Each request for relief from a requirement of the ASME Code specified in Section 1 of this Plan will be submitted by the Licensing section of Nuclear Production to the Nuclear Regulatory Commission for approval. A copy of each request for relief will be included in this section of the Inservice Inspection Plan.

10.0 Calibration Standards

Calibration Standards are being prepared for each UT or ET inspection listed in Section 8 of this Plan. All calibration standards are designed in accordance with the requirements of Section XI, 1980 edition including addenda through Winter 1981.

PROGRAM: RUNB7179-QAISI05
FILE: C007133
PLANT: CAT UNIT S

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
CALIBRATION BLOCK LISTING

PAGE 1
05/14/85

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

```

1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT S
TITLE CARD = T CALIBRATION BLOCK LISTING REVISION 0
INSPECTION CARD = I M80
1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890

```

PROGRAM: RUNB7179-QAISI05
 FILE: C007133
 PLANT: CATANBA UNIT S
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 CALIBRATION BLOCK LISTING REVISION 0

PAGE 2
 05/14/85

BLOCK NUMBER	TYPE	DESCRIPTION	CODE REQ.	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	***** COMMENTS *****
40387	ARIS	6 X 7 X 28 SA 508 CL. 2	W80		. 0	. 0	HEAT # CS WITH SS CLAD
50235	PLATE	6 X 9 X 27 SA 508 CL. 2	W80	CS	. 0	9.000	CS WITH SS CLAD
50250	PIPE	7.59 OD X 1.20 WALL SA 182 T316	W80		. 0	. 0	HEAT #74985 PRESSURIZER RELIEF NOZ SAF END
50270	BOLTING	2.50 IN. DIA X 12 IN SA 193 GR. B7	W80		. 0	. 0	WATER&NITROGEN ACC *1. BOLTING
50301	ARIS	5 X 6 X 15 SA 533 GR. B CL. 1	W80		. 0	. 0	HEAT #L3541 CS BLOCK WITH SS CLAD
50302	ARIS	6 X 9 X 27 SA 508 CL. 2	W80		. 0	. 0	HEAT #L3541 CS BLOCK WITH SS CLAD
50303	ARIS	6 X 11 X 33 SA 508 CL. 2	W80		. 0	. 0	HEAT #L3541 CS BLOCK WITH SS CLAD
50304	ARIS	9 X 36.65 X 37 SA 508 CL. 2	W80		. 0	. 0	HEAT #L3541 CS BLOCK WITH SS CLAD
50305	PIPE	31 ID X 2.48 WALL SA 351 CF8A	W80		. 0	. 0	HEAT #147573 CENTRIFUGALLY CAST SS
50307	PIPE	4 IN. SCH. 160 SA 376 T 304	W80		. 0	. 0	HEAT #M1416
50308	PIPE	6 IN. SCH. 160 SA 376 T 304	W80		. 0	. 0	HEAT #742440
50311	PIPE	8 IN. SCH. 160 SA 376 T 304	W80		. 0	. 0	HEAT #743456 COMPLETE
50312	PIPE	10 IN. SCH. 140 SA 376 T 316	W80		. 0	. 0	HEAT #259842 COMPLETE
50316	PIPE	12 IN. SCH. 140 SA 376 T 316	W80		. 0	. 0	HEAT #J7289 COMPLETE
50317	PIPE	18 IN. SCH. 40 SA 358 T 304	W80		. 0	. 0	HEAT #24355
50323	PIPE	12 IN. SCH. 100 SA 376 T 316	W80		. 0	. 0	HEAT #6809 COMPLETE

PROGRAM: RUNB7179-QAISI05
 FILE: C007133
 PLANT: CATAWBA UNIT S
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 CALIBRATION BLOCK LISTING REVISION 0

PAGE 3
 05/14/85

BLOCK NUMBER	TYPE	DESCRIPTION	CODE REQ.	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	***** COMMENTS *****
50324	PIPE	14 IN. SCH. 140 SA 376 T 316	M80		. 0	. 0	HEAT #26004
50329	PIPE	16 IN. SCH. 80 SA 106 GR B	M80		. 0	. 0	HEAT #L64237
50330	PIPE	18 IN. SCH. 80 SA 106 GR B	M80		. 0	. 0	HEAT #L03933
50336	RPV STUD	7 X 36 7 X 6 7 X 18 SA 540 GR. B24	M80		. 0	. 0	HEAT #56553
50337	PLATE	3.9 X 6 X 15 SA 540 GR. B24	M80		. 0	. 0	HEAT #5629 CS WITH SS CLAD
50338	PLATE	3 X 6 X 15 SA 540 GR. B24	M80		. 0	. 0	CS WITH SS CLAD
50339	PIPE	14 IN. X 1.64 WALL SA 182 F316L	M80		. 0	. 0	PRESSURIZER SURGE NOZZLE SAFE PRESSURIZER SURGE NOZ SAFE END
50340	PIPE	4 IN. X 0.76 WALL SA 182 F316L	M80		. 0	. 0	PRESSURIZER SPRAY NOZZLE SAFE END
50344	PIPE	14 IN. SCH. 160 SA 376 T 316	M80		. 0	. 0	HEAT #D-42
50354	VALVE	12 IN. DIA. X 2.043 SA 182 F 316	M80		. 0	. 0	HEAT #D-42 ND VALVE BODY WELDS
50355	PIPE	6 IN. SCH. XXS SA 106 GR. B	M80		. 0	. 0	HEAT #L24710
50356	NOZZLE	10 IN. DIA. X 1.5 IN SA 106	M80		. 0	. 0	HEAT #6X11237 SV BRANCH ON SH HEADER
50360	BOLTING	4.365 DIAM. X 30 IN. SA 540 GR. B24	M80		. 0	. 0	3 PIECES (50360A,50360B, 3 PCS (50360A,50360B,50360C)
50364	PIPE	5 IN. SCH. 120 SA 376 T 304	M80		. 0	. 0	HEAT #M0120
50366	PLATE	3 X 6 X 15 SA 533 GR. A CL. 2	M80		. 0	. 0	STEAM GENERATOR SHELL
50368	PLATE	1.50 X 6 X 12 SA 537 CL. 1	M80		. 0	. 0	HEAT #C5418 NI ACCUMULATOR TANK SHELL

PROGRAM: RUNB7179-QAISI05
FILE: C007133
PLANT: CATAMBA UNIT S
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
CALIBRATION BLOCK LISTING REVISION 0

PAGE 4
05/14/85

BLOCK NUMBER	TYPE	DESCRIPTION	CODE REQ.	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	***** COMMENTS *****
50369	PLATE	5 X 7 X 21 SA 516-71 GR. 70	N80		. 0	. 0	HEAT #A3104 CS WITH SS CLAD UHI ACC TANKS
50374	PIPE	U.B.S.G. CAL. STD. INCONEL SB-167	N80		. 0	. 0	HEAT #2155-2-3495 UHI ADAPTER COMPLETE
50379	STEAM GEN TUBE	U.S.B.G. CAL. STD. INCONEL 600	N80		. 0	. 0	HEAT #2185 EDDY CURRENT STANDARD COMPLETE
50380	PLATE	.750 X 6 X 12 SA 240 TYPE 304	N80		. 0	. 0	HEAT #AM-9 RHR HEAT EXCHANGER SHELL

*** THERE WERE 36 TOTAL RECORDS ***
*** SELECTED FOR UNIT S ***

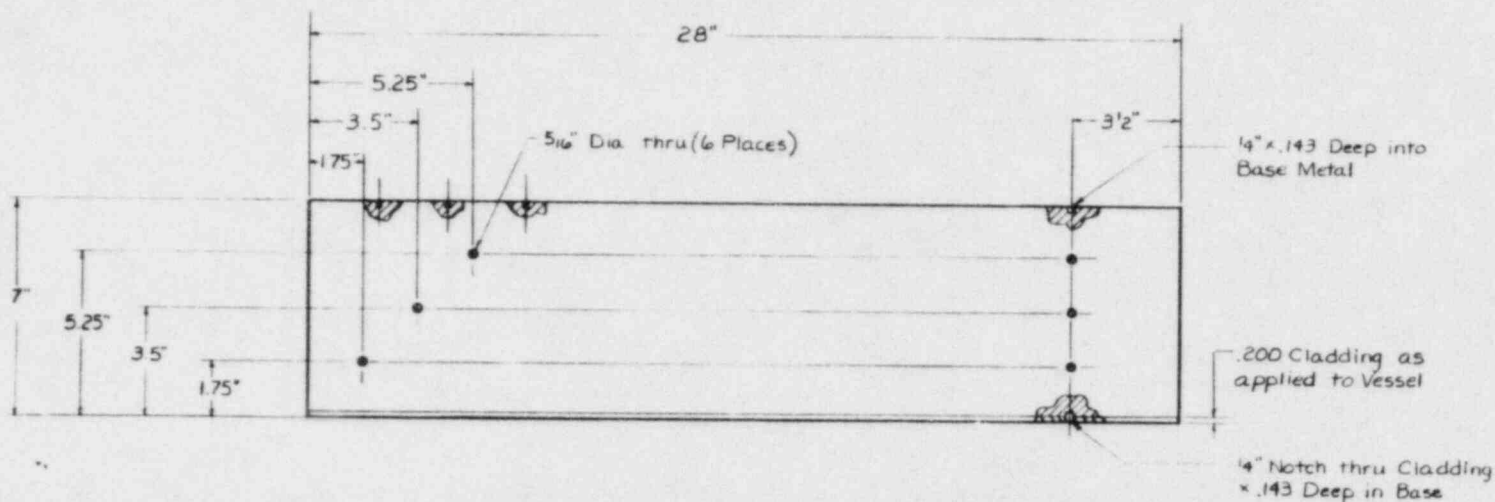
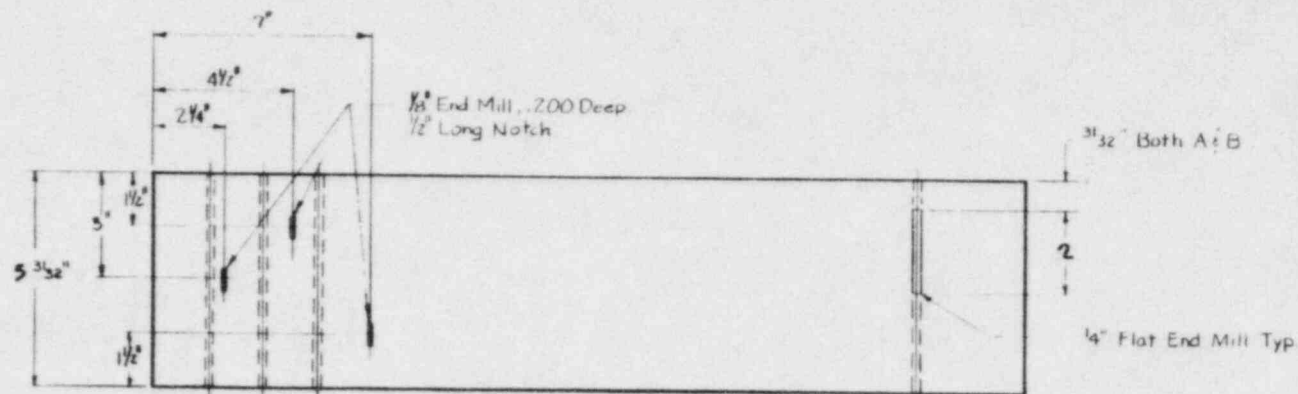
PROGRAM: RUNB7179-QAISI05
FILE: C007133
PLANT: CATAWBA UNIT 3
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
CALIBRATION BLOCK LISTING REVISION 0

PAGE 5
05/14/85

BLOCK NUMBER	TYPE	DESCRIPTION	CODE REQ.	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	***** COMMENTS *****
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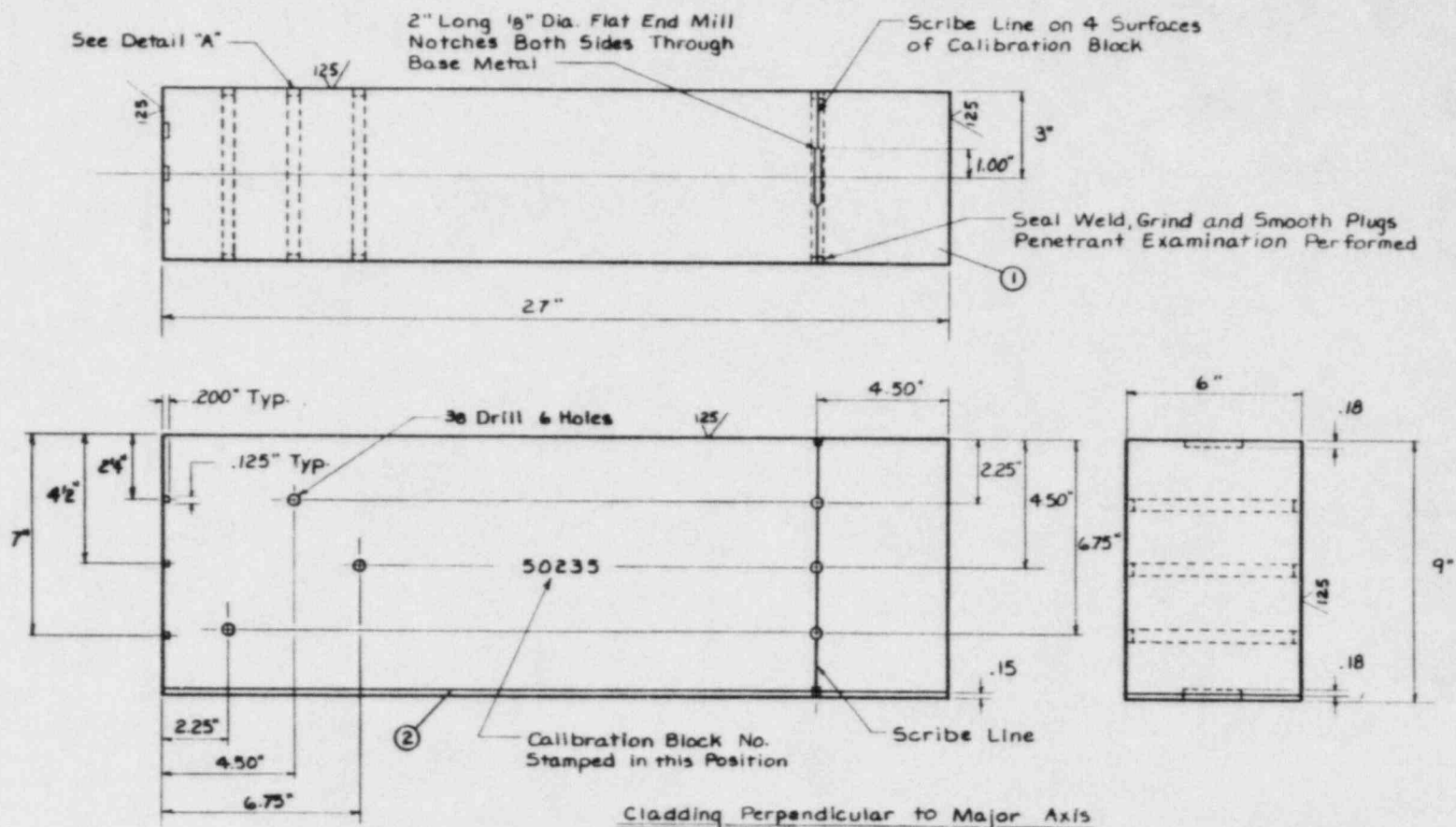
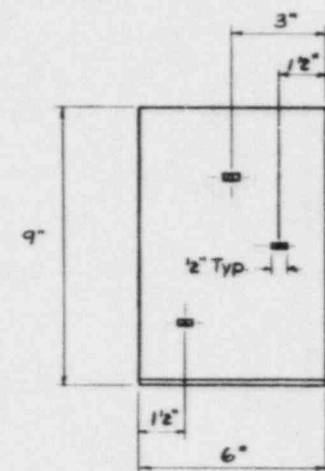
*** 36 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***



NOTES:

1. Material:
Calibration Block: SA508C12
Cladding: Stainless Steel
2. All Holes Scribed to Depth.
3. Tolerance for:
Fractions = $\pm 1/32$
.XX = $\pm .030$
.XXX = $\pm .010$

				DUKE POWER COMPANY			
				CCONEE NUCLEAR STATION UNITS 1,2,3			
				CALIBRATION BLOCK			
				40387			
				DESIGNER: DATE: TRIP: DATE:			
				DRAWN BY: DATE: 7-11-84 TRIP: DATE:			
				CHECKED BY: DATE: 7-12-84 TRIP: DATE:			
				DWG. NO. 40387			
				REV. 2			
FABRICATION DRAWING				A.J.H. 7/11/84			
NO. REVISIONS				CHKD DATE APP'D DATE CIVIL ELEC MECH			
				INSPECTED:			



1. Cladding to be Strip Clad
Approx. 238" wide min. 532"
Thk. - Clad. Side to be as
welded.

3	12	3" Dia. Plugs 4" Thk	Carbon Steel
2		32" Thk. Cladding min	ASTM 304 SS
1	1	Forged 6x9x27	ASTM 304 SS
PART	QTY	DESCRIPTION	UNIT

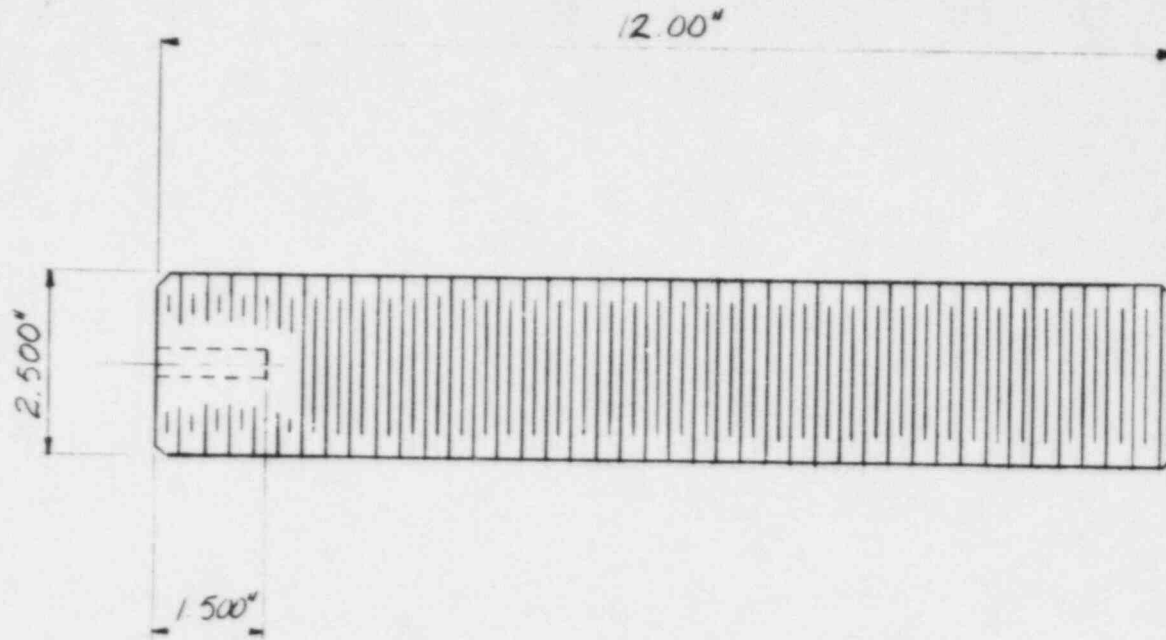
LIST OF MATERIAL

				NA NA NA			DUKE POWER COMPANY MCGUIRE NUCLEAR STATION UNIT 2		
							CALIBRATION BLOCK 50235		
Q150. Fabrication License				TNS	JMS	JC	JMS	DATE	DATE
NO. REVISIONS				CHKD	DATE	APPR	DATE	DWG. NO.	REV.
				CIVIL			DWG. NO. 50235		
				MECH			DATE		

					DUKE POWER COMPANY McGUIRE NUCLEAR STATION UNITS 1 & 2				
					I.I.T. CALIBRATION BLOCK DB# 50250				
					DESIGNER _____ DATE _____ INSP. _____ DATE _____ DRAWN BY _____ DATE 7-1-83 INSP. _____ DATE _____ CHECKED BY _____ DATE 1-1-84 INSP. _____ DATE 11-8-83				
ORIG. FABRICATION DESIGN NO. _____ REVISIONS _____					DWG. NO. 50250 CIVIL ELEC. MECH. INSPECTED _____				

0.1875" Dia x 1.500" Deep
Flat Bottom Hole

2.500" Dia.



NOTES:

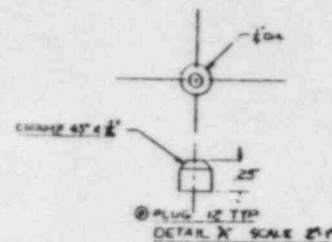
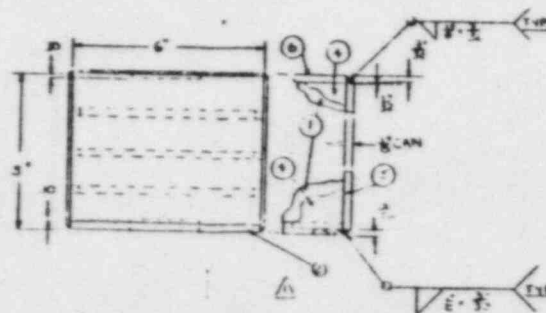
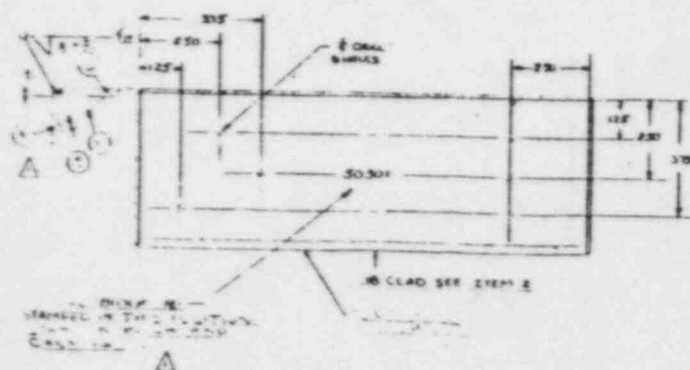
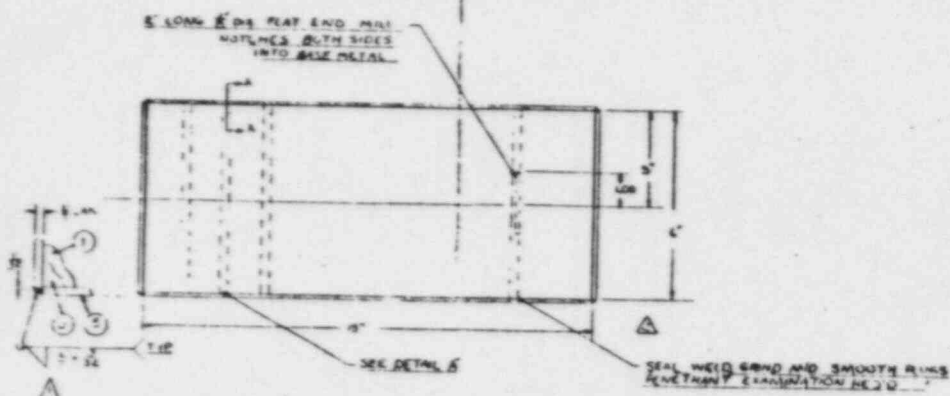
1. Material ASTM 193 B7
2. Flat Bottom Hole Plugged

DUKE POWER CO.

MC GUIRE NUCLEAR STATION
BOLTING CALIBRATION BLOCK
50270

DRN. J. Conto	11-18-82	CHKD. J.E. Ching	11-22-82
INSP. N/A	N/A	APPR. Thompson	11-22-82
SCALE N.T.S.	NO. 50270	REV.	1

1	CHANGE Bolt Length	J.E. Chin	11/22/82
0	Fabrication Design	J.E. Chin	11-22-82
NO.	REVISION	CHKD	APPR DATE

[illegible]

CLADDING PERPENDICULAR TO MAJOR AXIS

NOTES:

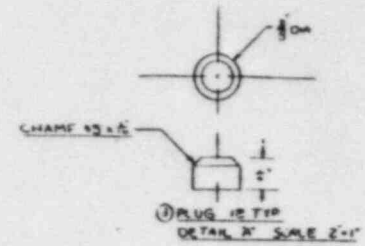
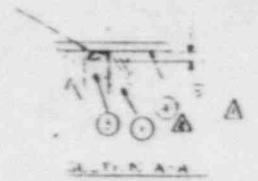
- NOTES:**
1. PLATE JOINTS ON BRICK MUST BE WELDED TO BRICK.
 2. MACHINE ALL SURFACES TO 250 R.M.S. EXCEPT CLAD SURFACE.
 3. CLADDING TO BE STRIP CLAD APPROX 28" WIDE MIN 1 THK-LAD SIDE TO BE AS WELDED.
 4. TOLERANCE FOR TWO DEL PLAYS $\pm .01$
 5. HEAT TREATMENT PER SPECIFICATION AS SUPPLIED.
 6. AFTER HEAT TREATMENT AND PRIOR TO FINISHING ULTRA SOUND EXAMINATION IS REQD WITH RESULTS FORWARDED TO BEW CAST CO.
 7. ALL SEAL WELDS ON LANKING, HIND SMUTS AND HENCHART EXAMINATION REQD.

6	1		
5	-		
4	-	E SHEET	33 504
3	10	616 FLUAS 2 IN	CARBON STEEL
2	-	" THELLADON, MN	3000 3000
1	1	PLATE 203515	3000 3000
Sheet NO	2	203515	3000 3000

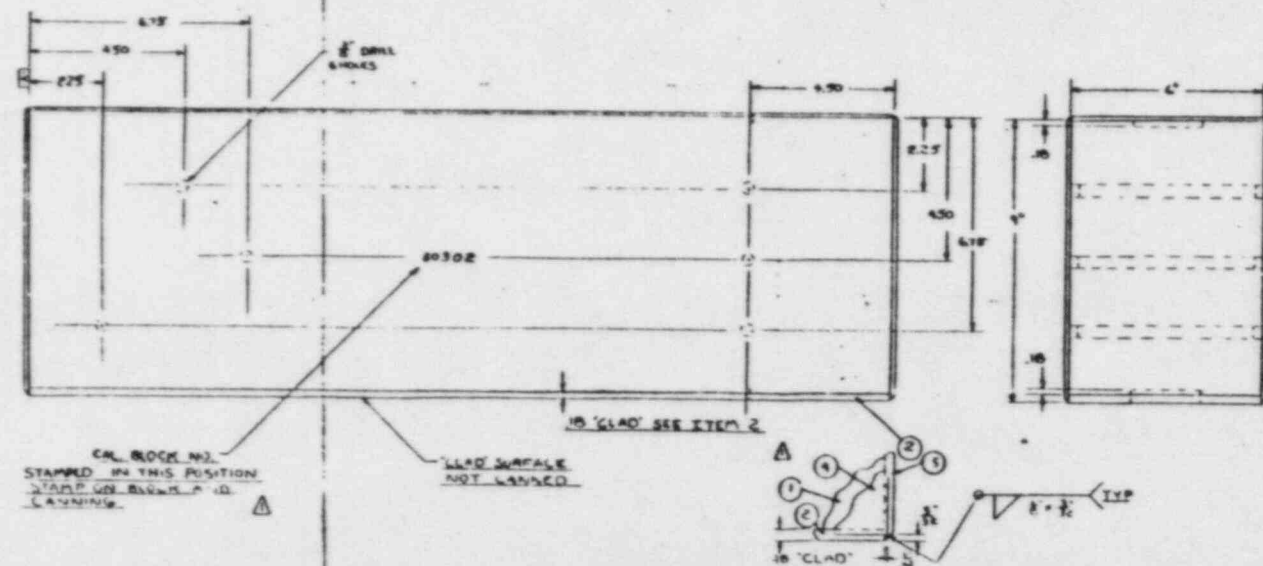
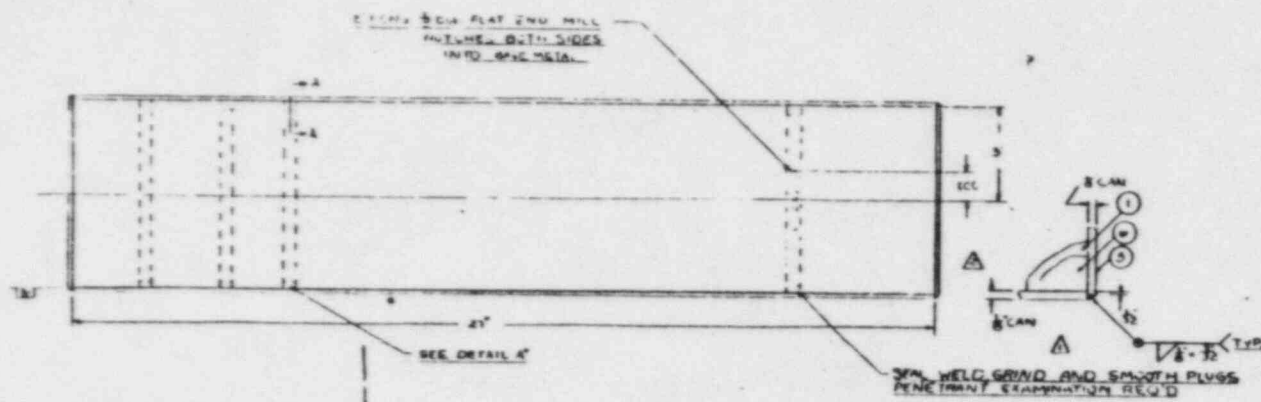
LIST OF MATERIALS

B E W
CONSTRUCTION
CO.

NAME: [REDACTED] ADDRESS: [REDACTED] CITY: [REDACTED] STATE: [REDACTED]	AL-BARTAN SUCCESSION DUNE POWER CO LATAMBA SITE UNIT X CONTRACT NO 192-115-000	THE FOLLOWING IS THE SUMMARY OF THE INFORMATION CONTAINED IN THE ABOVE MENTIONED REPORT
[REDACTED] [REDACTED] [REDACTED]	[REDACTED] [REDACTED] [REDACTED]	[REDACTED] [REDACTED] [REDACTED]



REVISIONS		
NO.	DESCRIPTION	DATE
1	REVISIONS	
2	REVISIONS	
3	REVISIONS	
4	REVISIONS	
5	REVISIONS	
6	REVISIONS	
7	REVISIONS	
8	REVISIONS	
9	REVISIONS	
10	REVISIONS	



- NOTES:**
1. HOLE POSITION IN BLOCK MUST BE
 2. CLADDING TO BE STRIP CLAD APPROX 2" WIDE
MIN. THK-CLAD SIDE TO BE AS WELDED
 3. MACHINE ALL SURFACES TO 250 R.M.S.
EXCEPT CLAD SURFACE
 4. TOLERANCE: FOR TWO DEC. PLACES $\pm 1/2$
 5. HEAT TREATMENT PER SPECIFICATIONS
AS SUPPLIED
 6. AFTER HEAT TREATMENT AND PRIOR TO
MACHINING ULTRA SONIC EXAMINATION
IS REQ'D WITH RESULTS FORWARDED TO
BEW CONST. CO.
 7. ALL SEAL WELDS ON CANNING GRIND SMOOTH
AND PENETRANT EXAMINATION REQ'D

ITEM NO.	DESCRIPTION	MATERIAL
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10

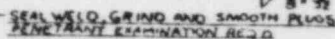
B&W
CONSTRUCTION
CO.



2" LONG $\frac{1}{8}$ " DIA FLAT END MILL
NOTCHES BOTH SIDES
INTO BASE METAL



③ PLUG 12 TYP
DETAIL 'A' SCALE 2"-1"

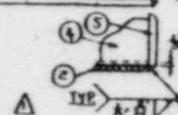


CAL. BLOCK NO. _____
 STAMPED IN THIS POSITION
 STAMP ON BLOCK AND
 CANNING.



NOTES:

- NOTES:
- 1 HOLE POSITION ON BLOCK MUST BE
WITHIN 1/4" TOLERANCE
 - 2 MACHINE ALL SURFACES TO 250 R.M.S.
EXCEPT CLAD SURFACE
 - 3 CLADDING TO BE STRIP CLAD-APPROX. 2" WIDE
MIN. 1/4" THK-CLAD SIDE TO BE AS WELDED
 - 4 TOLERANCE: FOR TWO DEC. PLACES: ± .02
 - 5 HEAT TREATMENT PER SPECIFICATION
AS SUPPLIED
 - 6 AFTER HEAT TREATMENT AND PRIOR TO
FINISHING ULTRA SONE EXAMINATION
IS REQ'D WITH RESULTS FORWARDED TO
BSW CONST. CO.
 - 7 ALL SEAL WELDS ON CANNING GRIND SMOOTH
AND PENETRANT EXAMINATION REQ'D



6	1	1	-
5	2	-	-
4	2	8 SHEET	SS 304
3	12	HEAVY PLUGS 2" DIA	CARBON STEEL
2	~	2 TYP CLADDING MM	ASME 304 SS
1	1	FORGED 6411233	ASME BAYOG CLASS E
QTY	QTY	DESCRIPTION	MATERIAL SPEC

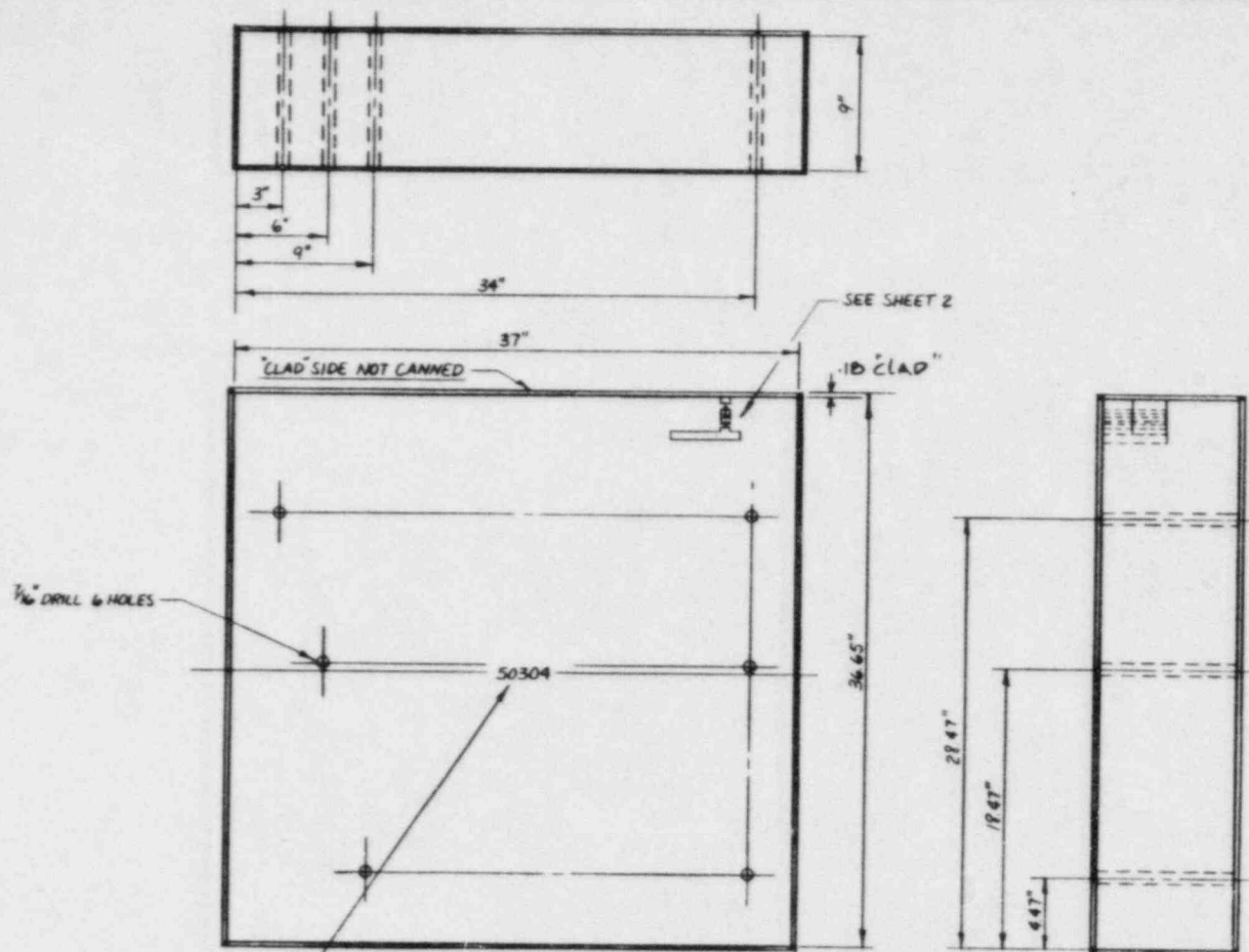
B & W
CONSTRUCTION
CO

LIST OF MATERIALS

CALIBRATION BLOCK "3003"
DUKE POWER CO.
CATAMONA UNIT 1
CONTRACT NO
42-117-000

PHD-31053

CLADDING PERPENDICULAR TO MAJOR AXIS



NOTES:

1. BASE MATERIAL: FORGED ASME SA 508 CL 2
2. STRIP CLAD 3/16" THICKNESS ASME 304 SS
3. 5 SIDE CANNING 1/8" SHEET 304 SS

CAL. BLOCK NO.
STAMPED IN THIS POSITION
STAMP ON BLOCK AND
CANNING

										DUKE POWER COMPANY	
										CALIBRATION BLOCK 50304	
										NEAR SURFACE MODIFICATION	
2	AS BUILT DIM. ADDED, SW. 2	1/20	1/20/04	1/20/04	1/20/04	1/20/04	1/20/04	1/20/04	1/20/04	DESIGNED	DATE
1	SHEET 1 ADDED	1/18	1/18/04	1/18/04	1/18/04	1/18/04	1/18/04	1/18/04	1/18/04	DATE	DATE
FABRICATION DWG.										DWG. NO. 50304 SH. 1	
REVISIONS										REV. 1	
NO.	DATE	APPR.	DATE	CIVIL	ELEC.	MECH.	INSPECTION	DATE	DATE		



1. EDM NOTCH "A" TO BE LOCATED IN BASE MATERIAL (SA 508 CL.2) BELOW CLADDING.
2. EDM NOTCH "B" TO BE LOCATED 3.00 INCHES BELOW CLAD SURFACE.
3. TOP SURFACE OF SLOT "C" TO BE LOCATED 3.00 INCHES BELOW CLAD SURFACE.

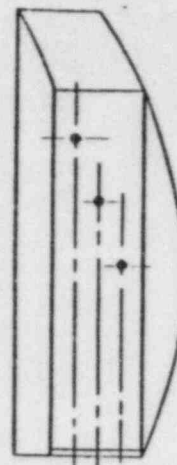
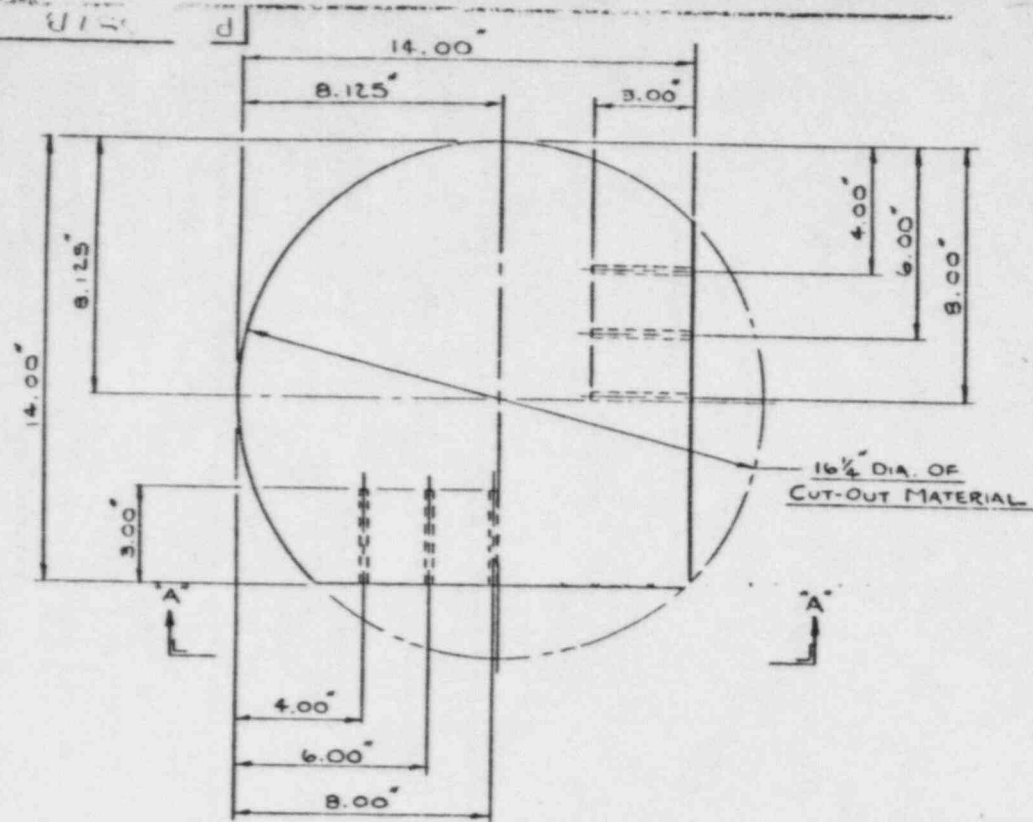


RIGHT SIDE

				DUKE POWER COMPANY		
				CALIBRATION BLOCK 50304		
				NEAR SURFACE MODIFICATION		
2 AS BUILT DIM ADDED 1. ADDED 1/2" & HOLES & ADJ. SHT. 2 FABRICATION DWG.				JEC JEC JEC	JEC JEC JEC	JEC JEC JEC
NO. REVISIONS				CHKD	DATE	APPR
				DATE	CIVIL	ELEC.
					MECH.	INSPECTED
DWG. NO.				50304		
REV.				SH 2		

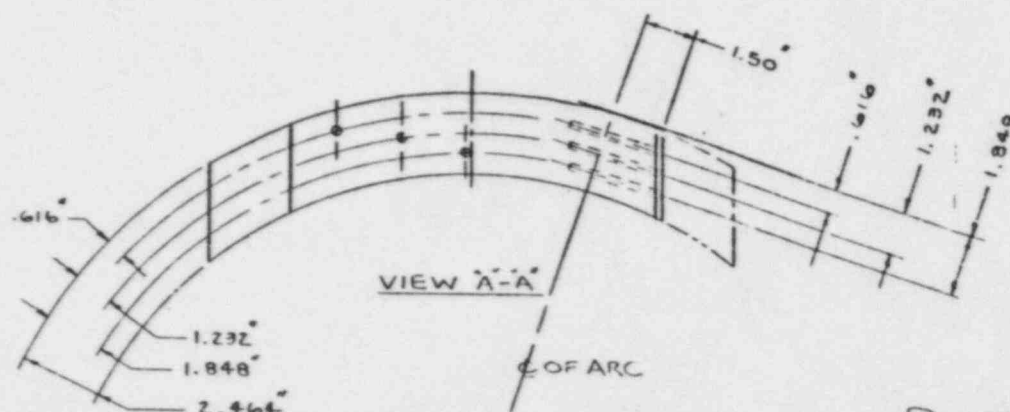
THE BABCOCK & WILCOX COMPANY
POWER GENERATION GROUP

REVISIONS			MICROFILM	
DRAW NO.	DATE	DESCRIPTION	ORIGINAL	



NOTES

1. MATERIAL IS CENTRIFUGALLY CAST STAINLESS STEEL TYPE SA-351 CF8A. MADE FROM CUT-OUT OF 3" I.D. PIPE
2. ALL DIMENSIONS WITHIN ±.01 EXCEPT WHERE NOTED
3. DRILL AND REAM (6) HOLES 9/16" DIA. x 3" DEEP
4. CONTRACT NO. 192-115-000
5. ARIS II NOZZLE TO PIPE & ELBOW EXAM, BLOCK NO. 50305



DUKE POWER COMPANY CATAWBA UNIT #1 & 2

THIS DRAWING IS THE PROPERTY OF THE BABCOCK & WILCOX COMPANY AND IS LOANED UPON CONDITION THAT IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSES WITHOUT THE WRITTEN CONSENT OF THE BABCOCK & WILCOX COMPANY, AND IS TO BE RETURNED UPON REQUEST. DO NOT SCALE - THE DIMENSIONS GOVERN.

OWN BY CKB

CHK'D BY

DATE 3-13-77

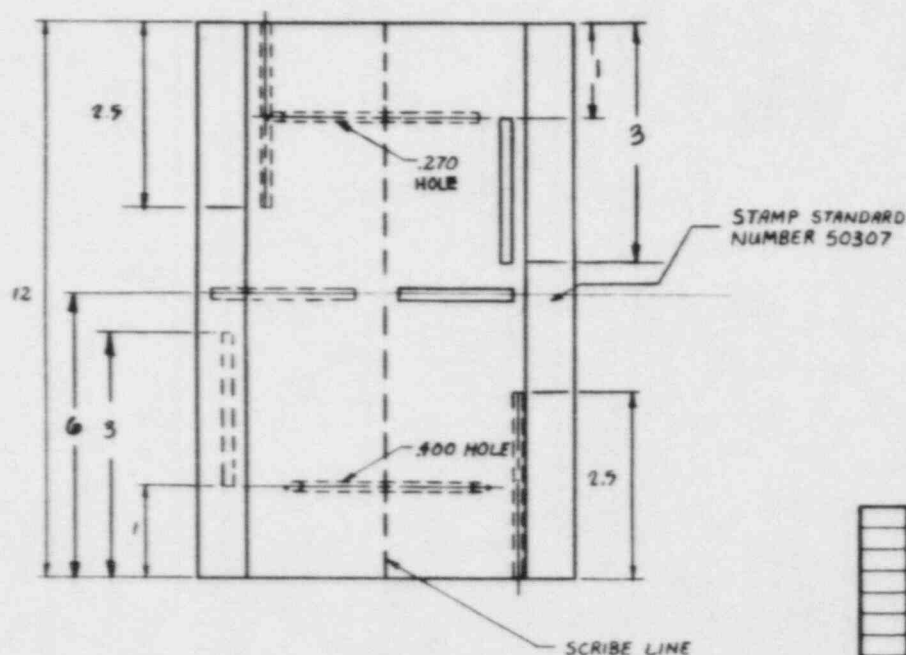
APP'D BY

2.5 CENTRIFUGALLY CAST
S.S. CALIBRATION BLOCK 50305

SCALE 3" = 1" INCHES 1:2000

PC-2568113-0

FORM 500 1087 8-4

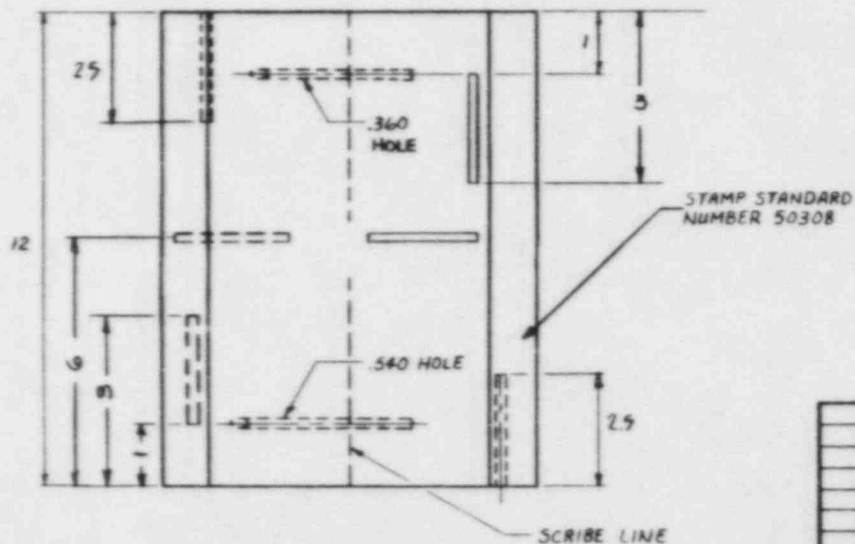


STAMP STANDARD
NUMBER 50307

NOTES:

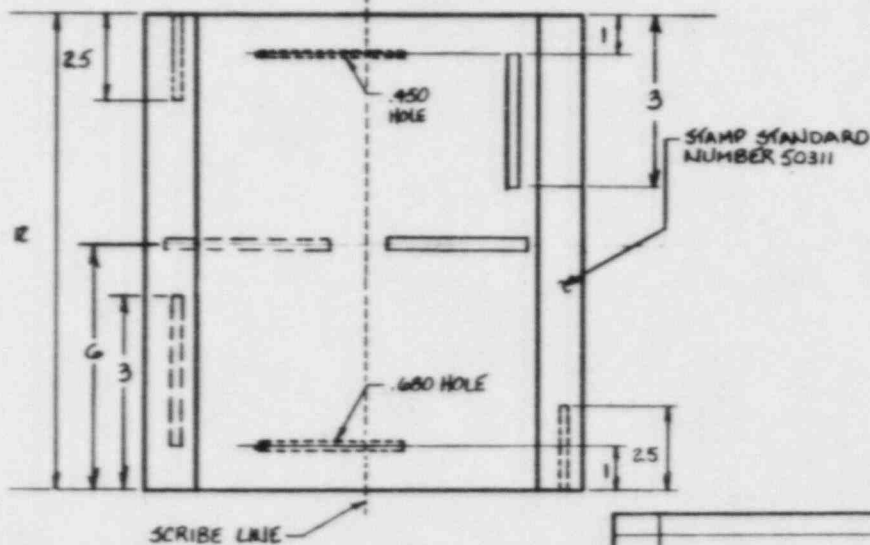
1. SIZE (DIA.) 4"
2. SCHEDULE 160.
3. TYPE OF MATERIALS & SPECS. 304 SA-376.
4. ALL END HOLES 2.5" DEEP.
5. ALL TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE.
6. HOLE DIAS. .093 (4 PLACES).
7. TOL. ON DEC. DIMS. $\pm .010$, FRACTIONS $\pm \frac{1}{32}$.
8. NOTCHES 1/8" END MILL X .0055 DEEP

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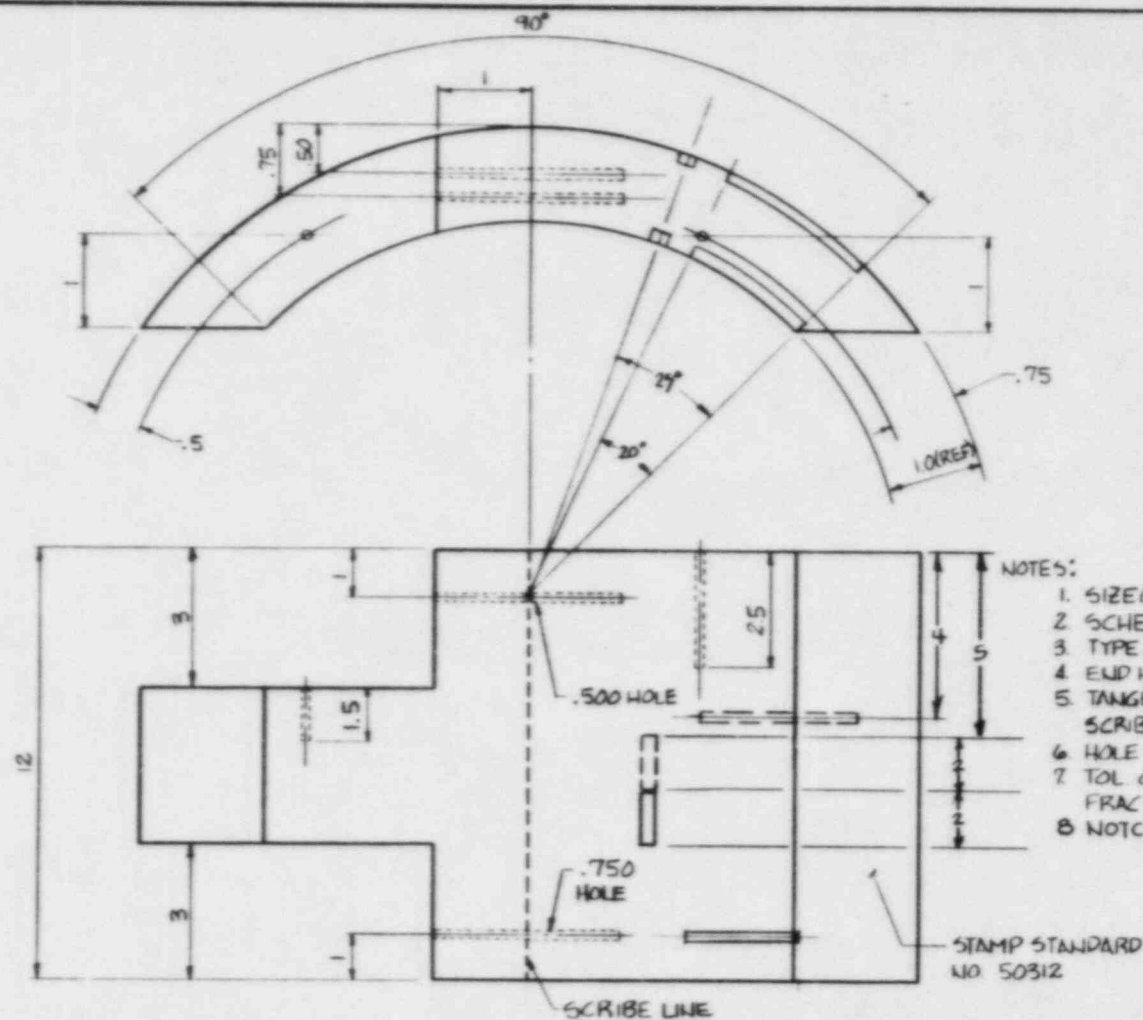
1. SIZE (DIA.) 6".
2. SCHEDULE 160.
3. TYPE OF MATERIAL & SPECS. 30# SA-376.
4. ALL END HOLES 2.5" DEEP.
5. ALL TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE.
6. TOL. ON DEC. DIMS. $\pm .010$, FRACTIONAL DIMS. $\pm \frac{1}{32}$.
7. HOLE DIAS. $\pm .093$ (# PLACES).
8. NOTCHES $\frac{1}{8}$ " END MILL X .0072 DEEP.

[illegible]



1. SIZE (DIA) B⁴
2. SCHEDULE 160
3. TYPE OF MATERIAL AND SPECS. 304SA 376
4. ALL END HOLES 2.5 INCHES DEEP
5. ALL TANGENTIAL HOLES THRU OR 1"
BEYOND SCRIBE LINE
6. HOLE DIA'S. .093 (4 PLACES)
7. TOL. ON DEC. DIM'S. $\pm .010$, FRACTIONS $\pm \frac{1}{32}$
8. NOTCHES $\frac{1}{8}$ END MILD X 0.091 DEEP

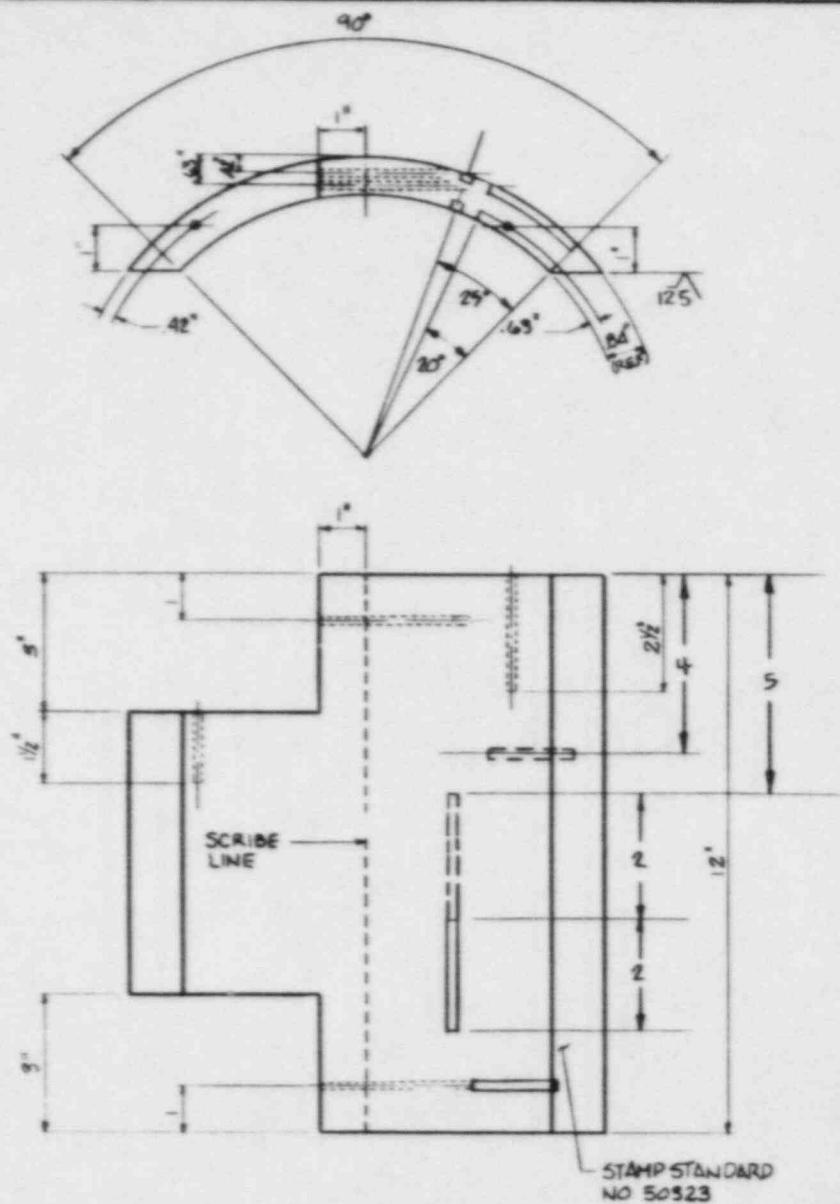
										DUKE POWER COMPANY					
										U.T. CALIBRATION BLOCK NO 50311					
1 N80 Manufacturing Added FABRICATION DESIGN										IEC 100 100 NA NA NA		DESIGNED DATE SHIP		DATE	
										IEC 100 100 NA NA NA		DRAWN DATE SHIP		DATE	
												CHECKED DATE SHIP		DATE	
NO.		REVISIONS				CHD DATE APPR DATE		CIVIL ELER. MECH INSPECTED		DWG. NO. 50311		REV. 1			



NOTES:

1. SIZE (DIA) 10"
2. SCHEDULE 140
3. TYPE OF MAT'L & SPECS 316 SA-576
4. END HOLES 1 1/2" DEEP OR 2 1/2" DEEP
5. TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE
6. HOLE DIA'S .093 (4 PLACES)
7. TOL ON DEC. DIMS $\pm .010$
FRACTIONS $\pm 1/32$
8. NOTCHES $1/8$ " END MILL X 0.100 DEEP

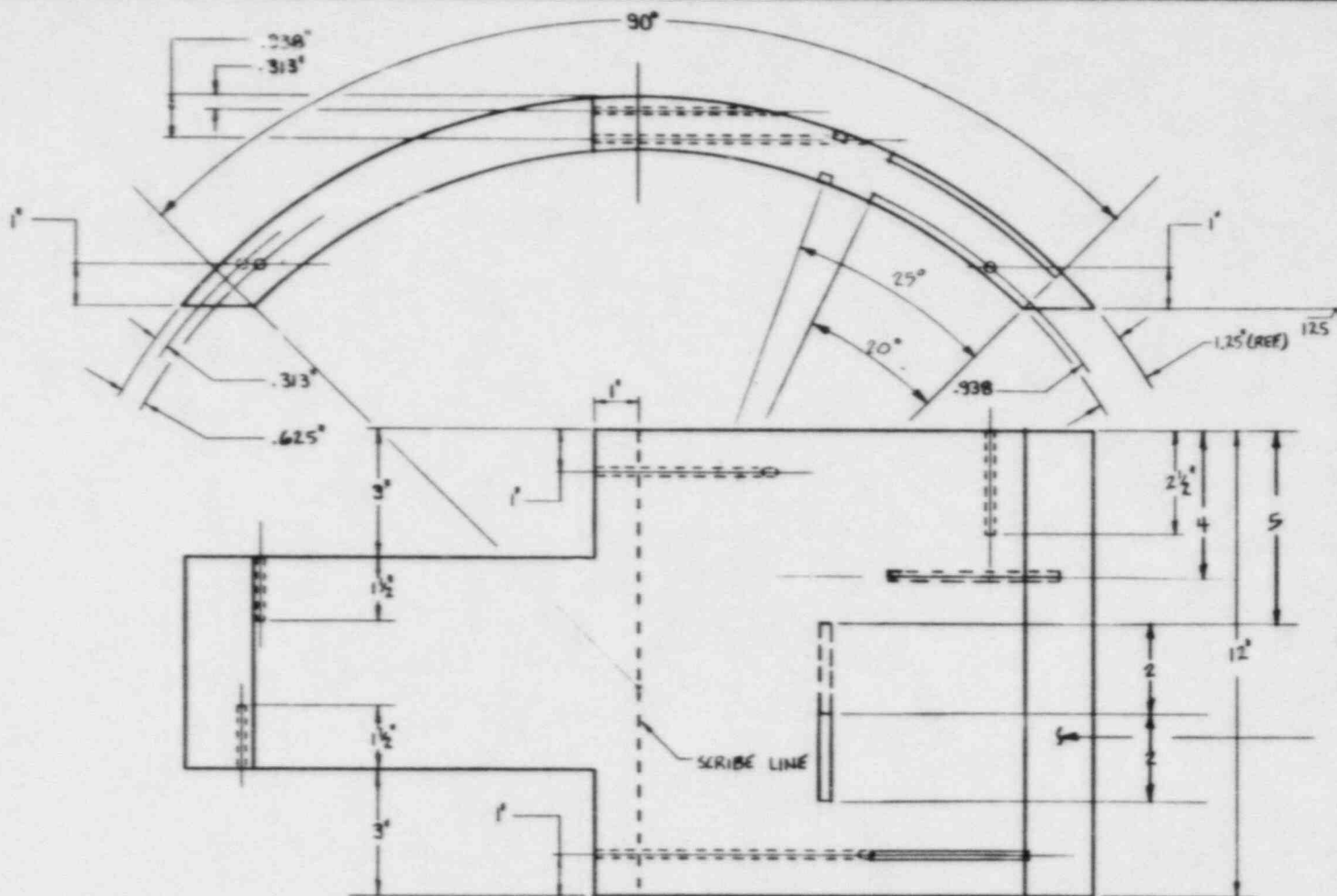
DUKE POWER COMPANY									
U.T. CALIBRATION BLOCK 50312									
DESIGNED BY: <i>WBO</i> DATE: <i>11/11/77</i>					CHECKED BY: <i>WBO</i> DATE: <i>11/11/77</i>				
DRAWN BY: <i>WBO</i> DATE: <i>11/11/77</i>					CIVIL: <i>WBO</i> DATE: <i>11/11/77</i>				
FABRICATION DESIGN					MATERIAL: <i>WBO</i> DATE: <i>11/11/77</i>				
NO. 1					REV. 1				
CHG. DATE: <i>11/11/77</i>					APP. DATE: <i>11/11/77</i>				
INSPECTED: <i>WBO</i>					DWG. NO. 50312				



NOTES:

- 1 SIZE/DIA. 12"
- 2 SCHEDULE 100
- 3 MAT'L-TYPE SPEC 55 304 SA 312 OR 376
- 4 HOLE DIA'S .074(4) PLACES
- 5 END HOLES 1 1/2" AND 2 1/2" DEEP
- 6 TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE
- 7 TOL. ON ANGLES $\pm 1/2^\circ$
- 8 TOL. ON DEC. DIM'S $\pm .010$
TOL. ON FRACTIONAL DIM'S $\pm 1/32$
- 9 NOTCHES 1/8" END MILL X 0.004 DEEP

DUKE POWER COMPANY									
U.T. CALIBRATION BLOCK									
50323									
DESIGNED BY: <i>W.B.D. Modification Added</i>					DATE: <i>1/1/80</i>				
FABRICATION DESIGN					DATE: <i>1/1/80</i>				
CHECKED BY: <i>W.B.D.</i>					DATE: <i>1/1/80</i>				
NO.					REV.				
REVISIONS					DWG. NO. 50323				
CHD DATE APPR DATE					INSPECTED				

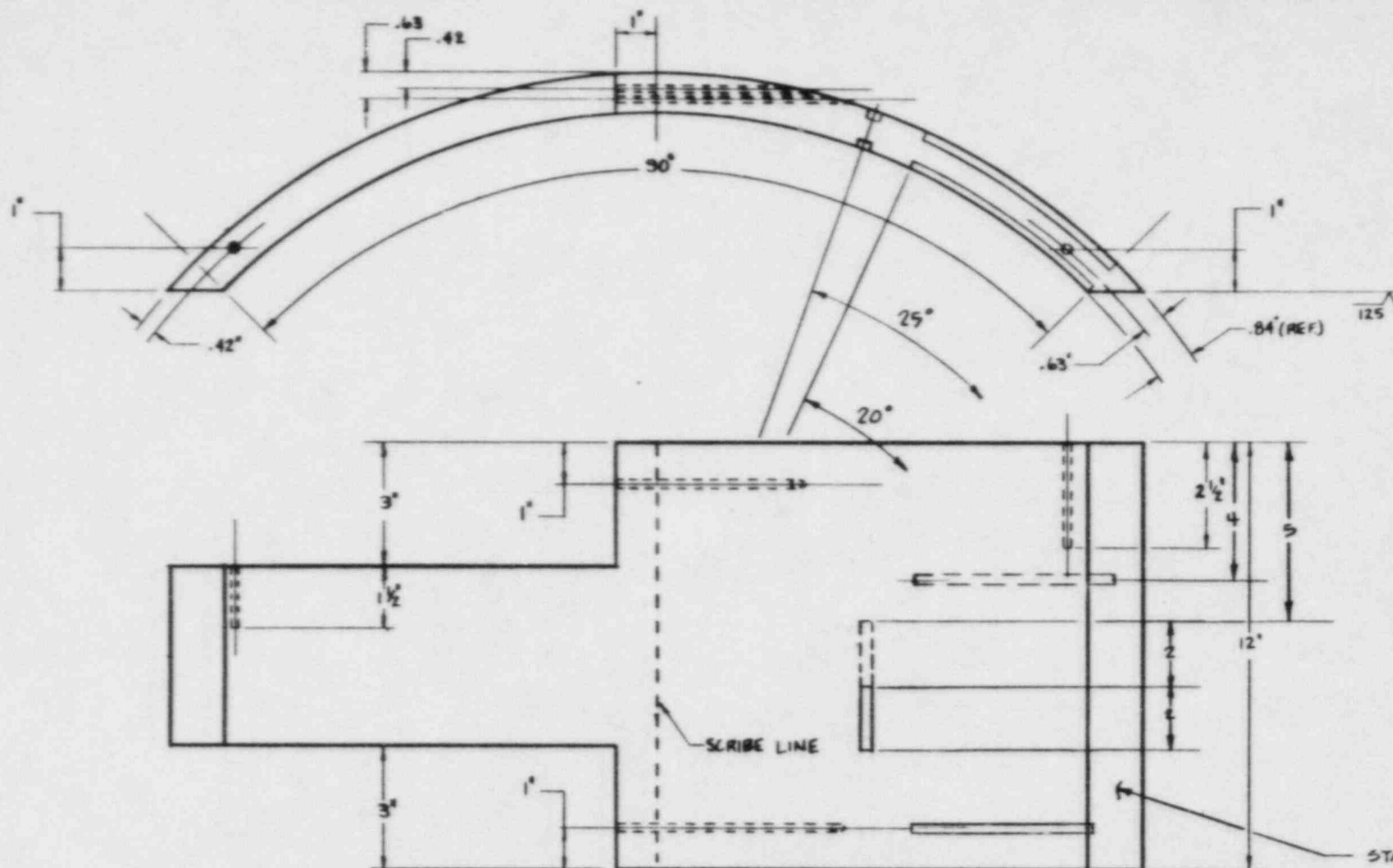


NOTES:

1. SIZE (DIA.) 14"
2. SCHEDULE 140
3. MAT'L - TYPE SPEC. SS 304
SA 312 OR 376
4. HOLE DIA'S .125 (5) PLACES
5. END HOLES 1/2 AND 2 1/2" DEEP
6. TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE
7. TOL. ON ANGLES $\pm 1/2^\circ$
8. TOL. ON DEC. DIM'S. $\pm .010$
9. TOL. ON FRACTIONAL DIM'S. $\pm 1/32$
10. NOTCHES $1/6$ " END MILL X 0.125 DEEP

STAMP STANDARD
NUMBER 50324

DUKE POWER COMPANY									
U.T. CALIBRATION BLOCK NO. 50324									
<div style="display: flex; justify-content: space-between;"> <div> <p>NO. 1</p> <p>WBO Modification Added</p> <p>FABRICATION DESIGN</p> </div> <div> <p>DEC 1974</p> <p>DEC 1974</p> </div> <div> <p>APR 1975</p> <p>APR 1975</p> </div> <div> <p>NO</p> <p>NO</p> </div> <div> <p>NO</p> <p>NO</p> </div> <div> <p>NO</p> <p>NO</p> </div> </div>									
<div style="display: flex; justify-content: space-between;"> <div> <p>DESIGNED</p> <p>DATE</p> </div> <div> <p>THP</p> <p>DATE</p> </div> <div> <p>CHECKED</p> <p>DATE</p> </div> <div> <p>APP.</p> <p>DATE</p> </div> </div>									
<div style="display: flex; justify-content: space-between;"> <div> <p>NO.</p> <p>REVISIONS</p> </div> <div> <p>CVD</p> <p>DATE</p> </div> <div> <p>APP</p> <p>DATE</p> </div> <div> <p>CIVIL</p> <p>BLK</p> <p>REC</p> <p>EXHIBIT</p> </div> <div> <p>DWG. NO. 50324</p> </div> <div> <p>REV.</p> <p>1</p> </div> </div>									

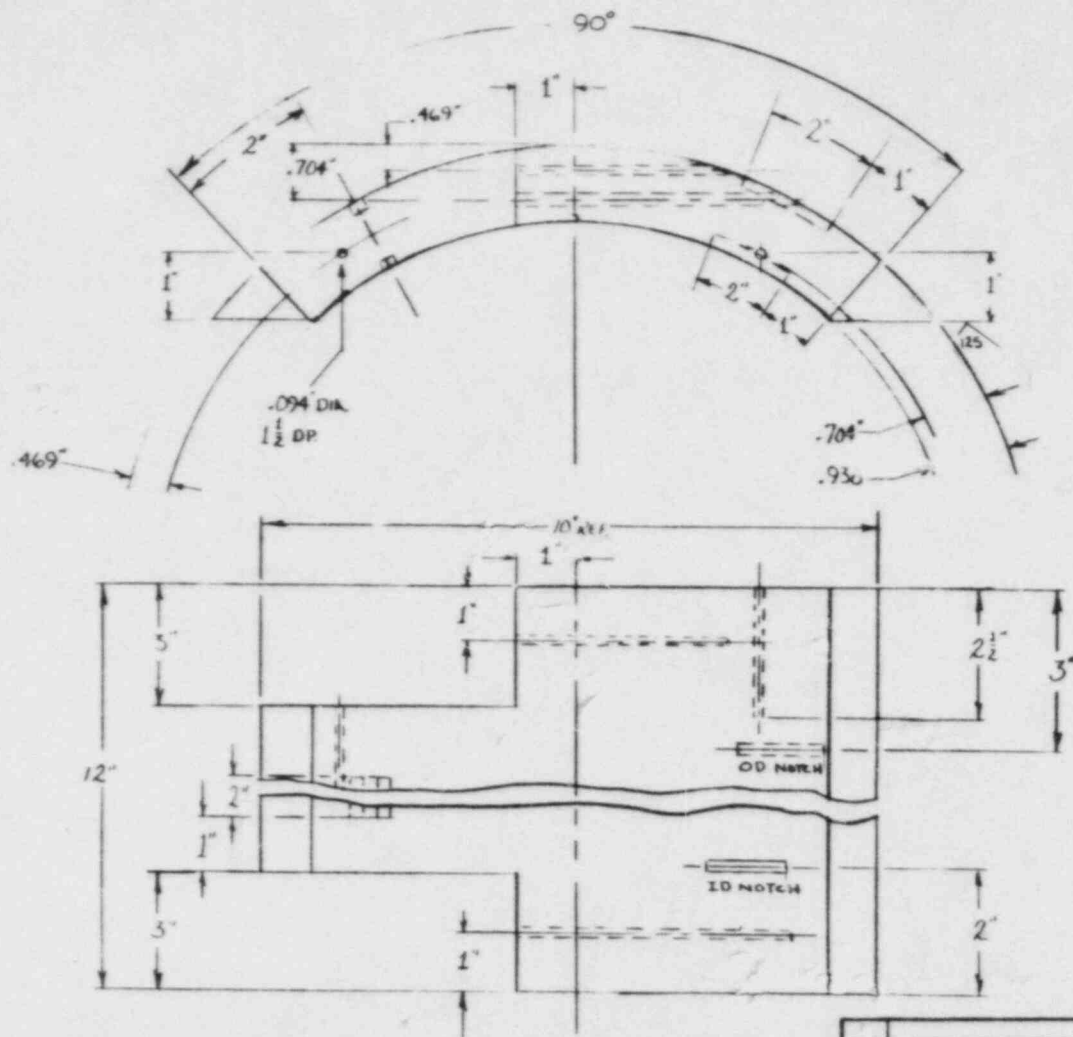


NOTES:

1. SIZE (DIA) 16"
2. SCHEDULE 80
3. MAT'L TYPE SPEC. SA 106 GR. B
4. HOLE DIA'S .094 (4) PLACES
5. END HOLES 1 1/2" AND 2 1/2" DEEP
6. TANGENTIAL HOLE THRU OR 1" BEYOND SCRIBE LINE.
7. TOL. ON ANGLES $\pm 1/2^\circ$
8. TOL. ON DEC. DIMS. $\pm .010$
9. TOL. ON FRACTIONAL DIMS. $\pm 1/32"$
10. NOTCHES 1/8" END MILL X 0.094" DEEP

STAMP STANDARD
NUMBER 50329

DUKE POWER COMPANY									
U.T. CALIBRATION BLOCK NO. 50329									
DESIGNED		DATE		TYPED		DATE		DATE	
CHECKED		DATE		TYPED		DATE		DATE	
APPROVED		DATE		TYPED		DATE		DATE	
NO.		REVISIONS		CHD DATE		APPR DATE		CIVIL	
								INSPECTED	
								DWG. NO. 50329	
								REV. 1	



INFORMATION REQ'D

1. SIZE (DIA) 18"
2. SCHEDULE 80
3. MAT'L TYPE SPEC. SA 106 GR.B

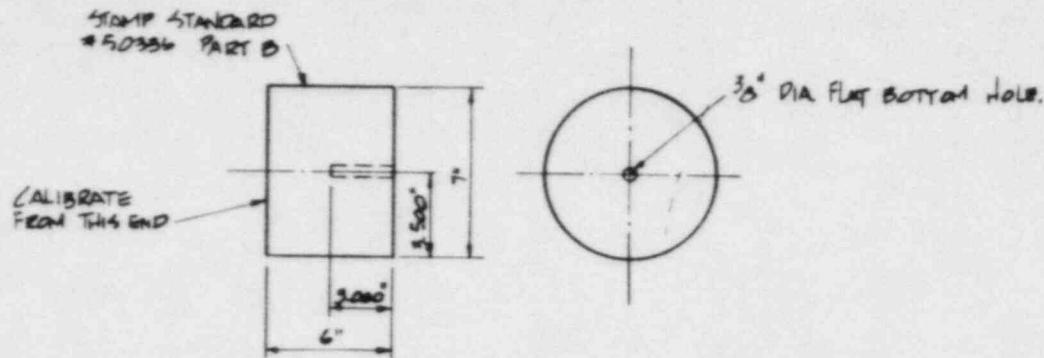
NOTES:

1. HOLE DIA'S .094" (4 PLACES)
2. END HOLES 1 1/2" AND 2 1/2" DEEP
3. TANGENTIAL HOLES THRU OR 1" BEYOND SCRIBE LINE.
4. TOL. ON ANGLES $\pm \frac{1}{2}^\circ$
5. TOL. ON DEC. DIMS. $\pm .010"$
6. TOL. ON FRACTIONAL DIMS. $\pm \frac{1}{32}"$
7. REF. FROM PIPE DATA HANDBOOK.
8. 2.00' LONG, 1/8" DIA. FLAT END MILL NOTCHES X .094" DEEP (4 REQUIRED)

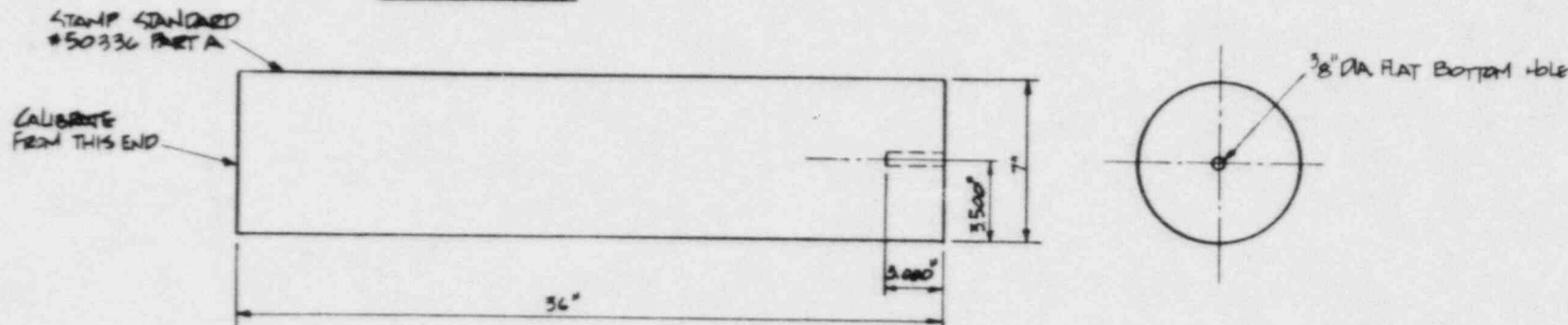
										DUKE POWER COMPANY		
										UT CALIBRATION BLOCK # 50330		
										DESIGNED: DATE: INSP: DATE:		
										CHECKED: DATE: BY: APPR: DATE:		
										CIVIL: MECH: ELEC:		
										INSPECTED:		
FABRICATION DESIGN										DWG. NO. 50330		
NO. REVISIONS										REV. 1		

NOTES:

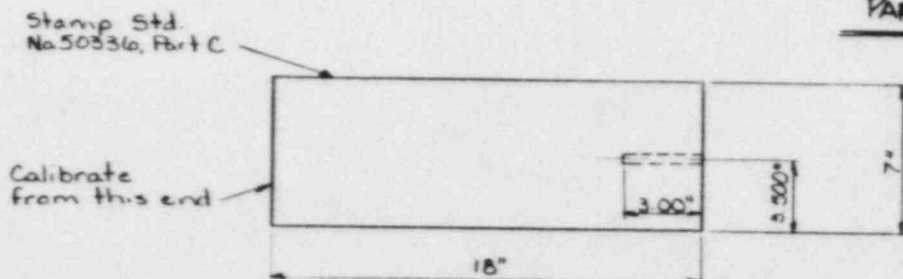
1. MATERIAL IS CARBON STEEL.
2. ONE HOLE TO BE DRILLED AT EACH PART $3/8" \pm 0.10"$ DIA. FLAT BOTTOMED BY 3' DEEP AS SHOWN.
3. ALL DIMENSIONS EXCEPT HOLE DIA. $\pm .16"$.



PART B



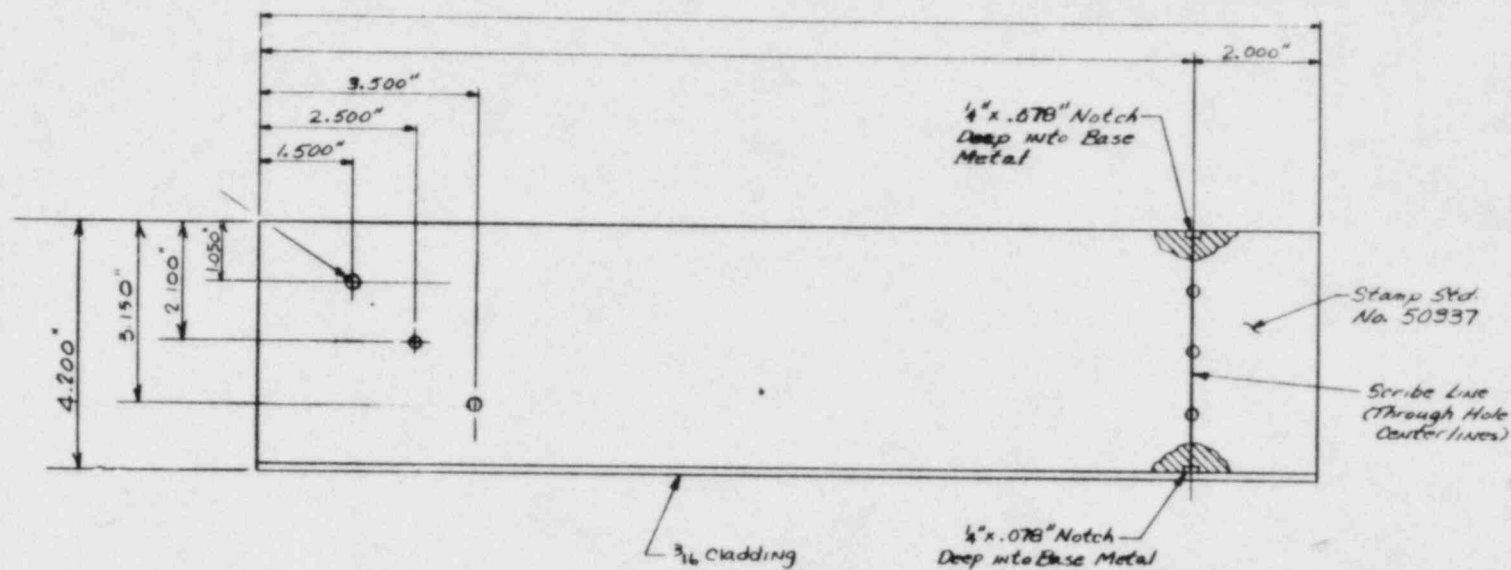
PART A



PART C

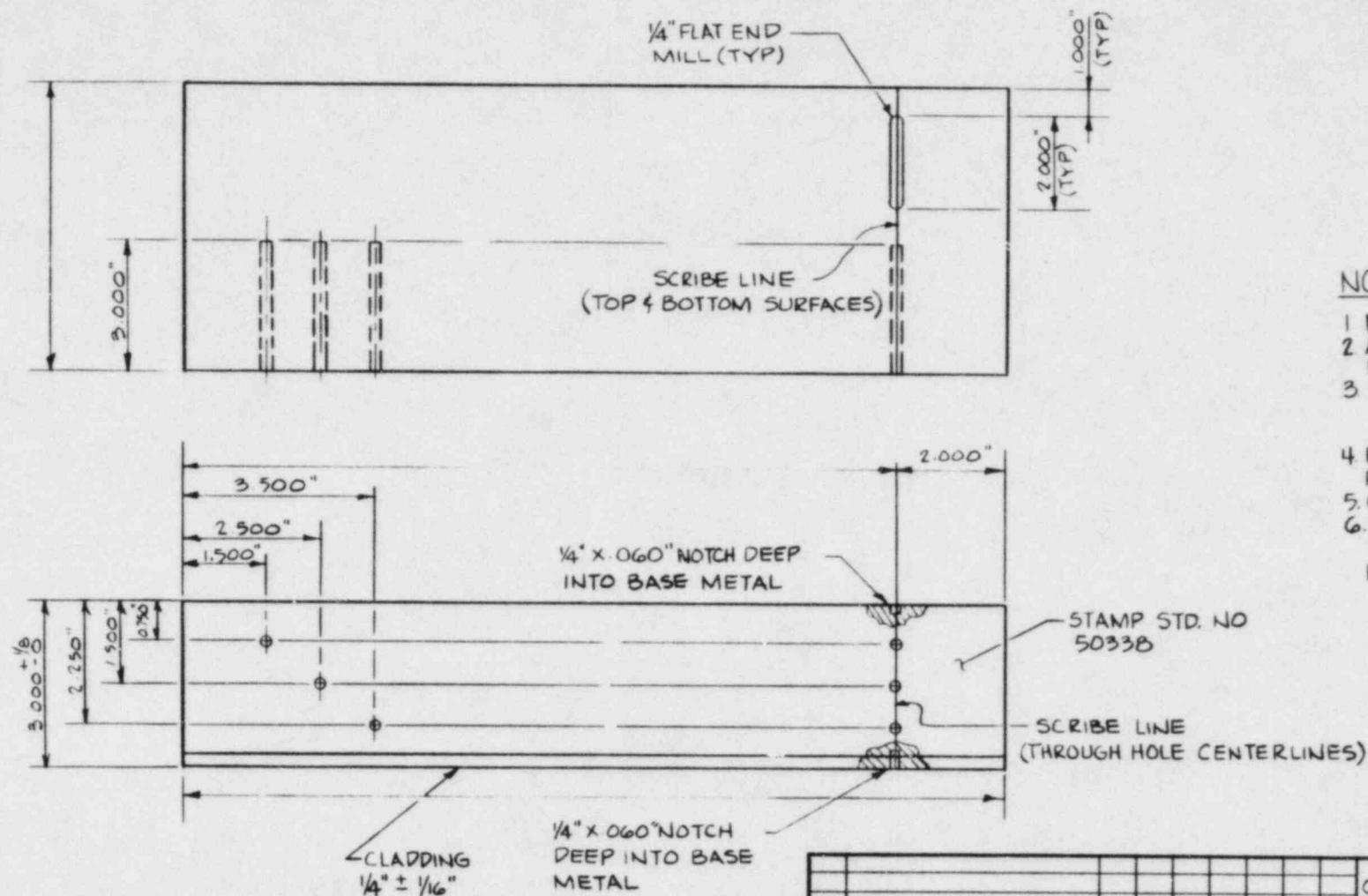
DUKE POWER COMPANY									
CATAWBA NUCLEAR STATION UNITS 1 & 2									
CALIBRATION BLOCK									
NO. 50336									
1	Added Part 'C'	THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
2	FADEATION DESIGN	THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
3	REVISIONS	THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
4		THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
5		THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
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99		THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE
100		THD	DATE	APPROV	DATE	APPROV	DATE	APPROV	DATE

DWG. NO. 50336



1. Material: SA 533, Gr. A, Cl 2.
2. All Hats $\frac{3}{4}$ " Dia. & 3" Deep.
3. Tolerance for:
Fractions = $\pm \frac{1}{32}$
Decimals = $\pm .030$
4. Fabricated from Auxiliary
Feedwater Nozzle Dropout.
5. Clad is $\frac{3}{4}$ " Type 304 SS.
6. Hot Weld Heat Treatment =
 $1125^{\circ}\text{F} \pm 25^{\circ}$
Hold Time = 4 hrs. $\pm \frac{1}{2}$.

[illegible]

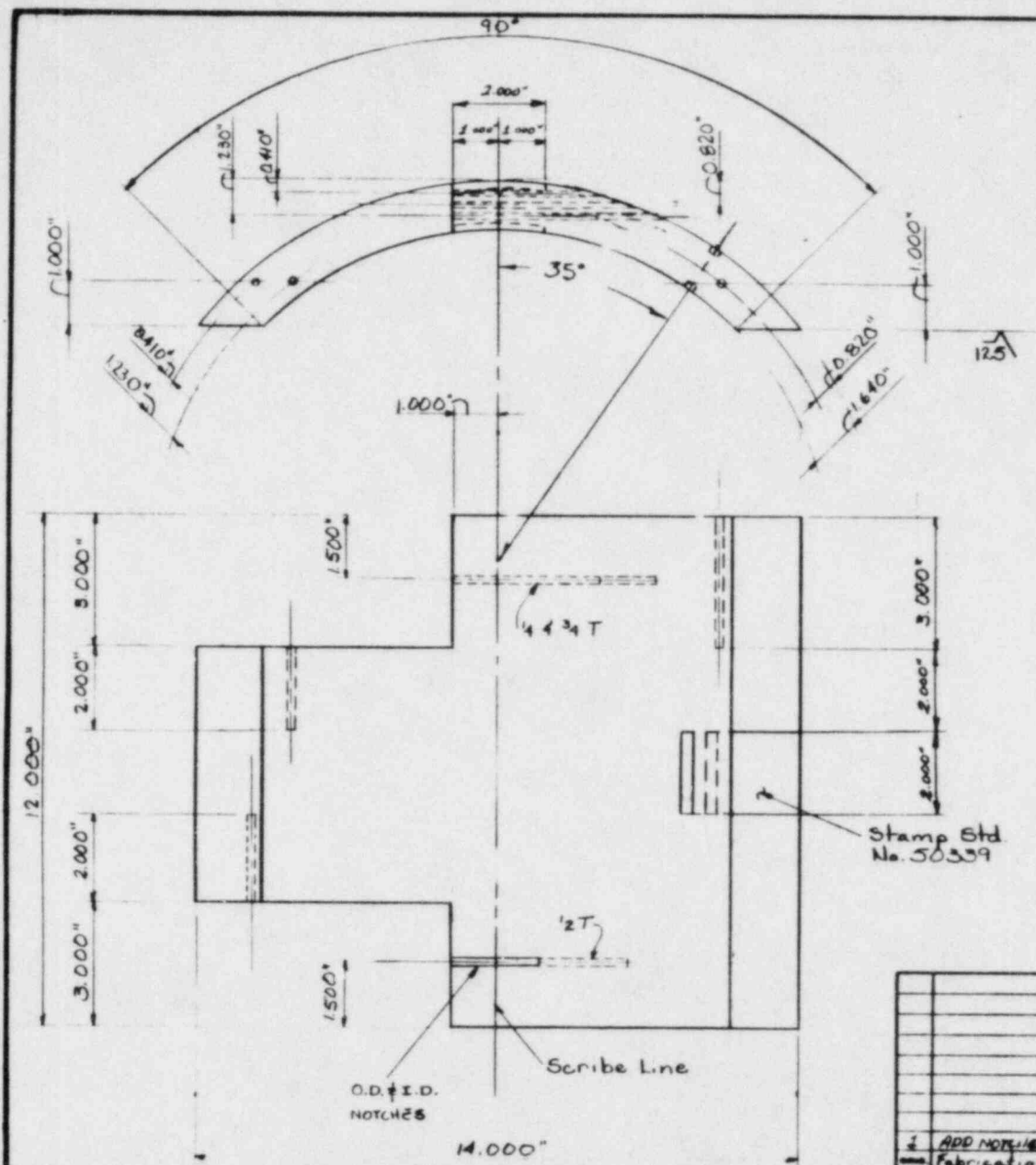


NOTES:

- 1 MATERIAL: SA 533 GR A CL 2.
- 2 ALL HOLES 0.188 DIA & 3" DEEP.
- 3 TOLERANCE FOR:
FRACTIONS = $\pm 1/32$
DECIMALS = $\pm .030$
- 4 FABRICATED FROM AUXILIARY FEEDWATER NOZZLE DROPOUT
- 5 CLAD IS 1/4" TYPE 304 SS
6. POST WELD HEAT TREATMENT:
1125°F $\pm 25^\circ$
HOLD TIME = 4 HRS $\pm 1/2$

DUKE POWER COMPANY CATAWBA NUCLEAR STATION UNITS 1&2									
UT CALIBRATION BLOCK 50338									
DESIGNED	DATE	TRIP	DATE	DATE	DATE	DATE	DATE	DATE	DATE
DRAWN	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
CHECKED	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
DWG. NO. 50338									

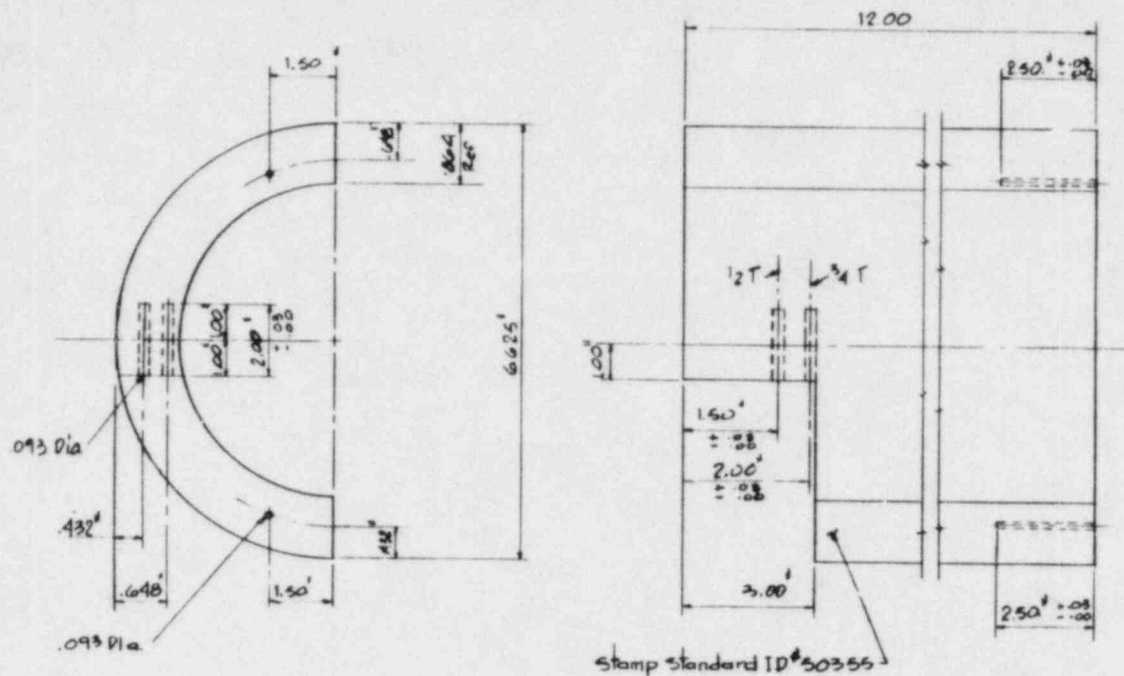
NO.	REVISIONS	CHKD	DATE	APPR	DATE	CIVIL	ELEC	MECH	INSPECTED
1	FABRICATION DESIGN	JEC	8-28-85	JC	8-28-85				



NOTES:

1. Size (Dia.) = 14.000", Wall Thickness = 1.610".
2. Material = SA-182 F316L.
3. Hole Diameter = 0.125" (5) places.
4. End Holes 2.000" & 3.000" deep.
5. Tangential Holes thru or 1.000" beyond the scribe line.
6. Tolerance on Angles = $\pm 1/2^\circ$.
7. Tolerance on decimal dimensions = ± 0.010 .
8. NOTCHES .164" DEEP X .125" END MILL.

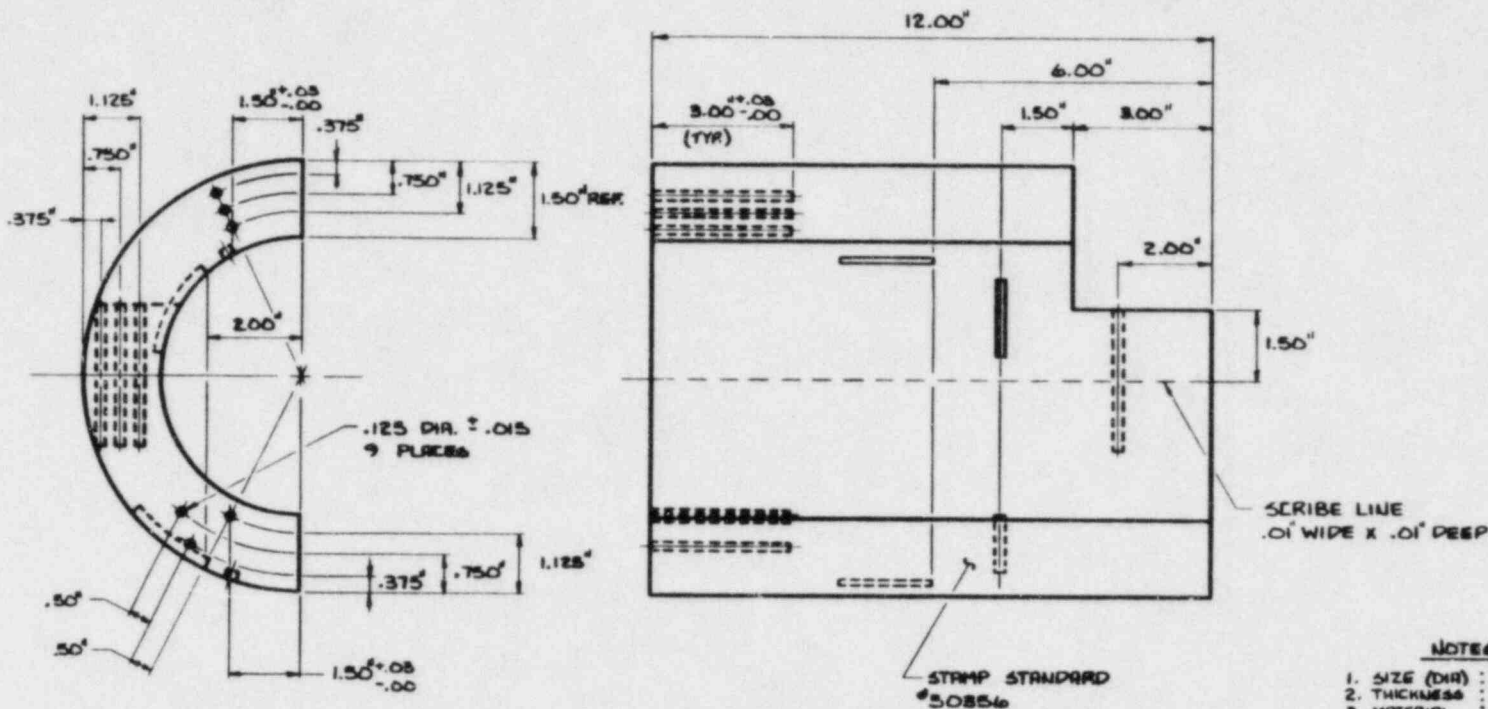
DUKE POWER COMPANY									
CATAWBA NUCLEAR STATION UNITS 1 & 2									
UT CALIBRATION BLOCK									
No. 50339									
DESIGNED BY: <i>W. J. H. H. H.</i> DATE: <i>7-82</i> INSP: <i>W. J. H. H. H.</i> DATE: <i>7-82</i>					CHECKED BY: <i>W. J. H. H. H.</i> DATE: <i>7-82</i> INSP: <i>W. J. H. H. H.</i> DATE: <i>7-82</i>				
NO. <i>1</i>					DWG. NO. <i>50339</i>				
REVISIONS					CHG. DATE APPROV. CIVIL ELEC. MECH.				
ADD NOTCHES PER 180 CODE 2.5.8 MAY 21 1981					FABRICATION DESIGN				



NOTES:

1. Size (Do) = 6.625 O.D.
2. Schedule Thickness = .864" (r x s)
3. Material Type: SA 106 Gr. B
4. All Holes scribed to Depth
5. Hole Diameter = .093"
6. Tolerance For .xx = $\pm .03$, xxx = $\pm .030$

DUKE POWER COMPANY CATALWA NUCLEAR STATION UNITS 1 & 2											
U-T CALIBRATION BLOCK											
NO. 50355											
DESIGNER: _____ DATE: _____ INSP: _____ DATE: _____ DRAWN: J. L. H. DATE: 11-27-77 INSP: _____ DATE: _____ CHECKED: _____ DATE: 11-28-77 APPR: _____ DATE: 11-28-77											
NO.	REVISIONS				CHKD	DATE	APPR	DATE	CIVIL	ELEC.	MECH.
INSPECTED											
DWG. NO. 50355											
REV. 0											

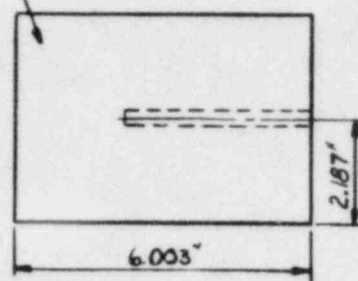


NOTE 6

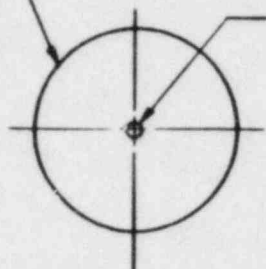
1. SIZE (DIA) : 9.0" O.D.
2. THICKNESS : 1.50"
3. MATERIAL : CARBON STEEL SA-106
4. ALL HOLES SCRIBED TO DEPTH
5. HOLE DIAMETER = .125"
6. TOLERANCE FOR .XX = ±.03, .XXX = ±.030
7. TANGENTIAL HOLES THRU OR 1.000" BEYOND SCRIBE LINE

DUKE POWER COMPANY CATARAUGUS NUCLEAR STATION UNITS 1 & 2									
U.T. CALIBRATION BLOCK # 50854b									
DESIGNED: <i>W.C. GILBERT</i> DATE: <i>11/1/66</i> INSP. DATE: <i>11/1/66</i> CHECKED: <i>W.C. GILBERT</i> DATE: <i>11/1/66</i> APPR. <i>W.C. GILBERT</i> DATE: <i>11/1/66</i>									
NO.	REVISIONS	CHKD	DATE	APPR	DATE	CIVIL	ELC.	MECH	INSPECTED
DWG. NO. 50356									

STAMP I.D. No. 50360 C



4.365 DIAMETER

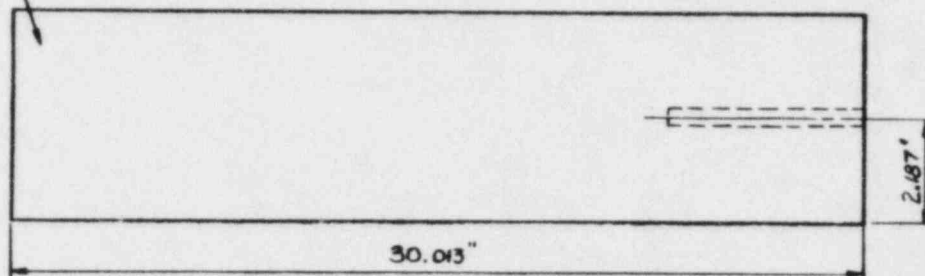


0.378 DIAMETER x 3.025" DEEP
FLAT BOTTOM HOLE

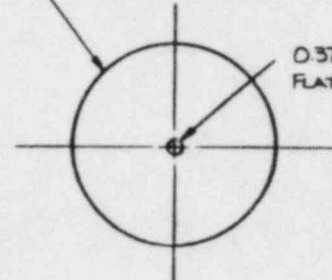
NOTES:

1. PLUGS TO BE PROVIDED WITH STANDARDS TO ALLOW 0.375 DIAMETER HOLES TO BE PLUGGED TO FULL DEPTH AFTER DIMENSION VERIFICATION BY DUKE.
2. TOLERANCE ON FRACTIONAL DIMENSIONS $\pm 1/16"$
3. TOLERANCE ON HOLE LOCATION AND DEPTH ± 0.030
4. TOLERANCE ON HOLE DIAMETER $\pm .010$
5. MATERIAL IS SA540 GR B24

STAMP I.D. No. 50360 A

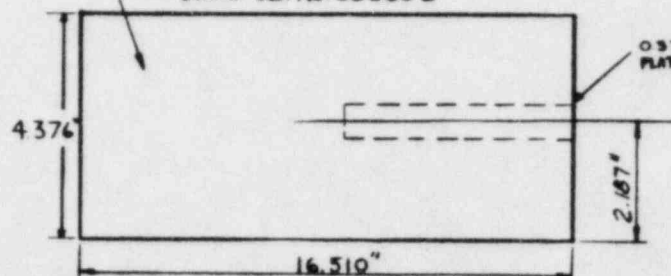


4.367 DIAMETER



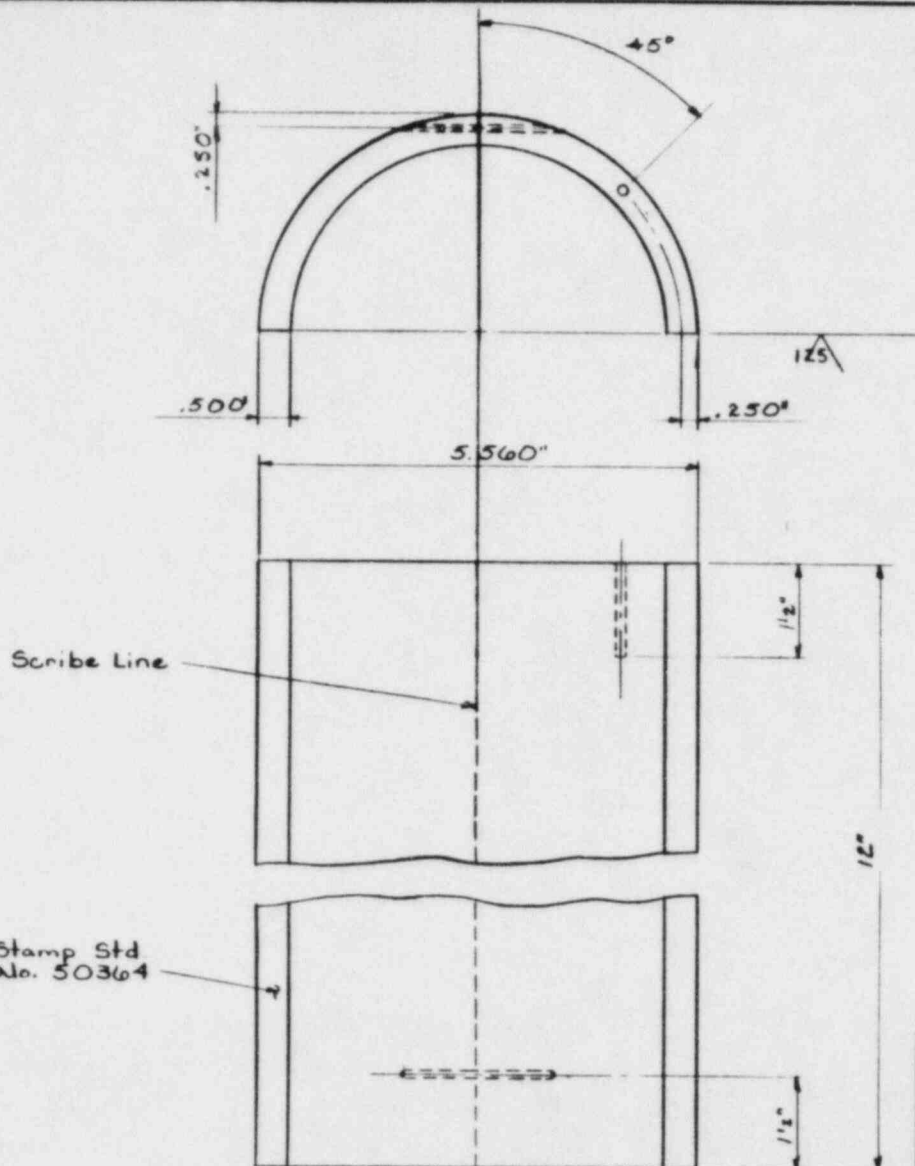
0.378 DIAMETER x 3.001" DEEP
FLAT BOTTOM HOLE

STAMP I.D. No. 50360 B



0.376 DIAMETER x 2.992" DEEP
FLAT BOTTOM HOLE

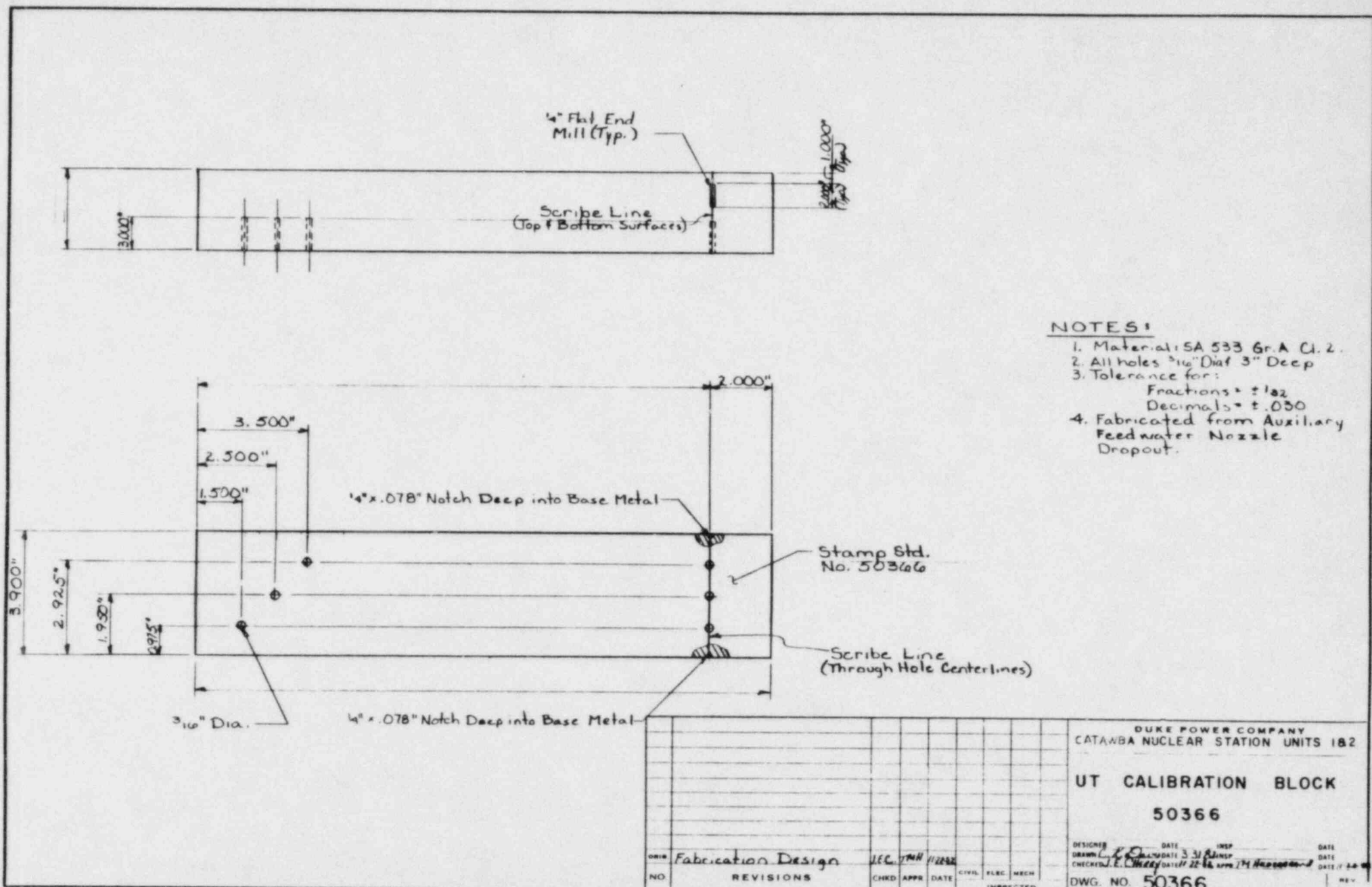
DUKE POWER COMPANY CATAWBA NUCLEAR STATION									
CALIBRATION BLOCK NO. 50360									
2	As Built Dim	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88
1	As Bldg 50360 B	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88	1/10/88
NO.	REVISIONS	CHKD	DATE	APPR	DATE	CIVIL	ELC	MECH	INSPECTED
DWG NO. 50360						REV 7			

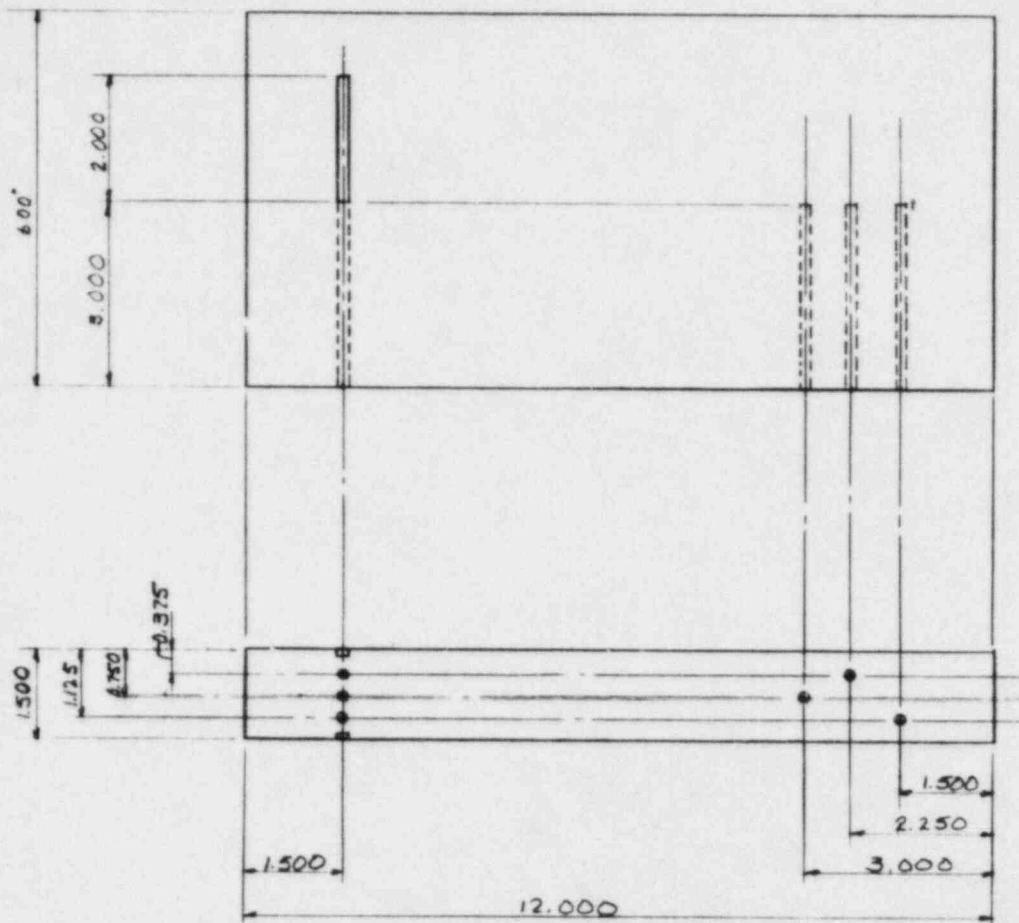


NOTES

1. Hole Dia's .094 (2) Places
2. End Holes 1/2" Deep
3. Tangential Holes Thru or 1" Beyond Scribe Line
4. Size (Dia.) 5"
5. Schedule 120
6. Mat. '1 - Type Spec SA 376T 304

DUKE POWER COMPANY CATAWBA NUCLEAR STATION UNITS 1,2									
UT CALIBRATION BLOCK NO. 50364									
DESIGNED	DATE	INSP	DATE	DESIGNED	DATE	INSP	DATE	DESIGNED	DATE
DRAWN	DATE	INSP	DATE	DRAWN	DATE	INSP	DATE	DRAWN	DATE
CHECKED	DATE	APPR	DATE	CHECKED	DATE	APPR	DATE	CHECKED	DATE
NO.				REVISIONS				DWG NO. 50364	
CHRD				DATE				INSPECTED	

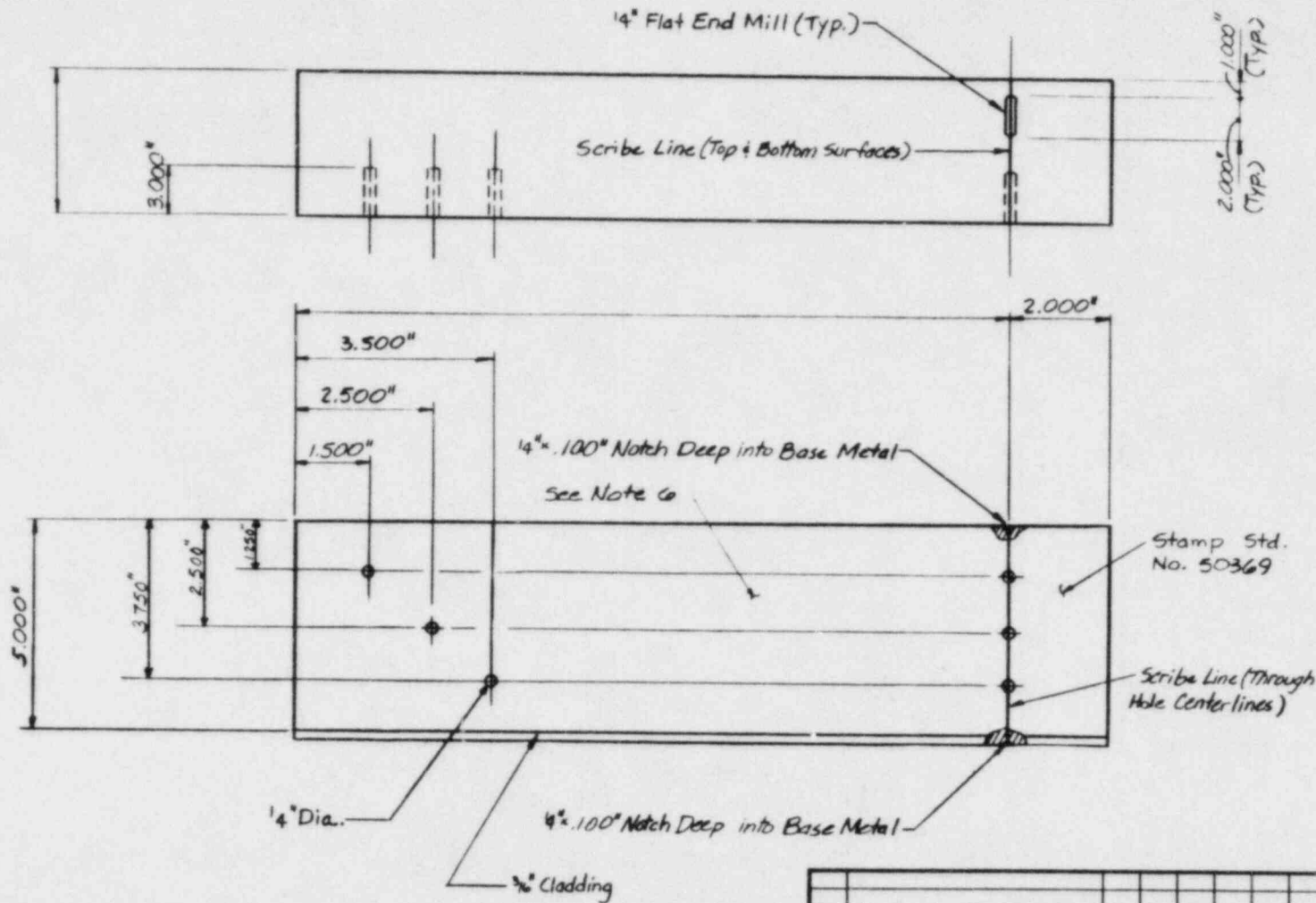




NOTES:

1. Material = SA 537 CL 1
2. Calibration Features = 1/8" dia.
holes, 1" wide x 0.030" deep
notches.

										DUKE POWER COMPANY CATAWBA NUCLEAR STATION UNITS 1 & 2			
										UT CALIBRATION BLOCK			
										No. 50368			
										DESIGNER <u>W. D. [unclear]</u> DATE <u>12-7-82</u> DESIGNED <u>W. D. [unclear]</u> DATE <u>12-7-82</u> CHECKED <u>W. D. [unclear]</u> DATE <u>12-7-82</u> APPR. <u>W. D. [unclear]</u> DATE <u>12-7-82</u>			
WORK <u>Fabrication Design</u> <u>12-7-82</u> <u>W. D. [unclear]</u> <u>W. D. [unclear]</u> NO. REVISIONS CHK DATE APPR DATE CIVIL ELEC MECH INSPECTED										DWG. NO. <u>50368</u> REV			

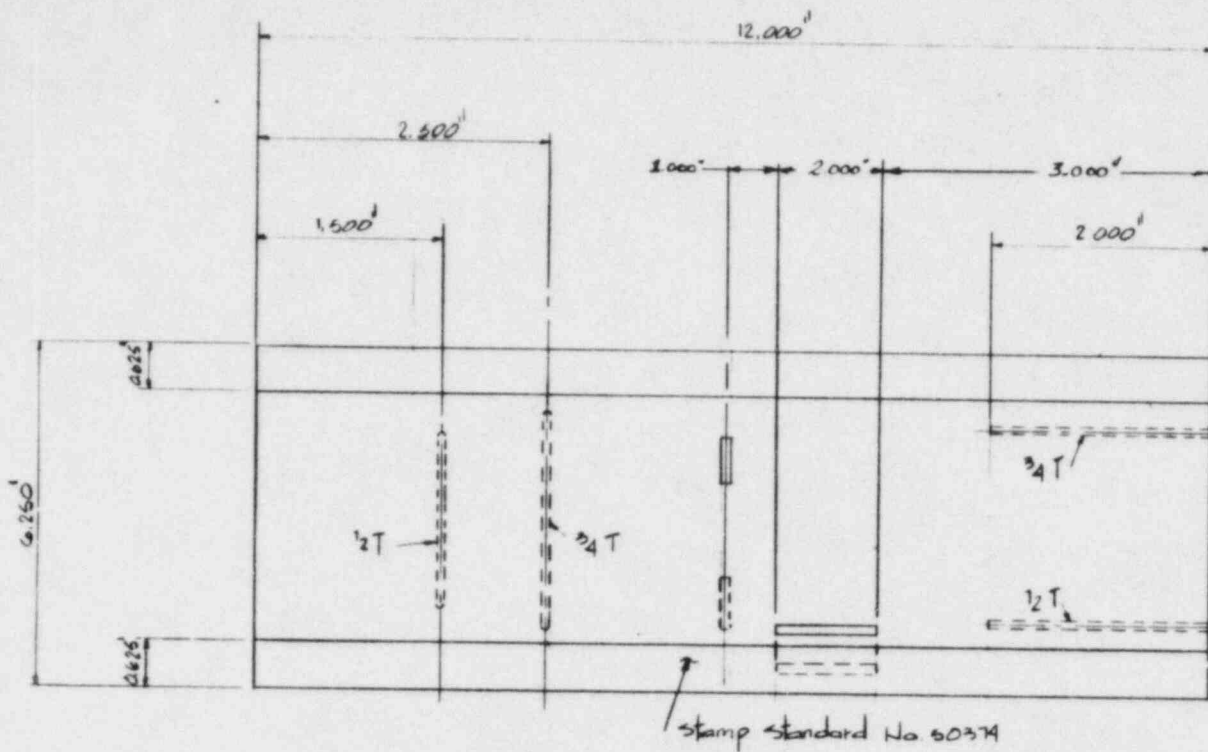


GENERAL NOTES:

1. Material: SA 516-71 Gr 70
2. All holes $\frac{1}{4}"$ dia. $\pm .3"$ deep.
3. Tolerance for:
Fractions = $\pm .132$
Decimals = $\pm .030$
4. Clad is $\frac{3}{16}"$ Type 308 SS
5. Post Weld Heat Treatment =
 $1125^{\circ}\text{F} \pm 25^{\circ}$
Hold Time = 4 Hrs. $+\frac{1}{2}$
a Stamp the following on side of Block.

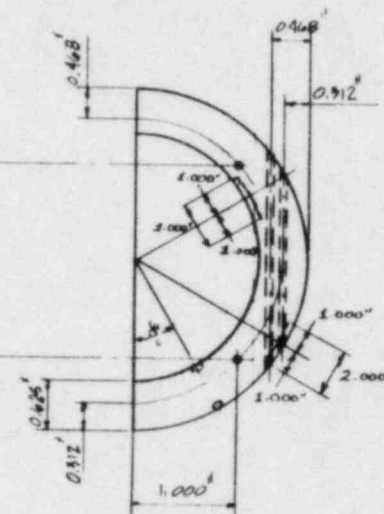
SA 516-71 Gr. 70
HT. No. A3104
PWHT 1125 F t 25
Hold Time 4 Hrs

										DUKE POWER COMPANY CATAWBA NUCLEAR STATION UNITS 1 & 2									
										U.T. CALIBRATION BLOCK 50369									
1 Change Wild On Add Note to Fabrication Design										DESIGNED <u>JEC</u> DATE <u>7/1/82</u> INSP <u>_____</u> DATE <u>_____</u> DRAWN <u>JEC</u> DATE <u>7/1/82</u> INSP <u>_____</u> DATE <u>_____</u> CHECKED <u>JEC</u> DATE <u>7/1/82</u> APPR <u>C. Schumann</u> DATE <u>7/1/82</u>									
NO. _____ REVISIONS _____										CHKD _____ DATE _____ APPR _____ DATE _____ CIVIL _____ ELEC _____ MECH _____ INSPECTED _____ DWG NO. <u>50369</u> REV <u>1</u>									



NOTES:

1. Material: Inconel SB 167
2. Hole Diameter: 0.412 ± 0.010
3. All other dimension tolerance ± 0.030
4. Heat # 2155-2-3475
5. NOTCHES: 0.063" DEEP X .125" END MILL



		N/A		N/A		N/A	
DUKE POWER COMPANY							
CATAWBA NUCLEAR STATION UNITS 1 & 2							
4T CALIBRATION BLOCK							
NO. 50374							
1. ADD NOTCHES PER '00 CODE		7/11/21		2155		DATE	
2. FABRICATION RES. MILL		JEC		APR		DATE	
NO.		REVISIONS		CHK/DATE		APP/DATE	
				CIVIL		ELEC	
				MECH		INSPECTED	
				DWG. NO.		50374	

Section B-B Shows Four
20% Defects 90° Apart

Dia.	Depth
1. .066"	.009"
2. .066"	.009"
3. .071"	.010"
4. .066"	.010"

375 R
Typ.

Section C-C
Typ 5 Places

NOTE:
Defects D Thru G Are Flat Bottom Holes.

Location	A	B	C	D	E	F	G
Physical Measured Depth	22%	11%	100%	86%	64%	43%	21%
E.T. Phase Angle Measurement	6°	154°	40°	80°	107°	136°	154°

Location	H	I	J	K	L
Max. Measured Depth	.022"	.017"	.011"	.005"	.003"
In Inches (Wear Scar)	51%	39.5%	25%	12%	6%

Material INC 600
Nominal Wall Thk. .0243
Heat Treat No. 2155
Test Freq Used. 550 KHZ
Serial No. 21579

										DUKE POWER COMPANY CATAWBA NUCLEAR STATION UNITS 1 & 2									
										UBSG. E.T. CAL STD FOR PREHEATER SECTION									
DESIGNED: DATE: THRU: DATE: DRAWN: DATE: BY: DATE: CHECKED: DATE:										DATE: 11/28/89 DATE: 12/13/89									
NO. REVISIONS										DWG. NO. 50379 REV. 1									
CHD DATE APPR DATE CIVIL ELEC. MECH INSPECTED																			

INSERVICE INSPECTION PLAN

CATAWBA NUCLEAR STATION

UNITS 1 & 2

LOCATION: YORK COUNTY, SOUTH CAROLINA

COMMERCIAL SERVICE DATE: MAY, 1985 (UNIT 1 ESTIMATED)
SEPTEMBER, 1986 (UNIT 2 ESTIMATED)

OWNER: DUKE POWER COMPANY
422 S. CHURCH ST.
CHARLOTTE, N. C. 28242

VOLUME 2

REVISION 1

PREPARED BY

J. E. Cherry

5/15/85
DATE

REVIEWED BY

CB Chazen

5/15/85
DATE

APPROVED BY

for Barlow

5/15/85
DATE

COPY NO. 6

ASSIGNED TO _____

CONTROLLED _____

UNCONTROLLED X

PROGRAM: RUNB7179-QAISI02

FILE: C007133

PLANT: CAT UNIT 1

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

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SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

```

1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 1 REVISION 0          0000000
INSPECTION CARD = I          1
1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890

```

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B01.030.001	IRPV-W07	CNM 1201.01-51 -----	UT	ISI-131	CS	--.-0 10.900	50303	CIRCUMFERENTIAL WELD 06 TO 07 NOZZLE BELT TO FLANGE

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B02.011.002	1PZR-M8E	CNM 1201.01-175 -----	UT	ISI-130	CS	91.50	3.750	50337 PZR UPPER HEAD TO SHELL CIRCUMFERENTIAL PZR WELD
B02.012.002	1PZR-M9D	CNM 1201.01-175 -----	UT	ISI-130	CS	91.50	3.750	50337 PZR UPPER HEAD TO SHELL LONGITUDINAL WELD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B03.090.005A	1RPV-W15	CNM 1201.01-51 CNM 1201.01-65	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE A TO SHELL 22 DEG UT FROM NOZZLE ID
B03.090.006A	1RPV-W16	CNM 1201.01-51 CNM 1201.01-65	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE D TO SHELL 158 DEG UT FROM NOZZLE ID
B03.090.007A	1RPV-W17	CNM 1201.01-51 CNM 1201.01-65	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE E TO SHELL 202 DEG UT FROM NOZZLE ID
B03.090.008A	1RPV-W18	CNM 1201.01-51 CNM 1201.01-65	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE H TO SHELL 338 DEG UT FROM NOZZLE ID
B03.100.005	1RPV-W15	CNM 1201.01-51 CNM 1201.01-64	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE A TO SHELL 22 DEG UT FROM NOZZLE ID
B03.100.006	1RPV-W16	CNM 1201.01-51 CNM 1201.01-64	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE D TO SHELL 158 DEG UT FROM NOZZLE ID
B03.100.007	1RPV-W17	CNM 1201.01-51 CNM 1201.01-64	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE E TO SHELL 202 DEG UT FROM NOZZLE ID
B03.100.008	1RPV-W18	CNM 1201.01-51 CNM 1201.01-64	UT ISI-131	CS	52.90	10.900	50304	OUTLET NOZZLE H TO SHELL 338 DEG UT FROM NOZZLE ID
B03.110.002	1PZR-W2	CNM 1201.01-175/1 CNM 1201.01-175/2	UT ISI-130	CS	12.75	1.900	50338	PRESSURIZER SPRAY NOZZLE TO UPPER HEAD
B03.110.003	1PZR-W3	CNM 1201.01-175/1 CNM 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	PRESSURIZER RELIEF NOZZLE TO UPPER HEAD
B03.120.002	1PZR-W2	CNM 1201.01-175/1 CNM 1201.01-175/2	UT ISI-130	CS	12.75	1.900	50338	INSIDE RADIUS -----
B03.120.003	1PZR-W3	CNM 1201.01-175/1 CNM 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	INSIDE RADIUS -----

***** FOR UNIT 1 *****
 *** THERE WERE 12 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.010.005	1RPV-W15-SE	CNM 1201.01-65 CN-INC-024	UT	ISI-131	CS/SS	29.00	2.300	50304	RV OUTLET NOZZLE TO SAFE END 22 DEG. UT FROM NOZZLE SIDE
B05.010.005A	1RPV-W15-SE	CNM 1201.01-65 CN-INC-024	UT	ISI-131	CS/SS	29.00	2.300	50305	RV OUTLET NOZZLE TO SAFE END 22 DEG. UT FROM PIPE SIDE
B05.010.005B	1RPV-W15-SE	CNM 1201.01-65 CN-INC-024	PT	NDE-35	CS/SS	29.00	2.300	-----	-----
B05.010.005C	1RPV-W15-SE	CNM 1201.01-65 CN-INC-024	VT1	ISI-354	CS/SS	29.00	2.300	-----	-----
B05.010.006	1RPV-W16-SE	CNM 1201.01-65 CN-INC-022	UT	ISI-131	CS/SS	29.00	2.300	50304	RV OUTLET NOZZLE TO SAFE END 158 DEG. UT FROM NOZZLE SIDE
B05.010.006A	1RPV-W16-SE	CNM 1201.01-65 CN-INC-022	UT	ISI-131	CS/SS	29.00	2.300	50305	RV OUTLET NOZZLE TO SAFE END 158 DEG. UT FROM PIPE SIDE
B05.010.006B	1RPV-W16-SE	CNM 1201.01-65 CN-INC-022	PT	NDE-35	CS/SS	29.00	2.300	-----	-----
B05.010.006C	1RPV-W16-SE	CNM 1201.01-65 CN-INC-022	VT1	ISI-354	CS/SS	29.00	2.300	-----	-----
B05.010.007	1RPV-W17-SE	CNM 1201.01-65 CN-INC-025	UT	ISI-131	CS/SS	29.00	2.300	50304	RV OUTLET NOZZLE TO SAFE END 202 DEG. UT FROM NOZZLE SIDE
B05.010.007A	1RPV-W17-SE	CNM 1201.01-65 CN-INC-025	UT	ISI-131	CS/SS	29.00	2.300	50305	RV OUTLET NOZZLE TO SAFE END 202 DEG. UT FROM PIPE SIDE
B05.010.007B	1RPV-W17-SE	CNM 1201.01-65 CN-INC-025	PT	NDE-35	CS/SS	29.00	2.300	-----	-----
B05.010.007C	1RPV-W17-SE	CNM 1201.01-65 CN-INC-025	VT1	ISI-354	CS/SS	29.00	2.300	-----	-----
B05.010.008	1RPV-W18-SE	CNM 1201.01-65 CN-INC-023	UT	ISI-131	CS/SS	29.00	2.300	50304	RV OUTLET NOZZLE TO SAFE END 338 DEG. UT FROM NOZZLE SIDE
B05.010.008A	1RPV-W18-SE	CNM 1201.01-65 CN-INC-023	UT	ISI-131	CS/SS	29.00	2.300	50305	RV OUTLET NOZZLE TO SAFE END 338 DEG. UT FROM PIPE SIDE
B05.010.008B	1RPV-W18-SE	CNM 1201.01-65 CN-INC-023	PT	NDE-35	CS/SS	29.00	2.300	-----	-----
B05.010.008C	1RPV-W18-SE	CNM 1201.01-65 CN-INC-023	VT1	ISI-354	CS/SS	29.00	2.300	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.040.002	1PZR-W2SE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	4.00	0.760	50340	PRESSURIZER SPRAY NOZZLE SAFE END
B05.040.002A	1PZR-W2SE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	4.00	0.760	-----	PRESSURIZER SPRAY NOZZLE SAFE END
B05.040.003	1PZR-W3SE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	6.00	0.960	50250	PRESSURIZER RELIEF NOZZLE SAFE END
B05.040.003A	1PZR-W3SE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	6.00	0.960	-----	PRESSURIZER RELIEF NOZZLE SAFE END
B05.130.001	1NC22-01	CN-1NC-022 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.006
B05.130.001A	1NC22-01	CN-1NC-022 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.006A
B05.130.001B	1NC22-01	CN-1NC-022 CN-1553-1.0	PT	NDE-35	CS/SS	29.00	2.300	-----	TO BE DONE WITH B05.010.006B -----
B05.130.005	1NC23-01	CN-1NC-023 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.300	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.008
B05.130.005A	1NC23-01	CN-1NC-023 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.300	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.008A
B05.130.005B	1NC23-01	CN-1NC-023 CN-1553-1.0	PT	NDE-35	CS/SS	27.50	2.300	-----	TO BE DONE WITH B05.010.008B -----
B05.130.009	1NC24-01	CN-1NC-024 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.005
B05.130.009A	1NC24-01	CN-1NC-024 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.005A
B05.130.009B	1NC24-01	CN-1NC-024 CN-1553-1.0	PT	NDE-35	CS/SS	29.00	2.300	-----	TO BE DONE WITH B05.010.005B -----
B05.130.013	1NC25-01	CN-1NC-025 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.007
B05.130.013A	1NC25-01	CN-1NC-025 CN-1553-1.0	UT	ISI-131	CS/SS	29.00	2.300	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.007A
B05.130.013B	1NC25-01	CN-1NC-025 CN-1553-1.0	PT	NDE-35	CS/SS	29.00	2.300	-----	TO BE DONE WITH B05.010.007B -----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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***** FOR UNIT 1 *****
*** THERE WERE 32 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.010.001	1RPV-664-32-01	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.002	1RPV-664-32-02	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.003	1RPV-664-32-03	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.004	1RPV-664-32-04	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.005	1RPV-664-32-05	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.006	1RPV-664-32-06	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.007	1RPV-664-32-07	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.008	1RPV-664-32-08	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.009	1RPV-664-32-09	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.010	1RPV-664-32-10	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.011	1RPV-664-32-11	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.012	1RPV-664-32-12	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.013	1RPV-664-32-13	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.014	1RPV-664-32-14	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.015	1RPV-664-32-15	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.030.001	1RPV-664-31-01	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.001A	1RPV-664-31-01	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.002	1RPV-664-31-02	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.002A	1RPV-664-31-02	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.003	1RPV-664-31-03	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.003A	1RPV-664-31-03	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.004	1RPV-664-31-04	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.004A	1RPV-664-31-04	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.005	1RPV-664-31-05	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.005A	1RPV-664-31-05	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.006	1RPV-664-31-06	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.006A	1RPV-664-31-06	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.007	1RPV-664-31-07	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.007A	1RPV-664-31-07	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.008	1RPV-664-31-08	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.008A	1RPV-664-31-08	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.009	1RPV-664-31-09	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.009A	IRPV-664-31-09	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.010	IRPV-664-31-10	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.010A	IRPV-664-31-10	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.011	IRPV-664-31-11	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.011A	IRPV-664-31-11	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.012	IRPV-664-31-12	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.012A	IRPV-664-31-12	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.013	IRPV-664-31-13	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.013A	IRPV-664-31-13	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.014	IRPV-664-31-14	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.014A	IRPV-664-31-14	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.015	IRPV-664-31-15	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.015A	IRPV-664-31-15	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.040.001	IRPV-THREAD-01	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.002	IRPV-THREAD-02	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.003	IRPV-THREAD-03	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR PAGE 1 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.040.004	IRPV-THREAD-04	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.005	IRPV-THREAD-05	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.006	IRPV-THREAD-06	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.007	IRPV-THREAD-07	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.008	IRPV-THREAD-08	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.009	IRPV-THREAD-09	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.010	IRPV-THREAD-10	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.011	IRPV-THREAD-11	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.012	IRPV-THREAD-12	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.013	IRPV-THREAD-13	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.014	IRPV-THREAD-14	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.015	IRPV-THREAD-15	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.050.001	IRPV-664-33-01	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.002	IRPV-664-33-02	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.003	IRPV-664-33-03	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.004	IRPV-664-33-04	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.050.005	1RPV-664-33-05	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.006	1RPV-664-33-06	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.007	1RPV-664-33-07	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.008	1RPV-664-33-08	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.009	1RPV-664-33-09	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.010	1RPV-664-33-10	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.011	1RPV-664-33-11	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.012	1RPV-664-33-12	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.013	1RPV-664-33-13	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.014	1RPV-664-33-14	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.050.015	1RPV-664-33-15	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--.--0	--.--0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1	QCL-13	SS	--.--0	--.--0	-----	----- -----
B06.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1	QCL-13	SS	--.--0	--.--0	-----	----- -----
B06.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1	QCL-13	SS	--.--0	--.--0	-----	----- -----
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	SS	--.--0	--.--0	-----	----- -----

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAHBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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***** FOR UNIT 1 *****
*** THERE WERE 80 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.030.001	ISGA-MN-W-X	CNM 1201.01-86 -----	VT1	QCL-13	CS	1.88	--.--0	-----	SG1A MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN W-X QUADRANT
B07.030.002	ISGA-MN-Z-W	CNM 1201.01-86 -----	VT1	QCL-13	CS	1.88	--.--0	-----	SG1A MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN Z-W QUADRANT
B07.050.006	INC70-MJ1	CN-INC-070 CN-1553-1.2	VT1	QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.007	INC78-MJ1	CN-INC-078 CN-1553-1.0	VT1	QCL-13	CS	1.25	9.500	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.008	INC86-MJ1	CN-INC-086 CN-1553-1.2	VT1	QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS

***** FOR UNIT 1 *****
 *** THERE WERE 5 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B07 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATANBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.053	INC173-01	CN-INC-173 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	TERMINAL END PRESSURIZER RELIEF LINE
B09.011.053A	INC173-01	CN-INC-173 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	TERMINAL END PRESSURIZER RELIEF LINE
B09.011.054	INC190-19	CN-INC-190 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	-----
B09.011.054A	INC190-19	CN-INC-190 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	-----
B09.011.055	INC190-20	CN-INC-190 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	-----
B09.011.055A	INC190-20	CN-INC-190 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	-----
B09.011.056	INC190-24	CN-INC-190 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	TERMINAL END PZR SPRAY LINE SELECTION CRITERIA 4.2.1
B09.011.056A	INC190-24	CN-INC-190 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	TERMINAL END PZR SPRAY LINE SELECTION CRITERIA 4.2.1
B09.011.057	INC190-32	CN-INC-190 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.057A	INC190-32	CN-INC-190 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.309	INI18-02	CN-INI-018 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.309A	INI18-02	CN-INI-018 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.310	INI18-03	CN-INI-018 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.310A	INI18-03	CN-INI-018 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.311	INI18-04	CN-INI-018 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.311A	INI18-04	CN-INI-018 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.315	INI148-03	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	6.00	0.719	50308	-----
B09.011.315A	INI148-03	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	6.00	0.719	-----	-----
B09.011.316	INI148-04	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	6.00	0.719	50308	-----
B09.011.316A	INI148-04	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	6.00	0.719	-----	-----
B09.011.317	INI148-05	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	6.00	0.719	50308	-----
B09.011.317A	INI148-05	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	6.00	0.719	-----	-----
B09.011.318	INI148-09	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	6.00	0.719	50308	-----
B09.011.318A	INI148-09	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	6.00	0.719	-----	-----
B09.011.319	INI148-10	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	10.00	1.000	50312	-----
B09.011.319A	INI148-10	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	10.00	1.000	-----	-----
B09.011.320	INI148-11	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	10.00	1.000	50312	-----
B09.011.320A	INI148-11	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	10.00	1.000	-----	-----
B09.012.203	INI148-09L	CN-INI-148 CN-1562-1.1	UT ISI-120	SS	10.00	1.000	50312	TEE LONGITUDINAL SEAM WELD
B09.012.203A	INI148-09L	CN-INI-148 CN-1562-1.1	PT NDE-35	SS	10.00	1.000	-----	TEE LONGITUDINAL SEAM WELD
B09.021.016	INC56-01	CN-INC-056 CN-1553-1.0	PT NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1
B09.021.017	INC56-06	CN-INC-056 CN-1553-1.0	PT NDE-35	SS	3.00	0.438	-----	-----

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PLANT: CATAWBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.021.018	INC56-07	CN-INC-056 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.024	INC60-03	CN-INC-060 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.025	INC60-05	CN-INC-060 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.026	INC60-06	CN-INC-060 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.027	INC60-25	CN-INC-060 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.028	INC60-27	CN-INC-060 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.057	INC230-07	CN-INC-230 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.058	INC230-08	CN-INC-230 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.040.175	INV614-08	CN-INV-614 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.176	INV615-11	CN-INV-614 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.177	INV615-07	CN-INV-615 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.178	INV615-08	CN-INV-615 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.179	INV615-12	CN-INV-615 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 45 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

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 PLANT: CATAHBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR*** *****	***	*****	*****	--,-0 --,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0 --,-0	*****	EXCEEDING 4 INCH NOMINAL PIPEW SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0 --,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0 --,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0 --,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	----- -----

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----

PROGRAM: RUNB7179-QAISI02
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B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT* *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-1NI-009 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-1NI-003 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-1NI-002 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--.-0 --.-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUNB7179-QAISI02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	-----	--,-0	--,-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
*** THERE WERE 23 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATANBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	ISGA-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.002	ISGB-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.003	ISGC-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.004	ISGD-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	-----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.001	1SGA-UH-03	CNM 1201.01-86 CNM 1201.01-117	UT	ISI-130	CS	32.00	3.820	50366	STEAM GENERATOR 1A MAIN STEAM NOZZLE TO UPPER HEAD
C02.021.001A	1SGA-UH-03	CNM 1201.01-86 CNM 1201.01-117	MT	NDE-25	CS	32.00	3.820	-----	-----
C02.021.002	1SGA-SB-02	CNM 1201.01-86 CNM 1201.01-117	UT	ISI-130	CS	16.00	3.310	50366	STEAM GENERATOR 1A FEEDWATER NOZZLE TO STUB BARREL
C02.021.002A	1SGA-SB-02	CNM 1201.01-86 CNM 1201.01-117	MT	NDE-25	CS	16.00	3.310	-----	-----
C02.021.050	1ACCA-02-13	CN 1562-1.1 CNM 1201.04-151	UT	ISI-120	CS	16.00	1.500	50368	SAF. INJ. ACCUMULATOR TANK 1A OUTLET NOZZLE TO LOWER HEAD
C02.021.050A	1ACCA-02-13	CN 1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	16.00	1.500	-----	-----
C02.022.001	1SGA-UH-03	CNM 1201.01-86 CNM 1201.01-117	UT	ISI-130	CS	32.00	3.820	50366	INSIDE RADIUS
C02.022.002	1SGA-SB-02	CNM 1201.01-86 CNM 1201.01-117	UT	ISI-130	CS	16.00	3.310	50366	INSIDE RADIUS

***** FOR UNIT 1 *****
*** THERE WERE 8 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUN67179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C03.010.001	1ACCA-04-02	CN-1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	--.-0 0.560	-----	SAF. INJ. ACCUMULATOR TANK 1A SUPPORT SKIRT TO LOWER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.035	1CA91-12	CN-1CA-091 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.036	1CA91-13	CN-1CA-091 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.037	1CA91-14	CN-1CA-091 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.038	1CA92-04	CN-1CA-092 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.039	1CA92-09	CN-1CA-092 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.040	1CA93-04	CN-1CA-093 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.041	1CA93-05	CN-1CA-093 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.042	1CA93-06	CN-1CA-093 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.043	1CA93-17	CN-1CA-093 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.100	1FW12-03	CN-1FW-012 CN-1571-1.0	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.101	1FW12-04	CN-1FW-012 CN-1571-1.0	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.150	1ND1-01	CN-1ND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	TERMINAL END RHR PUMP 1A
C05.011.151	1ND1-02	CN-1ND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.152	1ND1-06	CN-1ND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.153	1ND1-10	CN-1ND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.154	1ND1-10A	CN-1ND-001 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	-----

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.155	IND1-11	CN-IND-001 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.156	IND1-12	CN-IND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.157	IND2-04	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.158	IND2-05	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.159	IND2-06	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.160	IND2-10	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.161	IND2-11	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.162	IND2-12	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.226	IND42-01	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.227	IND42-02	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.228	IND42-03	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.229	IND42-04	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.230	IND42-05	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.231	IND42-06	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.232	IND43-01	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----
C05.011.233	IND43-02	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	----	-----

PROGRAM: RUM87179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.234	IND43-10	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.235	IND43-11	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.358	ISA2-01	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.359	ISA2-03	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.360	ISA2-05A	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.361	ISA2-08	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.362	ISA2-09	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.363	ISA2-11	CN-ISA-002 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.012.001	1FW12-03L	CN-1FW-012 CN-1571-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.002	1FW12-04L	CN-1FW-012 CN-1571-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.010	IND1-10L	CN-IND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	14 X 12 REDUCER LONGITUDINAL SEAM WELD
C05.012.011	IND1-12L	CN-IND-001 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	TEE LONGITUDINAL SEAM WELD
C05.012.012	IND2-04L	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.013	IND2-05L	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.014	IND2-10L	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.015	IND2-12L	CN-IND-002 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.012.045	IND42-02L	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.046	IND42-04L	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.047	IND42-06L	CN-IND-042 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.048	IND43-01L	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.049	IND43-10L	CN-IND-043 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.021.056	ICF27-01	CN-ICF-027 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	TERMINAL END FEEDWATER SG1A
C05.021.056A	ICF27-01	CN-ICF-027 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	TERMINAL END FEEDWATER SG1A
C05.021.057	ICF27-02	CN-ICF-027 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	-----
C05.021.057A	ICF27-02	CN-ICF-027 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	-----
C05.021.058	ICF29-03	CN-ICF-029 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	-----
C05.021.058A	ICF29-03	CN-ICF-029 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	-----
C05.021.059	ICF29-06	CN-ICF-029 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	-----
C05.021.059A	ICF29-06	CN-ICF-029 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	-----
C05.021.203	INI1-11	CN-INI-001 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.203A	INI1-11	CN-INI-001 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.204	INI1-12	CN-INI-001 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.204A	INI1-12	CN-1NI-001 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.206	INI5-06	CN-1NI-005 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.206A	INI5-06	CN-1NI-005 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.207	INI5-07	CN-1NI-005 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.207A	INI5-07	CN-1NI-005 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.208	INI6-11	CN-1NI-006 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.208A	INI6-11	CN-1NI-006 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.209	INI6-14	CN-1NI-006 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.209A	INI6-14	CN-1NI-006 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.220	INI24-04	CN-1NI-024 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.220A	INI24-04	CN-1NI-024 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.221	INI24-06	CN-1NI-024 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.221A	INI24-06	CN-1NI-024 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.222	INI24-12	CN-1NI-024 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	-----
C05.021.222A	INI24-12	CN-1NI-024 CN-1562-1.3	PT NDE-35	SS	6.00	0.719	-----	-----
C05.021.223	INI24-15	CN-1NI-024 CN-1562-1.3	UT ISI-120	SS	6.00	0.719	50308	SELECTION CRITERIA 5.2.2

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 PLANT: CATAMBA UNIT 1
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C05.021.223A	INI24-15	CN-1NI-024 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	SELECTION CRITERIA 5.2.2
C05.021.244	INI315-01	CN-1NI-315 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	TERMINAL END UHI WATER ACCUMULATOR TANK
C05.021.244A	INI315-01	CN-1NI-315 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	TERMINAL END UHI WATER ACCUMULATOR TANK
C05.021.245	INI315-03	CN-1NI-315 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.245A	INI315-03	CN-1NI-315 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.246	INI315-05	CN-1NI-315 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.246A	INI315-05	CN-1NI-315 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.247	INI316-01	CN-1NI-316 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.247A	INI316-01	CN-1NI-316 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.400	ISM-7C-B	CN-1SM-022 CN-1593-1.0	UT	ISI-120	CS	10.00	1.500	50356	GRINNELL PIECE MARK CT-SM-7C WELD B
C05.021.400A	ISM-7C-B	CN-1SM-022 CN-1593-1.0	MT	NDE-25	CS	10.00	1.500	-----	GRINNELL PIECE MARK CT-SM-7C WELD B
C05.021.401	ISM23-03	CN-1SM-023 CN-1593-1.0	RT	NDE-12	CS	35.00	1.750	-----	-----
C05.021.401A	ISM23-03	CN-1SM-023 CN-1593-1.0	MT	NDE-25	CS	35.00	1.750	-----	-----
C05.021.413	ISM34-07	CN-1SM-034 CN-1593-1.0	RT	NDE-12	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1A
C05.021.413A	ISM34-07	CN-1SM-034 CN-1593-1.0	MT	NDE-25	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1A
C05.021.451	ISV19-02	CN-1SV-019 CN-1593-1.0	UT	ISI-120	CS	6.00	1.500	50356	-----

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.451A	1SV19-02	CN-1SV-019 CN-1593-1.0	MT	NDE-25	CS	6.00 1.500	-----	----- ----- -----

***** FOR UNIT 1 *****
*** THERE WERE 97 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.010	IND28A	CN-IND-060 CNM 1205.00-207	PT	NDE-35	SS	8.00	1.750	-----	VALVE BODY TO BONNET -----
C06.020.050	ISV2	CN-ISV-023 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1A0 VALVE INLET NECK TO BASE
C06.020.051	ISV3	CN-ISV-023 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1A0 VALVE INLET NECK TO BASE
C06.020.052	ISV4	CN-ISV-023 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1A0 VALVE INLET NECK TO BASE
C06.020.053	ISV5	CN-ISV-023 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1A0 VALVE INLET NECK TO BASE
C06.020.054	ISV6	CN-ISV-023 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1A0 VALVE INLET NECK TO BASE

***** FOR UNIT 1 *****
*** THERE WERE 6 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.015	1CN-1574-1.1	CN-1574-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	RN SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
GG1.001.001	1RCP-1A	CN-INC-024 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	----	-----
G01.001.002	1RCP-1B	CN-INC-022 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUN 37179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.C1-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.001	ISM22-01	CN-ISM-022 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.001A	ISM22-01	CN-ISM-022 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.002	ISM22-02	CN-ISM-022 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.002A	ISM22-02	CN-ISM-022 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.003	ISM-7C-A	CN-ISM-022 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7C WELD A
G03.001.003A	ISM-7C-A	CN-ISM-022 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7C WELD A
G03.001.004	ISM22-06	CN-ISM-022 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.004A	ISM22-06	CN-ISM-022 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.005	ISM-6C-A	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6C WELD A
G03.001.005A	ISM-6C-A	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6C WELD A
G03.001.006	ISM23-01	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.006A	ISM23-01	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.007	ISM23-02	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.007A	ISM23-02	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----
G03.001.008	ISM-4C-C	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	GRINNELL PIECE MARK CT-SM-4C WELD C
G03.001.008A	ISM-4C-C	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	GRINNELL PIECE MARK CT-SM-4C WELD C

PROGRAM: RUNB7179-QAISI02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.009	ISM-4C-B	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-4C WELD B
G03.001.009A	ISM-4C-B	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-4C WELD B
G03.001.010	ISM-4C-A	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-4C WELD A
G03.001.010A	ISM-4C-A	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-4C WELD A
G03.001.011	ISM23-03	CN-ISM-023 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	----- -----
G03.001.011A	ISM23-03	CN-ISM-023 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 22 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G03 ***

*** THERE WERE 422 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 422 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

PROGRAM: RUNB7179-QAISI02

FILE: C007133

PLANT: CAT UNIT 1

QUALITY ASSURANCE DEPARTMENT
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MASTER REFERENCE LISTING

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SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = 3 CAT 1
TITLE CARD = 1 ISI PLAN FOR OUTAGE 2 REVISION 0 000000
INSPECTION CARD = 1 2
1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

```

1 2 3 4 5 6 7
1234567890123456789012345678901234567890123456789012345678901234567890

PLANT CARD = ? CAT 1

TITLE CARD = T ISI PLAN FOR OUTAGE 2 REVISION 0

0000000

INSPECTION CARD = I 2

1 2 3 4 5 6 7
1234567890123456789012345678901234567890123456789012345678901234567890

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B01.021.002	1RPV-M09	CNM 1201.01-51 -----	UT	ISI-130	CS	--.-0	6.900	50301	CIRCUMFERENTIAL WELD 09 TO 10 RV UPPER HEAD 0-120 DEGREES
B01.040.001	1RPV-M08	CNM 1201.01-51 -----	UT	ISI-130	CS	--.-0	6.900	40387	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLANGE 0-120 DEG
B01.040.002	1RPV-M08	CNM 1201.01-51 -----	MT	NCE-25	CS	--.-0	6.900	-----	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLG. 0-120 DEG.

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B02.040.001	1SGA-01-02	CNM 1201.01-88 CNM 1201.01-117	UT	ISI-130	CS	--.-0 5.160	50301	STEAM GENERATOR 1A CHANNEL HEAD TO TUBE SHEET

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B03.140.001	ISGA-INLET	CNM 1201.01-88 CNM 1201.01-117	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1A PRIMARY INLET NOZZLE RADIUSED SECTION
B03.140.002	ISGA-OUTLET	CNM 1201.01-88 CNM 1201.01-117	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1A PRIMARY OUTLET NOZZLE RADIUSED SECTION

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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 ISI PLAN FOR OUTAGE 2 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.010.010	1RPV-W51-02-SE	CNM 1201.01-52/7 CNM 1201.01-51	UT ISI-120	CS/IN	6.50	0.750	50374	RPV HEAD TO UHI TUBE 90 DEG. PC 10 TO 90 UT FROM TUBE SIDE
B05.010.010A	1RPV-W51-02-SE	CNM 1201.01-52/7 CNM 1201.01-51	PT NDE-35	CS/IN	6.50	0.750	-----	RPV HEAD TO UHI TUBE 90 DEG. PC 10 TO 90
B05.070.001	1SGA-INLET-SE	CNM 1201.01-86 CN-INC-024	UT ISI-120	CS/SS	31.00	2.500	50305	SG1A INLET NOZZLE SAFE END
B05.070.001A	1SGA-INLET-SE	CNM 1201.01-86 CN-INC-024	PT NDE-35	CS/SS	31.00	2.500	-----	SG1A INLET NOZZLE SAFE END
B05.070.002	1SGA-OUTLET-SE	CNM 1201.01-86 CN-INC-024	UT ISI-120	CS/SS	31.00	2.500	50305	SG1A OUTLET NOZZLE SAFE END
B05.070.002A	1SGA-OUTLET-SE	CNM 1201.01-86 CN-INC-024	PT NDE-35	CS/SS	31.00	2.500	-----	SG1A OUTLET NOZZLE SAFE END
B05.130.010	INC24-02	CN-INC-024 CN-1553-1.0	UT ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.070.001
B05.130.010A	INC24-02	CN-INC-024 CN-1553-1.0	PT NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.001A
B05.130.011	INC24-03	CN-INC-024 CN-1553-1.0	UT ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.070.002
B05.130.011A	INC24-03	CN-INC-024 CN-1553-1.0	PT NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.002A
B05.130.018	1RPV-W52-02	CNM 1201.01-52/7 CNM 1201.01-51	UT ISI-120	SS/IN	6.25	0.625	50374	PC 90 TO 91 (90 DEG.) UHI UPPER TO LOWER ADAPTER
B05.130.018A	1RPV-W52-02	CNM 1201.01-52/7 CNM 1201.01-51	PT NDE-35	SS/IN	6.25	0.625	-----	PC 90 TO 91 (90 DEG.) UHI UPPER TO LOWER ADAPTER

***** FOR UNIT 1 *****
 *** THERE WERE 12 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 ISI PLAN FOR OUTAGE 2 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.180.001	1RCP-1A-F	CN-1NC-024 CNM 1201.01-115	UT NDE-44	CS	4.32	30.500	50360	24 BOLTS MAIN FLANGE
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	*** *****	*****	--,-0	--,-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.200.001	1RCP-1A-F	CN-1NC-024 CNM 1201.01-115	VT1 QCL-13	CS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 7 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.060.001	1RCP-1A-S	CN-1NC-024 CNM 1201.01-115	VT1 QCL-13	CS	2.00	8.000	-----	SEAL GLAND 12 BOLTS
B07.070.020	1ND-1B	CN-1ND-038 CNM 1205.00-262	VT1 QCL-13	CS	0.75	--.--0	-----	12" VALVE 8 STUDS
B07.070.021	1ND-2A	CN-1ND-038 CNM 1205.00-262	VT1 QCL-13	CS	0.75	--.--0	-----	12" VALVE 8 STUDS
B07.070.022	1ND-36B	CN-1ND-037 CNM 1205.00-262	VT1 QCL-13	CS	0.75	--.--0	-----	12" VALVE 8 STUDS
B07.070.023	1ND-37A	CN-1ND-037 CNM 1205.00-262	VT1 QCL-13	CS	0.75	--.--0	-----	12" VALVE 8 STUDS
B07.070.068	1NI-175	CN-1NI-147 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--.--0	-----	6" VALVE 16 STUDS
B07.070.069	1NI-176	CN-1NI-151 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--.--0	-----	6" VALVE 16 STUDS
B07.070.070	1NI-180	CN-1NI-010 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--.--0	-----	6" VALVE 16 STUDS
B07.070.071	1NI-181	CN-1NI-009 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--.--0	-----	6" VALVE 16 STUDS
B07.070.072	1NI-248	CN-1NI-003 CNM 1205.00-060	VT1 QCL-13	SS	1.88	--.--0	-----	12" VALVE 18 STUDS
B07.070.073	1NI-249	CN-1NI-002 CNM 1205.00-060	VT1 QCL-13	SS	1.88	--.--0	-----	12" VALVE 18 STUDS
B07.070.074	1NI-250	CN-1NI-309 CNM 1205.00-059	VT1 QCL-13	SS	1.25	--.--0	-----	8" VALVE 16 STUDS
B07.070.075	1NI-251	CN-1NI-311 CNM 1205.00-059	VT1 QCL-13	SS	1.25	--.--0	-----	8" VALVE 16 STUDS
B07.070.076	1NI-252	CN-1NI-312 CNM 1205.00-059	VT1 QCL-13	SS	1.25	--.--0	-----	8" VALVE 16 STUDS
B07.070.077	1NI-253	CN-1NI-312 CNM 1205.00-059	VT1 QCL-13	SS	1.25	--.--0	-----	8" VALVE 16 STUDS

***** FOR UNIT 1 *****
 *** THERE WERE 15 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B07 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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 QUALITY ASSURANCE DEPARTMENT
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 ISI PLAN FOR OUTAGE 2 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.021	INC24-M2	CN-INC-024 CNH 1201.01-181/1	UT	ISI-119	SS	29.00	2.300	50305	LOOP 1 PC P1 TO PC A -----
B09.011.021A	INC24-M2	CN-INC-024 CNH 1201.01-181/1	PT	NDE-35	SS	29.00	2.300	-----	LOOP 1 PC P1 TO PC A -----
B09.011.035	INC27-02	CN-INC-027 CN-1553-1.0	UT	ISI-120	SS	12.00	1.125	50316	----- -----
B09.011.035A	INC27-02	CN-INC-027 CN-1553-1.0	PT	NDE-35	SS	12.00	1.125	-----	----- -----
B09.011.036	INC27-05	CN-INC-027 CN-1553-1.0	UT	ISI-120	SS	12.00	1.125	50316	----- -----
B09.011.036A	INC27-05	CN-INC-027 CN-1553-1.0	PT	NDE-35	SS	12.00	1.125	-----	----- -----
B09.011.037	INC27-11	CN-INC-027 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	----- -----
B09.011.037A	INC27-11	CN-INC-027 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	----- -----
B09.011.038	INC27-12	CN-INC-027 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	----- -----
B09.011.038A	INC27-12	CN-INC-027 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	----- -----
B09.011.058	INC192-12	CN-INC-192 CN-1553-1.0	UT	ISI-120	SS	8.00	0.906	50311	----- -----
B09.011.058A	INC192-12	CN-INC-192 CN-1553-1.0	PT	NDE-35	SS	8.00	0.906	-----	----- -----
B09.011.059	INC192-13	CN-INC-192 CN-1553-1.0	UT	ISI-120	SS	8.00	0.906	50311	----- -----
B09.011.059A	INC192-13	CN-INC-192 CN-1553-1.0	PT	NDE-35	SS	8.00	0.906	-----	----- -----
B09.011.060	INC192-14	CN-INC-192 CN-1553-1.0	UT	ISI-120	SS	5.00	0.500	50364	----- -----
B09.011.060A	INC192-14	CN-INC-192 CN-1553-1.0	PT	NDE-35	SS	5.00	0.500	-----	----- -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.200	IND37-03	CN-IND-037 CN-1561-1.1	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.200A	IND37-03	CN-IND-037 CN-1561-1.1	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.201	IND37-04	CN-IND-037 CN-1561-1.1	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.201A	IND37-04	CN-IND-037 CN-1561-1.1	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.202	IND37-05	CN-IND-037 CN-1561-1.1	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.202A	IND37-05	CN-IND-037 CN-1561-1.1	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.300	INI2-03	CN-INI-002 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.300A	INI2-03	CN-INI-002 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.301	INI2-05	CN-INI-002 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.301A	INI2-05	CN-INI-002 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.305	INI9-05	CN-INI-009 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.336	INI166-09	CN-INI-166 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.336A	INI166-09	CN-INI-166 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.337	INI166-10	CN-INI-166 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.337A	INI166-10	CN-INI-166 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.338	INI166-15	CN-INI-166 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.338A	INI166-15	CN-1NI-166 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.342	INI189-09	CN-1NI-189 CN-1562-1.4	UT	ISI-120	SS	12.00	1.250	50316	-----
B09.011.342A	INI189-09	CN-1NI-189 CN-1562-1.4	PT	NDE-35	SS	12.00	1.250	-----	-----
B09.011.343	INI189-10	CN-1NI-189 CN-1562-1.4	UT	ISI-120	SS	12.00	1.250	50316	-----
B09.011.343A	INI189-10	CN-1NI-189 CN-1562-1.4	PT	NDE-35	SS	12.00	1.250	-----	-----
B09.012.001	INC27-02L	CN-1NC-027 CN-1553-1.0	UT	ISI-120	SS	12.00	1.125	50316	TEE LONGITUDINAL SEAM WELD
B09.012.001A	INC27-02L	CN-1NC-027 CN-1553-1.0	PT	NDE-35	SS	12.00	1.125	-----	TEE LONGITUDINAL SEAM WELD
B09.012.002	INC27-05L	CN-1NC-027 CN-1553-1.0	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.002A	INC27-05L	CN-1NC-027 CN-1553-1.0	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.012.100	IND37-03L	CN-1ND-037 CN-1561-1.1	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.100A	IND37-03L	CN-1ND-037 CN-1561-1.1	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.012.200	INI2-03L	CN-1NI-002 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.200A	INI2-03L	CN-1NI-002 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.012.201	INI2-05L	CN-1NI-002 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.201A	INI2-05L	CN-1NI-002 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.021.041	INC78-04	CN-1NC-078 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.021.042	INC78-05	CN-INC-078 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.043	INC78-07	CN-INC-078 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.044	INC78-09	CN-INC-078 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.045	INC80-10	CN-INC-080 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.046	INC80-11	CN-INC-080 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.047	INC80-12	CN-INC-080 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.040.100	INI3-22	CN-INI-003 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.101	INI32-09	CN-INI-032 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.102	INI32-10	CN-INI-032 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.103	INI147-05	CN-INI-147 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.104	INI147-07	CN-INI-147 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.150	INV307-09	CN-INV-307 CN-1554-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.151	INV307-11	CN-INV-307 CN-1554-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.152	INV307-13	CN-INV-307 CN-1554-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.153	INV330-01	CN-INV-330 CN-1554-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.154	INV330-06	CN-INV-330 CN-1554-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.040.155	INV330-08	CN-INV-330 CN-1554-1.0	PT	NDE-35	SS	2.00 0.344	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 65 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 2 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR** *****	***	*****	****	--.-0	--.-0	***** INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	****	--.-0	--.-0	***** EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	****	--.-0	--.-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	****	--.-0	--.-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	-----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	-----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	****	--.-0	--.-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-1NI-009 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-1NI-003 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-1NI-002 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	1RPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	IRPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.002	IRPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.003	IRPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.004	IRPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.005	IRPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.006	IRPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.007	IRPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.008	IRPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.009	IRPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.010	IRPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.011	IRPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.012	IRPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.013	IRPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.014	IRPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.015	IRPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.016	IRPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1557-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--,-0	--,-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
 *** THERE WERE 23 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	1SGA-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.002	1SGB-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.003	1SGC-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.004	1SGD-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.010.050	1RHRA-M3	ISI-1CAT-001 CNM 1201.06-083	UT	ISI-120	SS	43.75 0.875	50380	RHR HX 1A FLANGE TO SHELL PC C TO PC D
C01.020.050	1RHRA-M4	ISI-1CAT-001 CNM 1201.06-083	UT	ISI-120	SS	43.75 0.875	50380	RHR HX 1A SHELL TO LOWER HEAD PC D TO PC E
C01.030.001	1SGA-02-03	CNM 1201.01-88 CNM 1201.01-117	UT	ISI-130	CS	--.-0 3.310	50366	STEAM GENERATOR 1A TUBE SHEET TO STUB BARREL

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.011.001	1RHRA-W1	ISI-1CAT-001 CNM 1201.06-083	PT	NDE-35	SS	14.00	0.438	-----	RHR HEAT EXCHANGER 1A INLET NOZ. A AND REINFORCING PADS
C02.011.002	1RHRA-W2	ISI-1CAT-001 CNM 1201.06-083	PT	NDE-35	SS	14.00	0.438	-----	RHR HEAT EXCHANGER 1A OUTLET NOZ. B AND REINFORCING PADS
C02.021.006	1SGB-06A-AFW	CNM 1201.01-121 W 1104J43	UT	ISI-130	CS	6.00	3.890	50366	STEAM GENERATOR 1B AUXILIARY FEEDWATER NOZZLE TO SHELL
C02.021.006A	1SGB-06A-AFW	CNM 1201.01-121 W 1104J43	MT	NDE-25	CS	6.00	3.890	-----	-----
C02.021.051	1ACCB-02-13	CN 1562-1.1 CNM 1201.04-151	UT	ISI-120	CS	16.00	1.500	50368	SAF. INJ. ACCUMULATOR TANK 1B OUTLET NOZZLE TO LOWER HEAD
C02.021.051A	1ACCB-02-13	CN 1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	16.00	1.500	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 6 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUMB7179-RAISIO2
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C03.010.002	IACCB-04-02	CN-1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	--.-0	0.560	----- SAF. INJ. ACCUMULATOR TANK 1B SUPPORT SKIRT TO LOWER HEAD
C03.010.007	1RHRA-M5	ISI-1CAT-001 CNM 1201.06-083	PT	NDE-35	SS	--.-0	0.750	----- RHR HX 1A SUPPORT SKIRT TO LOWER HEAD PC F TO PC E
C03.030.001	1RHRA-LUGS	CNM 1201.05-14 CNM 1201.05-270	PT	NDE-35	SS	--.-0	--.-0	----- RHR PUMP 1A SUPPORT LUG TO PUMP CASING (3 LUGS)

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C03 ***

PROGRAM: RUNB7179-GAISIG2
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.010	1CA67-03	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.011	1CA67-04	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.012	1CA67-05	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.013	1CA67-07	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.014	1CA67-12	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.015	1CA67-14	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.016	1CA67-15	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.017	1CA67-16	CN-1CA-067 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	SELECTION CRITERIA 5.2.1
C05.011.018	1CA68-02	CN-1CA-068 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.019	1CA68-03	CN-1CA-068 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.020	1CA68-04	CN-1CA-068 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.021	1CA68-05	CN-1CA-068 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.022	1CA68-13	CN-1CA-068 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.163	1ND3-04	CN-1ND-003 CN-1561-1.0	PT NDE-35	SS	14.00	0.438	----	-----
C05.011.164	1ND3-08	CN-1ND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	----	-----
C05.011.165	1ND3-09	CN-1ND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.166	IND3-10	CN-IND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.167	IND3-11	CN-IND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.168	IND3-13	CN-IND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.169	IND3-14	CN-IND-003 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.170	IND4-01	CN-IND-004 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.171	IND4-04	CN-IND-004 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.172	IND4-05	CN-IND-004 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.173	IND4-06	CN-IND-004 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.174	IND4-07	CN-IND-004 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.206	IND15-13	CN-IND-015 CN-1561-1.1	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.207	IND15-14	CN-IND-015 CN-1561-1.1	PT NDE-35	SS	12.00	0.375	-----	*****
C05.011.208	IND18-01A	CN-IND-018 CN-1561-1.1	PT NDE-35	SS	8.00	0.322	-----	*****
C05.011.209	IND18-01	CN-IND-018 CN-1561-1.1	PT NDE-35	SS	8.00	0.322	-----	*****
C05.011.210	IND18-02	CN-IND-018 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	*****
C05.011.211	IND18-03	CN-IND-018 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	*****
C05.011.212	IND18-14	CN-IND-018 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	*****

TERMINAL END
 RHR PUMP 1B

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATAMBA UNIT 1
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C05.011.236	IND44-05	CN-IND-044 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	-----
C05.011.237	IND44-06	CN-IND-044 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	-----
C05.011.238	IND44-07	CN-IND-044 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	-----
C05.011.239	IND44-08	CN-IND-044 CN-1561-1.0	PT NDE-35	SS	12.00	0.375	-----	-----
C05.011.240	IND45-17	CN-IND-045 CN-1561-1.1	PT NDE-35	SS	12.00	0.250	-----	-----
C05.011.241	IND45-18	CN-IND-045 CN-1561-1.1	PT NDE-35	SS	12.00	0.250	-----	-----
C05.011.242	IND45-28	CN-IND-045 CN-1561-1.1	PT NDE-35	SS	12.00	0.250	-----	-----
C05.011.243	IND45-29	CN-IND-045 CN-1561-1.1	PT NDE-35	SS	12.00	0.250	-----	-----
C05.011.244	IND46-05	CN-IND-046 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.245	IND46-14	CN-IND-046 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.246	IND46-15	CN-IND-046 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.247	IND46-16	CN-IND-046 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.302	INI19-05	CN-INI-019 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	-----
C05.011.303	INI19-06	CN-INI-019 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	TERMINAL END SAF INJ ACC TANK 1C
C05.011.304	INI20-05	CN-INI-020 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	-----
C05.011.305	INI20-06	CN-INI-020 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	TERMINAL END SAF INJ ACC TANK 1D

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C05.011.315	INI40-05	CN-1NI-040 CN-1562-1.2	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.316	INI40-06	CN-1NI-040 CN-1562-1.2	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.317	INI40-07	CN-1NI-040 CN-1562-1.2	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.318	INI41-05	CN-1NI-041 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	-----
C05.011.319	INI41-06	CN-1NI-041 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	-----
C05.011.402	ISM27-04	CN-1SM-027 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.403	ISM32-04	CN-1SM-032 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.452	ISV33-07	CN-1SV-033 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.453	ISV36-02	CN-1SV-036 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.012.016	IND3-08L	CN-1ND-003 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.017	IND3-10L	CN-1ND-003 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.018	IND3-13L	CN-1ND-003 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.019	IND4-01L	CN-1ND-004 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.020	IND4-04L	CN-1ND-004 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.021	IND4-06L	CN-1ND-004 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.036	IND15-13L	CN-1ND-015 CN-1561-1.1	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
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C05.012.037	IND18-01L	CN-IND-018 CN-1561-1.1	PT	NDE-35	SS	8.00	0.322	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.038	IND18-14L	CN-IND-018 CN-1561-1.1	PT	NDE-35	SS	8.00	2.500	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.050	IND44-05L	CN-IND-044 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.051	IND44-07L	CN-IND-044 CN-1561-1.0	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.052	IND45-18L	CN-IND-045 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.053	IND45-29L	CN-IND-045 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.054	IND46-05L	CN-IND-046 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.055	IND46-15L	CN-IND-046 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.056	IND46-16L	CN-IND-046 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.203	INI40-07L	CN-INI-040 CN-1562-1.2	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.204	INI41-05L	CN-INI-041 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.301	ISV36-02L	CN-ISV-036 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.021.002	1CA68-01	CN-1CA-068 CN-1592-1.1	UT	ISI-120	CS	6.00	0.864	50355	TERMINAL END AUX FEEDWATER SG1B
C05.021.002A	1CA68-01	CN-1CA-068 CN-1592-1.1	MT	NDE-25	CS	6.00	0.864	-----	TERMINAL END AUX FEEDWATER SG1B
C05.021.060	1CF34-03	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	----- -----
C05.021.060A	1CF34-03	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	----- -----

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C05.021.061	1CF34-04	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	-----
C05.021.061A	1CF34-04	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	-----
C05.021.062	1CF-9B-D	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	GRINNELL PIECE MARK CT-CF-9B WELD D
C05.021.062A	1CF-9B-D	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	GRINNELL PIECE MARK CT-CF-9B WELD D
C05.021.153	1ND45-01	CN-1ND-045 CN-1561-1.1	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.153A	1ND45-01	CN-1ND-045 CN-1561-1.1	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.200	1NI1-01	CN-1NI-001 CN-1562-1.3	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.200A	1NI1-01	CN-1NI-001 CN-1562-1.3	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.201	1NI1-02	CN-1NI-001 CN-1562-1.3	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.201A	1NI1-02	CN-1NI-001 CN-1562-1.3	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.202	1NI1-08	CN-1NI-001 CN-1562-1.3	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.202A	1NI1-08	CN-1NI-001 CN-1562-1.3	PT	NDE-25	SS	8.00	0.906	-----	-----
C05.021.205	1NI5-02	CN-1NI-005 CN-1562-1.3	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.205A	1NI5-02	CN-1NI-005 CN-1562-1.3	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.218	1NI17-03	CN-1NI-017 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
C05.021.218A	1NI17-03	CN-1NI-017 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----

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PLANT: CATAMBA UNIT 1
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C05.021.219	INI20-03	CN-1NI-020 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312 -----
C05.021.219A	INI20-03	CN-1NI-020 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----

***** FOR UNIT 1 *****
*** THERE WERE 98 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

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FILE: C007133
PLANT: CATAMBA UNIT 1
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C06.020.011	1ND33	CN-1ND-054 CNM 1205.00-91	PT	NDE-35	SS	8.00 1.750	-----	VALVE BODY TO BONNET

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUN37179-QAIS102
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.010.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1A SYSTEM LEAKAGE TEST
C07.010.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
C07.010.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
C07.010.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
C07.010.005	1REGN-HX	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	REGENERATIVE HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.006	1EX-LETDOWN-HX	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	EXCESS LETDOWN HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.007	1LETDOWN-HX	CN-1554-1.6	VT2	QCL-15	-----	---.0	---.0	-----	LETDOWN HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.008	1SEALWATER-HX	CN-1554-1.6	VT2	QCL-15	-----	---.0	---.0	-----	SEAL WATER HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.009	1VOL CONT-TANK	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	VOLUME CONTROL TANK SYSTEM LEAKAGE TEST
C07.010.010	1LETDOWN REH-HX	CN-1555-1.1	VT2	QCL-15	-----	---.0	---.0	-----	LETDOWN REHEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.011	1RHR-1A	CN-1561-1.0	VT2	QCL-15	-----	---.0	---.0	-----	RHR HEAT EXCHANGER 1A SYSTEM LEAKAGE TEST
C07.010.012	1RHR-1B	CN-1561-1.1	VT2	QCL-15	-----	---.0	---.0	-----	RHR HEAT EXCHANGER 1B SYSTEM LEAKAGE TEST
C07.010.013	1ACC-1A	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1A SYSTEM LEAKAGE TEST
C07.010.014	1ACC-1B	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1B SYSTEM LEAKAGE TEST
C07.010.015	1ACC-1C	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1C SYSTEM LEAKAGE TEST
C07.010.016	1ACC-1D	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1D SYSTEM LEAKAGE TEST

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C07.010.017	1MAC	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECTION WATER ACC TANK SYSTEM LEAKAGE TEST
C07.010.018	1NAC	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECTION NITROGEN ACC TANK SYSTEM LEAKAGE TEST
C07.010.019	1SURGE TANK	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECT. SURGE TANK SYSTEM LEAKAGE TEST
C07.010.020	1CONT SPRAY 1A	CN-1563-1.0	VT2	QCL-15	-----	---.0	---.0	-----	CONT SPRAY HEAT EXCHANGER 1A SYSTEM LEAKAGE TEST
C07.010.021	1CONT SPRAY 1B	CN-1563-1.0	VT2	QCL-15	-----	---.0	---.0	-----	CONT SPRAY HEAT EXCHANGER 1B SYSTEM LEAKAGE TEST
C07.010.022	1FW STORAGE TK	CN-1571-1.0	VT2	QCL-15	-----	---.0	---.0	-----	REFUELING WATER STORAGE TANK SYSTEM LEAKAGE TEST
C07.030.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.004	1CN-1553-1.3	CN-1553-1.3	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.005	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.006	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.007	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.008	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.009	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.010	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAIST02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.011	1CN-1554-1.6	CN-1554-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.012	1CN-1554-1.7	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.013	1CN-1554-1.8	CN-1554-1.8	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.014	1CN-1555-1.1	CN-1555-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NR SYSTEM - LEAKAGE TEST
C07.030.015	1CN-1556-1.0	CN-1556-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - LEAKAGE TEST
C07.030.016	1CN-1556-2.0	CN-1556-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - LEAKAGE TEST
C07.030.017	1CN-1557-1.0	CN-1557-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	VX SYSTEM - LEAKAGE TEST
C07.030.018	1CN-1558-2.0	CN-1558-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NF SYSTEM - LEAKAGE TEST
C07.030.019	1CN-1559-1.0	CN-1559-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	VY SYSTEM - LEAKAGE TEST
C07.030.020	1CN-1561-1.0	CN-1561-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - LEAKAGE TEST
C07.030.021	1CN-1561-1.1	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - LEAKAGE TEST
C07.030.022	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.023	1CN-1562-1.1	CN-1562-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.024	1CN-1562-1.2	CN-1562-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.025	1CN-1562-1.3	CN-1562-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.026	1CN-1562-1.4	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.027	1CN-1563-1.0	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NS SYSTEM - LEAKAGE TEST
C07.030.028	1CN-1565-2.0	CN-1565-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - LEAKAGE TEST
C07.030.029	1CN-1565-2.1	CN-1565-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - LEAKAGE TEST
C07.030.030	1CN-1565-2.4	CN-1565-2.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - LEAKAGE TEST
C07.030.031	1CN-1565-2.6	CN-1565-2.6	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - LEAKAGE TEST
C07.030.032	1CN-1567-1.0	CN-1567-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - LEAKAGE TEST
C07.030.033	1CN-1567-1.1	CN-1567-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - LEAKAGE TEST
C07.030.034	1CN-1567-1.3	CN-1567-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - LEAKAGE TEST
C07.030.035	1CN-1568-1.0	CN-1568-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NE SYSTEM - LEAKAGE TEST
C07.030.036	1CN-1569-1.0	CN-1569-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.037	1CN-1570-1.0	CN-1570-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KF SYSTEM - LEAKAGE TEST
C07.030.038	1CN-1571-1.0	CN-1571-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	FM SYSTEM - LEAKAGE TEST
C07.030.039	1CN-1572-1.0	CN-1572-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - LEAKAGE TEST
C07.030.040	1CN-1572-1.1	CN-1572-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - LEAKAGE TEST
C07.030.041	1CN-1572-1.2	CN-1572-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - LEAKAGE TEST
C07.030.042	1CN-1572-1.4	CN-1572-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.043	1CN-1572-1.5	CN-1572-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST
C07.030.044	1CN-1573-1.3	CN-1573-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.045	1CN-1573-1.4	CN-1573-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.046	1CN-1573-1.5	CN-1573-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.047	1CN-1573-1.7	CN-1573-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.048	1CN-1573-3.0	CN-1573-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.049	1CN-1574-2.2	CN-1574-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - LEAKAGE TEST
C07.030.050	1CN-1574-2.8	CN-1574-2.8	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - LEAKAGE TEST
C07.030.051	1CN-1580-1.0	CN-1580-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	BB SYSTEM - LEAKAGE TEST
C07.030.052	1CN-1584-1.0	CN-1584-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	BM SYSTEM - LEAKAGE TEST
C07.030.053	1CN-1585-1.0	CN-1585-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	VQ SYSTEM - LEAKAGE TEST
C07.030.054	1CN-1591-1.1	CN-1591-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CF SYSTEM - LEAKAGE TEST
C07.030.055	1CN-1592-1.1	CN-1592-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM - LEAKAGE TEST
C07.030.056	1CN-1593-1.0	CN-1593-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - LEAKAGE TEST
C07.030.057	1CN-1593-1.1	CN-1593-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM - LEAKAGE TEST
C07.030.058	1CN-1593-1.7	CN-1593-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - LEAKAGE TEST

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.059	1CN-1599-2.1	CN-1599-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - LEAKAGE TEST
C07.030.060	1CN-1599-2.2	CN-1599-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - LEAKAGE TEST
C07.030.061	1CN-1601-3.1	CN-1601-3.1	VT2	QCL-15	-----	--,-0	--,-0	-----	YM SYSTEM - LEAKAGE TEST
C07.030.062	1CN-1605-1.1	CN-1605-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	VI SYSTEM - LEAKAGE TEST
C07.030.063	1CN-1605-2.1	CN-1605-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	VS SYSTEM - LEAKAGE TEST
C07.030.064	1CN-1605-3.2	CN-1605-3.2	VT2	QCL-15	-----	--,-0	--,-0	-----	VB SYSTEM - LEAKAGE TEST
C07.050.001	INV-CHARGING	CN-1554-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RECIPROCATING CHARGING PUMP INCLUDES ACCUMULATOR
C07.050.002	1CHG PUMP 1A	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGING PUMP 1A
C07.050.003	1CHG PUMP 1B	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGING PUMP 1B
C07.050.004	1RHR PUMP 1A	CN-1561-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1A
C07.050.005	1RHR PUMP 1B	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1B
C07.050.006	1SA INJ PMP 1A	CN-1562-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1A
C07.050.007	1SA INJ PMP 1B	CN-1562-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1B
C07.050.008	1SPRAY PUMP 1A	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CONTAINMENT SPRAY PUMP 1A
C07.050.009	1SPRAY PUMP 1B	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CONTAINMENT SPRAY PUMP 1B

***** FOR UNIT 1 *****
 *** THERE WERE 95 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C07 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D01.011.001	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	---.0	---.0	----	NC SYSTEM
D01.011.002	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	---.0	---.0	----	NV SYSTEM
D01.011.003	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	---.0	---.0	----	NV SYSTEM
D01.011.004	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	---.0	---.0	----	NV SYSTEM
D01.011.005	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	---.0	---.0	----	NV SYSTEM
D01.011.006	1CN-1554-1.6	CN-1554-1.6	VT2	QCL-15	---.0	---.0	----	NV SYSTEM
D01.011.007	1CN-1554-1.7	CN-1554-1.7	VT2	QCL-15	---.0	---.0	----	NV SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 7 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D01 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.001	1CN-1562-1.0	CN-1562-1.0	VT2 QCL-15	-----	---,0	---,0	-----	NI SYSTEM
D02.011.002	1CN-1573-1.0	CN-1573-1.0	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.003	1CN-1573-1.1	CN-1573-1.1	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.004	1CN-1573-1.2	CN-1573-1.2	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.005	1CN-1573-1.3	CN-1573-1.3	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.006	1CN-1573-1.4	CN-1573-1.4	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.007	1CN-1573-1.5	CN-1573-1.5	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.008	1CN-1573-1.6	CN-1573-1.6	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.009	1CN-1573-1.7	CN-1573-1.7	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.010	1CN-1573-1.9	CN-1573-1.9	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.011	1CN-1573-2.0	CN-1573-2.0	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.012	1CN-1573-2.1	CN-1573-2.1	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.013	1CN-1573-3.0	CN-1573-3.0	VT2 QCL-15	-----	---,0	---,0	-----	KC SYSTEM
D02.011.014	1CN-1574-1.0	CN-1574-1.0	VT2 QCL-15	-----	---,0	---,0	-----	RN SYSTEM
D02.011.015	1CN-1574-1.1	CN-1574-1.1	VT2 QCL-15	-----	---,0	---,0	-----	RN SYSTEM
D02.011.016	1CN-1574-1.2	CN-1574-1.2	VT2 QCL-15	-----	---,0	---,0	-----	RN SYSTEM

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.017	1CN-1574-2.0	CN-1574-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.011.018	1CN-1574-2.1	CN-1574-2.1	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.011.019	1CN-1574-2.4	CN-1574-2.4	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.011.020	1CN-1574-2.5	CN-1574-2.5	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.011.021	1CN-1592-1.0	CN-1592-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
D02.011.022	1CN-1592-1.1	CN-1592-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
D02.011.023	1CN-1593-1.1	CN-1593-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM
D02.011.024	1CN-1609-1.0	CN-1609-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	KD SYSTEM
D02.011.025	1CN-1609-2.0	CN-1609-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
D02.011.026	1CN-1609-2.2	CN-1609-2.2	VT2 QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
D02.011.027	1CN-1609-3.0	CN-1609-3.0	VT2 QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM
D02.011.028	1CN-1609-3.1	CN-1609-3.1	VT2 QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 28 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGT	TO LOCK	***** COMMENTS *****
D03.011.001	1CN-1570-1.0	CN-1570-1.0 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----
D03.011.002	1CN-1570-1.1	CN-1570-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D03 ***

PROGRAM: RL'B7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	1RCP-1B	CN-INC-022 CN-1553-1.0	UT ISI-117	CS	--.-0	--.-0	----	-----
G01.001.003	1RCP-1C	CN-INC-025 CN-1553-1.0	UT ISI-117	CS	--.-0	--.-0	----	-----
G01.001.004	1RCP-1D	CN-INC-023 CN-1553-1.0	UT ISI-117	CS	--.-0	--.-0	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75 0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75 0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75 0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75 0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CA/AMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** THERE WERE 459 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 459 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

PROGRAM: RUNB7179-QAISI02

FILE: C007133

PLANT: CAT UNIT 1

DUKE POWER COMPANY
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MASTER REFERENCE LISTING

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SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 3 REVISION 0          0000000
INSPECTION CARD = I      3

```

1 2 3 4 5 6 7
123456789012345678901234567890123456789012345678901234567890

PLANT CARD = P CAT 1
TITLE CARD = T

ISI PLAN FOR OUTAGE 3 REVISION 0

0000000

1 2 3 4 5 6 7
123456789012345678901234567890123456789012345678901234567890

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.190.000	WCLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--,-0	--,-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 5 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ISI PLAN FOR OUTAGE 3 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.030.003	1SGB-MM-X-Y	CNM 1201.01-86 -----	VT1 QCL-13	CS	1.88	--.--0	-----	SGIB MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN X-Y QUADRANT
B07.030.004	1SGB-MM-Y-Z	CNM 1201.01-86 -----	VT1 QCL-13	CS	1.88	--.--0	-----	SGIB MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN Y-Z QUADRANT
B07.050.050	1NV483-MJ1	CN-1NV-483 CN-1554-1.5	VT1 QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.051	1NV483-MJ2	CN-1NV-483 CN-1554-1.5	VT1 QCL-13	CS	1.00	5.750	-----	FLANGE BOLTING 4 STUDS, 8 NUTS
B07.050.052	1NV487-MJ1	CN-1NV-487 CN-1554-1.5	VT1 QCL-13	CS	1.00	5.750	-----	FLANGE BOLTING 4 STUDS, 8 NUTS
B07.050.053	1NV488-MJ1	CN-1NV-488 CN-1554-1.5	VT1 QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.054	1NV550-MJ1	CN-1NV-550 CN-1554-1.5	VT1 QCL-13	CS	1.00	5.750	-----	FLANGE BOLTING 4 STUDS, 8 NUTS
B07.050.055	1NV550-MJ2	CN-1NV-550 CN-1554-1.5	VT1 QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS

***** FOR UNIT 1 *****
*** THERE WERE 8 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B07 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.043	INC31-01	CN-INC-031 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.043A	INC31-01	CN-INC-031 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.044	INC31-02	CN-INC-031 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.044A	INC31-02	CN-INC-031 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.339	INI180-02	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.250	50316	-----
B09.011.339A	INI180-02	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.250	-----	-----
B09.011.340	INI180-05	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.250	50316	-----
B09.011.340A	INI180-05	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.250	-----	-----
B09.011.341	INI180-06	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.250	50316	-----
B09.011.341A	INI180-06	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.250	-----	-----
B09.011.354	INI241-04	CN-INI-241 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.354A	INI241-04	CN-INI-241 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.355	INI241-06	CN-INI-241 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.355A	INI241-06	CN-INI-241 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.356	INI241-07	CN-INI-241 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.356A	INI241-07	CN-INI-241 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.012.205	INI180-02L	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.205A	INI180-02L	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.012.206	INI180-04L	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.206A	INI180-04L	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.012.207	INI180-06L	CN-INI-180 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.207A	INI180-06L	CN-INI-180 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.021.001	INC40-02	CN-INC-040 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.002	INC40-03	CN-INC-040 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.003	INC40-07	CN-INC-040 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.004	INC40-08	CN-INC-040 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1
B09.021.053	INC176-11	CN-INC-176 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.054	INC176-12	CN-INC-176 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.063	INC238-06	CN-INC-238 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.064	INC238-07	CN-INC-238 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.065	INC256-05	CN-INC-256 CN-1553-1.1	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.150	INV201-01	CN-INV-201 CN-1554-1.0	PT	NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.021.151	INV201-02	CN-INV-201 CN-1554-1.0	PT	NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1 -----
B09.040.170	INV550-06	CN-INV-550 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	----- -----
B09.040.171	INV550-08	CN-INV-550 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	----- -----
B09.040.172	INV550-11	CN-INV-550 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	----- -----
B09.040.173	INV550-13	CN-INV-550 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	----- -----
B09.040.174	INV550-23	CN-INV-550 CN-1554-1.5	PT	NDE-35	SS	1.50	0.281	-----	----- -----

***** FOR UNIT 1 *****
 *** THERE WERE 38 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	----- -----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ISI PLAN FOR OUTAGE 3 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX*** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT* *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATANBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-INI-009 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	*** *****	*****	--.-0	--.--)	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-INI-003 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-INI-002 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	1RPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1	VT2	QCL-15	-----	---,--0	---,--0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	---,--0	---,--0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	---,--0	---,--0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	---,--0	---,--0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1	VT2	QCL-15	-----	---,--0	---,--0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	---,--0	---,--0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1	VT2	QCL-15	-----	---,--0	---,--0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2	VT2	QCL-15	-----	---,--0	---,--0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--.-0	--.-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
*** THERE WERE 23 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	1SGA-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.002	1SGB-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.003	1SGC-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.004	1SGD-TUBES	CNM 1201.01-106 -----	ET ISI-423	IN	0.75	0.044	50379	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATANBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.020.020	IMAC-R2-UH	CN-1562-1.4 CNM 1201.04-109	UT	ISI-130	CS	--.-0 4.600	50369	SAF. INJ. WATER ACCUMULATOR SHELL RING 2 TO UPPER HEAD
C01.020.021	IMAC-R1-LH	CN-1562-1.4 CNM 1201.04-109	UT	ISI-130	CS	--.-0 4.600	50369	SAF. INJ. WATER ACCUMULATOR SHELL RING 1 TO LOWER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.060	1MAC-UH-A	CN-1562-1.4 CNH 1201.04-109	UT	ISI-130	CS	12.00 4.600	50369	SAF. INJ. WATER ACCUMULATOR GAS CONN. NOZZLE TO UPPER HEAD
C02.021.060A	1MAC-UH-A	CN-1562-1.4 CNH 1201.04-109	MT	NDE-25	CS	12.00 4.600	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.023	1CA69-03	CN-1CA-069 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.024	1CA69-14	CN-1CA-069 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.199	IND14-07	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.200	IND14-08	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.201	IND14-09	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.202	IND14-10	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	-----
C05.011.203	IND14-11	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.204	IND14-13	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.205	IND14-14	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	12.00	0.375	-----	-----
C05.011.222	IND23-06	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.223	IND23-07	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.224	IND23-08	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.225	IND23-09	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.306	INI38-09	CN-INI-038 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	-----
C05.011.307	INI38-10	CN-INI-038 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	-----
C05.011.308	INI38-11	CN-INI-038 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.012.033	IND14-08L	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.034	IND14-11L	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	TEE LONGITUDINAL SEAM WELD
C05.012.035	IND14-14L	CN-IND-014 CN-1561-1.1	PT	NDE-35	SS	12.00	0.375	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.043	IND23-07L	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.044	IND23-09L	CN-IND-023 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD
C05.021.150	IND3-03	CN-IND-003 CN-1561-1.0	UT	ISI-120	SS	18.00	0.562	50317	-----
C05.021.150A	IND3-03	CN-IND-003 CN-1561-1.0	PT	NDE-35	SS	18.00	0.562	-----	-----
C05.021.241	INI224-22	CN-INI-224 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.241A	INI224-22	CN-INI-224 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.242	INI224-25	CN-INI-224 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.242A	INI224-25	CN-INI-224 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.243	INI224-29	CN-INI-224 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	TERMINAL END UHI WATER ACCUMULATOR TANK
C05.021.243A	INI224-29	CN-INI-224 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	TERMINAL END UHI WATER ACCUMULATOR TANK
C05.021.260	INI318-04	CN-INI-318 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.260A	INI318-04	CN-INI-318 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.262	INI318-06	CN-INI-318 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATANBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (INCHES)	CALIB. BLOCK	***** COMMENTS *****
C05.021.262A	INI318-06	CN-IMI-318 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.264	INI318-20	CN-IMI-318 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50314	-----
C05.021.264A	INI318-20	CN-IMI-318 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.265	INI319-02	CN-IMI-319 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.265A	INI319-02	CN-IMI-319 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.266	INI319-03	CN-IMI-319 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.266A	INI319-03	CN-IMI-319 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.267	INI319-16	CN-IMI-319 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.267A	INI319-16	CN-IMI-319 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.268	INI319-17	CN-IMI-319 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.268A	INI319-17	CN-IMI-319 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.404	ISM-1C-K	CN-ISM-024 CN-1593-1.0	RT	NDE-12	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-1C WELD K
C05.021.404A	ISM-1C-K	CN-ISM-024 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-1C WELD K
C05.021.405	ISM27-02	CN-ISM-027 CN-1593-1.0	RT	NDE-12	CS	36.00	2.375	-----	-----
C05.021.405A	ISM27-02	CN-ISM-027 CN-1593-1.0	MT	NDE-25	CS	36.00	2.375	-----	-----
C05.021.456	ISV21-02	CN-ISV-021 CN-1593-1.0	UT	ISI-120	CS	6.00	1.500	50356	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.456A	1SV21-02	CN-1SV-021 CN-1593-1.0	MT NDE-25	CS	6.00	1.500	-----	-----
C05.022.001	1ND3-03L	CN-1ND-003 CN-1561-1.0	UT ISI-120	SS	18.00	0.562	50317	TEE LONGITUDINAL WELD SEAM -----
C05.022.001A	1ND3-03L	CN-1ND-003 CN-1561-1.0	PT NDE-35	CS	18.00	0.562	50317	TEE LONGITUDINAL WELD SEAM -----

***** FOR UNIT 1 *****
*** THERE WERE 51 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.001	1CF33	CN-1CF-029 CNM 1205.12-3	MT	NDE-25	CS	18.00 1.782	-----	FEEDWATER ISOLATION VALVE BODY TO BONNET WELD
C06.020.024	1NI333B	CN-1NI-043 CNM 1205.00-231	PT	NDE-35	SS	6.00 0.500	-----	VALVE BODY TO BONNET -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
002.011.015	1CN-1574-1.1	CN-1574-1.1	VT2	QCL-15	----	--.-0 --.-0	----	RN SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 002 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	IRCP-1B	CN-INC-022 CN-1553-1.0	UT	ISI-117	CS	--.-0 --.-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	ISGA-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	ISGB-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	ISGC-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	ISGD-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.012	ISM27-01	CN-ISM-027 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.012A	ISM27-01	CN-ISM-027 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.013	ISM27-02	CN-ISM-027 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.013A	ISM27-02	CN-ISM-027 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.014	ISM-8B-A	CN-ISM-027 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-8B WELD A
G03.001.014A	ISM-8B-A	CN-ISM-027 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-8B WELD A
G03.001.015	ISM27-06	CN-ISM-027 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.015A	ISM27-06	CN-ISM-027 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.016	ISM-7B-A	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7B WELD A
G03.001.016A	ISM-7B-A	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7B WELD A
G03.001.017	ISM28-01	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.017A	ISM28-01	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.018	ISM-6B-A	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6B WELD A
G03.001.018A	ISM-6B-A	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6B WELD A
G03.001.019	ISM28-02	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.019A	ISM28-02	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 3 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.020	ISM-58-A	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-58 WELD A
G03.001.020A	ISM-58-A	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-58 WELD A
G03.001.021	ISM28-03	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	-----
G03.001.021A	ISM28-03	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----
G03.001.022	ISM-48-A	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-48 WELD A
G03.001.022A	ISM-48-A	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	GRINNELL PIECE MARK CT-SM-48 WELD A
G03.001.023	ISM28-04	CN-ISM-028 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	-----
G03.001.023A	ISM28-04	CN-ISM-028 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G03 ***

*** THERE WERE 242 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 242 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

```

1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 4 REVISION 0          0000000
INSPECTION CARD = I      4
1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATANBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B02.011.001	1PZR-M8A	CNM 1201.01-175 -----	UT	ISI-130	CS	91.50 3.750	50337	PZR LOWER HEAD TO SHELL CIRCUMFERENTIAL WELD
B02.012.001	1PZR-M9A	CNM 1201.01-175 -----	UT	ISI-130	CS	91.50 3.750	50337	PZR LOWER HEAD TO SHELL LONGITUDINAL WELD
B02.040.002	1SGB-01-02	CNM 1201.01-88 CNM 1201.01-121	UT	ISI-130	CS	--.-0 5.160	50301	STEAM GENERATOR 1B CHANNEL HEAD TO TUBE SHEET

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B02 ***

PROGRAM: RUNB7179-QAISI02
FILE: CJO7133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B03.110.001	1PZR-W1	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-130	CS	24.50	2.550	50337	PRESSURIZER SURGE NOZZLE TO LOWER HEAD
B03.120.001	1PZR-W1	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-130	CS	24.50	2.550	50337	INSIDE RADIUS -----
B03.140.003	1SGB-INLET	CNM 1201.01-88 CNM 1201.01-121	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1B PRIMARY INLET NOZZLE RADIUS SECTION
B03.140.004	1SGB-OUTLET	CNM 1201.01-98 CNM 1201.01-121	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1B PRIMARY OUTLET NOZZLE RADIUS SECTION

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.040.001	1PZR-WISE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	14.00	1.640	50339	PRESSURIZER SURGE NOZZLE SAFE END
B05.040.001A	1PZR-WISE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	14.00	1.640	-----	PRESSURIZER SURGE NOZZLE SAFE END
B05.070.003	1SGB-INLET-SE	CNM 1201.01-86 CN-1NC-022	UT	ISI-120	CS/SS	31.00	2.500	50305	SG1B INLET NOZZLE SAFE END -----
B05.070.003A	1SGB-INLET-SE	CNM 1201.01-86 CN-1NC-022	PT	NDE-35	CS/SS	31.00	2.500	-----	SG1B INLET NOZZLE SAFE END -----
B05.070.004	1SGB-OUTLET-SE	CNM 1201.01-86 CN-1NC-022	UT	ISI-120	CS/SS	31.00	2.500	50305	SG1B OUTLET NOZZLE SAFE END -----
B05.070.004A	1SGB-OUTLET-SE	CNM 1201.01-86 CN-1NC-022	PT	NDE-35	CS/SS	31.00	2.500	-----	SG1B OUTLET NOZZLE SAFE END -----
B05.130.002	1NC22-02	CN-1NC-022 CN-1553-1.0	UT	ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.070.003
B05.130.002A	1NC22-02	CN-1NC-022 CN-1553-1.0	PT	NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.030.003A WITH B05.070.003A
B05.130.003	1NC22-03	CN-1NC-022 CN-1553-1.0	UT	ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.070.004
B05.130.003A	1NC22-03	CN-1NC-022 CN-1553-1.0	PT	NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.004A -----

***** FOR UNIT 1 *****
 *** THERE WERE 10 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.010.016	IRPV-664-32-16	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.017	IRPV-664-32-17	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.018	IRPV-664-32-18	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.019	IRPV-664-32-19	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.020	IRPV-664-32-20	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.021	IRPV-664-32-21	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.022	IRPV-664-32-22	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.023	IRPV-664-32-23	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.024	IRPV-664-32-24	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.025	IRPV-664-32-25	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.026	IRPV-664-32-26	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.027	IRPV-664-32-27	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.028	IRPV-664-32-28	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.029	IRPV-664-32-29	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.010.030	IRPV-664-32-30	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT -----
B06.030.016	IRPV-664-31-16	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.016A	1RPV-664-31-16	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.017	1RPV-664-31-17	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.017A	1RPV-664-31-17	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.018	1RPV-664-31-18	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.018A	1RPV-664-31-18	CNM 1201.01-105 RDM 30738-1544	KT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.019	1RPV-664-31-19	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.019A	1RPV-664-31-19	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.020	1RPV-664-31-20	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.020A	1RPV-664-31-20	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.021	1RPV-664-31-21	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.021A	1RPV-664-31-21	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.022	1RPV-664-31-22	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.022A	1RPV-664-31-22	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.023	1RPV-664-31-23	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.023A	1RPV-664-31-23	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.024	1RPV-664-31-24	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATANBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 4 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.024A	IRPV-664-31-24	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.025	IRPV-664-31-25	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.025A	IRPV-664-31-25	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.026	IRPV-664-31-26	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.026A	IRPV-664-31-26	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.027	IRPV-664-31-27	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.027A	IRPV-664-31-27	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.028	IRPV-664-31-28	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.028A	IRPV-664-31-28	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.029	IRPV-664-31-29	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.029A	IRPV-664-31-29	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.030	IRPV-664-31-30	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.030A	IRPV-664-31-30	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.040.016	IRPV-THREAD-16	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.017	IRPV-THREAD-17	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.018	IRPV-THREAD-18	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 4 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.040.019	1RPV-THREAD-19	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.020	1RPV-THREAD-20	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.021	1RPV-THREAD-21	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.022	1RPV-THREAD-22	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.023	1RPV-THREAD-23	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.024	1RPV-THREAD-24	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.025	1RPV-THREAD-25	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.026	1RPV-THREAD-26	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.027	1RPV-THREAD-27	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.028	1RPV-THREAD-28	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.029	1RPV-THREAD-29	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.030	1RPV-THREAD-30	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.050.016	1RPV-664-33-16	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--,--0	-----	WASHERS -----
B06.050.017	1RPV-664-33-17	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--,--0	-----	WASHERS -----
B06.050.018	1RPV-664-33-18	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--,--0	-----	WASHERS -----
B06.050.019	1RPV-664-33-19	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--,--0	-----	WASHERS -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
806.050.020	1RPV-664-33-20	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.021	1RPV-664-33-21	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.022	1RPV-664-33-22	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.023	1RPV-664-33-23	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.024	1RPV-664-33-24	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.025	1RPV-664-33-25	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.026	1RPV-664-33-26	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.027	1RPV-664-33-27	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.028	1RPV-664-33-28	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.029	1RPV-664-33-29	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.050.030	1RPV-664-33-30	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS -----
806.180.002	1RCP-1B-F	CN-INC-022 CNM 1201.01-115	UT	NDE-44	CS	4.32	30.500	50360	24 BOLTS MAIN FLANGE -----
806.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--.-0	--.--0	*****	WHEN CONNECTION DISASSEMBLED** *****
806.190.001	1RCP-1A-FLANGE	CN-INC-024 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	----- -----
806.190.002	1RCP-1B-FLANGE	CN-INC-022 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	----- -----
806.190.003	1RCP-1C-FLANGE	CN-INC-025 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	----- -----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.200.002	1RCP-1B-F	CN-1NC-022 CNM 1201.01-115	VT1 QCL-13	CS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 82 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.050.001	INC55-MJ1	CN-INC-055 CN-1553-1.0	VT1 QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.002	INC57-MJ1	CN-INC-057 CN-1553-1.0	VT1 QCL-13	CS	1.25	9.500	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.003	INC60-MJ1	CN-INC-060 CN-1553-1.0	VT1 QCL-13	CS	1.25	9.500	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.004	INC63-MJ1	CN-INC-063 CN-1553-1.2	VT1 QCL-13	CS	1.00	9.500	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.050.005	INC67-MJ1	CN-INC-067 CN-1553-1.0	VT1 QCL-13	CS	1.25	9.500	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
B07.060.002	IRCP-1B-S	CN-INC-022 CNM 1201.01-115	VT1 QCL-13	CS	2.00	8.000	-----	SEAL GLAND 12 BOLTS -----
B07.070.001	INC-1	CN-INC-224 CNM 1205.09-01	VT1 QCL-13	CS	0.31	---,---0	-----	6" VALVE 12 STUDS, 12 NUTS
B07.070.002	INC-2	CN-INC-258 CNM 1205.09-01	VT1 QCL-13	CS	0.31	---,---0	-----	6" VALVE 12 STUDS, 12 NUTS
B07.070.003	INC-3	CN-INC-227 CNM 1205.09-01	VT1 QCL-13	CS	0.31	---,---0	-----	6" VALVE 12 STUDS, 12 NUTS
B07.070.004	INC-9	CN-INC-060 CNM 1205.00-85	VT1 QCL-13	CS	0.31	---,---0	-----	3" VALVE 6 STUDS
B07.070.005	INC-12	CN-INC-078 CNM 1205.00-85	VT1 QCL-13	CS	0.31	---,---0	-----	3" VALVE 6 STUDS
B07.070.006	INC-18	CN-INC-067 CNM 1205.00-85	VT1 QCL-13	CS	0.31	---,---0	-----	3" VALVE 6 STUDS
B07.070.007	INC-27	CN-INC-046 CNM 1205.06-41	VT1 QCL-13	CS	0.88	---,---0	-----	4" X 6" VALVE 8 STUDS, 8 NUTS
B07.070.008	INC-29	CN-INC-044 CNM 1205.06-41	VT1 QCL-13	CS	0.88	---,---0	-----	4" X 6" VALVE 8 STUDS, 8 NUTS
B07.070.009	INC-41	CN-INC-057 CNM 1205.00-85	VT1 QCL-13	CS	0.31	---,---0	-----	3" VALVE 6 STUDS
B07.070.010	INC-114	CN-INC-177 CNM 1205.00-85	VT1 QCL-13	CS	0.31	---,---0	-----	3" VALVE 6 STUDS

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.070.011	INC-116	CN-INC-230 CNM 1205.00-85	VT1 QCL-13	CS	0.31	--.--0	-----	3" VALVE 6 STUDS
B07.070.012	INC-117	CN-INC-234 CNM 1205.00-85	VT1 QCL-13	CS	0.31	--.--0	-----	3" VALVE 6 STUDS
B07.070.013	INC-118	CN-INC-238 CNM 1205.00-85	VT1 QCL-13	CS	0.31	--.--0	-----	3" VALVE 6 STUDS

***** FOR UNIT 1 *****
*** THERE WERE 19 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 007 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.001	INC22-04	CN-INC-022 CN-1553-1.0	UT	ISI-119	SS	31.00	2.500	50305	LOOP 2 -----
B09.011.001A	INC22-04	CN-INC-022 CN-1553-1.0	PT	NDE-35	SS	31.00	2.500	-----	LOOP 2 -----
B09.011.033	INC26-02	CN-INC-026 CN-1553-1.0	UT	ISI-119	SS	14.00	1.406	50344	----- -----
B09.011.033A	INC26-02	CN-INC-026 CN-1553-1.0	PT	NDE-35	SS	14.00	1.406	-----	----- -----
B09.011.034	INC26-03	CN-INC-026 CN-1553-1.0	UT	ISI-120	SS	14.00	1.406	50344	TERMINAL END PRESSURIZER SURGE LINE
B09.011.034A	INC26-03	CN-INC-026 CN-1553-1.0	PT	NDE-35	SS	14.00	1.406	-----	TERMINAL END PRESSURIZER SURGE LINE
B09.011.041	INC29-06	CN-INC-029 CN-1553-1.0	UT	ISI-120	SS	10.00	1.000	50312	----- -----
B09.011.041A	INC29-06	CN-INC-029 CN-1553-1.0	PT	NDE-35	SS	10.00	1.000	-----	----- -----
B09.011.042	INC29-07	CN-INC-029 CN-1553-1.0	UT	ISI-120	SS	10.00	1.000	50312	----- -----
B09.011.042A	INC29-07	CN-INC-029 CN-1553-1.0	PT	NDE-35	SS	10.00	1.000	-----	----- -----
B09.011.045	INC33-02	CN-INC-033 CN-1553-1.0	UT	ISI-120	SS	10.00	1.000	50312	----- -----
B09.011.045A	INC33-02	CN-INC-033 CN-1553-1.0	PT	NDE-35	SS	10.00	1.000	-----	----- -----
B09.011.051	INC46-11	CN-INC-046 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	----- -----
B09.011.051A	INC46-11	CN-INC-046 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	----- -----
B09.011.052	INC46-12	CN-INC-046 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	----- -----
B09.011.052A	INC46-12	CN-INC-046 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	----- -----

PROGRAM: RUN07179-QAISI02
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 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.344	INI235-42	CN-1NI-235 CN-1562-1.2	UT	ISI-120	SS	4.00	0.531	50307	-----
B09.011.344A	INI235-42	CN-1NI-235 CN-1562-1.2	PT	NDE-35	SS	4.00	0.531	-----	-----
B09.011.345	INI237-01	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.345A	INI237-01	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.346	INI237-02	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.346A	INI237-02	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.347	INI237-06	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.347A	INI237-06	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.348	INI237-07	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.348A	INI237-07	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.349	INI237-10	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.349A	INI237-10	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.350	INI237-12	CN-1NI-237 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.350A	INI237-12	CN-1NI-237 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.021.031	INC67-17	CN-1NC-067 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.032	INC67-19	CN-1NC-067 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.021.033	INC67-21	CN-INC-067 CN-1553-1.0	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.034	INC67-23	CN-INC-067 CN-1553-1.0	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.035	INC67-24	CN-INC-067 CN-1553-1.0	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.036	INC69-16	CN-INC-069 CN-1553-1.0	PT NDE-35	SS	2.00	0.344	-----	-----
B09.021.037	INC69-17	CN-INC-069 CN-1553-1.0	PT NDE-35	SS	2.00	0.344	-----	-----
B09.021.052	INC86-05	CN-INC-086 CN-1553-1.2	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.059	INC234-10	CN-INC-234 CN-1553-1.2	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.060	INC234-11	CN-INC-234 CN-1553-1.2	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.061	INC237-02	CN-INC-237 CN-1553-1.2	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.062	INC237-04	CN-INC-237 CN-1553-1.2	PT NDE-35	SS	3.00	0.438	-----	-----
B09.021.100	INC235-03	CN-INC-235 CN-1562-1.2	PT NDE-35	SS	2.00	0.344	-----	-----
B09.031.002	INC22-MN7	CN-INC-022 CNM 1201.01-50/1	UT ISI-119	SS	14.00	2.300	50305	CNM 1201.01-181/4 PC B TO PC P1
B09.031.002A	INC22-MN7	CN-INC-022 CNM 1201.01-50/1	PT NDE-35	SS	14.00	2.300	-----	CNM 1201.01-181/4 PC B TO PC P1
B09.031.008	INC24-MN9	CN-INC-024 CNM 1201.01-50/1	UT ISI-119	SS	10.00	2.200	50305	CNM 1201.01-181/3 PC B TO PC P1
B09.031.008A	INC24-MN9	CN-INC-024 CNM 1201.01-50/1	PT NDE-35	SS	10.00	2.200	-----	CNM 1201.01-181/3 PC B TO PC P1
B09.040.054	INC231-11	CN-INC-231 CN-1553-1.2	PT NDE-35	SS	2.00	0.344	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.040.055	INC237-12	CN-INC-237 CN-1553-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.105	INI151-04	CN-INI-151 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.106	INI151-06	CN-INI-151 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.107	INI160-01	CN-INI-160 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.108	INI160-02	CN-INI-160 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.109	INI167-04	CN-INI-167 CN-1562-1.3	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.117	INI235-10	CN-INI-235 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.118	INI235-14	CN-INI-235 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.119	INI235-23	CN-INI-235 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.120	INI236-35	CN-INI-236 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.121	INI236-37	CN-INI-236 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.122	INI236-38	CN-INI-236 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 60 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	----- -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATANBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT* *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-1NI-009 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	*** *****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-1NI-003 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-1NI-002 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	IRPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.002	IRPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.003	IRPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.004	IRPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.005	IRPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.006	IRPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.007	IRPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.008	IRPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.009	IRPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.010	IRPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.011	IRPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.012	IRPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.013	IRPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.014	IRPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.015	IRPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.016	IRPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

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FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2 -----	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

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PLANT: CATAWBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	ICN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--.-0	--.-0	-----	-----
B15.050.012	ICN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
*** THERE WERE 23 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	ISGA-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.002	ISGB-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.003	ISGC-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.004	ISGD-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.010.001	1SGB-03-04A	CNM 1201.01-88 CNM 1201.01-121	UT	ISI-130	CS	--,-0	3.060	50366	STEAM GENERATOR 1B STUB BARREL TO LOWER SHELL
C01.020.010	1ACCA-01-02A	CN-1562-1.1 CNM 1201.04-151	UT	ISI-130	CS	--,-0	1.500	50368	SAF. INJ. ACCUMULATOR TANK 1A SHELL TO UPPER HEAD
C01.020.011	1ACCB-01-02B	CN-1562-1.1 CNM 1201.04-151	UT	ISI-130	CS	--,-0	1.500	50368	SAF. INJ. ACCUMULATOR TANK 1B SHELL TO UPPER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.004	1SGB-UH-03	CNM 1201.01-86 CNM 1201.01-121	UT	ISI-130	CS	32.00	3.820	50366	STEAM GENERATOR 1B MAIN STEAM NOZZLE TO UPPER HEAD
C02.021.004A	1SGB-UH-03	CNM 1201.01-86 CNM 1201.01-121	MT	NDE-25	CS	32.00	3.820	-----	-----
C02.021.005	1SGB-SB-02	CNM 1201.01-86 CNM 1201.01-121	UT	ISI-130	CS	16.00	3.310	50366	STEAM GENERATOR 1B FEEDWATER NOZZLE TO STUB BARREL
C02.021.005A	1SGB-SB-02	CNM 1201.01-86 CNM 1201.01-121	MT	NDE-25	CS	16.00	3.310	-----	-----
C02.022.003	1SGB-UH-03	CNM 1201.01-86 CNM 1201.01-121	UT	ISI-130	CS	32.00	3.820	50366	INSIDE RADIUS
C02.022.004	1SGB-SB-02	CNM 1201.01-86 CNM 1201.01-121	UT	ISI-130	CS	16.00	3.310	50366	INSIDE RADIUS

***** FOR UNIT 1 *****
*** THERE WERE 6 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.027	1CA71-06	CN-1CA-071 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.028	1CA71-12	CN-1CA-071 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.031	1CA73-05	CN-1CA-073 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	SELECTION CRITERIA 5.2.1
C05.011.032	1CA73-06	CN-1CA-073 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.033	1CA73-07	CN-1CA-073 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.034	1CA73-08	CN-1CA-073 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.175	1ND9-01	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.322	-----	TERMINAL END RHR PUMP 1A
C05.011.176	1ND9-03	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.177	1ND9-05	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.178	1ND9-06	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.179	1ND9-07	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.180	1ND9-08	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.181	1ND9-11	CN-1ND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.248	1ND47-02	CN-1ND-047 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.249	1ND47-03	CN-1ND-047 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.250	1ND47-05	CN-1ND-047 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----

PROGRAM: RUNB7179-QAISI02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.251	IND51-01	CN-IND-051 CN-1561-1.1	PT NDE-35	SS	14.00	0.438	-----	TERMINAL END RHR HEAT EXCHANGER 1B
C05.011.252	IND51-02	CN-IND-051 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.253	IND54-01	CN-IND-054 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.254	IND57-23	CN-IND-057 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.255	IND57-24	CN-IND-057 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.256	IND57-25	CN-IND-057 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.257	IND57-26	CN-IND-057 CN-1561-1.0	PT NDE-35	SS	14.00	0.438	-----	TERMINAL END RHR HEAT EXCHANGER 1A
C05.011.320	INI43-06	CN-INI-043 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.322	INI80-05	CN-INI-080 CN-1562-1.2	PT NDE-35	SS	10.00	0.365	-----	-----
C05.011.356	ISA1-22	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.357	ISA1-39	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.364	ISA10-10	CN-ISA-010 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.365	ISA10-13	CN-ISA-010 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.366	ISA10-18	CN-ISA-010 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.367	ISA11-04	CN-ISA-011 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.012.022	IND9-05L	CN-IND-009 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.012.023	1ND9-11L	CN-1ND-009 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.057	1ND47-02L	CN-1ND-047 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	8 X 4 REDUCER LONGITUDINAL SEAM WELD -----
C05.012.058	1ND47-05L	CN-1ND-047 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	TEE LONGITUDINAL SEAM WELD -----
C05.012.059	1ND51-02L	CN-1ND-051 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	14 X 8 REDUCER LONGITUDINAL SEAM WELD -----
C05.012.060	1ND54-01L	CN-1ND-054 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.061	1ND57-23L	CN-1ND-057 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.062	1ND57-25L	CN-1ND-057 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	14 X 8 REDUCER LONGITUDINAL SEAM WELD -----
C05.021.063	1CF-10-A	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	GRINNELL PIECE MARK CT-CF-10 WELD A
C05.021.063A	1CF-10-A	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	GRINNELL PIECE MARK CT-CF-10 WELD A
C05.021.064	1CF34-09	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	-----
C05.021.064A	1CF34-09	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	-----
C05.021.065	1CF34-11	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	-----
C05.021.065A	1CF34-11	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	-----
C05.021.066	1CF34-12	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	-----
C05.021.066A	1CF34-12	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	-----
C05.021.067	1CF34-13	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	TERMINAL END FEEDWATER SG1B

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.067A	1CF34-13	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	TERMINAL END FEEDWATER SGIB
C05.021.068	1CF34-15	CN-1CF-034 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	-----
C05.021.068A	1CF34-15	CN-1CF-034 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	-----
C05.021.151	1ND15-05	CN-1ND-015 CN-1561-1.1	UT	ISI-120	SS	18.00	0.562	50317	-----
C05.021.151A	1ND15-05	CN-1ND-015 CN-1561-1.1	PT	NDE-35	SS	18.00	0.562	-----	-----
C05.021.210	1NI7-05	CN-1NI-007 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.210A	1NI7-05	CN-1NI-007 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.211	1NI7-07	CN-1NI-007 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.211A	1NI7-07	CN-1NI-007 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.212	1NI7-08	CN-1NI-007 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	SELECTION CRITERIA 5.2.2
C05.021.212A	1NI7-08	CN-1NI-007 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	SELECTION CRITERIA 5.2.2
C05.021.224	1NI25-07	CN-1NI-025 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.224A	1NI25-07	CN-1NI-025 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.225	1NI25-09	CN-1NI-025 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.225A	1NI25-09	CN-1NI-025 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.226	1NI25-10	CN-1NI-025 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.226A	1NI25-10	CN-1NI-025 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.248	1NI316-14	CN-1NI-316 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.248A	1NI316-14	CN-1NI-316 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.249	1NI316-17	CN-1NI-316 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.249A	1NI316-17	CN-1NI-316 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.250	1NI316-21	CN-1NI-316 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.250A	1NI316-21	CN-1NI-316 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.251	1NI316-23	CN-1NI-316 CN-1562-1.4	UT	ISI-120	SS	14.00	1.250	50324	-----
C05.021.251A	1NI316-23	CN-1NI-316 CN-1562-1.4	PT	NDE-35	SS	14.00	1.250	-----	-----
C05.021.406	1SM-88-0	CN-1SM-027 CN-1593-1.0	UT	ISI-120	CS	10.00	1.500	50356	GRINNELL PIECE MARK CT-SM-88 WELD D
C05.021.406A	1SM-88-0	CN-1SM-027 CN-1593-1.0	MT	NDE-25	CS	10.00	1.500	-----	GRINNELL PIECE MARK CT-SM-88 WELD D
C05.021.407	1SM29-03	CN-1SM-029 CN-1593-1.0	RT	NDE-12	CS	34.00	1.375	-----	-----
C05.021.407A	1SM29-03	CN-1SM-029 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----
C05.021.408	1SM29-07	CN-1SM-029 CN-1593-1.0	RT	NDE-12	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1B
C05.021.408A	1SM29-07	CN-1SM-029 CN-1593-1.0	MT	NDE-25	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1B
C05.022.002	1ND15-05L	CN-1ND-015 CN-1561-1.1	UT	ISI-120	SS	18.00	0.562	50317	ELBOW LONGITUDINAL WELD SEAM -----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.022.002A	IND15-05L	CN-IND-015 CN-1561-1.1	PT	NDE-35	SS	18.00	0.562	50317 ELBOW LONGITUDINAL WELD SEAM

***** FOR UNIT 1 *****
*** THERE WERE 81 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.020	1NI103A	CN-1NI-041 CNM 1205.00-231	PT	NDE-35	SS	6.00	0.500	-----	VALVE BODY TO BONNET -----
C06.020.055	1SV8	CN-1SV-021 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.056	1SV9	CN-1SV-021 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.057	1SV10	CN-1SV-021 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.058	1SV11	CN-1SV-021 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.059	1SV12	CN-1SV-021 CNM 1205.09-02	PT	NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE

***** FOR UNIT 1 *****
*** THERE WERE 6 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.015	1CN-1574-1.1	CN-1574-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	RN SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.001	1RCP-1A	CN-1NC-024 CN-1553-1.0	UT ISI-117	CS	--,-0	--,-0	-----	-----
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT ISI-117	CS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** THERE WERE 385 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 385 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890
PLANT CAPD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 5 REVISION 0          0000000
INSPECTION CARD = I          5
1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B01.021.002A	1RPV-W09	CNM 1201.01-51 -----	UT	ISI-130	CS	--.-0 6.900	50301	CIRCUMFERENTIAL WELD 09 TO 10 RV UPPER HEAD 120-240 DEGREES
B01.040.001A	1RPV-W08	CNM 1201.01-51 -----	UT	ISI-130	CS	--.-0 6.900	40387	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLG. 120-240 DEG
B01.040.002A	1RPV-W08	CNM 1201.01-51 -----	MT	NDE-25	CS	--.-0 6.900	-----	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLG. 120-240 DEG

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B01 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
805.010.011	1RPV-M51-03-SE	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	CS/IN	6.50	0.750	50374	RPV HEAD TO UHI TUBE 180 DEG. PC 10 TO 90 UT FROM TUBE SIDE
805.010.011A	1RPV-M51-03-SE	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	CS/IN	6.50	0.750	-----	RPV HEAD TO UHI TUBE 180 DEG. PC 10 TO 90
805.130.019	1RPV-M52-03	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	SS/IN	6.25	0.625	50374	PC 90 TO 91 (180 DEG.) UHI UPPER TO LOWER ADAPTER
805.130.019A	1RPV-M52-03	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	SS/IN	6.25	0.625	-----	PC 90 TO 91 (180 DEG.) UHI UPPER TO LOWER ADAPTER

***** FOR UNIT 1 *****
 *** THERE WERE 4 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH 805 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--,-0	--,-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-INC-024 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.002	1RCP-1B-FLANGE	CN-INC-022 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.003	1RCP-1C-FLANGE	CN-INC-025 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.004	1RCP-1D-FLANGE	CN-INC-023 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 5 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.030.005	ISGC-MM-W-X	CNM 1201.01-86 -----	VT1	QCL-13	CS	1.88	--.--0	-----	SGIC MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN W-X QUADRANT
B07.030.006	ISGC-MM-Z-W	CNM 1201.01-86 -----	VT1	QCL-13	CS	1.88	--.--0	-----	SGIC MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN Z-W QUADRANT

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B07 ***

PROGRAM: RUND7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
809.011.061	INC193-13	CN-INC-193 CN-1553-1.0	UT	ISI-120	SS	8.00	0.906	50311	-----
809.011.061A	INC193-13	CN-INC-193 CN-1553-1.0	PT	NDE-35	SS	8.00	0.906	-----	-----
809.011.062	INC193-14	CN-INC-193 CN-1553-1.0	UT	ISI-120	SS	8.00	0.906	50311	-----
809.011.062A	INC193-14	CN-INC-193 CN-1553-1.0	PT	NDE-35	SS	8.00	0.906	-----	-----
809.011.302	INI3-07	CN-INI-003 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
809.011.302A	INI3-07	CN-INI-003 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
809.011.303	INI3-08	CN-INI-003 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
809.011.303A	INI3-08	CN-INI-003 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
809.011.304	INI3-09	CN-INI-003 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
809.011.304A	INI3-09	CN-INI-003 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
809.011.305	INI9-05	CN-INI-009 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.305A	INI9-05	CN-INI-009 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.306	INI9-07	CN-INI-009 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.306A	INI9-07	CN-INI-009 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.307	INI9-08	CN-INI-009 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.307A	INI9-08	CN-INI-009 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 5 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.308	INI9-09	CN-INI-009 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.308A	INI9-09	CN-INI-009 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.012.202	INI3-08L	CN-INI-003 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	ELBOW LONGITUDINAL SEAM WELD
B09.012.202A	INI3-08L	CN-INI-003 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	ELBOW LONGITUDINAL SEAM WELD
B09.021.066	INC256-09	CN-INC-256 CN-1553-1.1	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.067	INC257-10	CN-INC-257 CN-1553-1.1	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.068	INC257-15	CN-INC-257 CN-1553-1.1	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.040.110	INI181-03	CN-INI-181 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.1101	-----	-----	---	-----	-----	---, -0	---, -0	-----	-----
B09.040.111	INI181-06	CN-INI-181 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.112	INI181-07	CN-INI-181 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.113	INI187-08	CN-INI-187 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.116	INI192-08	CN-INI-192 CN-1562-1.4	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.161	INV484-02	CN-INV-484 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.162	INV484-05	CN-INV-484 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.163	INV487-02	CN-INV-487 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----

PROGRAM: RUN57179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
809.040.164	INV487-10	CN-INV-487 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----
809.040.165	INV487-11	CN-INV-487 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----
809.040.166	INV488-01	CN-INV-488 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----
809.040.167	INV488-07	CN-INV-488 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----
809.040.168	INV488-10	CN-INV-488 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----
809.040.169	INV488-15	CN-INV-488 CN-1554-1.5	PT NDE-35	SS	2.00	0.344	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 38 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 809 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----

PROGRAM: RUM07179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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 ISI PLAN FOR OUTAGE 5 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
812.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
812.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
812.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
812.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
812.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
812.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
812.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----

PROGRAM: RUN07179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-INI-009 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-INI-003 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	----	-----
B12.050.008B	INI-249	CN-INI-002 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 52 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNN 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
814.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
814.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 814 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
815.010.001	1RPV	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
815.020.001	1PZR	CN-1553-1.1	VT2	QCL-15	-----	---, -0	---, --0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
815.030.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
815.030.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
815.030.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
815.030.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
815.050.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
815.050.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	---, -0	---, --0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
815.050.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	---, -0	---, --0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
815.050.004	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
815.050.005	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	---, -0	---, --0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
815.050.006	1CN-1561-1.0	CN-1561-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
815.050.007	1CN-1561-1.1	CN-1561-1.1	VT2	QCL-15	-----	---, -0	---, --0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
815.050.008	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	---, -0	---, --0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
815.050.009	1CN-1562-1.1	CN-1562-1.1	VT2	QCL-15	-----	---, -0	---, --0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
815.050.010	1CN-1562-1.2	CN-1562-1.2	VT2	QCL-15	-----	---, -0	---, --0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 5 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--,-0	--,-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
 *** THERE WERE 23 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	ISGA-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.002	ISGB-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.003	ISGC-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.004	ISGD-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.020.030	INAC-R2-UH	CN-1562-1.4 CNM 1201.04-129	UT	ISI-130	CS	--.-0 4.600	50369	SAF. INJ. NITROGEN ACCUMULATOR SHELL RING 2 TO UPPER HEAD
C01.020.031	INAC-R1-LH	CN-1562-1.4 CNM 1201.04-129	UT	ISI-130	CS	--.-0 4.600	50369	SAF. INJ. NITROGEN ACCUMULATOR SHELL RING 1 TO LOWER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.003	ISGA-06A-AFM	CNM 1201.01-117 M 1104J43	UT	ISI-130	CS	6.00	3.890	50366	STEAM GENERATOR 1A AUXILIARY FEEDWATER NOZZLE TO SHELL
C02.021.003A	ISGA-06A-AFM	CNM 1201.01-117 M 1104J43	MT	NDE-25	CS	6.00	3.890	-----	-----
C02.021.052	IACCC-02-13	CN 1562-1.1 CNM 1201.04-151	UT	ISI-120	CS	16.00	1.500	50368	SAF. INJ. ACCUMULATOR TANK 1C OUTLET NOZZLE TO LOWER HEAD
C02.021.052A	IACCC-02-13	CN 1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	16.00	1.500	-----	-----
C02.021.061	IMAC-LH-B	CN-1562-1.4 CNM 1201.04-109	UT	ISI-130	CS	12.00	4.600	50369	SAF. INJ. WATER ACCUMULATOR NOZZLE B TO LOWER HEAD
C02.021.061A	IMAC-LH-B	CN-1562-1.4 CNM 1201.04-109	MT	NDE-25	CS	12.00	4.600	-----	-----
C02.021.062	IMAC-LH-C	CN-1562-1.4 CNM 1201.04-109	UT	ISI-130	CS	12.00	4.600	50369	SAF. INJ. WATER ACCUMULATOR NOZZLE C TO LOWER HEAD
C02.021.062A	IMAC-LH-C	CN-1562-1.4 CNM 1201.04-109	MT	NDE-25	CS	12.00	4.600	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 8 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C03.010.003	1ACCC-04-02	CN-1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	---.0	0.560	----- SAF. INJ. ACCUMULATOR TANK 1C SUPPORT SKIRT TO LOWER HEAD
C03.010.005	1MAC-LH-SKIRT	CN-1562-1.4 CNM 1201.04-109	MT	NDE-25	CS	---.0	1.000	----- SAF. INJ. ACCUMULATOR SUPPORT SKIRT TO LOWER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C03 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C04.010.001	1MAC-MMB	CN-1562-1.4 CNM 1201.04-109	UT	NDE-44	CS	2.50 11.620	50270	SAF. INJ. WATER ACCUMULATOR TANK MANWAY BOLTING

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C04 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.001	1CA66-01	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.002	1CA66-02	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.003	1CA66-03	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.004	1CA66-05	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.005	1CA66-06	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.006	1CA66-11	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	SELECTION CRITERIA 5.2.1
C05.011.007	1CA66-20	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.008	1CA66-30	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.009	1CA66-31	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	----	-----
C05.011.182	1ND10-04	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.011.183	1ND10-05	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.011.184	1ND10-07	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.011.185	1ND10-16	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.011.186	1ND10-17	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.011.187	1ND10-18	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	-----
C05.012.024	1ND10-04L	CN-1ND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	----	ELBOW LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.012.025	IND10-07L	CN-IND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.026	IND10-17L	CN-IND-010 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.021.001	1CA66-01	CN-1CA-066 CN-1592-1.1	UT ISI-120	CS	6.00	0.864	50355	TERMINAL END AUX FEEDWATER SG1A
C05.021.001A	1CA66-01	CN-1CA-066 CN-1592-1.1	MT NDE-25	CS	6.00	0.864	-----	TERMINAL END AUX FEEDWATER SG1A
C05.021.229	1NI31-18	CN-1NI-031 CN-1562-1.2	UT ISI-120	SS	8.00	0.906	50311	----- -----
C05.021.229A	1NI31-18	CN-1NI-031 CN-1562-1.2	PT NDE-35	SS	8.00	0.906	-----	----- -----
C05.021.230	1NI31-19	CN-1NI-031 CN-1562-1.2	UT ISI-120	SS	8.00	0.906	50311	----- -----
C05.021.230A	1NI31-19	CN-1NI-031 CN-1562-1.2	PT NDE-35	SS	8.00	0.906	-----	----- -----
C05.021.460	1SV23-01	CN-1SV-023 CN-1593-1.0	UT ISI-120	CS	6.00	1.500	50356	----- -----
C05.021.460A	1SV23-01	CN-1SV-023 CN-1593-1.0	MT NDE-25	CS	6.00	1.500	-----	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 26 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.021	INI135B	CN-INI-039 CNH 1205.00-038	PT	NDE-35	SS	6.00 0.500	-----	VALVE BODY TO BONNET -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.010.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1A SYSTEM LEAKAGE TEST
C07.010.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
C07.010.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
C07.010.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
C07.010.005	1REGN-HX	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	REGENERATIVE HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.006	1EX-LETDOWN-HX	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	EXCESS LETDOWN HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.007	1LETDOWN-HX	CN-1554-1.6	VT2	QCL-15	-----	---.0	---.0	-----	LETDOWN HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.008	1SEALWATER-HX	CN-1554-1.6	VT2	QCL-15	-----	---.0	---.0	-----	SEAL WATER HEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.009	1VOL CONT-TANK	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	VOLUME CONTROL TANK SYSTEM LEAKAGE TEST
C07.010.010	1LETDOWN REH-HX	CN-1555-1.1	VT2	QCL-15	-----	---.0	---.0	-----	LETDOWN REHEAT EXCHANGER SYSTEM LEAKAGE TEST
C07.010.011	1RHR-1A	CN-1561-1.0	VT2	QCL-15	-----	---.0	---.0	-----	RHR HEAT EXCHANGER 1A SYSTEM LEAKAGE TEST
C07.010.012	1RHR-1B	CN-1561-1.1	VT2	QCL-15	-----	---.0	---.0	-----	RHR HEAT EXCHANGER 1B SYSTEM LEAKAGE TEST
C07.010.013	1ACC-1A	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1A SYSTEM LEAKAGE TEST
C07.010.014	1ACC-1B	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1B SYSTEM LEAKAGE TEST
C07.010.015	1ACC-1C	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1C SYSTEM LEAKAGE TEST
C07.010.016	1ACC-1D	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	SAFETY INJECTION ACC TANK 1D SYSTEM LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.010.017	1MAC	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	UPPER HEAD INJECTION WATER ACC TANK SYSTEM LEAKAGE TEST
C07.010.018	1MAC	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	UPPER HEAD INJECTION NITROGEN ACC TANK SYSTEM LEAKAGE TEST
C07.010.019	1SURGE TANK	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	UPPER HEAD INJECT. SURGE TANK SYSTEM LEAKAGE TEST
C07.010.020	1CONT SPRAY 1A	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CONT SPRAY HEAT EXCHANGER 1A SYSTEM LEAKAGE TEST
C07.010.021	1CONT SPRAY 1B	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CONT SPRAY HEAT EXCHANGER 1B SYSTEM LEAKAGE TEST
C07.010.022	1FW STORAGE TK	CN-1571-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REFUELING WATER STORAGE TANK SYSTEM LEAKAGE TEST
C07.030.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.004	1CN-1553-1.3	CN-1553-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM - LEAKAGE TEST
C07.030.005	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.006	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.007	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.008	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.009	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.010	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.011	1CN-1554-1.6	CN-1554-1.6	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.012	1CN-1554-1.7	CN-1554-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.013	1CN-1554-1.8	CN-1554-1.8	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.014	1CN-1555-1.1	CN-1555-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NR SYSTEM - LEAKAGE TEST
C07.030.015	1CN-1556-1.0	CN-1556-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - LEAKAGE TEST
C07.030.016	1CN-1556-2.0	CN-1556-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - LEAKAGE TEST
C07.030.017	1CN-1557-1.0	CN-1557-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	VX SYSTEM - LEAKAGE TEST
C07.030.018	1CN-1558-2.0	CN-1558-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NF SYSTEM - LEAKAGE TEST
C07.030.019	1CN-1559-1.0	CN-1559-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	VY SYSTEM - LEAKAGE TEST
C07.030.020	1CN-1561-1.0	CN-1561-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - LEAKAGE TEST
C07.030.021	1CN-1561-1.1	CN-1561-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - LEAKAGE TEST
C07.030.022	1CN-1562-1.0	CN-1562-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.023	1CN-1562-1.1	CN-1562-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.024	1CN-1562-1.2	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.025	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST
C07.030.026	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAISI92
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.027	1CN-1563-1.0	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NS SYSTEM - LEAKAGE TEST
C07.030.028	1CN-1565-2.0	CN-1565-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	ML SYSTEM - LEAKAGE TEST
C07.030.029	1CN-1565-2.1	CN-1565-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	ML SYSTEM - LEAKAGE TEST
C07.030.030	1CN-1565-2.4	CN-1565-2.4	VT2	QCL-15	-----	--,-0	--,-0	-----	ML SYSTEM - LEAKAGE TEST
C07.030.031	1CN-1565-2.6	CN-1565-2.6	VT2	QCL-15	-----	--,-0	--,-0	-----	ML SYSTEM - LEAKAGE TEST
C07.030.032	1CN-1567-1.0	CN-1567-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	MG SYSTEM - LEAKAGE TEST
C07.030.033	1CN-1567-1.1	CN-1567-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	MG SYSTEM - LEAKAGE TEST
C07.030.034	1CN-1567-1.3	CN-1567-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	MG SYSTEM - LEAKAGE TEST
C07.030.035	1CN-1568-1.0	CN-1568-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NE SYSTEM - LEAKAGE TEST
C07.030.036	1CN-1569-1.0	CN-1569-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - LEAKAGE TEST
C07.030.037	1CN-1570-1.0	CN-1570-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KF SYSTEM - LEAKAGE TEST
C07.030.038	1CN-1571-1.0	CN-1571-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	FM SYSTEM - LEAKAGE TEST
C07.030.039	1CN-1572-1.0	CN-1572-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST
C07.030.040	1CN-1572-1.1	CN-1572-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST
C07.030.041	1CN-1572-1.2	CN-1572-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST
C07.030.042	1CN-1572-1.4	CN-1572-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.043	1CN-1572-1.5	CN-1572-1.5	VT2 QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - LEAKAGE TEST
C07.030.044	1CN-1573-1.3	CN-1573-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.045	1CN-1573-1.4	CN-1573-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.046	1CN-1573-1.5	CN-1573-1.5	VT2 QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.047	1CN-1573-1.7	CN-1573-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.048	1CN-1573-3.0	CN-1573-3.0	VT2 QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - LEAKAGE TEST
C07.030.049	1CN-1574-2.2	CN-1574-2.2	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - LEAKAGE TEST
C07.030.050	1CN-1574-2.8	CN-1574-2.8	VT2 QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - LEAKAGE TEST
C07.030.051	1CN-1580-1.0	CN-1580-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	BB SYSTEM - LEAKAGE TEST
C07.030.052	1CN-1584-1.0	CN-1584-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	BW SYSTEM - LEAKAGE TEST
C07.030.053	1CN-1585-1.0	CN-1585-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	VQ SYSTEM - LEAKAGE TEST
C07.030.054	1CN-1591-1.1	CN-1591-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	CF SYSTEM - LEAKAGE TEST
C07.030.055	1CN-1592-1.1	CN-1592-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM - LEAKAGE TEST
C07.030.056	1CN-1593-1.0	CN-1593-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - LEAKAGE TEST
C07.030.057	1CN-1593-1.1	CN-1593-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM - LEAKAGE TEST
C07.030.058	1CN-1593-1.7	CN-1593-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.030.059	1CN-1599-2.1	CN-1599-2.1	VT2 QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - LEAKAGE TEST
C07.030.060	1CN-1599-2.2	CN-1599-2.2	VT2 QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - LEAKAGE TEST
C07.030.061	1CN-1601-3.1	CN-1601-3.1	VT2 QCL-15	-----	--,-0	--,-0	-----	YM SYSTEM - LEAKAGE TEST
C07.030.062	1CN-1605-1.1	CN-1605-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	VI SYSTEM - LEAKAGE TEST
C07.030.063	1CN-1605-2.1	CN-1605-2.1	VT2 QCL-15	-----	--,-0	--,-0	-----	VS SYSTEM - LEAKAGE TEST
C07.030.064	1CN-1605-3.2	CN-1605-3.2	VT2 QCL-15	-----	--,-0	--,-0	-----	VB SYSTEM - LEAKAGE TEST
C07.050.001	1NV-CHARGING	CN-1554-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	RECIPROCATING CHARGING PUMP INCLUDES ACCUMULATOR
C07.050.002	1CHG PUMP 1A	CN-1554-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGIN PUMP 1A
C07.050.003	1CHG PUMP 1B	CN-1554-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGIN PUMP 1B
C07.050.004	1RHR PUMP 1A	CN-1561-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1A
C07.050.005	1RHR PUMP 1B	CN-1561-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1B
C07.050.006	1SA INJ PMP 1A	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1A
C07.050.007	1SA INJ PMP 1B	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1B
C07.050.008	1SPRAY PUMP 1A	CN-1563-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	CONTAINMENT SPRAY PUMP 1A
C07.050.009	1SPRAY PUMP 1B	CN-1563-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	CONTAINMENT SPRAY PUMP 1B

***** FOR UNIT 1 *****
*** THERE WERE 95 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C07 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATANBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D01.011.001	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	----	--,-0	--,-0	----- NC SYSTEM
D01.011.002	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM
D01.011.003	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM
D01.011.004	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM
D01.011.005	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM
D01.011.006	1CN-1554-1.6	CN-1554-1.6	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM
D01.011.007	1CN-1554-1.7	CN-1554-1.7	VT2	QCL-15	----	--,-0	--,-0	----- NV SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 7 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D01 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
002.011.001	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM
002.011.002	1CN-1573-1.0	CN-1573-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.003	1CN-1573-1.1	CN-1573-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.004	1CN-1573-1.2	CN-1573-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.005	1CN-1573-1.3	CN-1573-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.006	1CN-1573-1.4	CN-1573-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.007	1CN-1573-1.5	CN-1573-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.008	1CN-1573-1.6	CN-1573-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.009	1CN-1573-1.7	CN-1573-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.010	1CN-1573-1.9	CN-1573-1.9	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.011	1CN-1573-2.0	CN-1573-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.012	1CN-1573-2.1	CN-1573-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.013	1CN-1573-3.0	CN-1573-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.011.014	1CN-1574-1.0	CN-1574-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.015	1CN-1574-1.1	CN-1574-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.016	1CN-1574-1.2	CN-1574-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
002.011.017	1CN-1574-2.0	CN-1574-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.018	1CN-1574-2.1	CN-1574-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.019	1CN-1574-2.4	CN-1574-2.4	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.020	1CN-1574-2.5	CN-1574-2.5	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.011.021	1CN-1592-1.0	CN-1592-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
002.011.022	1CN-1592-1.1	CN-1592-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
002.011.023	1CN-1593-1.1	CN-1593-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM
002.011.024	1CN-1609-1.0	CN-1609-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KD SYSTEM
002.011.025	1CN-1609-2.0	CN-1609-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
002.011.026	1CN-1609-2.2	CN-1609-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
002.011.027	1CN-1609-3.0	CN-1609-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM
002.011.028	1CN-1609-3.1	CN-1609-3.1	VT2	QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 28 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 002 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
003.011.001	1CN-1570-1.0	CN-1570-1.0 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----
003.011.002	1CN-1570-1.1	CN-1570-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 003 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAHBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	-----	-----
G01.001.003	1RCP-1C	CN-1NC-025 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	-----	-----
G01.001.004	1RCP-1D	CN-1NC-023 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** THERE WERE 335 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 335 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 6 REVISION 0          0000000
INSPECTION CARD = I          6
1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B03.110.004	1PZR-M4A	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	PRESSURIZER SAFETY NOZZLE TO UPPER HEAD
B03.110.005	1PZR-M4B	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	PRESSURIZER SAFETY NOZZLE TO UPPER HEAD
B03.110.006	1PZR-M4C	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	PRESSURIZER SAFETY NOZZLE TO UPPER HEAD
B03.120.004	1PZR-M4A	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	INSIDE RADIUS -----
B03.120.005	1PZR-M4B	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	INSIDE RADIUS -----
B03.120.006	1PZR-M4C	CNH 1201.01-175/1 CNH 1201.01-175/2	UT ISI-130	CS	15.00	1.900	50338	INSIDE RADIUS -----

***** FOR UNIT 1 *****
*** THERE WERE 6 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.040.004	1PZR-M4ASE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	6.00	0.960	50250	PRESSURIZER SAFETY NOZZLE SAFE END
B05.040.004A	1PZR-M4ASE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	6.00	0.960	-----	PRESSURIZER SAFETY NOZZLE SAFE END
B05.040.005	1PZR-M4BSE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	6.00	0.960	50250	PRESSURIZER SAFETY NOZZLE SAFE END
B05.040.005A	1PZR-M4BSE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	6.00	0.960	-----	PRESSURIZER SAFETY NOZZLE SAFE END
B05.040.006	1PZR-M4CSE	CNM 1201.01-175/1 CNM 1201.01-175/2	UT	ISI-120	CS/SS	6.00	0.960	50250	PRESSURIZER SAFETY NOZZLE SAFE END
B05.040.006A	1PZR-M4CSE	CNM 1201.01-175/1 CNM 1201.01-175/2	PT	NDE-35	CS/SS	6.00	0.960	-----	PRESSURIZER SAFETY NOZZLE SAFE END

***** FOR UNIT 1 *****
 *** THERE WERE 6 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.180.003	1RCP-1C-F	CN-1NC-025 CNM 1201.01-115	UT NDE-44	CS	4.32	30.500	50360	24 BOLTS MAIN FLANGE -----
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	*** *****	*****	--,-0	--,-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1 QCL-13	SS	--,-0	--,-0	-----	-----
B06.200.003	1RCP-1C-F	CN-1NC-025 CNM 1201.01-115	VT1 QCL-13	CS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 7 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RLB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ISI PLAN FOR OUTAGE 6 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
807.020.001	1PZR-M40	CNM 1201.01-212 CNM 1201.01-230	VT1 QCL-13	CS	1.88	8.900	-----	PRESSURIZER MANWAY BOLTING 16 BOLTS
807.050.009	1NC176-MJ1	CN-1NC-176 CN-1553-1.1	VT1 QCL-13	CS	1.25	9.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.010	1NC177-MJ1	CN-1NC-177 CN-1553-1.2	VT1 QCL-13	CS	1.25	9.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.011	1NC224-MJ1	CN-1NC-224 CN-1553-1.1	VT1 QCL-13	CS	2.00	14.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.012	1NC227-MJ1	CN-1NC-227 CN-1553-1.1	VT1 QCL-13	CS	2.00	14.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.013	1NC230-MJ1	CN-1NC-230 CN-1553-1.2	VT1 QCL-13	CS	1.25	9.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.014	1NC234-MJ1	CN-1NC-234 CN-1553-1.2	VT1 QCL-13	CS	1.25	9.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.050.015	1NC258-MJ1	CN-1NC-258 CN-1553-1.1	VT1 QCL-13	CS	2.00	14.000	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.060.003	1RCP-1C-S	CN-1NC-025 CNM 1201.01-115	VT1 QCL-13	CS	2.00	8.000	-----	SEAL GLAND 12 BOLTS -----

***** FOR UNIT 1 *****
*** THERE WERE 9 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 807 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.063	INC224-01	CN-INC-224 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.063A	INC224-01	CN-INC-224 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.064	INC224-02	CN-INC-224 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.064A	INC224-02	CN-INC-224 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.065	INC227-01	CN-INC-227 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.065A	INC227-01	CN-INC-227 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.066	INC227-02	CN-INC-227 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.066A	INC227-02	CN-INC-227 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.067	INC258-01	CN-INC-258 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.067A	INC258-01	CN-INC-258 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	TERMINAL END PRESSURIZER SAFETY LINE
B09.011.321	INI149-06	CN-INI-149 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.321A	INI149-06	CN-INI-149 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.322	INI149-07	CN-INI-149 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.322A	INI149-07	CN-INI-149 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.323	INI149-08	CN-INI-149 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.323A	INI149-08	CN-INI-149 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.357	INI307-10	CN-1NI-307 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.357A	INI307-10	CN-1NI-307 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.358	INI307-11	CN-1NI-307 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.358A	INI307-11	CN-1NI-307 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.359	INI309-09	CN-1NI-309 CN-1562-1.4	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.359A	INI309-09	CN-1NI-309 CN-1562-1.4	PT	NDE-34	SS	8.00	0.906	-----	-----
B09.011.360	INI309-10	CN-1NI-309 CN-1562-1.4	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.360A	INI309-10	CN-1NI-309 CN-1562-1.4	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.361	INI312-03	CN-1NI-312 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.361A	INI312-03	CN-1NI-312 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.362	INI312-04	CN-1NI-312 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.362A	INI312-04	CN-1NI-312 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 28 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	----- -----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	----- -----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	----- -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 ISI PLAN FOR OUTAGE 6 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-INI-009 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TH***** *****	*** *****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-INI-003 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-INI-002 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 52 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7 -----	PT NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2 -----	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--.-0	--.-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--.-0	--.-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--.-0	--.-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
 *** THERE WERE 23 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.007	ISGC-UH-03	CNM 1201.01-86 CNM 1201.01-119	UT	ISI-130	CS	32.00	3.820	50366	STEAM GENERATOR 1C MAIN STEAM NOZZLE TO UPPER HEAD
C02.021.007A	ISGC-UH-03	CNM 1201.01-86 CNM 1201.01-119	MT	NDE-25	CS	32.00	3.820	-----	-----
C02.022.005	ISGC-UH-03	CNM 1201.01-86 CNM 1201.01-119	UT	ISI-130	CS	32.00	3.820	50366	INSIDE RADIUS

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.044	1CA94-04	CN-1CA-094 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.045	1CA94-05	CN-1CA-094 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.046	1CA100-08	CN-1CA-100 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.047	1CA100-09	CN-1CA-100 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.048	1CA101-03	CN-1CA-101 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.049	1CA101-12	CN-1CA-101 CN-1592-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.368	1SA12-01	CN-2SA-012 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.369	1SA12-06	CN-2SA-012 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.370	1SA12-12	CN-2SA-012 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.371	1SA12-17	CN-2SA-012 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.400	1SM22-03	CN-1SM-022 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.401	1SM22-08	CN-1SM-022 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.450	1SV27-01	CN-1SV-027 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.011.451	1SV30-05	CN-1SV-030 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.012.300	1SV30-05L	CN-1SV-030 CN-1593-1.0	MT	NDE-25	CS	6.00	0.432	-----	ELBOW LONGITUDINAL SEAM WELD
C05.021.232	1NI31-24	CN-1NI-031 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.232A	1NI31-24	CN-1NI-031 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.233	1NI31-25	CN-1NI-031 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
C05.021.233A	1NI31-25	CN-1NI-031 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
C05.021.234	1NI80-01	CN-1NI-080 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
C05.021.234A	1NI80-01	CN-1NI-080 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
C05.021.402	1SM24-07	CN-1SM-024 CN-1593-1.0	RT	NDE-12	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1C
C05.021.402A	1SM24-07	CN-1SM-024 CN-1593-1.0	MT	NDE-25	CS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1C
C05.021.403	1SM-1C-F	CN-1SM-024 CN-1593-1.0	RT	NDE-12	CS	32.00	1.375	-----	GRINNELL PIECE MARK CT-SM-1C WELD F
C05.021.403A	1SM-1C-F	CN-1SM-024 CN-1593-1.0	MT	NDE-25	CS	32.00	1.375	-----	GRINNELL PIECE MARK CT-SM-1C WELD F
C05.021.415	1SM39-02	CN-1SM-039 CN-1593-1.0	RT	NDE-12	CS	34.00	1.375	-----	-----
C05.021.415A	1SM39-02	CN-1SM-039 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----
C05.021.416	1SM39-03	CN-1SM-039 CN-1593-1.0	RT	ISI-120	SS	34.00	1.375	-----	-----
C05.021.416A	1SM39-03	CN-1SM-039 CN-1593-1.0	MT	NDE-35	SS	34.00	1.375	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 29 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.022	INI136B	CN-IMI-038 CNM 1205.00-231	PT	NDE-35	SS	8.00 1.750	-----	VALVE BODY TO BONNET -----
C06.020.026	INI342	CN-IMI-038 CNM 1205.00-231	PT	NDE-35	SS	8.00 0.417	-----	VALVE BODY TO BOLTING FLANGE -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
002.011.015	1CN-1574-1.1	CN-1574-1.1	VT2	QCL-15	----	--.-0	----	RN SYSTEM

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 002 ***

PROGRAM: RUN07179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT	ISI-117	CS	--.-0 --.-0	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** THERE WERE 200 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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200 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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      1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 7 REVISION 0          0000000
INSPECTION CARD = I          7
      1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B02.040.003	ISGC-01-02	CNM 1201.01-88 CNM 1201.01-119	UT	ISI-130	CS	--.-0 5.160	50301	STEAM GENERATOR IC CHANNEL HEAD TO TUBE SHEET

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B02 ***

PROGRAM: RUN07179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B03.140.005	ISGC-INLET	CNH 1201.01-88 CNH 1201.01-119	UT	ISI-130	CS	39.00 5.160	50302	STEAM GENERATOR 1C PRIMARY INLET NOZZLE RADIUSED SECTION
B03.140.006	ISGC-OUTLET	CNH 1201.01-88 CNH 1201.01-119	UT	ISI-130	CS	39.00 5.160	50302	STEAM GENERATOR 1C PRIMARY OUTLET NOZZLE RADIUSED SECTION

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.070.005	ISGC-INLET-SE	CNM 1201.01-86 CN-INC-025	UT ISI-120	CS/SS	31.00	2.500	50305	SG1C INLET NOZZLE SAFE END -----
B05.070.005A	ISGC-INLET-SE	CNM 1201.01-86 CN-INC-025	PT NDE-35	CS/SS	31.00	2.500	-----	SG1C INLET NOZZLE SAFE END -----
B05.070.006	ISGC-OUTLET-SE	CNM 1201.01-86 CN-INC-025	UT ISI-120	CS/SS	31.00	2.500	50305	SG1C OUTLET NOZZLE SAFE END -----
B05.070.006A	ISGC-OUTLET-SE	CNM 1201.01-86 CN-INC-025	PT NDE-35	CS/SS	31.00	2.500	-----	SG1C OUTLET NOZZLE SAFE END -----
B05.130.014	INC25-02	CN-INC-025 CN-1553-1.0	UT ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.030.005
B05.130.014A	INC25-02	CN-INC-025 CN-1553-1.0	PT NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.005A -----
B05.130.015	INC25-03	CN-INC-025 CN-1553-1.0	UT ISI-119	CS/SS	31.00	2.500	50305	TO BE DONE WITH B05.070.006 WITH B05.030.006
B05.130.015A	INC25-03	CN-INC-025 CN-1553-1.0	PT NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.006A -----

***** FOR UNIT 1 *****
 *** THERE WERE 8 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUND7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
806.010.031	IRPV-664-32-31	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.032	IRPV-664-32-32	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.033	IRPV-664-32-33	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.034	IRPV-664-32-34	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.035	IRPV-664-32-35	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.036	IRPV-664-32-36	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.037	IRPV-664-32-37	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.038	IRPV-664-32-38	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.039	IRPV-664-32-39	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.040	IRPV-664-32-40	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.041	IRPV-664-32-41	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.042	IRPV-664-32-42	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.043	IRPV-664-32-43	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.044	IRPV-664-32-44	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.045	IRPV-664-32-45	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
806.010.046	IRPV-664-32-46	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT

PROGRAM: RUM07179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B06.010.047	IRPV-664-32-47	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.048	IRPV-664-32-48	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.049	IRPV-664-32-49	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.050	IRPV-664-32-50	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.051	IRPV-664-32-51	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.052	IRPV-664-32-52	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.053	IRPV-664-32-53	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.010.054	IRPV-664-32-54	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	10.54	1.770	-----	NUT
B06.030.031	IRPV-664-31-31	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.031A	IRPV-664-31-31	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.032	IRPV-664-31-32	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.032A	IRPV-664-31-32	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.033	IRPV-664-31-33	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.033A	IRPV-664-31-33	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.034	IRPV-664-31-34	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.034A	IRPV-664-31-34	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD

PROGRAM: RUMB7179-BAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.035	IRPV-664-31-35	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.035A	IRPV-664-31-35	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.036	IRPV-664-31-36	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.036A	IRPV-664-31-36	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.037	IRPV-664-31-37	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.037A	IRPV-664-31-37	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.038	IRPV-664-31-38	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.038A	IRPV-664-31-38	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.039	IRPV-664-31-39	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.039A	IRPV-664-31-39	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.040	IRPV-664-31-40	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.040A	IRPV-664-31-40	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.041	IRPV-664-31-41	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.041A	IRPV-664-31-41	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD
B06.030.042	IRPV-664-31-42	CNM 1201.01-105 RDM 30738-1544	UT NDE-44	CS	7.00	64.560	50336	STUD
B06.030.042A	IRPV-664-31-42	CNM 1201.01-105 RDM 30738-1544	MT NDE-26	CS	7.00	64.560	-----	STUD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B06.030.043	IRPV-664-31-43	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.043A	IRPV-664-31-43	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.044	IRPV-664-31-44	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.044A	IRPV-664-31-44	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.045	IRPV-664-31-45	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.045A	IRPV-664-31-45	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.046	IRPV-664-31-46	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.046A	IRPV-664-31-46	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.047	IRPV-664-31-47	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.047A	IRPV-664-31-47	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.048	IRPV-664-31-48	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.048A	IRPV-664-31-48	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.049	IRPV-664-31-49	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.049A	IRPV-664-31-49	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.050	IRPV-664-31-50	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.050A	IRPV-664-31-50	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NO/SFR	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.030.051	IRPV-664-31-51	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.051A	IRPV-664-31-51	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.052	IRPV-664-31-52	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.052A	IRPV-664-31-52	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.053	IRPV-664-31-53	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.053A	IRPV-664-31-53	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.030.054	IRPV-664-31-54	CNM 1201.01-105 RDM 30738-1544	UT	NDE-44	CS	7.00	64.560	50336	STUD
B06.030.054A	IRPV-664-31-54	CNM 1201.01-105 RDM 30738-1544	MT	NDE-26	CS	7.00	64.560	-----	STUD
B06.040.031	IRPV-THREAD-31	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.032	IRPV-THREAD-32	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.033	IRPV-THREAD-33	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.034	IRPV-THREAD-34	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.035	IRPV-THREAD-35	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.036	IRPV-THREAD-36	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.037	IRPV-THREAD-37	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE
B06.040.038	IRPV-THREAD-38	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATANBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.040.039	1RPV-THREAD-39	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.040	1RPV-THREAD-40	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.041	1RPV-THREAD-41	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.042	1RPV-THREAD-42	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.043	1RPV-THREAD-43	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.044	1RPV-THREAD-44	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.045	1RPV-THREAD-45	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.046	1RPV-THREAD-46	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.047	1RPV-THREAD-47	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.048	1RPV-THREAD-48	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.049	1RPV-THREAD-49	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.050	1RPV-THREAD-50	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.051	1RPV-THREAD-51	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.052	1RPV-THREAD-52	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.053	1RPV-THREAD-53	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----
B06.040.054	1RPV-THREAD-54	CNM 1201.01-32 CNM 1201.01-63	UT	ISI-104	CS	12.00	7.000	50235	THREADS IN FLANGE -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
806.050.031	1RPV-664-33-31	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.032	1RPV-664-33-32	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.033	1RPV-664-33-33	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.034	1RPV-664-33-34	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.035	1RPV-664-33-35	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.036	1RPV-664-33-36	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.037	1RPV-664-33-37	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.038	1RPV-664-33-38	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.039	1RPV-664-33-39	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.040	1RPV-664-33-40	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.041	1RPV-664-33-41	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.042	1RPV-664-33-42	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.043	1RPV-664-33-43	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.044	1RPV-664-33-44	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.045	1RPV-664-33-45	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----
806.050.046	1RPV-664-33-46	CNM 1201.01-105 RDM 30738-1544	VT1 QCL-13	CS	10.56	--.--0	-----	MASHERS -----

PROGRAM: RUMB7179-GAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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DUKE POWER COMPANY
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 ISI PLAN FOR OUTAGE 7 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
806.050.047	1RPV-664-33-47	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.048	1RPV-664-33-48	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.049	1RPV-664-33-49	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.050	1RPV-664-33-50	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.051	1RPV-664-33-51	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.052	1RPV-664-33-52	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.053	1RPV-664-33-53	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.050.054	1RPV-664-33-54	CNM 1201.01-105 RDM 30738-1544	VT1	QCL-13	CS	10.56	--.--0	-----	WASHERS
806.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--.-0	--.--0	*****	WHEN CONNECTION DISASSEMBLED** *****
806.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	
806.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	
806.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	
806.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.--0	-----	

***** FOR UNIT 1 *****
 *** THERE WERE 125 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH 806 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMRA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.030.007	ISGD-MM-X-Y	CNM 1201.01-86	VT1	QCL-13	CS	1.88	--.--0	-----	SG10 MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN X-Y QUADRANT
B07.030.008	ISGD-MM-Y-Z	CNM 1201.01-86	VT1	QCL-13	CS	1.88	--.--0	-----	SG10 MANWAY BOLTING (16 BOLTS) PRIMARY MANWAY IN X-Z QUADRANT
B07.070.050	INI-54A	CN-INI-081 CNM 1205.00-071	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.051	INI-59	CN-INI-163 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.052	INI-60	CN-INI-162 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.053	INI-65B	CN-INI-016 CNM 1205.00-071	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.054	INI-70	CN-INI-164 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.055	INI-71	CN-INI-165 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.056	INI-76A	CN-INI-018 CNM 1205.00-071	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.057	INI-81	CN-INI-148 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.058	INI-82	CN-INI-148 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.059	INI-88B	CN-INI-021 CNM 1205.00-071	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.060	INI-93	CN-INI-152 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.061	INI-94	CN-INI-152 CNM 1205.00-062	VT1	QCL-13	SS	1.63	--.--0	-----	10" VALVE 18 STUDS
B07.070.062	INI-125	CN-INI-240 CNM 1205.00-059	VT1	QCL-13	SS	1.25	--.--0	-----	8" VALVE 16 STUDS
B07.070.063	INI-126	CN-INI-241 CNM 1205.00-063	VT1	QCL-13	SS	1.25	--.--0	-----	6" VALVE 16 STUDS

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B07.070.064	INI-129	CN-1NI-032 CNM 1205.00-059	VT1 QCL-13	SS	1.25	--,--0	-----	8" VALVE 16 STUDS
B07.070.065	INI-134	CN-1NI-237 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--,--0	-----	6" VALVE 16 STUDS
B07.070.066	INI-157	CN-1NI-236 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--,--0	-----	6" VALVE 16 STUDS
B07.070.067	INI-160	CN-1NI-235 CNM 1205.00-063	VT1 QCL-13	SS	1.25	--,--0	-----	6" VALVE 16 STUDS

***** FOR UNIT 1 *****
*** THERE WERE 20 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B07 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE	REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.028	INC25-07	CN-INC-025 CN-1553-1.0	UT	ISI-119	SS	27.50	2.200	50305	LOOP 3
B09.011.028A	INC25-07	CN-INC-025 CN-1553-1.0	PT	NDE-35	SS	27.50	2.200	-----	LOOP 3
B09.011.039	INC28-08	CN-INC-028 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.039A	INC28-08	CN-INC-028 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.040	INC28-09	CN-INC-028 CN-1553-1.0	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.040A	INC28-09	CN-INC-028 CN-1553-1.0	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.203	IND38-01	CN-IND-038 CN-1561-1.0	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.203A	IND38-01	CN-IND-038 CN-1561-1.0	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.204	IND38-06	CN-IND-038 CN-1561-1.0	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.204A	IND38-06	CN-IND-038 CN-1561-1.0	PT	NDE-35	SS	12.00	1.125	-----	-----
B09.011.205	IND38-07	CN-IND-038 CN-1561-1.0	UT	ISI-120	SS	12.00	1.125	50316	-----
B09.011.205A	IND38-07	CN-IND-038 CN-1561-1.0	PT	NDE-35	SS	12.00	1.125	50316	-----
B09.021.011	INC53-33	CN-INC-053 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.012	INC53-34	CN-INC-053 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.013	INC53-35	CN-INC-053 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.014	INC55-25	CN-INC-055 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.021.015	INC55-26	CN-INC-055 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.021.019	INC57-06	CN-INC-057 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.020	INC57-07	CN-INC-057 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.021	INC57-12	CN-INC-057 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.022	INC57-16	CN-INC-057 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.023	INC57-18	CN-INC-057 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.055	INC177-02	CN-INC-177 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.056	INC177-03	CN-INC-177 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
B09.021.152	INV310-01	CN-INV-201 CN-1554-1.0	PT	NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1
B09.021.153	INV310-02	CN-INV-201 CN-1554-1.0	PT	NDE-35	SS	3.00	0.438	-----	SELECTION CRITERIA 4.2.1
B09.031.003	INC22-MNB	CN-INC-022 CNM 1201.01-50/1	UT	ISI-119	SS	12.00	2.300	50305	CNM 1201.01-181/4 PC C TO PC P1
B09.031.003A	INC22-MNB	CN-INC-022 CNM 1201.01-50/1	PT	NDE-35	SS	12.00	2.300	-----	CNM 1201.01-181/4 PC C TO PC P1
B09.040.123	INI240-04	CN-INI-240 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.124	INI240-06	CN-INI-240 CN-1562-1.2	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.125	INI243-01	CN-INI-243 CN-1562-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
B09.040.126	INI245-03	CN-INI-245 CN-1562-1.0	PT	NDE-35	SS	1.50	0.281	-----	-----

PROGRAM: RUN87179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.040.127	1NI247-07	CN-1NI-247 CN-1562-1.0	PT	NDE-35	SS	1.50 0.281	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 33 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE -----
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----

PROGRAM: RUNS7179-RAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3 QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT***** *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-1NI-009 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-1NI-003 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-1NI-002 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 52 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALID. BLOCK	***** COMMENTS *****
813.010.001	1RPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0 --,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 813 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

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FILE: C007133
PLANT: CATAWBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2	QCL-15	----	--,-0	----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	----	--,-0	----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2	QCL-15	----	--,-0	----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2	QCL-15	----	--,-0	----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2	QCL-15	----	--,-0	----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2	QCL-15	----	--,-0	----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2	QCL-15	----	--,-0	----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
*** THERE WERE 23 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	ISGA-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.002	ISGB-TUBES	CNM 1201.01-105 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.003	ISGC-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----
B16.020.004	ISGD-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75 0.044	50379	-----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.010.002	1SGC-048-05	CNM 1201.01-88 CNM 1201.01-119	UT	ISI-130	CS	--.-0 3.060	50366	STEAM GENERATOR 1C LOWER SHELL TO TRANSITION CONE

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.008	ISGC-SB-02	CNM 1201.01-86 CNM 1201.01-119	UT	ISI-130	CS	16.00	3.310	50366	STEAM GENERATOR 1C FEEDWATER NOZZLE TO STUB BARREL
C02.021.008A	ISGC-SB-02	CNM 1201.01-86 CNM 1201.01-119	MT	NDE-25	CS	16.00	3.310	-----	-----
C02.021.009	ISGC-06A-AFM	CNM 1201.01-119 M 1104J43	UT	ISI-130	CS	6.00	3.890	50366	STEAM GENERATOR 1C AUXILIARY FEEDWATER NOZZLE TO SHELL
C02.021.009A	ISGC-06A-AFM	CNM 1201.01-119 M 1104J43	MT	NDE-25	CS	6.00	3.890	-----	-----
C02.022.006	ISGC-SB-02	CNM 1201.01-86 CNM 1201.01-119	UT	ISI-130	CS	16.00	3.310	50366	INSIDE RADIUS

***** FOR UNIT 1 *****
*** THERE WERE 5 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.025	1CA70-03	CN-1CA-070 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.026	1CA70-14	CN-1CA-070 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.050	1CA102-04	CN-1CA-102 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.051	1CA102-16	CN-1CA-102 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.052	1CA111-04	CN-1CA-111 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.053	1CA111-05	CN-1CA-111 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.054	1CA112-03	CN-1CA-112 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.055	1CA112-04	CN-1CA-112 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.056	1CA112-19	CN-1CA-112 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.057	1CA113-03	CN-1CA-113 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.058	1CA113-16	CN-1CA-113 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.059	1CA121-15	CN-1CA-121 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.060	1CA121-16	CN-1CA-121 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.188	1ND11-05	CN-1ND-011 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.189	1ND11-06	CN-1ND-011 CN-1561-1.0	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.190	1ND11-11	CN-1ND-011 CN-1561-1.0	PT NDE-35	SS	8.00	0.322	-----	-----

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.191	IND12-01	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.322	----	-----
C05.011.192	IND12-03	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.193	IND12-04	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.194	IND12-07	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.195	IND12-08	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.196	IND13-01	CN-IND-013 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	----	TERMINAL END RHR PUMP 1B
C05.011.197	IND13-05	CN-IND-013 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.198	IND13-11	CN-IND-013 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	----	-----
C05.011.213	IND19-01	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.214	IND19-05	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.215	IND19-06	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.216	IND19-07	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.217	IND19-08	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----
C05.011.218	IND20-03	CN-IND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.322	----	-----
C05.011.219	IND20-04	CN-IND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.322	----	-----
C05.011.220	IND20-07	CN-IND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	----	-----

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.221	IND20-08	CN-IND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.258	IND58-09	CN-IND-058 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.259	IND58-10	CN-IND-058 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.260	IND59-11	CN-IND-059 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.261	IND59-12	CN-IND-059 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	TERMINAL END RHR HEAT EXCHANGER 1A
C05.011.262	IND60-04	CN-IND-060 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.263	IND60-09	CN-IND-060 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.011.264	IND60-10	CN-IND-060 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	-----
C05.012.027	IND11-05L	CN-IND-011 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.028	IND11-11L	CN-IND-011 CN-1561-1.0	PT	NDE-35	SS	8.00	0.322	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.029	IND12-03L	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.030	IND12-07L	CN-IND-012 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.031	IND13-05L	CN-IND-013 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.032	IND13-11L	CN-IND-013 CN-1561-1.1	PT	NDE-35	SS	14.00	0.438	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.039	IND19-05L	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	2.500	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.040	IND19-07L	CN-IND-019 CN-1561-1.1	PT	NDE-35	SS	8.00	2.500	-----	ELBOW LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
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 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.012.041	1ND20-03L	CN-1ND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.322	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.042	1ND20-07L	CN-1ND-020 CN-1561-1.1	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.063	1ND58-09L	CN-1ND-058 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.012.064	1ND59-12L	CN-1ND-059 CN-1561-1.0	PT	NDE-35	SS	14.00	0.438	-----	14 X 8 REDUCER LONGITUDINAL SEAM WELD
C05.012.065	1ND60-09L	CN-1ND-060 CN-1561-1.0	PT	NDE-35	SS	8.00	0.250	-----	ELBOW LONGITUDINAL SEAM WELD -----
C05.021.003	1CA70-01	CN-1CA-070 CN-1592-1.1	UT	ISI-120	CS	6.00	0.864	50355	TERMINAL END AUX FEEDWATER SGIC
C05.021.003A	1CA70-01	CN-1CA-070 CN-1592-1.1	MT	NDE-25	CS	6.00	0.864	-----	TERMINAL END AUX FEEDWATER SGIC
C05.021.050	1CF17-04	CN-1CF-017 CN-1591-1.1	UT	ISI-120	CS	16.00	0.844	50329	TERMINAL END FEEDWATER SGIC
C05.021.050A	1CF17-04	CN-1CF-017 CN-1591-1.1	MT	NDE-25	CS	16.00	0.844	-----	TERMINAL END FEEDWATER SGIC
C05.021.051	1CF19-01	CN-1CF-019 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	----- -----
C05.021.051A	1CF19-01	CN-1CF-019 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	----- -----
C05.021.052	1CF19-09	CN-1CF-019 CN-1591-1.1	UT	ISI-120	CS	18.00	0.938	50330	----- -----
C05.021.052A	1CF19-09	CN-1CF-099 CN-1591-1.1	MT	NDE-25	CS	18.00	0.938	-----	----- -----
C05.021.152	1ND39-12	CN-1ND-039 CN-1561-1.0	UT	ISI-120	SS	12.00	1.125	50316	----- -----
C05.021.152A	1ND39-12	CN-1ND-039 CN-1561-1.0	PT	NDE-35	SS	12.00	1.125	-----	----- -----
C05.021.213	1NI8-01	CN-1NI-008 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	----- -----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.213A	INI8-01	CN-IMI-008 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.214	INI8-03	CN-IMI-008 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.214A	INI8-03	CN-IMI-008 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.215	INI8-09	CN-IMI-008 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.215A	INI8-09	CN-IMI-008 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.216	INI8-15	CN-IMI-008 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.216A	INI8-15	CN-IMI-008 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.217	INI8-21	CN-IMI-008 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.217A	INI8-21	CN-IMI-008 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.231	INI31-23	CN-IMI-031 CN-1562-1.2	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.231A	INI31-23	CN-IMI-031 CN-1562-1.2	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.235	INI179-02	CN-IMI-179 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.235A	INI179-02	CN-IMI-179 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.236	INI179-03	CN-IMI-179 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.236A	INI179-03	CN-IMI-179 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.237	INI188-01	CN-IMI-188 CN-1562-1.4	UT	ISI-120	SS	14.00	1.250	50324	-----

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
C05.021.237A	INI188-01	CN-1NI-188 CN-1562-1.4	PT	NDE-35	SS	14.00	1.250	-----	-----
C05.021.238	INI224-01	CN-1NI-224 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	TERMINAL END UHI NITROGEN ACCUMULATOR TANK
C05.021.238A	INI224-01	CN-1NI-224 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	TERMINAL END UHI NITROGEN ACCUMULATOR TANK
C05.021.239	INI224-04	CN-1NI-224 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.239A	INI224-04	CN-1NI-224 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.252	INI317-02	CN-1NI-317 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.252A	INI317-02	CN-1NI-317 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.253	INI317-04	CN-1NI-317 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.253A	INI317-04	CN-1NI-317 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.254	INI317-07	CN-1NI-317 CN-1562-1.4	UT	ISI-120	SS	12.00	1.125	50316	-----
C05.021.254A	INI317-07	CN-1NI-317 CN-1562-1.4	PT	NDE-35	SS	12.00	1.125	-----	-----
C05.021.256	INI317-10	CN-1NI-317 CN-1562-1.4	UT	ISI-120	SS	12.00	0.844	50323	-----
C05.021.256A	INI317-10	CN-1NI-317 CN-1562-1.4	PT	NDE-35	SS	12.00	0.844	-----	-----
C05.021.409	ISM-1B-I	CN-ISM-029 CN-1593-1.0	RT	NDE-12	CS	32.00	1.375	-----	GRINNELL PIECE MARK CT-SM-1B WELD I
C05.021.409A	ISM-1B-I	CN-ISM-029 CN-1593-1.0	MT	NDE-25	CS	32.00	1.375	-----	GRINNELL PIECE MARK CT-SH-1B WELD I
C05.021.410	ISM-8A-F	CN-ISM-032 CN-1593-1.0	UT	ISI-120	CS	10.00	1.500	50356	GRINNELL PIECE MARK CT-SM-8A WELD F

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ISI PLAN FOR OUTAGE 7 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.410A	ISM-8A-F	CN-ISM-032 CN-1593-1.0	MT	NDE-25	CS	10.00 1.500	-----	GRINNELL PIECE MARK CT-SM-8A WELD F
C05.021.411	ISM-4A-A	CN-ISM-033 CN-1593-1.0	RT	NDE-12	CS	34.00 1.375	-----	GRINNELL PIECE MARK CT-SM-4A WELD A
C05.021.411A	ISM-4A-A	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00 1.375	-----	GRINNELL PIECE MARK CT-SM-4A WELD A

***** FOR UNIT 1 *****
*** THERE WERE 99 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.025	INI3348	CN-IMI-043 CNM 1205.00-231	PT NDE-35	SS	6.00	0.500	-----	VALVE BODY TO BONNET -----
C06.020.060	ISV14	CN-1SV-019 CNM 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.061	ISV15	CN-1SV-019 CNM 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.062	ISV16	CN-1SV-019 CNM 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.063	ISV17	CN-1SV-019 CNM 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.064	ISV18	CN-1SV-019 CNM 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE

***** FOR UNIT 1 *****
*** THERE WERE 6 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.015	1CN-1574-1.1	CN-1574-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	RN SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.001	1RCP-1A	CN-1NC-024 CN-1553-1.0	UT ISI-117	CS	--.-0	--.-0	-----	-----
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT ISI-117	CS	--.-0	--.-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUPES POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 7 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.024	ISM32-01	CN-ISM-032 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.024A	ISM32-01	CN-ISM-032 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.025	ISM-8A-A	CN-ISM-032 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.025A	ISM-8A-A	CN-ISM-032 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.026	ISM32-05	CN-ISM-032 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.026A	ISM32-05	CN-ISM-032 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.027	ISM32-06	CN-ISM-032 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.027A	ISM32-06	CN-ISM-032 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.028	ISM33-01	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.028A	ISM33-01	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----
G03.001.029	ISM-4A-A	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.029A	ISM-4A-A	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----
G03.001.030	ISM33-02	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.030A	ISM33-02	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----
G03.001.031	ISM-5A-A	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.031A	ISM-5A-A	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----

PROGRAM: RUNB7177-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.032	ISM33-03	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	-----	-----
G03.001.032A	ISM33-03	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----
G03.001.033	ISM33-04	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	-----	-----
G03.001.033A	ISM33-04	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	-----	-----
G03.001.034	ISM-7A-A	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	-----	GRINNELL PIECE MARK CT-SM-7A WELD A
G03.001.034A	ISM-7A-A	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	-----	GRINNELL PIECE MARK CT-SM-7A WELD A
G03.001.035	ISM-7A-B	CN-ISM-033 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	-----	GRINNELL PIECE MARK CT-SM-7A WELD B
G03.001.035A	ISM-7A-B	CN-ISM-033 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	-----	GRINNELL PIECE MARK CT-SM-7A WELD B

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G03 ***

*** THERE WERE 435 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 435 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CAT UNIT 1

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

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SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 8 REVISION 0          0000000
INSPECTION CARD = I          8
1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 8 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B01.011.001	1RPV-M03	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	CIRCUMFERENTIAL WELD 02 TO 03 LOWER HEAD TO SHELL
B01.011.002	1RPV-M04	CNM 1201.01-51	UT	ISI-131	CS	--,-0	8.600	50302	CIRCUMFERENTIAL WELD 03 TO 04 SHELL TO SHELL
B01.011.003	1RPV-M05	CNM 1201.01-51	UT	ISI-131	CS	--,-0	8.600	50302	CIRCUMFERENTIAL WELD 04 TO 05 SHELL TO SHELL
B01.011.004	1RPV-M06	CNM 1201.01-51	UT	ISI-131	CS	--,-0	8.600	50302	CIRCUMFERENTIAL WELD 05 TO 06 SHELL TO NOZZLE BELT
B01.021.001	1RPV-M01	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	CIRCUMFERENTIAL WELD 01 TO 02 REACTOR VESSEL LOWER HEAD
B01.021.002B	1RPV-M09	CNM 1201.01-51	UT	ISI-130	CS	--,-0	6.900	50301	CIRCUMFERENTIAL WELD 09 TO 10 RV UPPER HEAD 240-0 DEGREES
B01.022.001	1RPV-M02-01	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 302 DEG REACTOR VESSEL LOWER HEAD
B01.022.002	1RPV-M02-02	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 242 DEG REACTOR VESSEL LOWER HEAD
B01.022.003	1RPV-M02-03	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 182 DEG REACTOR VESSEL LOWER HEAD
B01.022.004	1RPV-M02-04	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 122 DEG REACTOR VESSEL LOWER HEAD
B01.022.005	1RPV-M02-05	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 62 DEG REACTOR VESSEL LOWER HEAD
B01.022.006	1RPV-M02-06	CNM 1201.01-51	UT	ISI-131	CS	--,-0	5.300	50301	MERIDIONAL WELD PC 02 2 DEG REACTOR VESSEL LOWER HEAD
B01.030.001	1RPV-M07	CNM 1201.01-51	UT	ISI-131	CS	--,-0	10.900	50303	CIRCUMFERENTIAL WELD 06 TO 07 NOZZLE BELT TO FLANGE
B01.040.001B	1RPV-M08	CNM 1201.01-51	UT	ISI-130	CS	--,-0	6.900	40387	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLG. 240-0 DEG.
B01.040.002B	1RPV-M08	CNM 1201.01-51	MT	NDE-25	CS	--,-0	6.900	-----	CIRCUMFERENTIAL WELD 08 TO 09 UPPER HEAD TO FLG. 240-0 DEG.

***** FOR UNIT 1 *****
 *** THERE WERE 15 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B01 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 ISI PLAN FOR OUTAGE 8 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
803.090.001	IRPV-M11	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50303	INLET NOZZLE B TO SHELL 67 DEG UT FROM VESSEL ID
803.090.001A	IRPV-M11	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE B TO SHELL 67 DEG UT FROM NOZZLE ID
803.090.002	IRPV-M12	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50303	INLET NOZZLE C TO SHELL 113 DEG UT FROM VESSEL ID
803.090.002A	IRPV-M12	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE C TO SHELL 113 DEG UT FROM NOZZLE ID
803.090.003	IRPV-M13	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50303	INLET NOZZLE F TO SHELL 247 DEG UT FROM VESSEL ID
803.090.003A	IRPV-M13	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE F TO SHELL 247 DEG UT FROM NOZZLE ID
803.090.004	IRPV-M14	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50303	INLET NOZZLE G TO SHELL 293 DEG UT FROM VESSEL ID
803.090.004A	IRPV-M14	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE G TO SHELL 293 DEG UT FROM NOZZLE ID
803.090.005	IRPV-M15	CNM 1201.01-51 CNM 1201.01-65	UT	ISI-131	CS	52.90	10.900	50303	OUTLET NOZZLE A TO SHELL 22 DEG UT FROM VESSEL ID
803.090.006	IRPV-M16	CNM 1201.01-51 CNM 1201.01-65	UT	ISI-131	CS	52.90	10.900	50303	OUTLET NOZZLE D TO SHELL 158 DEG UT FROM VESSEL ID
803.090.007	IRPV-M17	CNM 1201.01-51 CNM 1201.01-65	UT	ISI-131	CS	52.90	10.900	50303	OUTLET NOZZLE E TO SHELL 202 DEG UT FROM VESSEL ID
803.090.008	IRPV-M18	CNM 1201.01-51 CNM 1201.01-65	UT	ISI-131	CS	52.90	10.900	50303	OUTLET NOZZLE H TO SHELL 338 DEG UT FROM VESSEL ID
803.100.001	IRPV-M11	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE B TO SHELL 67 DEG UT FROM NOZZLE ID
803.100.002	IRPV-M12	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE C TO SHELL 113 DEG UT FROM NOZZLE ID
803.100.003	IRPV-M13	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE F TO SHELL 247 DEG UT FROM NOZZLE ID
803.100.004	IRPV-M14	CNM 1201.01-51 CNM 1201.01-64	UT	ISI-131	CS	61.50	10.900	50304	INLET NOZZLE G TO SHELL 293 DEG UT FROM NOZZLE ID

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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***** FOR UNIT 1 *****
*** THERE WERE 16 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B03 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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 ISI PLAN FOR OUTAGE 8 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B05.010.001	1RPV-W11-SE	CNM 1201.01-64 CN-INC-024	UT	ISI-131	CS/SS	27.50	2.200	50304	RV INLET NOZZLE TO SAFE END 67 DEG. UT FROM NOZZLE SIDE
B05.010.001A	1RPV-W11-SE	CNM 1201.01-64 CN-INC-024	UT	ISI-131	CS/SS	27.50	2.200	50305	RV INLET NOZZLE TO SAFE END 67 DEG. UT FROM PIPE SIDE
B05.010.001B	1RPV-W11-SE	CNM 1201.01-64 CN-INC-024	PT	NDE-35	CS/SS	27.50	2.200	-----	-----
B05.010.001C	1RPV-W11-SE	CNM 1201.01-64 CN-INC-024	VT1	ISI-354	CS/SS	27.50	2.200	-----	-----
B05.010.002	1RPV-W12-SE	CNM 1201.01-64 CN-INC-022	UT	ISI-131	CS/SS	27.50	2.200	50304	RV INLET NOZZLE TO SAFE END 113 DEG. UT FROM NOZZLE SIDE
B05.010.002A	1RPV-W12-SE	CNM 1201.01-64 CN-INC-022	UT	ISI-131	CS/SS	27.50	2.200	50305	RV INLET NOZZLE TO SAFE END 113 DEG. UT FROM PIPE SIDE
B05.010.002B	1RPV-W12-SE	CNM 1201.01-64 CN-INC-022	PT	NDE-35	CS/SS	27.50	2.200	-----	-----
B05.010.002C	1RPV-W12-SE	CNM 1201.01-64 CN-INC-022	VT1	ISI-354	CS/SS	27.50	2.200	-----	-----
B05.010.003	1RPV-W13-SE	CNM 1201.01-64 CN-INC-025	UT	ISI-131	CS/SS	27.50	2.200	50304	RV INLET NOZZLE TO SAFE END 247 DEG. UT FROM NOZZLE SIDE
B05.010.003A	1RPV-W13-SE	CNM 1201.01-64 CN-INC-025	UT	ISI-131	CS/SS	27.50	2.200	50305	RV INLET NOZZLE TO SAFE END 247 DEG. UT FROM PIPE SIDE
B05.010.003B	1RPV-W13-SE	CNM 1201.01-64 CN-INC-025	PT	NDE-35	CS/SS	27.50	2.200	-----	-----
B05.010.003C	1RPV-W13-SE	CNM 1201.01-64 CN-INC-025	VT1	ISI-354	CS/SS	27.50	2.200	-----	-----
B05.010.004	1RPV-W14-SE	CNM 1201.01-64 CN-INC-023	UT	ISI-131	CS/SS	27.50	2.200	50304	RV INLET NOZZLE TO SAFE END 293 DEG. UT FROM NOZZLE SIDE
B05.010.004A	1RPV-W14-SE	CNM 1201.01-64 CN-INC-023	UT	ISI-131	CS/SS	27.50	2.200	50305	RV INLET NOZZLE TO SAFE END 293 DEG. UT FROM PIPE SIDE
B05.010.004B	1RPV-W14-SE	CNM 1201.01-64 CN-INC-023	PT	NDE-35	CS/SS	27.50	2.200	-----	-----
B05.010.004C	1RPV-W14-SE	CNM 1201.01-64 CN-INC-023	VT1	ISI-354	CS/SS	27.50	2.200	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.010.009	1RPV-M51-01-SE	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	CS/IN	6.50	0.750	50374	RPV HEAD TO UNI TUBE 0 DEG. PC 10 TO 90 UT FROM TUBE SIDE
B05.010.009A	1RPV-M51-01-SE	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	CS/IN	6.50	0.750	-----	RPV HEAD TO UNI TUBE 0 DEG. PC 10 TO 90
B05.010.012	1RPV-M51-04-SE	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	CS/IN	6.50	0.750	50374	RPV HEAD TO UNI TUBE 270 DEG. PC 10 TO 90 UT FROM TUBE SIDE
B05.010.012A	1RPV-M51-04-SE	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	CS/IN	6.50	0.750	-----	RPV HEAD TO UNI TUBE 270 DEG. PC 10 TO 90
B05.130.004	1NC22-08	CN-1NC-022 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.002
B05.130.004A	1NC22-08	CN-1NC-022 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.002A
B05.130.004B	1NC22-08	CN-1NC-022 CN-1553-1.0	PT	NDE-35	CS/SS	27.50	2.200	-----	TO BE DONE WITH B05.010.002B -----
B05.130.008	1NC23-08	CN-1NC-023 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.004
B05.130.008A	1NC23-08	CN-1NC-023 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50305	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.004A
B05.130.008B	1NC23-08	CN-1NC-023 CN-1553-1.0	PT	NDE-35	CS/SS	27.50	2.200	-----	TO BE DONE WITH B05.010.004B -----
B05.130.012	1NC24-08	CN-1NC-024 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.001
B05.130.012A	1NC24-08	CN-1NC-024 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.001A
B05.130.012B	1NC24-08	CN-1NC-024 CN-1553-1.0	PT	NDE-35	CS/SS	27.50	2.200	-----	TO BE DONE WITH B05.010.001B -----
B05.130.016	1NC25-08	CN-1NC-025 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50304	UT FROM NOZZLE SIDE TO BE DONE WITH B05.010.003
B05.130.016A	1NC25-08	CN-1NC-025 CN-1553-1.0	UT	ISI-131	CS/SS	27.50	2.200	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.010.003A
B05.130.016B	1NC25-08	CN-1NC-025 CN-1553-1.0	PT	NDE-35	CS/SS	27.50	2.200	-----	TO BE DONE WITH B05.010.003B -----

PROGRAM: RUND7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.130.017	IRPV-M52-01	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	SS/IN	6.25 0.625	50374	PC 90 TO 91 (0 DEG.) UNI UPPER TO LOWER ADAPTER
B05.130.017A	IRPV-M52-01	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	SS/IN	6.25 0.625	-----	PC 90 TO 91 (0 DEG.) UNI UPPER TO LOWER ADAPTER
B05.130.020	IRPV-M52-04	CNM 1201.01-52/7 CNM 1201.01-51	UT	ISI-120	SS/IN	6.25 0.625	50374	PC 90 TO 91 (270 DEG.) UNI UPPER TO LOWER ADAPTER
B05.130.020A	IRPV-M52-04	CNM 1201.01-52/7 CNM 1201.01-51	PT	NDE-35	CS/SS	6.25 0.625	-----	PC 90 TO 91 (270 DEG.) UNI UPPER TO LOWER ADAPTER

***** FOR UNIT 1 *****
 *** THERE WERE 36 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUND7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B06.180.004	1RCP-1D-F	CN-1NC-023 CNM 1201.01-115	UT	NDE-44	CS	4.32	30.500	50360	24 BOLTS MAIN FLANGE
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--.-0	--.-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	1RCP-1A-FLANGE	CN-1NC-024 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.-0	-----	-----
B06.190.002	1RCP-1B-FLANGE	CN-1NC-022 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.-0	-----	-----
B06.190.003	1RCP-1C-FLANGE	CN-1NC-025 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.-0	-----	-----
B06.190.004	1RCP-1D-FLANGE	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	SS	--.-0	--.-0	-----	-----
B06.200.004	1RCP-1D-F	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	CS	--.-0	--.-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 7 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
807.050.056	INV614-MJ1	CN-INV-614 CN-1554-1.5	VT1	QCL-13	CS	1.00	5.750	-----	FLANGE BOLTING 4 STUDS, 8 NUTS
807.050.057	INV615-MJ1	CN-INV-615 CN-1554-1.5	VT1	QCL-13	CS	1.00	7.250	-----	FLANGE BOLTING 8 STUDS, 16 NUTS
807.060.004	1RCP-1D-S	CN-1NC-023 CNM 1201.01-115	VT1	QCL-13	CS	2.00	8.000	-----	SEAL GLAND 12 BOLTS -----

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 807 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.046	INC34-05	CN-INC-034 CN-1553-1.0	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.046A	INC34-05	CN-INC-034 CN-1553-1.0	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.047	INC34-06	CN-INC-034 CN-1553-1.0	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.047A	INC34-06	CN-INC-034 CN-1553-1.0	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.048	INC44-06	CN-INC-044 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.048A	INC44-06	CN-INC-044 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.049	INC44-07	CN-INC-044 CN-1553-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.049A	INC44-07	CN-INC-044 CN-1553-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.050	INC44-15	CN-INC-044 CN-1553-1.1	UT	ISI-120	SS	4.00	0.531	50307	-----
B09.011.050A	INC44-15	CN-INC-044 CN-1553-1.1	PT	NDE-35	SS	4.00	0.531	-----	-----
B09.011.312	INI32-05	CN-INI-032 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.312A	INI32-05	CN-INI-032 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.313	INI32-12	CN-INI-032 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.313A	INI32-12	CN-INI-032 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
B09.011.314	INI32-19	CN-INI-032 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
B09.011.314A	INI32-19	CN-INI-032 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----

PROGRAM: RUNB7179-QAISI02
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B09.011.324	INI152-02	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.324A	INI152-02	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.325	INI152-03	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.325A	INI152-03	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.326	INI152-04	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.326A	INI152-04	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.327	INI152-12	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.327A	INI152-12	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.328	INI152-13	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.328A	INI152-13	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.329	INI152-18	CN-1NI-152 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
B09.011.329A	INI152-18	CN-1NI-152 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
B09.011.330	INI162-14	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.330A	INI162-14	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----
B09.011.331	INI162-15	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	-----
B09.011.331A	INI162-15	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	-----

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 PLANT: CATAMBA UNIT 1
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809.011.332	INI162-22	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.332A	INI162-22	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.333	INI162-23	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.333A	INI162-23	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.334	INI162-24	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50308	-----
809.011.334A	INI162-24	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.335	INI162-25	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	6.00	0.719	50808	-----
809.011.335A	INI162-25	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	6.00	0.719	-----	-----
809.011.351	INI240-10	CN-1NI-240 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
809.011.351A	INI240-10	CN-1NI-240 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
809.011.352	INI240-11	CN-1NI-240 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
809.011.352A	INI240-11	CN-1NI-240 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
809.011.353	INI240-12	CN-1NI-240 CN-1562-1.2	UT	ISI-120	SS	8.00	0.906	50311	-----
809.011.353A	INI240-12	CN-1NI-240 CN-1562-1.2	PT	NDE-35	SS	8.00	0.906	-----	-----
809.012.204	INI162-13L	CN-1NI-162 CN-1562-1.1	UT	ISI-120	SS	10.00	1.000	50312	TEE LONGITUDINAL SEAM WELD
809.012.204A	INI162-13L	CN-1NI-162 CN-1562-1.1	PT	NDE-35	SS	10.00	1.000	-----	TEE LONGITUDINAL SEAM WELD

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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809.021.005	INC41-15	CN-INC-041 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.006	INC42-01	CN-INC-042 CN-1553-1.0	PT	NDE-35	SS	1.50	0.281	-----	SELECTION CRITERIA 4.2.1
809.021.007	INC43-11	CN-INC-043 CN-1553-1.0	PT	NDE-35	SS	1.50	0.281	-----	SELECTION CRITERIA 4.2.1
809.021.008	INC50-25	CN-INC-050 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.009	INC50-26	CN-INC-050 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.010	INC51-01	CN-INC-051 CN-1553-1.0	PT	NDE-35	SS	1.50	0.281	-----	SELECTION CRITERIA 4.2.1
809.021.029	INC62-13	CN-INC-062 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.030	INC62-15	CN-INC-062 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.038	INC73-17	CN-INC-073 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.039	INC73-19	CN-INC-073 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.040	INC76-34	CN-INC-076 CN-1553-1.0	PT	NDE-35	SS	2.00	0.344	-----	-----
809.021.048	INC81-01	CN-INC-081 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
809.021.049	INC81-02	CN-INC-081 CN-1553-1.0	PT	NDE-35	SS	3.00	0.438	-----	-----
809.021.050	INC82-01	CN-INC-082 CN-1553-1.0	PT	NDE-35	SS	1.50	0.281	-----	SELECTION CRITERIA 4.2.1
809.021.051	INC85-01	CN-INC-085 CN-1553-1.2	PT	NDE-35	SS	3.00	0.438	-----	-----
809.040.156	INV483-05	CN-INV-483 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----	-----

PROGRAM: RUNB7179-QAISI02
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809.040.157	INV483-07	CN-INV-483 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----
809.040.158	INV483-14	CN-INV-483 CN-1554-1.5	PT	NDE-35	SS	2.00	0.344	-----
809.040.159	INV483-16	CN-INV-483 CN-1554-1.5	PT	NDE-35	SS	1.50	0.281	-----
809.040.160	INV483-17	CN-INV-483 CN-1554-1.5	PT	NDE-35	SS	1.50	0.281	-----

***** FOR UNIT 1 *****
*** THERE WERE 68 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 809 ***

PROGRAM: RUNB7179-BAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B12.040.001A	INC-27	CN-INC-046 CNH 1205.06-41	UT	ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNH 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNET
B12.040.002B	IND-2A	CN-IND-038 CNH 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNET
B12.040.002C	IND-36B	CN-IND-037 CNH 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNET
B12.040.002D	IND-37A	CN-IND-037 CNH 1205.00-262	UT	ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNET
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	*****	--,-0	--,-0	*****	EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNH 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001B	INC-2	CN-INC-258 CNH 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.001C	INC-3	CN-INC-227 CNH 1205.09-01	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNH 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.002B	INC-29	CN-INC-044 CNH 1205.06-41	VT3	QCL-14	SS	4.00	0.531	-----	-----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNH 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----

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 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3	QCL-14	SS	12.00	2.043	-----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX***** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT***** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	COMMENTS
B12.050.007H	INI-181	CN-INI-009 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-INI-003 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----
B12.050.008B	INI-249	CN-INI-002 CNM 1205.00-60	VT3	QCL-14	SS	12.00	1.125	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-334	CS	--,-0	--,-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS
B13.030.001	IRPV-CORE SUP	CNM 1201.01-32 -----	VT3	ISI-354	CS	--,-0	--,-0	-----	INSPECT WHEN STRUCTURE IS REMOVED FROM VESSEL

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
814.010.001	IRPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.002	IRPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.003	IRPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.004	IRPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.005	IRPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.006	IRPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.007	IRPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.008	IRPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.009	IRPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.010	IRPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.011	IRPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.012	IRPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.013	IRPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.014	IRPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.015	IRPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----
814.010.016	IRPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	-----	-----

PROGRAM: RUMB7179-GAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.021.001	1PZR	CN-1553-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	PRESSURIZER SYSTEM HYDRO TEST
B15.031.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1A SYSTEM HYDRO TEST
B15.031.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM HYDRO TEST
B15.031.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM HYDRO TEST
B15.031.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM HYDRO TEST
B15.051.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.051.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM HYDRO TEST
B15.051.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM SYSTEM HYDRO TEST
B15.051.004	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM HYDRO TEST
B15.051.005	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM SYSTEM HYDRO TEST
B15.051.006	1CN-1561-1.0	CN-1561-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM HYDRO TEST
B15.051.007	1CN-1561-1.1	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM SYSTEM HYDRO TEST
B15.051.008	1CN-1562.1.0	CN-1562.1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM HYDRO TEST
B15.051.009	1CN-1562.1.1	CN-1562.1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM HYDRO TEST
B15.051.010	1CN-1562-1.2	CN-1562.1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM HYDRO TEST
B15.051.011	1CN-1562-1.3	CN-1562-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM HYDRO TEST

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 PLANT: CATAMPA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIA. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.051.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM HYDRO TEST
B15.061.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1A SYSTEM HYDRO TEST
B15.061.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1B SYSTEM HYDRO TEST
B15.061.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1C SYSTEM HYDRO TEST
B15.061.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1D SYSTEM HYDRO TEST

***** FOR UNIT 1 *****
 *** THERE WERE 21 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	1SGA-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.002	1SGB-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.003	1SGC-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----
B16.020.004	1SGD-TUBES	CNM 1201.01-106	ET	ISI-423	IN	0.75	0.044	50379	-----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.053	IACCD-02-13	CN 1562-1.1 CNM 1201.04-151	UT	ISI-120	CS	16.00	1.500	50368 SAF. INJ. ACCUMULATOR TANK 1D OUTLET NOZZLE TO LOWER HEAD
C02.021.053A	IACCD-02-13	CN 1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	16.00	1.500	-----
C02.021.070	INAC-UH-A	CN-1562-1.4 CNM 1201.04-129	UT	ISI-130	CS	12.00	4.600	50369 SAF. INJ. NITROGEN ACCUMULATOR GAS CONN. NOZZLE TO UPPER HEAD
C02.021.070A	INAC-UH-A	CN-1562-1.4 CNM 1201.04-129	MT	NDE-25	CS	12.00	4.600	-----

***** FOR UNIT 1 *****
 *** THERE WERE 4 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C03.010.004	IACCD-04-02	CN-1562-1.1 CNM 1201.04-151	MT	NDE-25	CS	---, -0 0.560	-----	SAF. INJ. ACCUMULATOR TANK ID SUPPORT SKIRT TO LOWER HEAD
C03.010.006	INAC-LH-SKIRT	CN-1562-1.4 CNM 1201.04-129	MT	NDE-25	CS	---, -0 1.000	-----	SAF. INJ. NITROGEN ACCUMULATOR SUPPORT SKIRT TO LOWER HEAD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C03 ***

PROGRAM: RUNB7179-GAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C04.010.002	1NAC-M98	CN-1562-1.4 CNM 1201.04-129	UT	NDE-44	CS	2.50 11.620	50270	SAF. INJ. NITROGEN ACCUMULATOR TANK MANWAY BOLTING

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C04 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAHBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.265	IND64-01	CN-IND-064 CN-1561-1.1	PT NDE-35	SS	14.00	0.438	-----	TERMINAL END RHR HEAT EXCHANGER 1B
C05.011.266	IND64-15	CN-IND-064 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.267	IND64-16	CN-IND-064 CN-1561-1.1	PT NDE-35	SS	8.00	0.250	-----	-----
C05.011.300	INI17-05	CN-INI-017 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	-----
C05.011.301	INI17-06	CN-INI-017 CN-1562-1.1	PT NDE-35	SS	10.00	0.365	-----	TERMINAL END SAF INJ ACC TANK 1B
C05.011.309	INI38-12	CN-INI-038 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.310	INI38-13	CN-INI-038 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.311	INI39-02	CN-INI-039 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.312	INI39-03	CN-INI-039 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.313	INI39-04	CN-INI-039 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.314	INI39-05	CN-INI-039 CN-1562-1.2	PT NDE-35	SS	6.00	0.280	-----	-----
C05.011.350	ISA1-01	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.351	ISA1-04	CN-ISA-001 CN-1593-1.2	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.352	ISA1-11	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.353	ISA1-14	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.354	ISA1-16	CN-ISA-001 CN-1593-1.1	MT NDE-25	CS	6.00	0.432	-----	-----

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.355	ISA1-21	CN-ISA-001 CN-1593-1.1	MT	NDE-25	CS	6.00	0.432	-----	-----
C05.012.200	INI38-12L	CN-1NI-038 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.201	INI39-02L	CN-1NI-039 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	ELBOW LONGITUDINAL SEAM WELD
C05.012.202	INI39-03L	CN-1NI-039 CN-1562-1.2	PT	NDE-35	SS	6.00	0.280	-----	ELBOW LONGITUDINAL SEAM WELD
C05.021.227	INI26-10	CN-1NI-026 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.227A	INI26-10	CN-1NI-026 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.228	INI26-14	CN-1NI-026 CN-1562-1.3	UT	ISI-120	SS	6.00	0.719	50308	-----
C05.021.228A	INI26-14	CN-1NI-026 CN-1562-1.3	PT	NDE-35	SS	6.00	0.719	-----	-----
C05.021.469	ISV25-05	CN-1SV-025 CN-1593-1.0	UT	ISI-120	CS	6.00	1.500	50356	-----
C05.021.469A	ISV25-05	CN-1SV-025 CN-1593-1.0	MT	NDE-25	CS	6.00	1.500	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 26 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.023	INI332A	CN-1NI-044 CNH 1205.00-231	PT	NDE-35	SS	6.00 0.500	-----	VALVE BODY TO BONNET -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.020.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1A SYSTEM HYDRO TEST
C07.020.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1B SYSTEM HYDRO TEST
C07.020.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1C SYSTEM HYDRO TEST
C07.020.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	STEAM GENERATOR 1D SYSTEM HYDRO TEST
C07.020.005	1REGN-HX	CN-1554-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	REGENERATIVE HEAT EXCHANGER SYSTEM HYDRO TEST
C07.020.006	1EX-LETDOWN-HX	CN-1554-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	EXCESS LETDOWN HEAT EXCHANGER SYSTEM HYDRO TEST
C07.020.007	1LETDOWN-HX	CN-1554-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	LETDOWN HEAT EXCHANGER SYSTEM HYDRO TEST
C07.020.008	1SEALWATER-HX	CN-1554-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	SEALWATER HEAT EXCHANGER SYSTEM HYDRO TEST
C07.020.009	1VOL CONT-TANK	CN-1554-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	VOLUME CONTROL TANK SYSTEM HYDRO TEST
C07.020.010	1LETDOWN REH-HX	CN-1555-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	LETDOWN REHEAT HEAT EXCHANGER SYSTEM HYDRO TEST
C07.020.011	1RHR-1A	CN-1561-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RHR HEAT EXCHANGER 1A SYSTEM HYDRO TEST
C07.020.012	1RHR-1B	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RHR HEAT EXCHANGER 1B SYSTEM HYDRO TEST
C07.020.013	1ACC-1A	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION ACC TANK 1A SYSTEM HYDRO TEST
C07.020.014	1ACC-1B	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION ACC TANK 1B SYSTEM HYDRO TEST
C07.020.015	1ACC-1C	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION ACC TANK 1C SYSTEM HYDRO TEST
C07.020.016	1ACC-1D	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION ACC TANK 1D SYSTEM HYDRO TEST

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.020.017	1MAC	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECTION WATER ACC TANK SYSTEM HYDRO TEST
C07.020.018	1NAC	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECTION NITROGEN ACC TANK SYSTEM HYDRO TEST
C07.020.019	1SURGE TANK	CN-1562-1.4	VT2	QCL-15	-----	---.0	---.0	-----	UPPER HEAD INJECTION SURGE TANK SYSTEM HYDRO TEST
C07.020.020	1CONT SPRAY 1A	CN-1563-1.0	VT2	QCL-15	-----	---.0	---.0	-----	CONT SPRAY HEAT EXCHANGER 1A SYSTEM HYDRO TEST
C07.020.021	1CONT SPRAY 1B	CN-1563-1.0	VT2	QCL-15	-----	---.0	---.0	-----	CONT SPRAY HEAT EXCHANGER 1B SYSTEM HYDRO TEST
C07.020.022	1FW STORAGE TK	CN-1571-1.0	VT2	QCL-15	-----	---.0	---.0	-----	REFUELING WATER TANK SYSTEM HYDRO TEST
C07.040.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - HYDRO TEST
C07.040.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - HYDRO TEST
C07.040.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - HYDRO TEST
C07.040.004	1CN-1553-1.3	CN-1553-1.3	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM - HYDRO TEST
C07.040.005	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST
C07.040.006	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST
C07.040.007	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST
C07.040.008	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST
C07.040.009	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST
C07.040.010	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM - HYDRO TEST

PROGRAM: RUNB7179-QAISI02
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C07.040.011	1CN-1554-1.6	CN-1554-1.6	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - HYDRO TEST
C07.040.012	1CN-1554-1.7	CN-1554-1.7	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - HYDRO TEST
C07.040.013	1CN-1554-1.8	CN-1554-1.8	VT2 QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - HYDRO TEST
C07.040.014	1CN-1555-1.1	CN-1555-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NR SYSTEM - HYDRO TEST
C07.040.015	1CN-1556-1.0	CN-1556-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - HYDRO TEST
C07.040.016	1CN-1556-2.0	CN-1556-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NB SYSTEM - HYDRO TEST
C07.040.017	1CN-1557-1.0	CN-1557-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	VX SYSTEM - HYDRO TEST
C07.040.018	1CN-1558-2.0	CN-1558-2.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NF SYSTEM - HYDRO TEST
C07.040.019	1CN-1559-1.0	CN-1559-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	VY SYSTEM - HYDRO TEST
C07.040.020	1CN-1561-1.0	CN-1561-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - HYDRO TEST
C07.040.021	1CN-1561-1.1	CN-1561-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	ND SYSTEM - HYDRO TEST
C07.040.022	1CN-1562-1.0	CN-1562-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - HYDRO TEST
C07.040.0221	-----	-----	---	-----	--,-0	--,-0	-----	-----
C07.040.023	1CN-1562-1.1	CN-1562-1.1	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - HYDRO TEST
C07.040.024	1CN-1562-1.2	CN-1562-1.2	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - HYDRO TEST
C07.040.025	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - HYDRO TEST

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C07.040.026	1CN-1562-1.4	CN-1562-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM - HYDRO TEST
C07.040.027	1CN-1563-1.0	CN-1563-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NS SYSTEM - HYDRO TEST
C07.040.028	1CN-1565-2.0	CN-1565-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - HYDRO TEST
C07.040.029	1CN-1565-2.1	CN-1565-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - HYDRO TEST
C07.040.030	1CN-1565-2.4	CN-1565-2.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - HYDRO TEST
C07.040.031	1CN-1565-2.6	CN-1565-2.6	VT2	QCL-15	-----	--,-0	--,-0	-----	NL SYSTEM - HYDRO TEST
C07.040.032	1CN-1567-1.0	CN-1567-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - HYDRO TEST
C07.040.033	1CN-1567-1.1	CN-1567-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - HYDRO TEST
C07.040.034	1CN-1567-1.3	CN-1567-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NG SYSTEM - HYDRO TEST
C07.040.035	1CN-1568-1.0	CN-1568-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NE SYSTEM - HYDRO TEST
C07.040.036	1CN-1569-1.0	CN-1569-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM - HYDRO TEST
C07.040.037	1CN-1570-1.0	CN-1570-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KF SYSTEM - HYDRO TEST
C07.040.038	1CN-1571-1.0	CN-1571-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	FM SYSTEM - HYDRO TEST
C07.040.039	1CN-1572-1.0	CN-1572-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - HYDRO TEST
C07.040.040	1CN-1572-1.1	CN-1572-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - HYDRO TEST
C07.040.041	1CN-1572-1.2	CN-1572-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NH SYSTEM - HYDRO TEST

PROGRAM: RUM67179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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C07.040.042	1CN-1572-1.4	CN-1572-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - HYDRO TEST
C07.040.043	1CN-1572-1.5	CN-1572-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	NM SYSTEM - HYDRO TEST
C07.040.044	1CN-1573-1.3	CN-1573-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - HYDRO TEST
C07.040.045	1CN-1573-1.4	CN-1573-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - HYDRO TEST
C07.040.046	1CN-1573-1.5	CN-1573-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - HYDRO TEST
C07.040.047	1CN-1573-1.7	CN-1573-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - HYDRO TEST
C07.040.048	1CN-1573-3.0	CN-1573-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM - HYDRO TEST
C07.040.049	1CN-1574-2.2	CN-1574-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - HYDRO TEST
C07.040.050	1CN-1574-2.8	CN-1574-2.8	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM - HYDRO TEST
C07.040.051	1CN-1580-1.0	CN-1580-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	BB SYSTEM - HYDRO TEST
C07.040.052	1CN-1584-1.0	CN-1584-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	BN SYSTEM - HYDRO TEST
C07.040.053	1CN-1585-1.0	CN-1585-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	VQ SYSTEM - HYDRO TEST
C07.040.054	1CN-1591-1.1	CN-1591-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CF SYSTEM - HYDRO TEST
C07.040.055	1CN-1592-1.1	CN-1592-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM - HYDRO TEST
C07.040.056	1CN-1593-1.0	CN-1593-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - HYDRO TEST
C07.040.057	1CN-1593-1.1	CN-1593-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM - HYDRO TEST

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C07.040.058	1CN-1593-1.7	CN-1593-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	SM/SV SYSTEM - HYDRO TEST
C07.040.059	1CN-1599-2.1	CN-1599-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - HYDRO TEST
C07.040.060	1CN-1599-2.2	CN-1599-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RF SYSTEM - HYDRO TEST
C07.040.061	1CN-1601-3.1	CN-1601-3.1	VT2	QCL-15	-----	--,-0	--,-0	-----	YM SYSTEM - HYDRO TEST
C07.040.062	1CN-1605-1.1	CN-1605-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	VI SYSTEM - HYDRO TEST
C07.040.063	1CN-1605-2.1	CN-1605-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	VS SYSTEM - HYDRO TEST
C07.040.064	1CN-1605-3.2	CN-1605-3.2	VT2	QCL-15	-----	--,-0	--,-0	-----	VB SYSTEM - HYDRO TEST
C07.040.098	-----	-----	---	-----	-----	--,-0	--,-0	-----	-----
C07.040.817	-----	-----	---	-----	-----	--,-0	--,-0	-----	-----
C07.060.001	1NV-CHARGING	CN-1554-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RECIPROCATING CHARGING PUMP INCLUDES ACCUMULATOR
C07.060.002	1CHG PUMP 1A	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGING PUMP 1A
C07.060.003	1CHG PUMP 1B	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	CENTRIFUGAL CHARGING PUMP 1B
C07.060.004	1RHR PUMP 1A	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1A
C07.060.005	1RHR PUMP 1B	CN-1561-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RESIDUAL HEAT REMOVAL PUMP 1B
C07.060.006	1SA INJ PHP 1A	CN-1562-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1A
C07.060.007	1SA INJ PHP 1B	CN-1562-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	SAFETY INJECTION PUMP 1B

PROGRAM: RUN07179-QATSI02
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C07.060.008	1SPRAY PUMP 1A	CN-1563-1.0 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	CONTAINMENT SPRAY PUMP 1A -----
C07.060.009	1SPRAY PUMP 1B	CN-1563-1.0 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	CONTAINMENT SPRAY PUMP 1B -----

***** FOR UNIT 1 *****
*** THERE WERE 98 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C07 ***

PROGRAM: RUN67179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D01.012.001	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NC SYSTEM
D01.012.002	1CN-1554-1.1	CN-1554-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM
D01.012.003	1CN-1554-1.2	CN-1554-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM
D01.012.004	1CN-1554-1.3	CN-1554-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM
D01.012.005	1CN-1554-1.4	CN-1554-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM
D01.012.006	1CN-1554-1.6	CN-1554-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM
D01.012.007	1CN-1554-1.7	CN-1554-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	NV SYSTEM

***** FOR UNIT 1 *****
 *** THERE WERE 7 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH D01 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
002.011.015	1CN-1574-1.1	CN-1574-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.012.001	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM
002.012.002	1CN-1573-1.0	CN-1573-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.003	1CN-1573-1.1	CN-1573-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.004	1CN-1573-1.2	CN-1573-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.005	1CN-1573-1.3	CN-1573-1.3	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.006	1CN-1573-1.4	CN-1573-1.4	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.007	1CN-1573-1.5	CN-1573-1.5	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.008	1CN-1573-1.6	CN-1573-1.6	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.009	1CN-1573-1.7	CN-1573-1.7	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.010	1CN-1573-1.9	CN-1573-1.9	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.011	1CN-1573-2.0	CN-1573-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.012	1CN-1573-2.1	CN-1573-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.013	1CN-1573-3.0	CN-1573-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KC SYSTEM
002.012.014	1CN-1574-1.0	CN-1574-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
002.012.015	1CN-1574-1.1	CN-1574-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM

PROGRAM: RUND7179-Q4T5I02
 FILE: C007133
 PLANT: CATANBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.012.016	1CN-1574-1.2	CN-1574-1.2	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.012.017	1CN-1574-2.0	CN-1574-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.012.018	1CN-1574-2.1	CN-1574-2.1	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.012.019	1CN-1574-2.4	CN-1574-2.4	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.012.020	1CN-1574-2.5	CN-1574-2.5	VT2	QCL-15	-----	--,-0	--,-0	-----	RN SYSTEM
D02.012.021	1CN-1592-1.0	CN-1592-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
D02.012.022	1CN-1592-1.1	CN-1592-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	CA SYSTEM
D02.012.023	1CN-1593-1.1	CN-1593-1.1	VT2	QCL-15	-----	--,-0	--,-0	-----	SA SYSTEM
D02.012.024	1CN-1609-1.0	CN-1609-1.0	VT2	QCL-15	-----	--,-0	--,-0	-----	KD SYSTEM
D02.012.025	1CN-1609-2.0	CN-1609-2.0	VT2	QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
D02.012.026	1CN-1609-2.2	CN-1609-2.2	VT2	QCL-15	-----	--,-0	--,-0	-----	LD SYSTEM
D02.012.027	1CN-1609-3.0	CN-1609-3.0	VT2	QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM
D02.012.028	1CN-1609-3.1	CN-1609-3.1	VT2	QCL-15	-----	--,-0	--,-0	-----	FD SYSTEM

***** FOR UNIT 1 *****
 *** THERE WERE 29 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUN87179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D03.012.001	1CN-1570-1.0	CN-1570-1.0 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----
D03.012.002	1CN-1570-1.1	CN-1570-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	KF SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D03 ***

PROGRAM: RUND7179-GAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAH. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
FF7.060.009	-----	-----	---	-----	----	--,-0 --,-0	----	-----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH FF7 ***

PROGRAM: RUNB7179-GAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT ISI-117	CS	--,-0	--,-0	-----	-----
G01.001.003	1RCP-1C	CN-1NC-025 CN-1553-1.0	UT ISI-117	CS	--,-0	--,-0	-----	-----
G01.001.004	1RCP-1D	CN-1NC-023 CN-1553-1.0	UT ISI-117	CS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUM37179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----
G02.001.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49 -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUN87179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** THERE WERE 426 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUNB7179-QAISC2
FILE: C007133
PLANT: CATAHBA UNIT 3
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 426 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
MASTER REFERENCE LISTING

SELECTION CRITERIA FOR THIS REPORT IS AS FOLLOWS:

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1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890
PLANT CARD = P CAT 1
TITLE CARD = T          ISI PLAN FOR OUTAGE 9 REVISION 0          0000000
INSPECTION CARD = I          9
1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890

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PROGRAM: RUNB7179-QAIST02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
802.040.004	ISGD-01-02	CNM 1201.01-88 CNM 1201.01-123	UT	ISI-130	CS	--,-0 5.160	50301	STEAM GENERATOR 1D CHANNEL HEAD TO TUBE SHEET

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 802 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
803.140.007	ISGD-INLET	CNM 1201.01-88 CNM 1201.01-123	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1D PRIMARY INLET NOZZLE RADIUSED SECTION
803.140.008	ISGD-OUTLET	CNM 1201.01-88 CNM 1201.01-123	UT	ISI-130	CS	39.00	5.160	50302	STEAM GENERATOR 1D PRIMARY OUTLET NOZZLE RADIUSED SECTION

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH 803 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B05.070.007	ISGD-INLET-SE	CNM 1201.01-86 CN-INC-023	UT	ISI-120	CS/SS	31.00	2.500	50305	SG1D INLET NOZZLE SAFE END -----
B05.070.007A	ISGD-INLET-SE	CNM 1201.01-86 CN-INC-023	PT	NDE-35	CS/SS	31.00	2.500	-----	SG1D INLET NOZZLE SAFE END -----
B05.070.008	ISGD-OUTLET-SE	CNM 1201.01-86 CN-INC-023	UT	ISI-120	CS/SS	31.00	2.500	50305	SG1D OUTLET NOZZLE SAFE END -----
B05.070.008A	ISGD-OUTLET-SE	CNM 1201.01-86 CN-INC-023	PT	NDE-35	CS/SS	31.00	2.500	-----	SG1D OUTLET NOZZLE SAFE END -----
B05.130.006	INC23-02	CN-INC-023 CN-1553-1.0	UT	ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.070.007
B05.130.006A	INC23-02	CN-INC-023 CN-1553-1.0	PT	NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.007A -----
B05.130.007	INC23-03	CN-INC-023 CN-1553-1.0	UT	ISI-119	CS/SS	31.00	2.500	50305	UT FROM PIPE SIDE TO BE DONE WITH B05.030.008
B05.130.007A	INC23-03	CN-INC-023 CN-1553-1.0	PT	NDE-35	CS/SS	31.00	2.500	-----	TO BE DONE WITH B05.070.008A -----

***** FOR UNIT 1 *****
*** THERE WERE 3 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B05 ***

PROGRAM: RUNB7179-GAISI02
 FILE: C007133
 PLANT: CATAWBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B06.190.000	*CLASS 1 PUMPS	FLANGE SURFACE***** *****	***	*****	*****	--,-0	--,-0	*****	WHEN CONNECTION DISASSEMBLED** *****
B06.190.001	IRCP-1A-FLANGE	CN-INC-024 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.002	IRCP-1B-FLANGE	CN-INC-022 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.003	IRCP-1C-FLANGE	CN-INC-025 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----
B06.190.004	IRCP-1D-FLANGE	CN-INC-023 CNM 1201.01-115	VT1	QCL-13	SS	--,-0	--,-0	-----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 5 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B06 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B09.011.019	INC24-06	CN-INC-024 CN-1553-1.0	UT	ISI-119	SS	31.00 2.500	50305	LOOP 1 -----
B09.011.019A	INC24-06	CN-INC-024 CN-1553-1.0	PT	NDE-35	SS	31.00 2.500	-----	LOOP 1 -----

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B09 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.040.001A	INC-27	CN-INC-046 CNM 1205.06-41	UT ISI-120	SS	4.00	0.531	50307	FACTORY WELD-REDUCER TO VALVE
B12.040.002	INSPECT ONE OF	THE FOLLOWING FOUR*** *****	***	*****	****	--,-0	--,-0	***** INSPECT IF DISASSEMBLED***** *****
B12.040.002A	IND-1B	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002B	IND-2A	CN-IND-038 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002C	IND-36B	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.040.002D	IND-37A	CN-IND-037 CNM 1205.00-262	UT ISI-120	SS	12.00	2.043	50354	FACTORY WELD - VALVE BODY TO BONNETT
B12.050.000	*CLASS 1 VALVE	INTERNAL SURFACES*** *****	***	*****	****	--,-0	--,-0	***** EXCEEDING 4 INCH NOMINAL PIPE* SIZE*****
B12.050.001	INSPECT ONE OF	THE FOLLOWING THREE *****	***	*****	****	--,-0	--,-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.001A	INC-1	CN-INC-224 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.001B	INC-2	CN-INC-258 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.001C	INC-3	CN-INC-227 CNM 1205.09-01	VT3 QCL-14	SS	6.00	0.719	-----	-----
B12.050.002	INSPECT ONE OF	THE FOLLOWING TWO*** *****	***	*****	****	--,-0	--,-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.002A	INC-27	CN-INC-046 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	-----
B12.050.002B	INC-29	CN-INC-044 CNM 1205.06-41	VT3 QCL-14	SS	4.00	0.531	-----	-----
B12.050.003	INSPECT ONE OF	THE FOLLOWING FOUR *****	***	*****	****	--,-0	--,-0	***** INSPECT IF DISASSEMBLED***** *****
B12.050.003A	IND-1B	CN-IND-038 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.003B	IND-2A	CN-IND-038 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.003C	IND-36B	CN-IND-037 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.003D	IND-37A	CN-IND-037 CNM 1205.00-262	VT3 QCL-14	SS	12.00	2.043	-----	-----
B12.050.004	INSPECT ONE OF	THE FOLLOWING FOUR *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.004A	INI-54A	CN-INI-081 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004B	INI-65B	CN-INI-016 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004C	INI-76A	CN-INI-018 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.004D	INI-88B	CN-INI-021 CNM 1205.00-71	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005	INSPECT ONE OF	THE FOLLOWING EIGHT *****	*** *****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.005A	INI-59	CN-INI-163 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005B	INI-60	CN-INI-162 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005C	INI-70	CN-INI-164 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005D	INI-71	CN-INI-165 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005E	INI-81	CN-INI-148 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005F	INI-82	CN-INI-148 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----
B12.050.005G	INI-93	CN-INI-152 CNM 1205.00-62	VT3 QCL-14	SS	10.00	1.000	-----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ. NUMBER	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.005H	INI-94	CN-INI-152 CNM 1205.00-62	VT3	QCL-14	SS	10.00	1.000	-----	-----
B12.050.006	INSPECT ONE OF	THE FOLLOWING SIX*** *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.006A	INI-125	CN-INI-240 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006B	INI-129	CN-INI-032 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006C	INI-250	CN-INI-309 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006D	INI-251	CN-INI-311 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006E	INI-252	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.006F	INI-253	CN-INI-312 CNM 1205.00-59	VT3	QCL-14	SS	8.00	0.906	-----	-----
B12.050.007	INSPECT ONE OF	THE FOLLOWING EIGHT* *****	***	*****	*****	--,-0	--,-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.007A	INI-126	CN-INI-241 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007B	INI-134	CN-INI-237 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007C	INI-157	CN-INI-236 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007D	INI-160	CN-INI-235 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007E	INI-175	CN-INI-147 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007F	INI-176	CN-INI-151 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----
B12.050.007G	INI-180	CN-INI-010 CNM 1205.00-63	VT3	QCL-14	SS	6.00	0.719	-----	-----

PROGRAM: RUMB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B12.050.007H	INI-181	CN-1NI-009 CNM 1205.00-63	VT3 QCL-14	SS	6.00	0.719	----	-----
B12.050.008	INSPECT ONE OF	THE FOLLOWING TWO*** *****	*** *****	*****	--.-0	--.-0	*****	INSPECT IF DISASSEMBLED***** *****
B12.050.008A	INI-248	CN-1NI-003 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	----	-----
B12.050.008B	INI-249	CN-1NI-002 CNM 1205.00-60	VT3 QCL-14	SS	12.00	1.125	----	-----

***** FOR UNIT 1 *****
 *** THERE WERE 52 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B12 ***

PROGRAM: RUNB7179-BAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B13.010.001	IRPV-INTERIOR	CNM 1201.01-32 -----	VT3	ISI-354	CS	--.-0 --.-0	-----	AREA ABOVE AND BELOW CORE MADE ACCESSIBLE DURING REFUELINGS

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B13 ***

PROGRAM: RUM7179-QAISI02
FILE: C007133
PLANT: CATAWBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.001	1RPV-CRDM38	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.002	1RPV-CRDM39	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.003	1RPV-CRDM40	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.004	1RPV-CRDM41	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.005	1RPV-CRDM54	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.006	1RPV-CRDM58	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.007	1RPV-CRDM60	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.008	1RPV-CRDM62	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.009	1RPV-CRDM63	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.010	1RPV-CRDM64	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.011	1RPV-CRDM65	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.012	1RPV-CRDM66	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.013	1RPV-CRDM67	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.014	1RPV-CRDM68	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.015	1RPV-CRDM69	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----
B14.010.016	1RPV-CRDM70	CNM 1201.01-52/7	PT	NDE-35	IN/SS	4.00	0.642	----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B14.010.017	1RPV-CRDM71	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.018	1RPV-CRDM72	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.019	1RPV-CRDM73	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.020	1RPV-CRDM74	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.021	1RPV-CRDM75	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.022	1RPV-CRDM76	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.023	1RPV-CRDM77	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----
B14.010.024	1RPV-CRDM78	CNM 1201.01-52/7	PT NDE-35	IN/SS	4.00	0.642	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 24 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B14 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.010.001	1RPV	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	REACTOR VESSEL SYSTEM LEAKAGE TEST
B15.020.001	1PZR	CN-1553-1.1	VT2	QCL-15	-----	---.0	---.0	-----	PRESSURIZER SYSTEM LEAKAGE TEST
B15.030.001	1SG-1A	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	SYSTEM GENERATOR 1A SYSTEM LEAKAGE TEST
B15.030.002	1SG-1B	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1B SYSTEM LEAKAGE TEST
B15.030.003	1SG-1C	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1C SYSTEM LEAKAGE TEST
B15.030.004	1SG-1D	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	STEAM GENERATOR 1D SYSTEM LEAKAGE TEST
B15.050.001	1CN-1553-1.0	CN-1553-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.002	1CN-1553-1.1	CN-1553-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.003	1CN-1553-1.2	CN-1553-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NC SYSTEM SYSTEM LEAKAGE TEST
B15.050.004	1CN-1554-1.0	CN-1554-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.005	1CN-1554-1.5	CN-1554-1.5	VT2	QCL-15	-----	---.0	---.0	-----	NV SYSTEM SYSTEM LEAKAGE TEST
B15.050.006	1CN-1561-1.0	CN-1561-1.0	VT2	QCL-15	-----	---.0	---.0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.007	1CN-1561-1.1	CN-1561-1.1	VT2	QCL-15	-----	---.0	---.0	-----	ND SYSTEM SYSTEM LEAKAGE TEST
B15.050.008	1CN-1562-1.0	CN-1562-1.0	VT2	QCL-15	-----	---.0	---.0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.009	1CN-1562-1.1	CN-1562-1.1	VT2	QCL-15	-----	---.0	---.0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.010	1CN-1562-1.2	CN-1562-1.2	VT2	QCL-15	-----	---.0	---.0	-----	NI SYSTEM SYSTEM LEAKAGE TEST

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B15.050.011	1CN-1562-1.3	CN-1562-1.3	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.050.0112	-----	-----	---	-----	--,-0	--,-0	-----	-----
B15.050.012	1CN-1562-1.4	CN-1562-1.4	VT2 QCL-15	-----	--,-0	--,-0	-----	NI SYSTEM SYSTEM LEAKAGE TEST
B15.060.001	1RCP-1A	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1A SYSTEM LEAKAGE TEST
B15.060.002	1RCP-1B	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1B SYSTEM LEAKAGE TEST
B15.060.003	1RCP-1C	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1C SYSTEM LEAKAGE TEST
B15.060.004	1RCP-1D	CN-1553-1.0	VT2 QCL-15	-----	--,-0	--,-0	-----	REACTOR COOLANT PUMP 1D SYSTEM LEAKAGE TEST

***** FOR UNIT 1 *****
 *** THERE WERE 23 RECORDS SELECTED ***
 *** WHOSE ITEM NUMBERS BEGIN WITH B15 ***

PROGRAM: RMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
B16.020.001	1SGA-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.002	1SGB-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.003	1SGC-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----
B16.020.004	1SGD-TUBES	CNM 1201.01-106 -----	ET	ISI-423	IN	0.75	0.044	50379	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH B16 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C01.010.003	1SGD-05-06A	CNM 1201.01-88 CNM 1201.01-123	UT	ISI-130	CS	--.-0	4.000	50366	STEAM GENERATOR 10 TRANSITION CONE TO UPPER SHELL
C01.020.001	1SGD-06B-07	CNM 1201.01-88 CNM 1201.01-123	UT	ISI-130	CS	--.-0	3.890	50366	STEAM GENERATOR 10 UPPER SHELL TO HEAD

***** FOR UNIT 1 *****
*** THERE WERE 2 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C01 ***

PROGRAM: RUNB7179-QAISI02
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PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C02.021.010	1SGD-UH-03	CNM 1201.01-86 CNM 1201.01-123	UT	ISI-130	CS	32.00	3.820	50366	STEAM GENERATOR 1D MAIN STEAM NOZZLE TO UPPER HEAD
C02.021.010A	1SGD-UH-03	CNM 1201.01-86 CNM 1201.01-123	MT	NDE-25	CS	32.00	3.820	-----	-----
C02.021.011	1SGD-SB-02	CNM 1201.01-86 CNM 1201.01-123	UT	ISI-130	CS	16.00	3.310	50366	STEAM GENERATOR 1D FEEDWATER NOZZLE TO STUB BARREL
C02.021.011A	1SGD-SB-02	CNM 1201.01-86 CNM 1201.01-123	MT	NDE-25	CS	16.00	3.310	-----	-----
C02.021.012	1SGD-06A-AFM	CNM 1201.01-123 M 1104J43	UT	ISI-130	CS	6.00	3.890	50366	STEAM GENERATOR 1D AUXILIARY FEEDWATER NOZZLE TO SHELL
C02.021.012A	1SGD-06A-AFM	CNM 1201.01-123 M 1104J43	MT	NDE-25	CS	6.00	3.890	-----	-----
C02.022.007	1SGD-UH-03	CNM 1201.01-86 CNM 1201.01-123	UT	ISI-130	CS	32.00	3.820	50366	INSIDE RADIUS
C02.022.008	1SGD-SB-02	CNM 1201.01-86 CNM 1201.01-123	UT	ISI-130	CS	16.00	3.310	50366	INSIDE RADIUS

***** FOR UNIT 1 *****
*** THERE WERE 8 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C02 ***

PROGRAM: RUNB7179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.011.029	1CA72-01	CN-1CA-072 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.011.030	1CA72-08	CN-1CA-072 CN-1592-1.1	MT NDE-25	CS	6.00	0.432	-----	-----
C05.021.004	1CA72-01	CN-1CA-072 CN-1592-1.1	UT ISI-120	CS	6.00	0.864	50355	TERMINAL END AUX FEEDWATER SG1D
C05.021.004A	1CA72-01	CN-1CA-072 CN-1592-1.1	MT NDE-25	CS	6.00	0.864	50355	TERMINAL END AUX FEEDWATER SG1D
C05.021.053	1CF22-01	CN-1CF-022 CN-1591-1.1	UT ISI-120	CS	16.00	0.844	50329	TERMINAL END FEEDWATER SG1D
C05.021.053A	1CF22-01	CN-1CF-022 CN-1591-1.1	MT NDE-25	CS	16.00	0.844	-----	TERMINAL END FEEDWATER SG1D
C05.021.054	1CF-22-E	CN-1CF-022 CN-1591-1.1	UT ISI-120	CS	16.00	0.844	50329	GRINNELL PIECE MARK CT-CF-22 WELD E
C05.021.054A	1CF-22-E	CN-1CF-022 CN-1591-1.1	MT NDE-25	CS	16.00	0.844	-----	GRINNELL PIECE MARK CT-CF-22 WELD E
C05.021.055	1CF24-04	CN-1CF-024 CN-1591-1.1	UT ISI-120	CS	18.00	0.938	50330	-----
C05.021.055A	1CF24-04	CN-1CF-024 CN-1591-1.1	MT NDE-25	CS	18.00	0.938	-----	-----
C05.021.257	1NI318-01	CN-1NI-318 CN-1562-1.4	UT ISI-120	SS	12.00	1.125	50316	-----
C05.021.257A	1NI318-01	CN-1NI-318 CN-1562-1.4	PT NDE-35	SS	12.00	1.125	-----	-----
C05.021.258	1NI318-02	CN-1NI-318 CN-1562-1.4	UT ISI-120	SS	12.00	1.125	50316	-----
C05.021.258A	1NI318-02	CN-1NI-318 CN-1562-1.4	PT NDE-35	SS	12.00	1.125	-----	-----
C05.021.259	1NI318-03	CN-1NI-318 CN-1562-1.4	UT ISI-120	SS	12.00	1.125	50316	-----
C05.021.259A	1NI318-03	CN-1NI-318 CN-1562-1.4	PT NDE-35	SS	12.00	1.125	-----	-----

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C05.021.412	ISM34-02	CN-ISM-034 CN-1593-1.0	RT	NDE-12	CS	34.00	1.375	-----	-----
C05.021.412A	ISM34-02	CN-ISM-034 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	-----	-----
C05.021.414	ISM-7D-C	CN-ISM-037 CN-1593-1.0	UT	ISI-120	CS	10.00	1.500	50356	GRINNELL PIECE MARK CT-SM-7D WELD C
C05.021.414A	ISM-7D-C	CN-ISM-037 CN-1593-1.0	MT	NDE-25	CS	10.00	1.500	-----	GRINNELL PIECE MARK CT-SM-7D WELD C
C05.021.417	ISM39-07	CN-ISM-039 CN-1593-1.0	RT	ISI-120	SS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1D
C05.021.417A	ISM39-07	CN-ISM-039 CN-1593-1.0	MT	NDE-35	SS	32.00	1.375	-----	TERMINAL END MAIN STEAM SG1D

***** FOR UNIT 1 *****
*** THERE WERE 22 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C05 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
C06.020.065	1SV20	CN-1SV-025 CNH 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.066	1SV21	CN-1SV-025 CNH 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.067	1SV22	CN-1SV-025 CNH 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.068	1SV23	CN-1SV-025 CNH 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE
C06.020.069	1SV24	CN-1SV-025 CNH 1205.09-02	PT NDE-35	SS	6.00	1.500	-----	WELD 1AD VALVE INLET NECK TO BASE

***** FOR UNIT 1 *****
*** THERE WERE 5 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH C06 ***

PROGRAM: RUNB7179-GAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
D02.011.015	1CN-1574-1.1	CN-1574-1.1 -----	VT2	QCL-15	-----	--,-0 --,-0	-----	RN SYSTEM -----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH D02 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G01.001.002	1RCP-1B	CN-1NC-022 CN-1553-1.0	UT	ISI-117	CS	--,-0 --,-0	-----	-----

***** FOR UNIT 1 *****
*** THERE WERE 1 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G01 ***

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G02.001.001	1SGA-TUBES	CNM 1201.01-106	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49
G02.001.002	1SGB-TUBES	CNM 1201.01-106	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49
G02.001.003	1SGC-TUBES	CNM 1201.01-106	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49
G02.001.004	1SGD-TUBES	CNM 1201.01-106	ET	ISI-424	IN	0.75	0.044	50379	TUBES IN ROWS 48 AND 49

***** FOR UNIT 1 *****
*** THERE WERE 4 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G02 ***

PROGRAM: RUM87179-QAISI02
 FILE: C007133
 PLANT: CATAMBA UNIT 1
 KEY: ITEM NUMBER

DUKE POWER COMPANY
 QUALITY ASSURANCE DEPARTMENT
 PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
 ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. REQ.	PROCEDURE NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.036	ISM37-01	CN-ISM-037 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.036A	ISM37-01	CN-ISM-037 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.037	ISM-7D-A	CN-ISM-037 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7D WELD A
G03.001.037A	ISM-7D-A	CN-ISM-037 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-7D WELD A
G03.001.038	ISM37-04	CN-ISM-037 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.038A	ISM37-04	CN-ISM-037 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.039	ISM37-05	CN-ISM-037 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.039A	ISM37-05	CN-ISM-037 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.040	ISM-6D-A	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6D WELD A
G03.001.040A	ISM-6D-A	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	GRINNELL PIECE MARK CT-SM-6D WELD A
G03.001.041	ISM38-01	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.750	----	-----
G03.001.041A	ISM38-01	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.750	----	-----
G03.001.042	ISM38-02	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	-----
G03.001.042A	ISM38-02	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	-----
G03.001.043	ISM-4D-C	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----	GRINNELL PIECE MARK CT-SM-4D WELD C
G03.001.043A	ISM-4D-C	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----	GRINNELL PIECE MARK CT-SM-4D WELD C

PROGRAM: RUNB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 1
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
G03.001.044	ISM-4D-B	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----- GRINNELL PIECE MARK CT-SM-4D WELD B
G03.001.044A	ISM-4D-B	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----- GRINNELL PIECE MARK CT-SM-4D WELD B
G03.001.045	ISM-4D-A	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----- GRINNELL PIECE MARK CT-SM-4D WELD A
G03.001.045A	ISM-4D-A	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----- GRINNELL PIECE MARK CT-SM-4D WELD A
G03.001.046	ISM38-03	CN-ISM-038 CN-1593-1.0	UT	ISI-120	CS	34.00	1.375	----- -----
G03.001.046A	ISM38-03	CN-ISM-038 CN-1593-1.0	MT	NDE-25	CS	34.00	1.375	----- -----

***** FOR UNIT 1 *****
*** THERE WERE 22 RECORDS SELECTED ***
*** WHOSE ITEM NUMBERS BEGIN WITH G03 ***

*** THERE WERE 187 TOTAL RECORDS ***
*** SELECTED FOR UNIT 1 ***

PROGRAM: RUMB7179-QAISI02
FILE: C007133
PLANT: CATAMBA UNIT 3
KEY: ITEM NUMBER

DUKE POWER COMPANY
QUALITY ASSURANCE DEPARTMENT
PRE-SERVICE AND IN-SERVICE INSPECTION SYSTEM
ISI PLAN FOR OUTAGE 9 REVISION 0

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ITEM NUMBER	ID NUMBER	DRAWING NUMBERS	INSP. PROCEDURE REQ. NUMBER	MATERIAL TYPE	DIAM. SIZE	THICKNESS (LENGTH)	CALIB. BLOCK	***** COMMENTS *****
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*** 187 TOTAL RECORDS SATISFY THE SELECTION CRITERIA ***

System Flow Diagrams - Unit 1

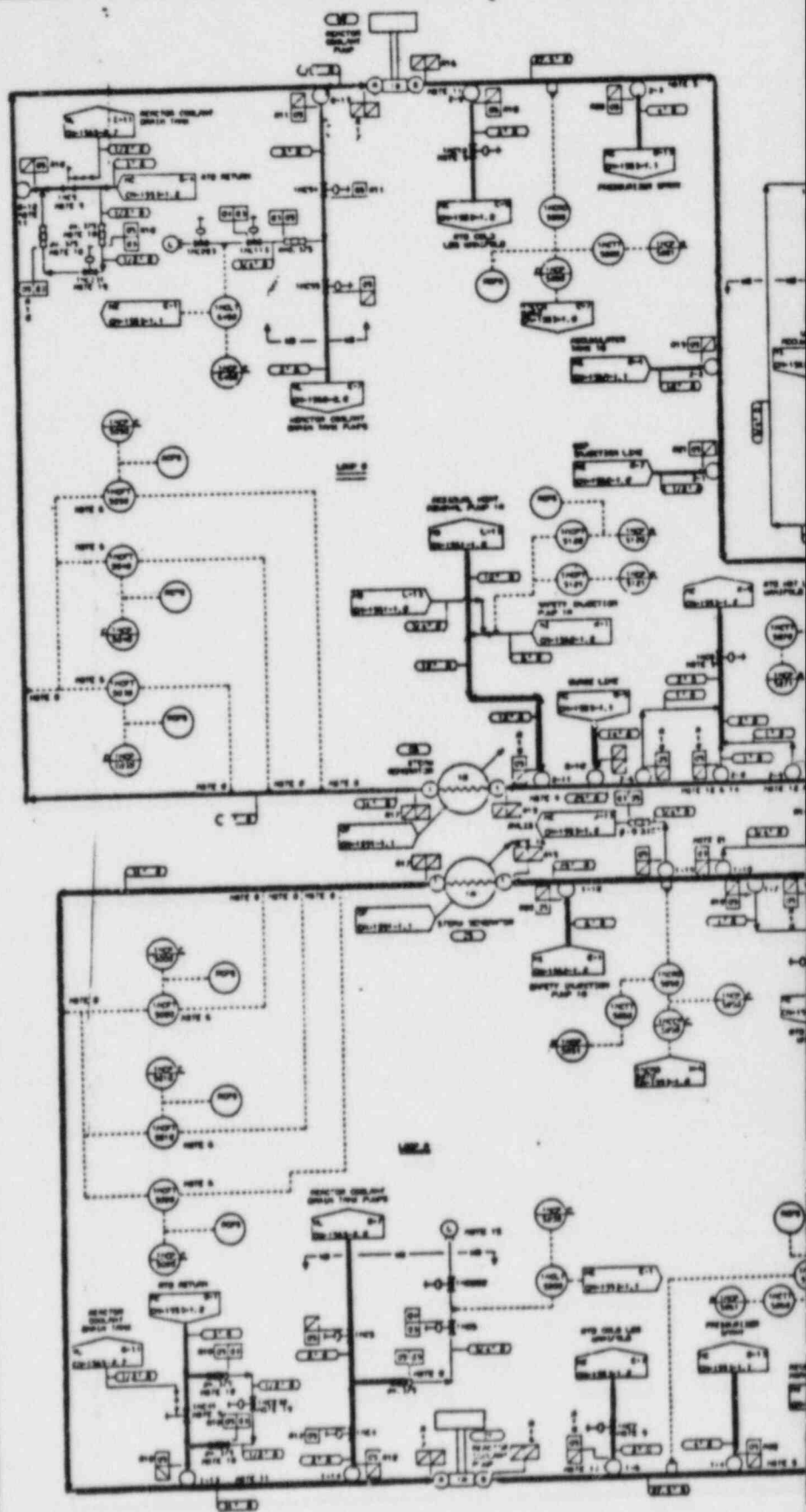
All flow diagrams included in this section are uncontrolled copies of the most current revision or change order available at the time this plan was released. The following flow diagrams are included herein:

<u>System</u>	<u>Drawing No.</u>	<u>Revision</u>	<u>Class 1 Not Exempt</u>	<u>Class 2 Not Exempt</u>
NC	CN-1553-1.0	8	X	
	CN-1553-1.1	7	X	
	CN-1553-1.2	5	X	
NV	CN-1554-1.0	5	X	X
	CN-1554-1.1	6		
	CN-1554-1.5	4	X	
ND	CN-1561-1.0	5	X	X
	CN-1561-1.1	3	X	X
NI	CN-1562-1.0	4	X	
	CN-1562-1.1	4	X	X
	CN-1562-1.2	4	X	X
	CN-1562-1.3	3	X	X
	CN-1562-1.4	10	X	X
FW	CN-1571-1.0	7		X
CF	CN-1591-1.1	4		X
CA	CN-1592-1.1	5		X
SM/SV	CN-1593-1.0	6		X
SA	CN-1593-1.1	5		X
SM	CN-1593-1.7	3		X

The color code system used on these drawings is shown below:

Red - Class 1 system, not exempt from inspection
Yellow - Class 2 system, not exempt from inspection

Drawing Number ISI-1CAT-001 is included in this section for the Residual Heat Removal Heat Exchanger Weld identification.



NOTES:

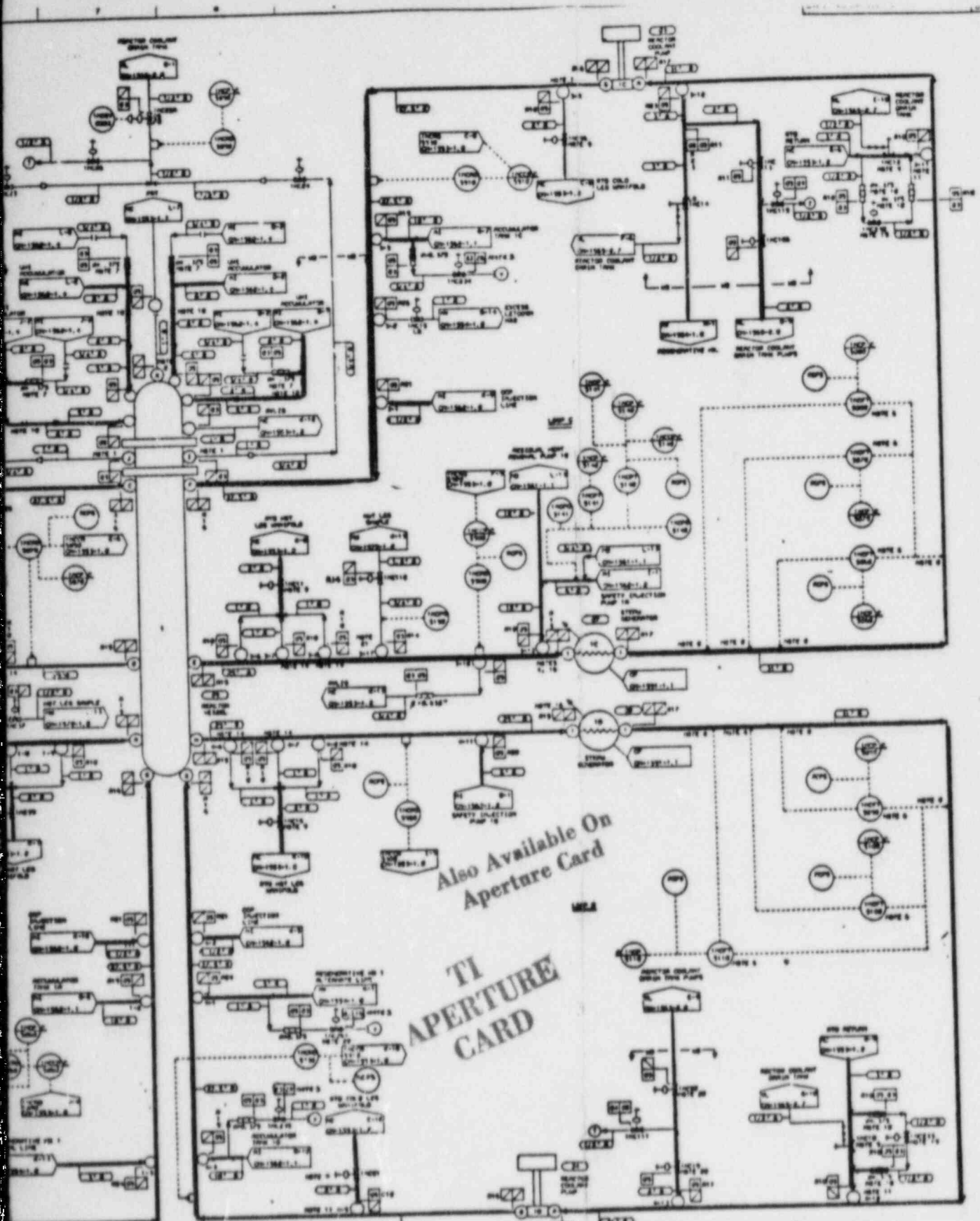
1. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
2. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
3. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
4. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
5. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
6. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
7. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
8. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
9. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
10. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.

NOTES:

11. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
12. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
13. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
14. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
15. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
16. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
17. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
18. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
19. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
20. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.

NOTES:

21. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
22. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
23. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
24. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
25. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
26. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
27. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
28. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
29. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.
30. REACTOR COOLANT SYSTEMS OPERATING WITH REACTOR COOLANT PUMP.



Also Available On
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TI
APERTURE
CARD

8505280400-01

AS BUILT
DATE 12-23-61

REVISIONS

NO.	DATE	DESCRIPTION	BY	CHKD
1	12-23-61	AS BUILT		

REVISIONS

NO.	DATE	DESCRIPTION	BY	CHKD
1	12-23-61	AS BUILT		

QA CONDITION 2
QA CONDITION 1

BUCK POWER COMPANY
GENERAL BUILDING DIVISION

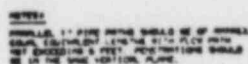
PLAN NUMBER OF
REACTOR COOLANT SYSTEM
1003

DATE 12-23-61



100

[illegible]



TI
APERTURE
CARD

**Also Available On
Aperture Card**

8505280400-03

AS BUILT
DATE 1-26-83

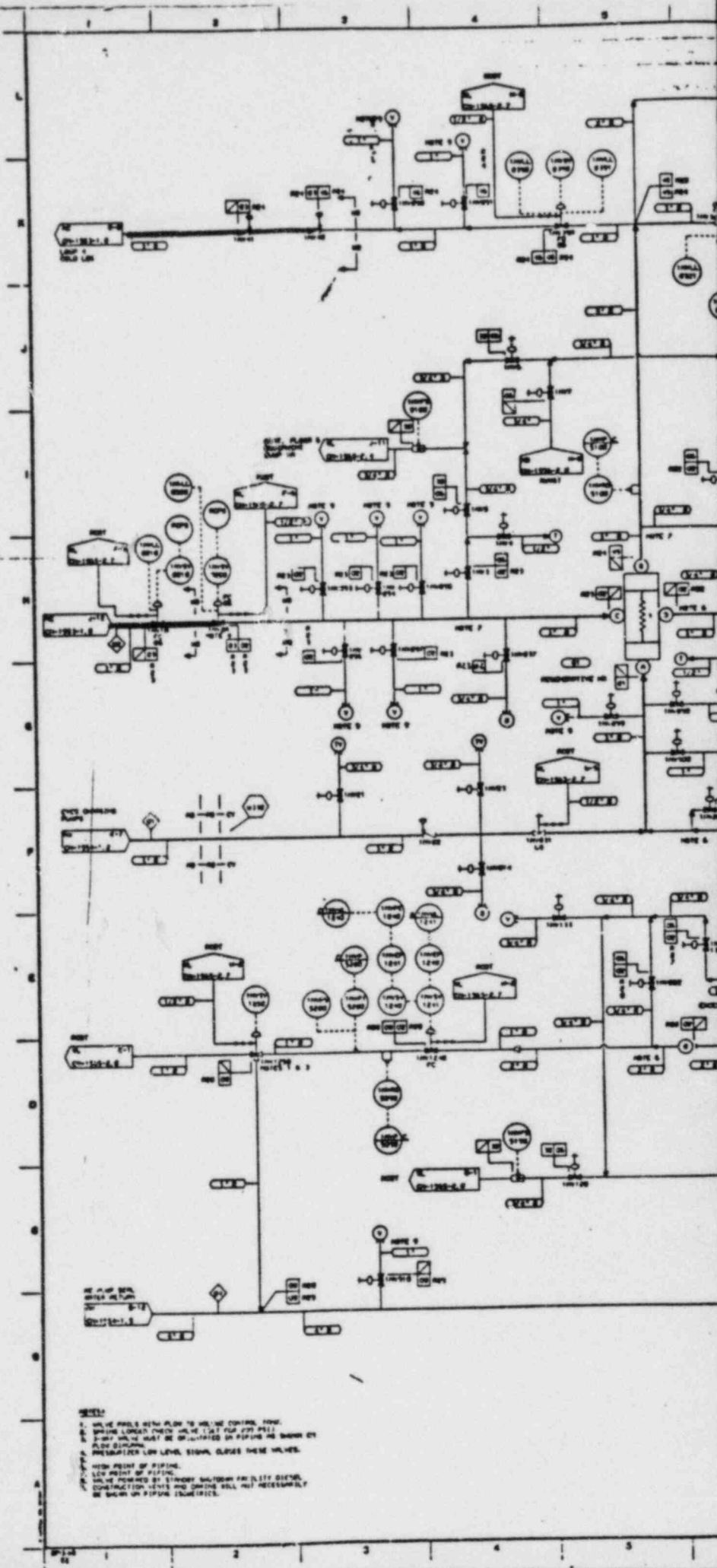
QA CONDITION 1

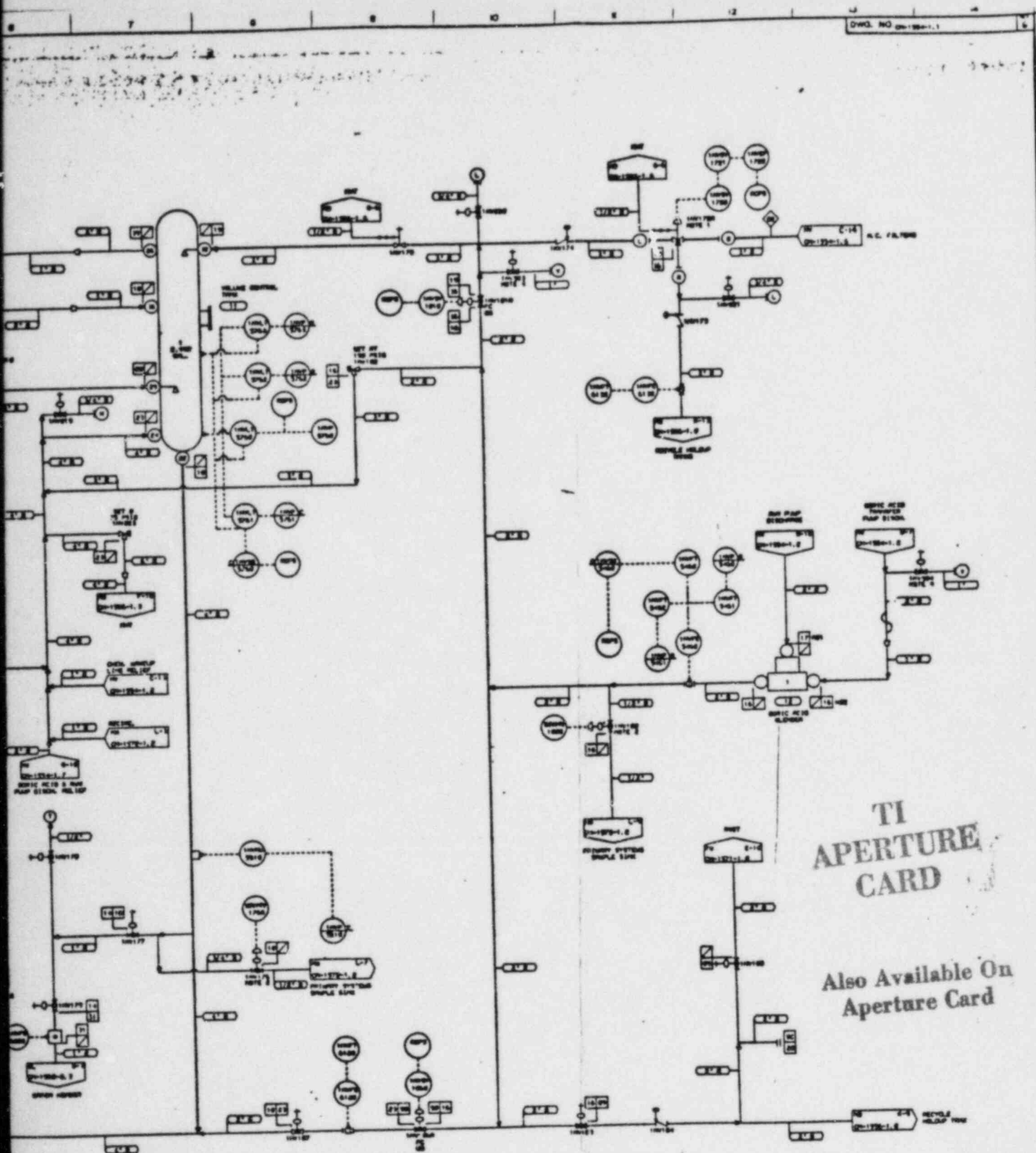
BUICK POWER COMPANY
GEORGE HULSTON STATION UNIT 1

FLUX SIGNATURE OF
REPEATED ORBITAL SYSTEM
LINES

[illegible]

BULL POWER COMPANY									
CHATTANOOGA NUCLEAR STATION UNIT 1									
PLAS SENSING OF									
REACTOR COOLANT SYSTEM									
USED									
1	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
2	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
3	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
4	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
5	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
6	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
7	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
8	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
9	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
10	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
11	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
12	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
13	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
14	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
15	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
16	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
17	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
18	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
19	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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22	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
23	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
24	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
25	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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29	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
30	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
31	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
32	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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44	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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48	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
49	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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58	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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75	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
76	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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78	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
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95	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
96	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
97	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
98	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
99	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1
100	REACTOR COOLANT SYSTEM (RCS) - CHARGE	1	1	1	1	1	1	1	1





TI
APERTURE
CARD

Also Available On
Aperture Card

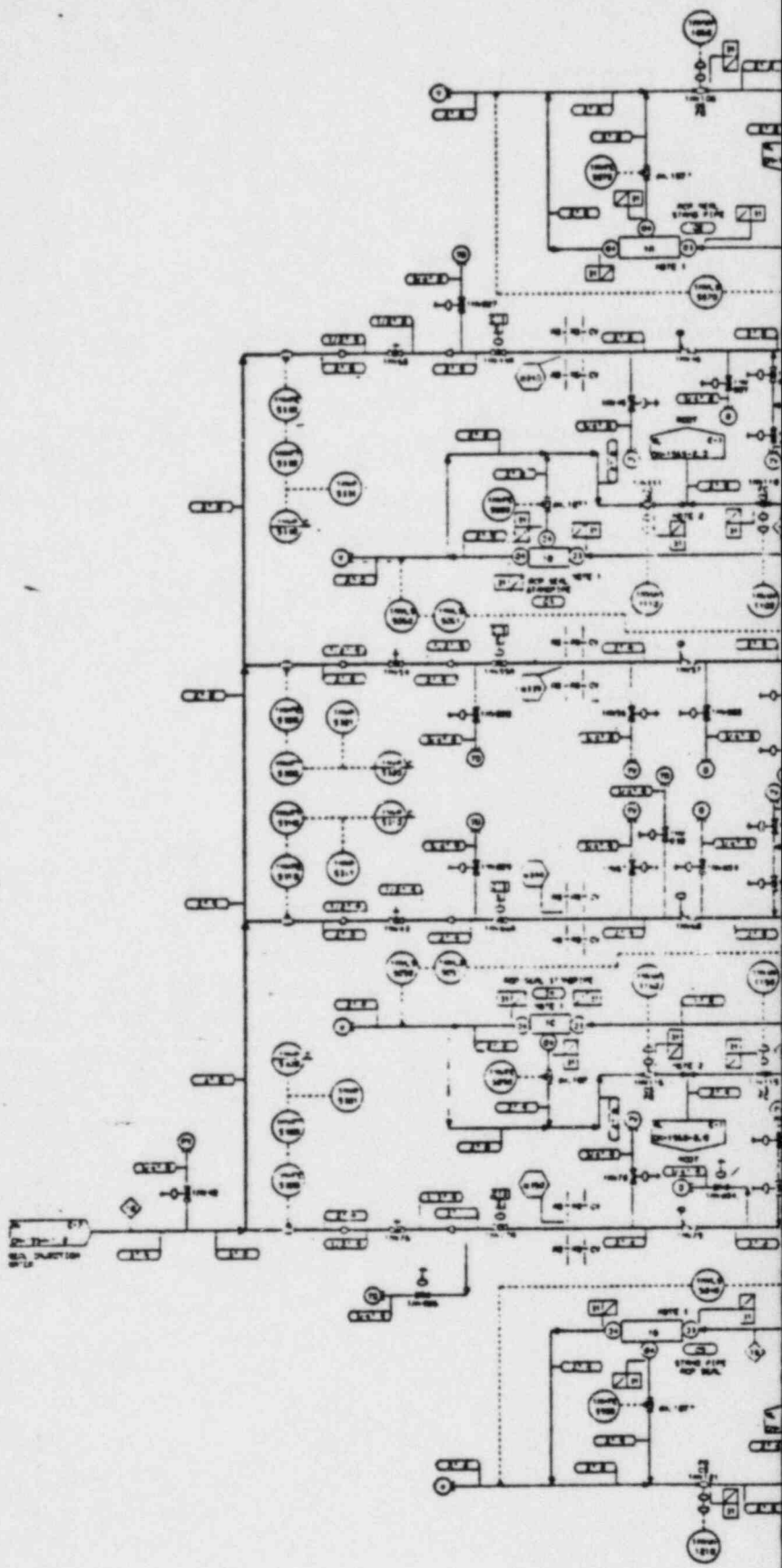
8505280400-05

ITEM	DESCRIPTION	QTY	UNIT	REMARKS
100	PIPE 1/2"	100	FT	
101	PIPE 1/4"	100	FT	
102	PIPE 3/8"	100	FT	
103	PIPE 1/2"	100	FT	
104	PIPE 3/4"	100	FT	
105	PIPE 1"	100	FT	
106	PIPE 1 1/2"	100	FT	
107	PIPE 2"	100	FT	
108	PIPE 2 1/2"	100	FT	
109	PIPE 3"	100	FT	
110	PIPE 3 1/2"	100	FT	
111	PIPE 4"	100	FT	
112	PIPE 4 1/2"	100	FT	
113	PIPE 5"	100	FT	
114	PIPE 6"	100	FT	
115	PIPE 8"	100	FT	
116	PIPE 10"	100	FT	
117	PIPE 12"	100	FT	
118	PIPE 14"	100	FT	
119	PIPE 16"	100	FT	
120	PIPE 18"	100	FT	

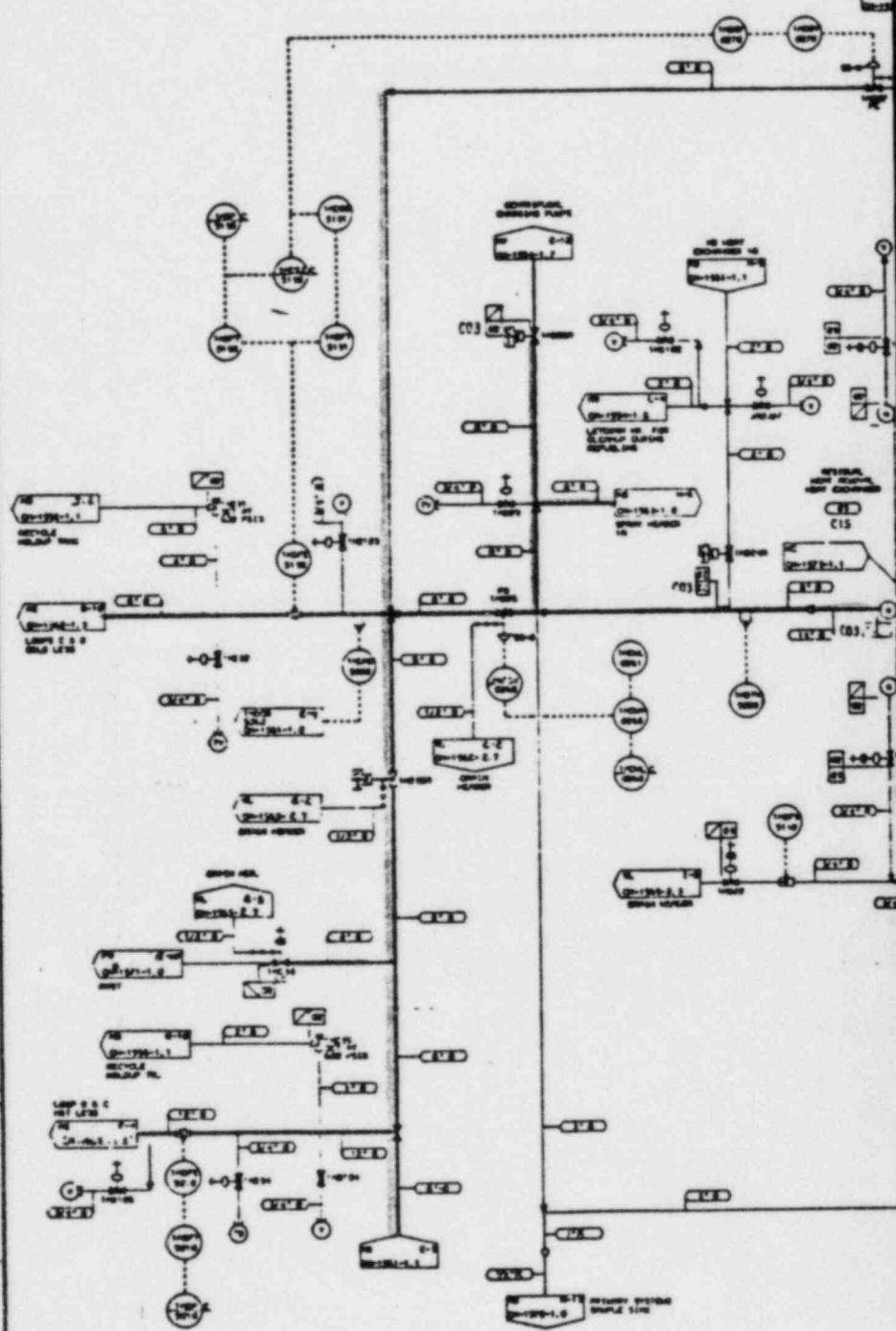
AS BUILT
DATE 11/1/71

NO.	REVISION	DATE	BY	CHKD.
1	AS BUILT	11/1/71	J. J. J.	J. J. J.
2				
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5				
6				
7				
8				
9				
10				

O.A. CONDITION 4
O.A. CONDITION 2
O.A. CONDITION 1
SURE POWER COMPANY
CHINA HOLE STATION UNIT 1
PLAN NUMBER 01
DESIGN & VALUE ENGINEER
DATE 1/1/71

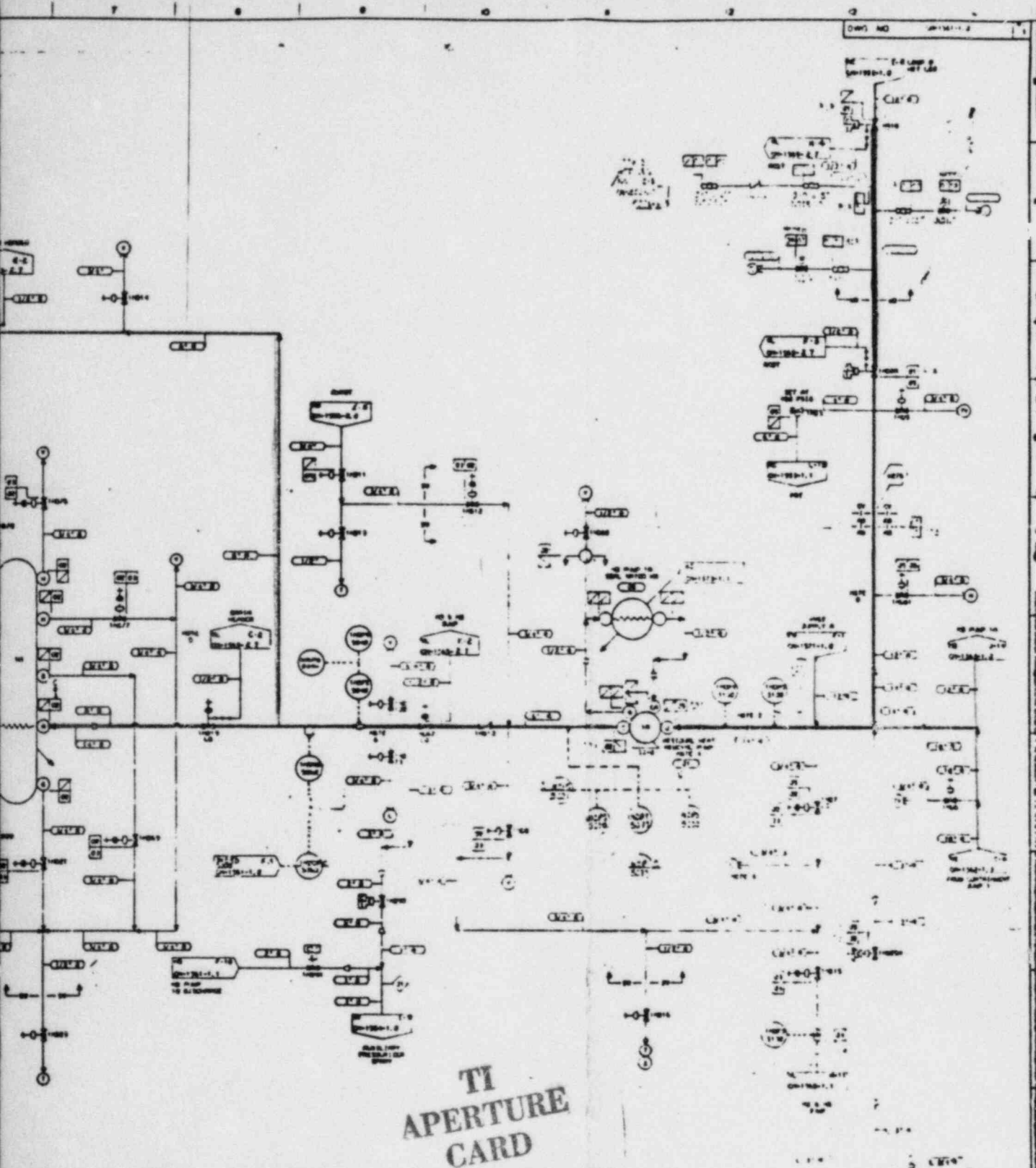


- NOTES:**
1. FOLLOW THE SCHEDULE FOR LAMPING AND
SWITCHING. THE SYSTEM IS A WARNING OF
THE STATE OF THE SYSTEM TO THE USER.
 2. THE SYSTEM IS DESIGNED TO BE USED IN A
MANNER THAT THE USER IS NOT HARMED.
 3. THE SYSTEM IS DESIGNED TO BE USED IN A
MANNER THAT THE USER IS NOT HARMED.
 4. THE SYSTEM IS DESIGNED TO BE USED IN A
MANNER THAT THE USER IS NOT HARMED.
 5. THE SYSTEM IS DESIGNED TO BE USED IN A
MANNER THAT THE USER IS NOT HARMED.



NOTES:
 1. REFER TO EQUIPMENT LISTING ON SHEET FOR EQUIPMENT DATA.
 2. THERMAL STRESS IS PLACED IN THE SPILL FILL.
 3. DURING TESTING OF THE SYSTEM, THE FILL MUST BE
 MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 4. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 5. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 6. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 7. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 8. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 9. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.
 10. THE FILL MUST BE MAINTAINED AT A MINIMUM OF 10% OF THE FILL.

IN PLANT OPERATING SYSTEM, PROVIDE TO THE FILLING OPERATOR
 A SET POINT SIGNAL, WHICH SHALL BE SET AT THE
 10% FILL.



TI
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CARD

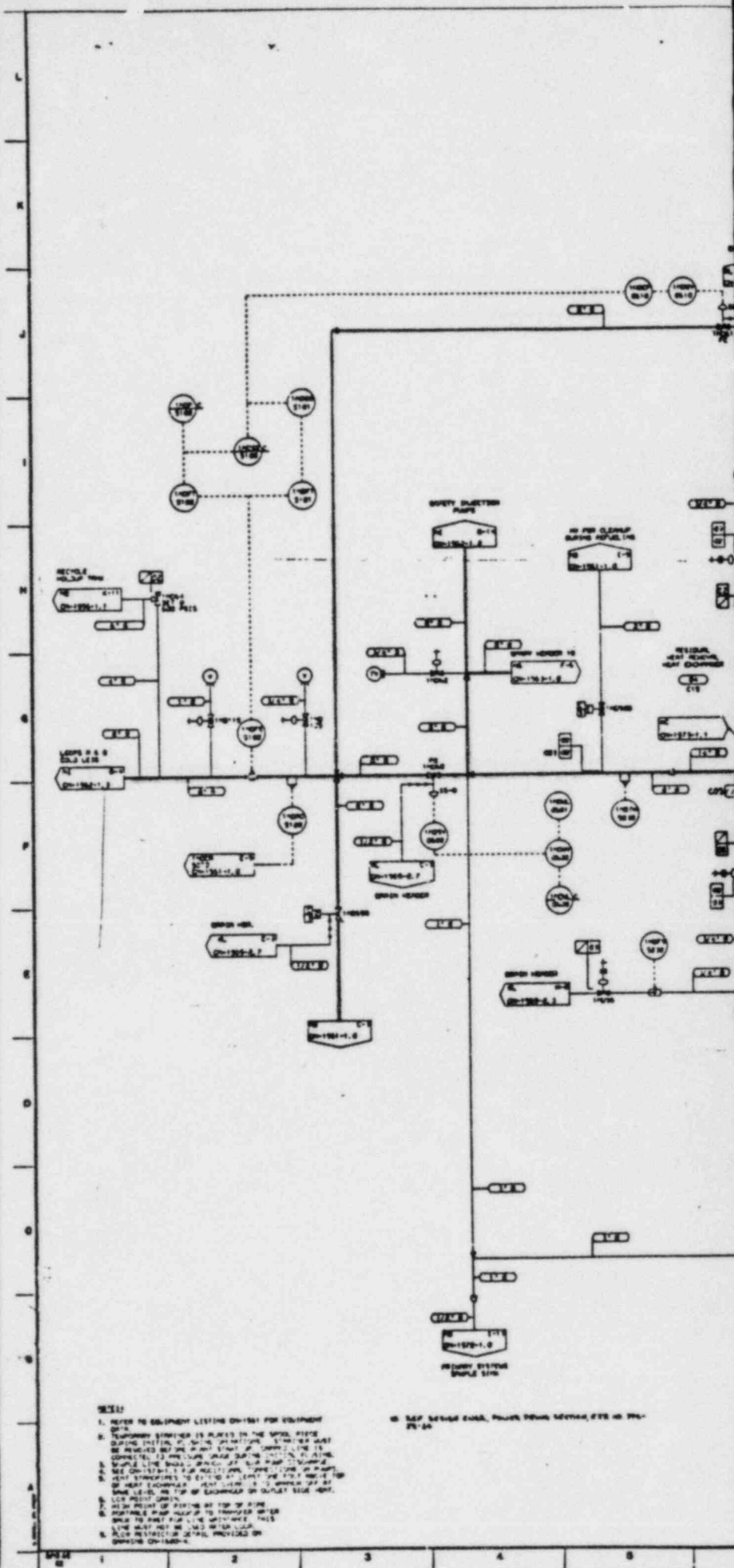
Also Available On
Aperture Card

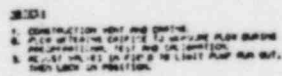
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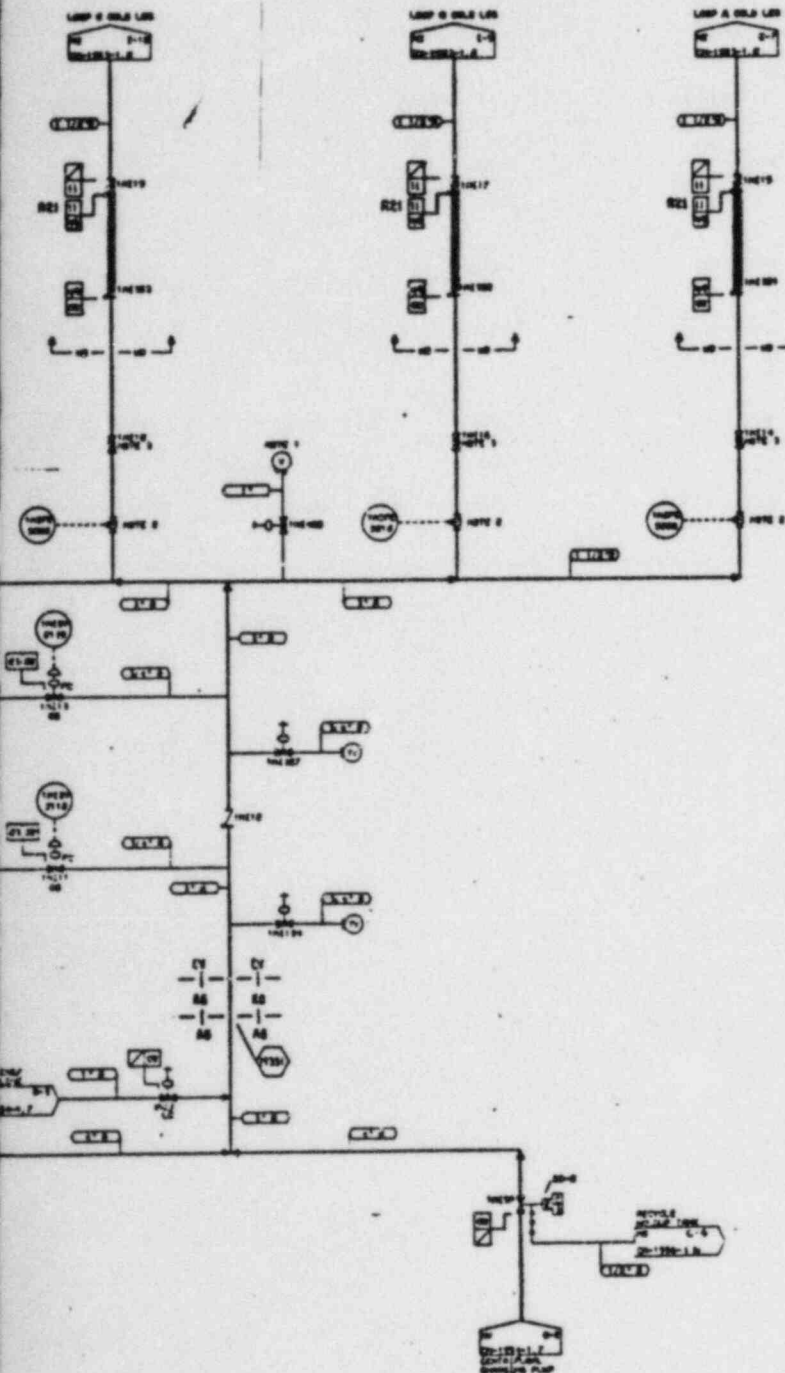
DATE	REVISION	DESCRIPTION	BY	CHKD
1971-10-15	1	INITIAL DESIGN	J. L. B.	J. L. B.
1971-11-15	2	REVISION 1	J. L. B.	J. L. B.
1972-01-15	3	REVISION 2	J. L. B.	J. L. B.
1972-03-15	4	REVISION 3	J. L. B.	J. L. B.
1972-05-15	5	REVISION 4	J. L. B.	J. L. B.
1972-07-15	6	REVISION 5	J. L. B.	J. L. B.
1972-09-15	7	REVISION 6	J. L. B.	J. L. B.
1972-11-15	8	REVISION 7	J. L. B.	J. L. B.
1973-01-15	9	REVISION 8	J. L. B.	J. L. B.
1973-03-15	10	REVISION 9	J. L. B.	J. L. B.

SYSTEM CHANGE ORDER NUMBER	DATE	DESCRIPTION
1	1971-10-15	INITIAL DESIGN
2	1971-11-15	REVISION 1
3	1972-01-15	REVISION 2
4	1972-03-15	REVISION 3
5	1972-05-15	REVISION 4
6	1972-07-15	REVISION 5
7	1972-09-15	REVISION 6
8	1972-11-15	REVISION 7
9	1973-01-15	REVISION 8
10	1973-03-15	REVISION 9

QA CONDITION 1	QA CONDITION 2
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10







TI
APERTURE
CARD

Also Available On
Aperture Card

AS BUILT
101-1542-1-2

8505280400-09

SYSTEM CHANGE ORDER NUMBER	DATE	BY	REASON
1	10/1/68	J. A. [illegible]	REVISION
2	10/1/68	J. A. [illegible]	REVISION
3	10/1/68	J. A. [illegible]	REVISION
4	10/1/68	J. A. [illegible]	REVISION
5	10/1/68	J. A. [illegible]	REVISION
6	10/1/68	J. A. [illegible]	REVISION
7	10/1/68	J. A. [illegible]	REVISION
8	10/1/68	J. A. [illegible]	REVISION
9	10/1/68	J. A. [illegible]	REVISION
10	10/1/68	J. A. [illegible]	REVISION
11	10/1/68	J. A. [illegible]	REVISION
12	10/1/68	J. A. [illegible]	REVISION
13	10/1/68	J. A. [illegible]	REVISION
14	10/1/68	J. A. [illegible]	REVISION
15	10/1/68	J. A. [illegible]	REVISION
16	10/1/68	J. A. [illegible]	REVISION
17	10/1/68	J. A. [illegible]	REVISION
18	10/1/68	J. A. [illegible]	REVISION
19	10/1/68	J. A. [illegible]	REVISION
20	10/1/68	J. A. [illegible]	REVISION

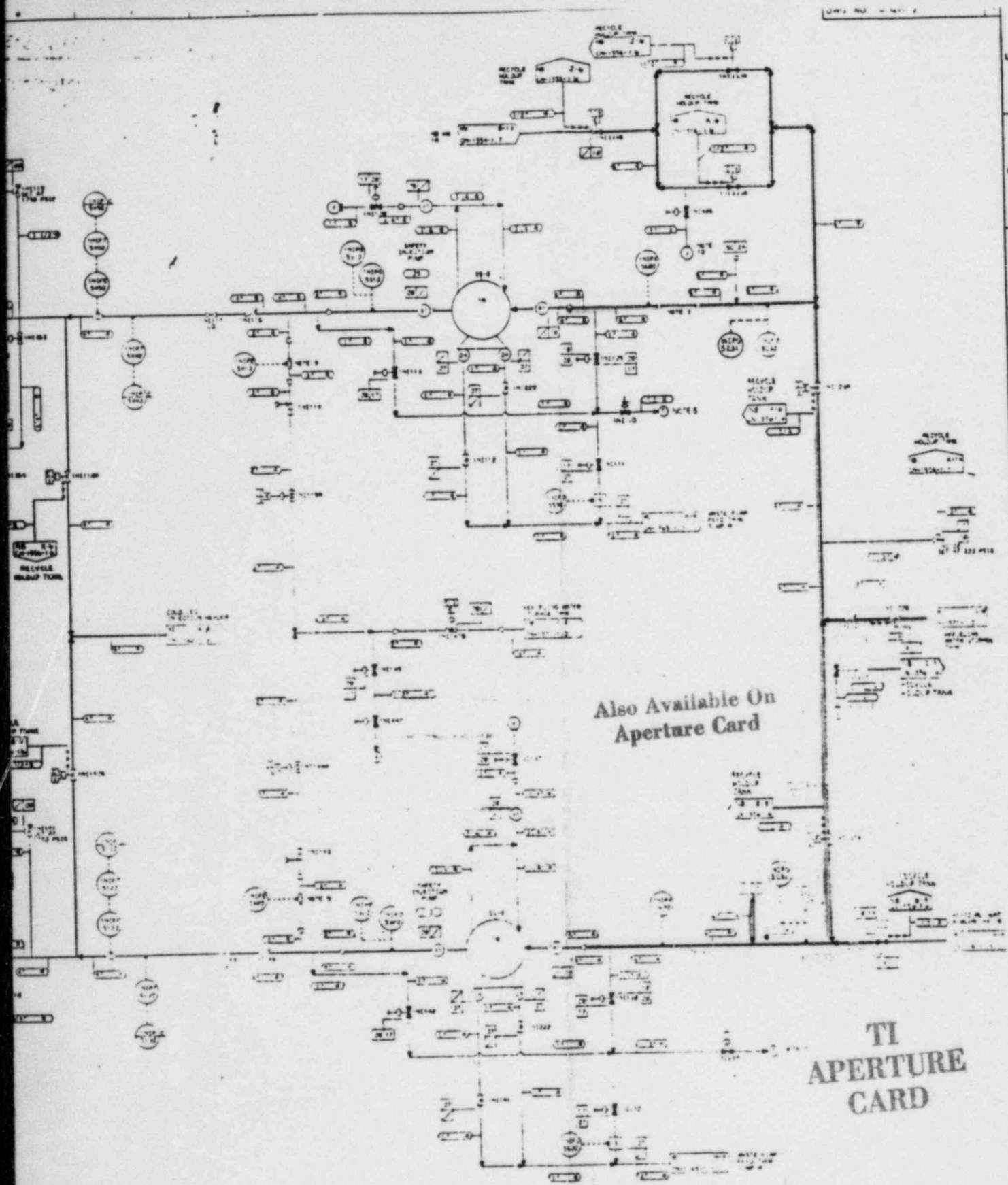
OR CONDITION 2
OR CONDITION 1
BUK POWER COMPANY
101-1542-1-2
PLUG DIAGRAM OF SAFETY JUNCTION SYSTEM
UNIT 1
DWG. NO. 101-1542-1-2

REVISION	DATE	BY	REASON
1	10/1/68	J. A. [illegible]	REVISION
2	10/1/68	J. A. [illegible]	REVISION
3	10/1/68	J. A. [illegible]	REVISION
4	10/1/68	J. A. [illegible]	REVISION
5	10/1/68	J. A. [illegible]	REVISION
6	10/1/68	J. A. [illegible]	REVISION
7	10/1/68	J. A. [illegible]	REVISION
8	10/1/68	J. A. [illegible]	REVISION
9	10/1/68	J. A. [illegible]	REVISION
10	10/1/68	J. A. [illegible]	REVISION
11	10/1/68	J. A. [illegible]	REVISION
12	10/1/68	J. A. [illegible]	REVISION
13	10/1/68	J. A. [illegible]	REVISION
14	10/1/68	J. A. [illegible]	REVISION
15	10/1/68	J. A. [illegible]	REVISION
16	10/1/68	J. A. [illegible]	REVISION
17	10/1/68	J. A. [illegible]	REVISION
18	10/1/68	J. A. [illegible]	REVISION
19	10/1/68	J. A. [illegible]	REVISION
20	10/1/68	J. A. [illegible]	REVISION



5. WINDUPE R.00 001710E SUPPLYING WITH PLAP.

11. Self-Insured Retention, Maximum Amount of Self-Insured Retention - \$50,000



Also Available On
Aperture Card

TI
APERTURE
CARD

8505380400-11

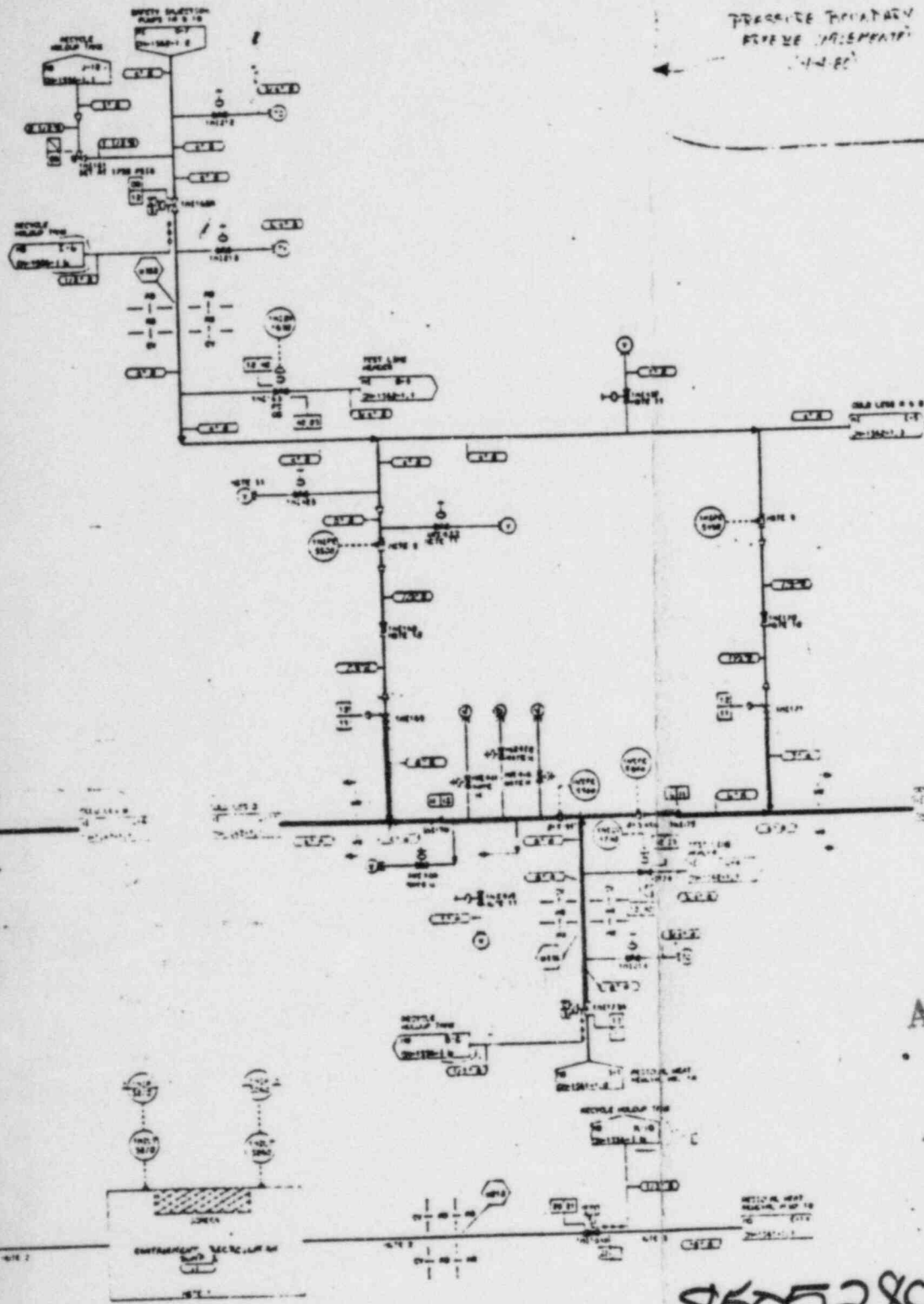
LOCATION	DATE	REVISION	BY	CHKD
100-100-10	10/1/68	1	J.A.	
100-100-10	10/1/68	2	J.A.	
100-100-10	10/1/68	3	J.A.	
100-100-10	10/1/68	4	J.A.	
100-100-10	10/1/68	5	J.A.	
100-100-10	10/1/68	6	J.A.	
100-100-10	10/1/68	7	J.A.	
100-100-10	10/1/68	8	J.A.	
100-100-10	10/1/68	9	J.A.	
100-100-10	10/1/68	10	J.A.	

AS BUILT
(DATE 1/2/69)

SYSTEM CHANGE ORDER NUMBER			
NO.	DATE	BY	CHKD
1	10/1/68	J.A.	
2	10/1/68	J.A.	
3	10/1/68	J.A.	
4	10/1/68	J.A.	
5	10/1/68	J.A.	
6	10/1/68	J.A.	
7	10/1/68	J.A.	
8	10/1/68	J.A.	
9	10/1/68	J.A.	
10	10/1/68	J.A.	

DR CONSTRUCTION 2
DR CONSTRUCTION 1
BURE POWER COMPANY
ATTN: DR CONSTRUCTION 2
PLA DOWNS
SHUTTLE SYSTEM
1001
DWG NO

PREPARE PRELIMINARY
REPORT DISSEMINATE
1-1-80



TI APERTURE CARD

Also Available On
Aperture Card

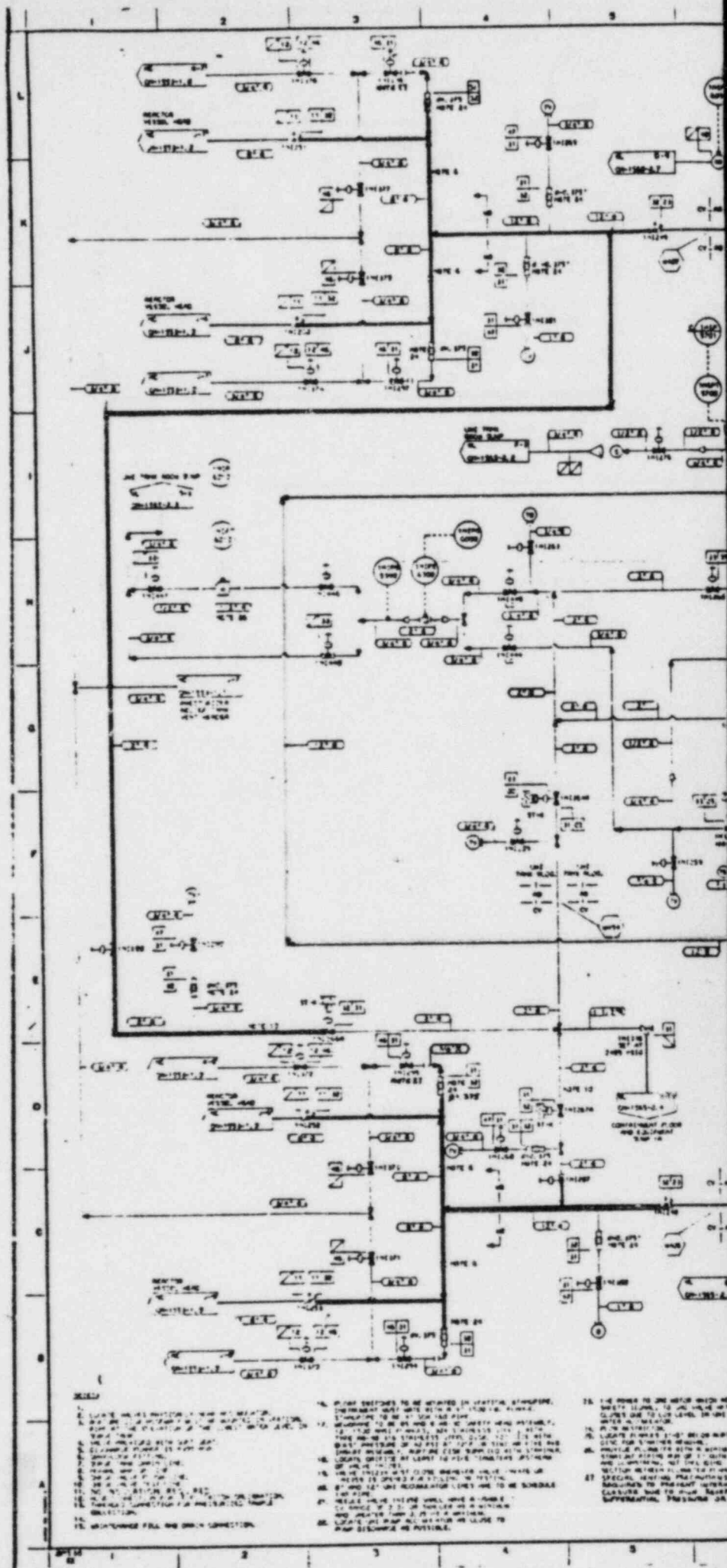
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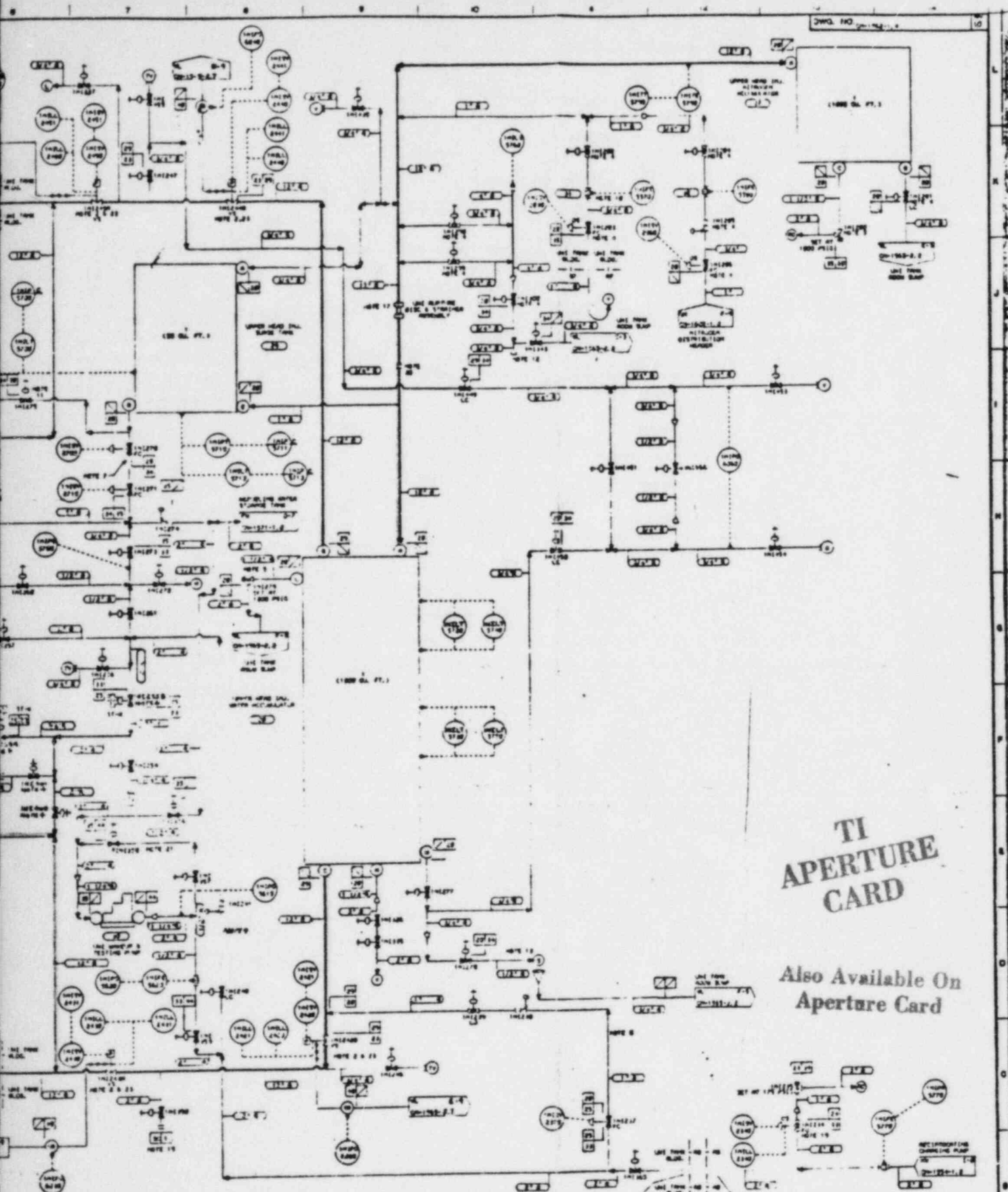
AS BUILT
DATE 1-1-80

REVISION	DATE	DESCRIPTION	BY	CHKD
1	1-1-80	AS BUILT		

NO.	DESCRIPTION	DATE	BY	CHKD
1	AS BUILT	1-1-80		

Q & A CONDITION 2	
Q & A CONDITION 1	
DUKE POWER COMPANY	
10000 N. HIGHWAY 100, SUITE 100	
PLANT 10000 N. HIGHWAY 100, SUITE 100	
SAFETY INJECTION SYSTEM	
(100)	
DWG. NO.	100-100-100





TI APERTURE CARD

Also Available On
Aperture Card

LINE	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
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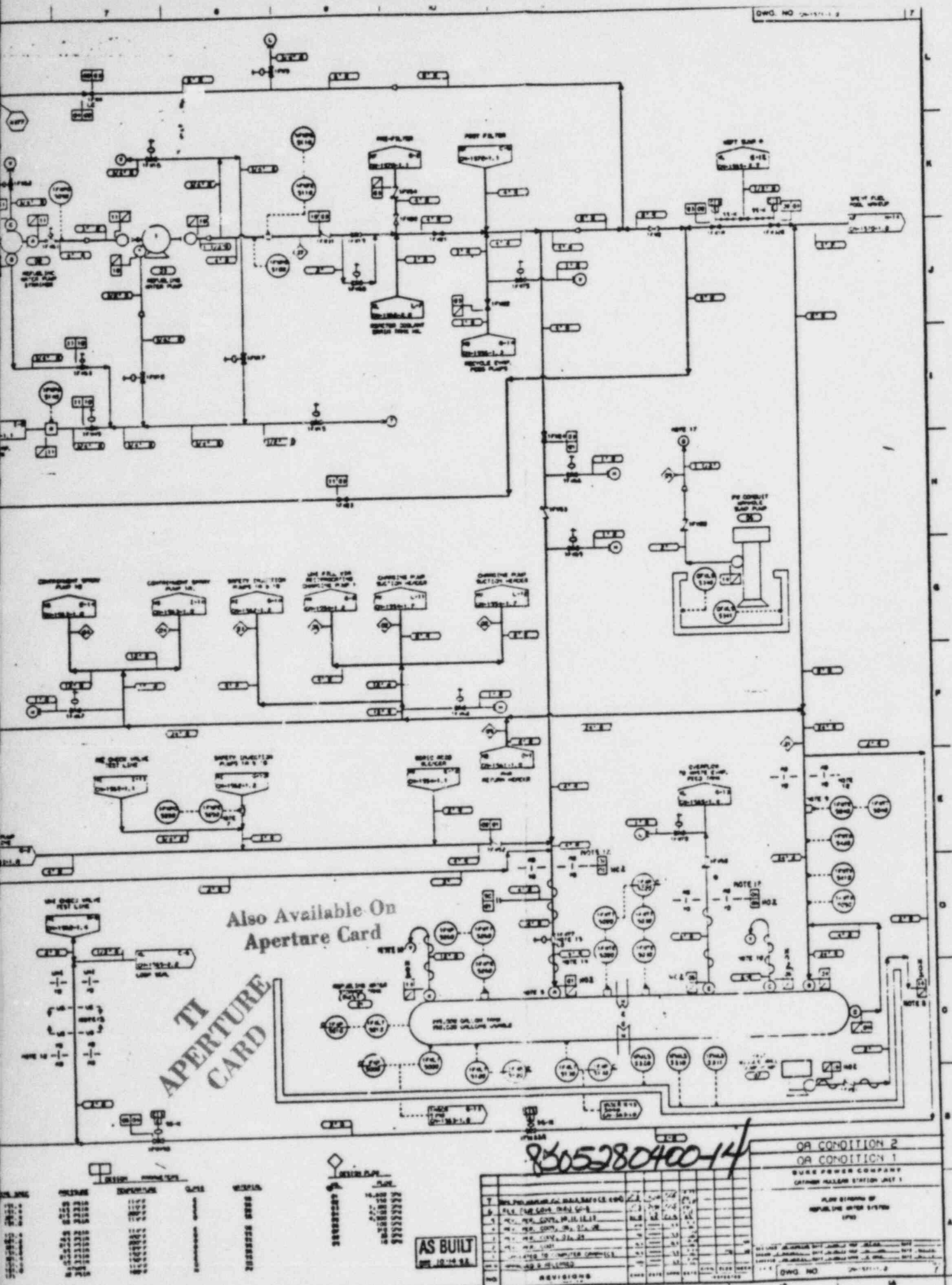
AS BUILT
DATE: 12-1-63

8505280400-13

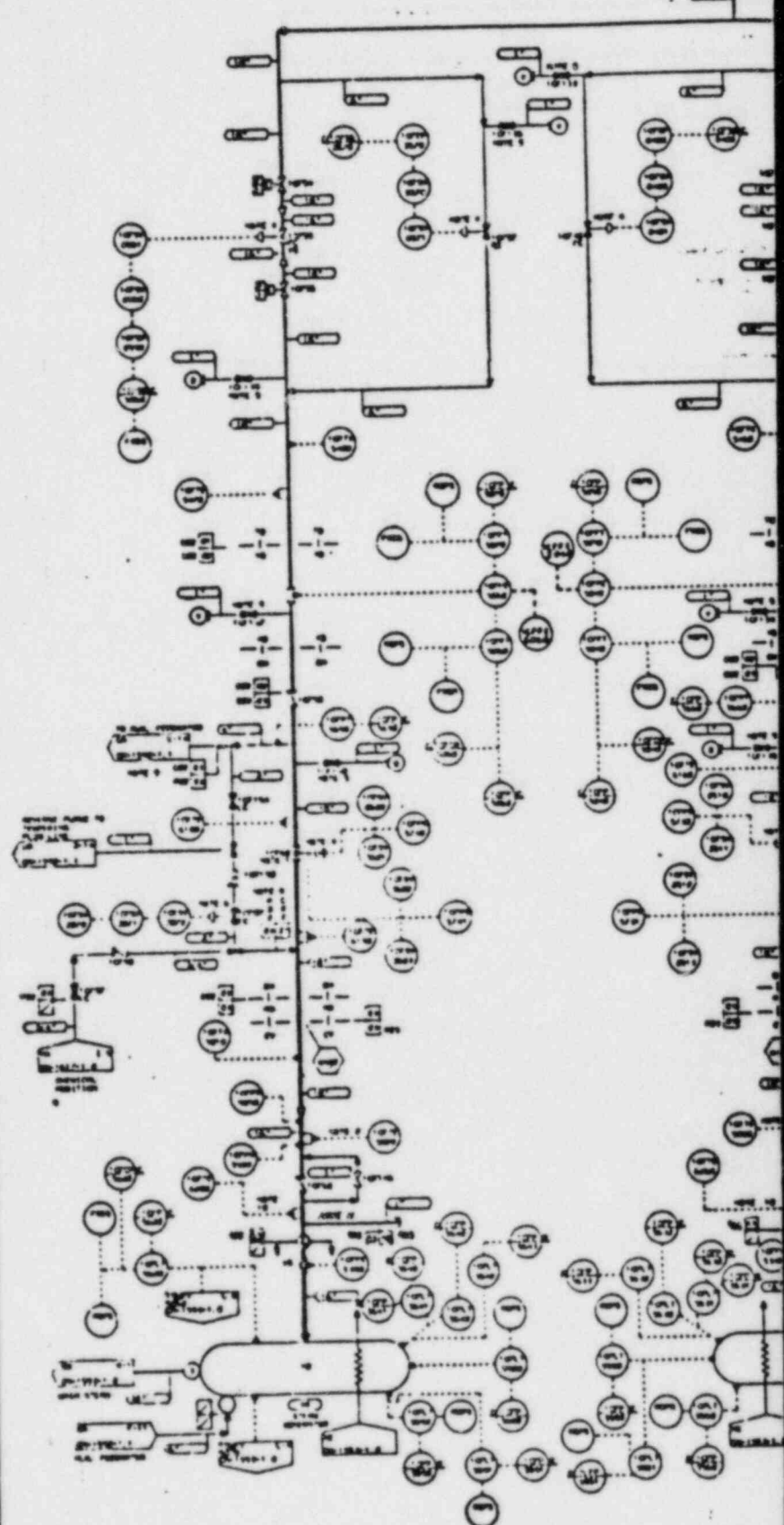
G.A. CONDITION 2
G.A. CONDITION 1
SURE POWER COMPANY
CRIMINAL RECORDS SECTION UNIT 1

PLUS SLUGS OF
SWITCH INJECTION SYSTEM
(UPPER HEAD) (141)

OWD NO. 001152-1-1

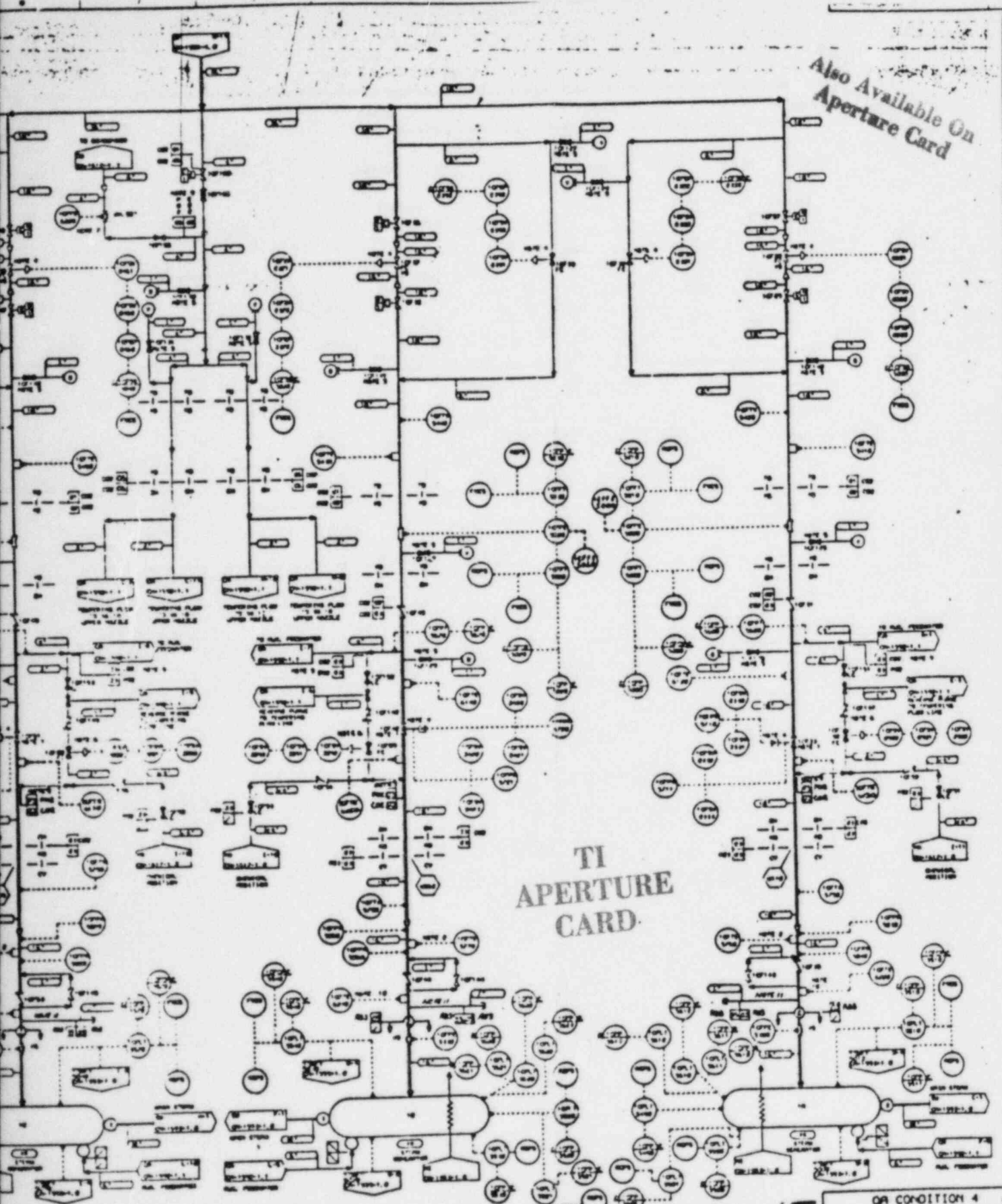


AS BUILT
12-14-96



NOTE:
1. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
2. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
3. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
4. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
5. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
6. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
7. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
8. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
9. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.
10. THE CIRCUIT IS DESIGNED TO OPERATE ON A 100% MODULATED SIGNAL.

Also Available On
Aperture Card



TI
APERTURE
CARD

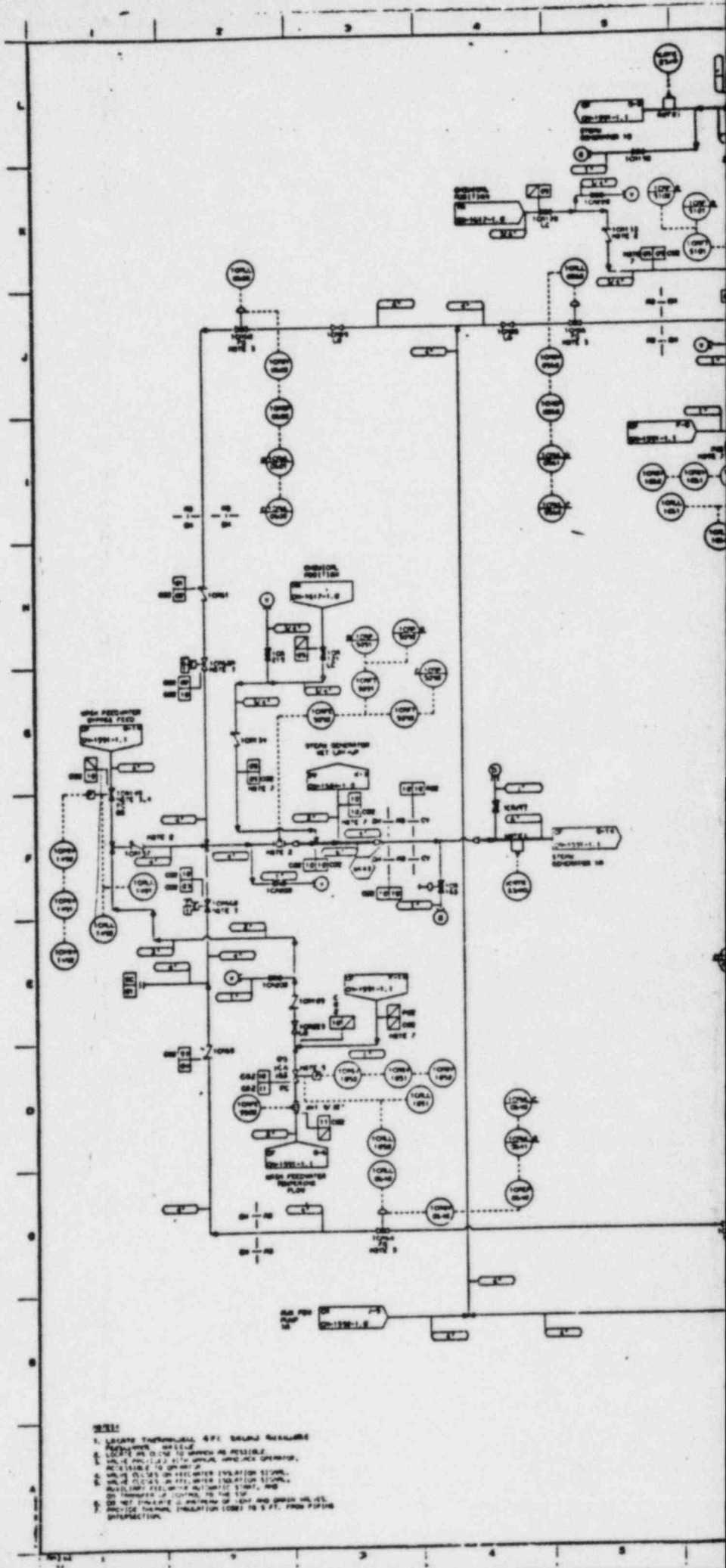
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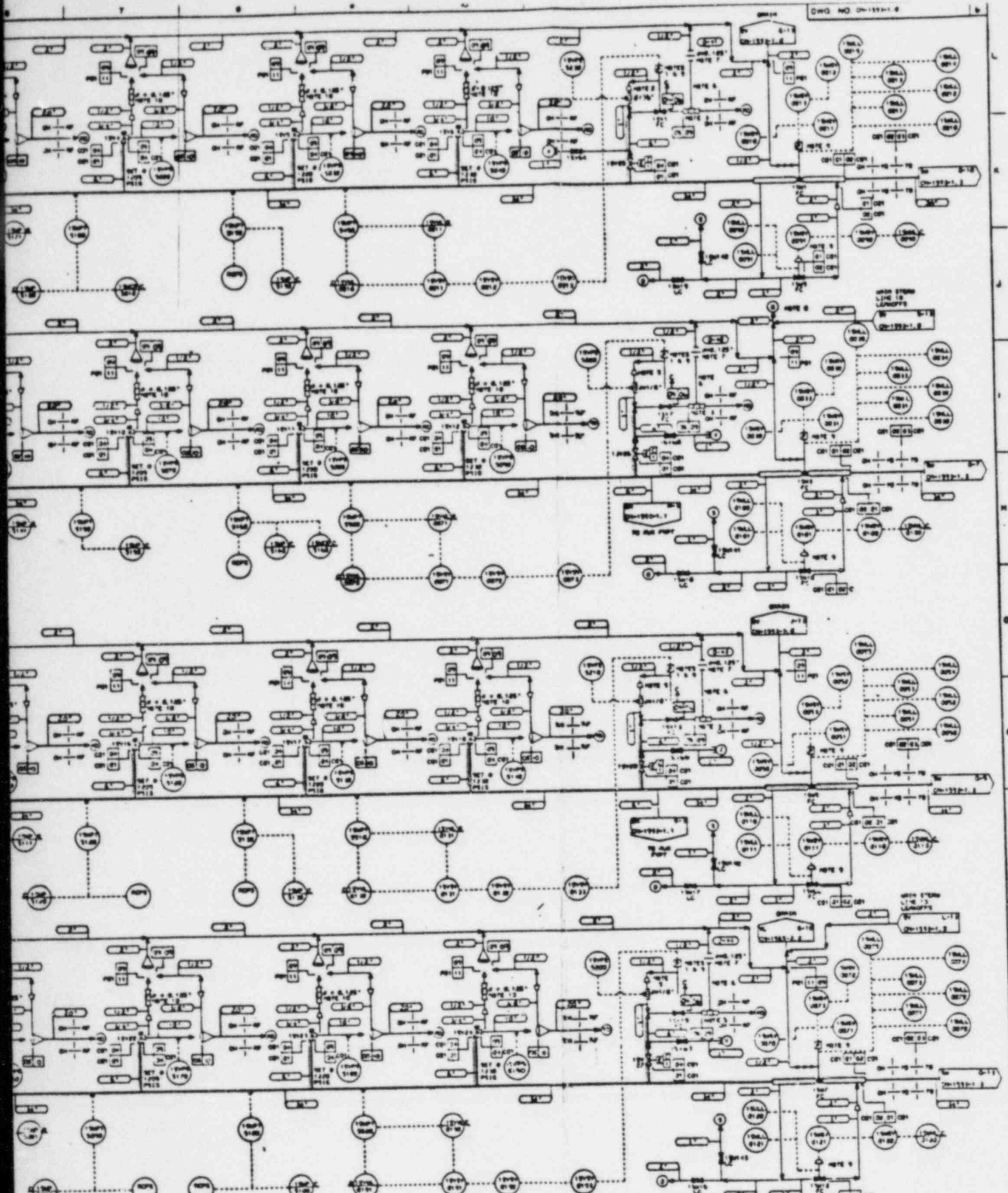
AS BUILT

REV	DATE	BY	CHKD	APP'D
1	11/11/61	J. L. H.	J. L. H.	J. L. H.
2	11/11/61	J. L. H.	J. L. H.	J. L. H.
3	11/11/61	J. L. H.	J. L. H.	J. L. H.
4	11/11/61	J. L. H.	J. L. H.	J. L. H.
5	11/11/61	J. L. H.	J. L. H.	J. L. H.
6	11/11/61	J. L. H.	J. L. H.	J. L. H.
7	11/11/61	J. L. H.	J. L. H.	J. L. H.
8	11/11/61	J. L. H.	J. L. H.	J. L. H.
9	11/11/61	J. L. H.	J. L. H.	J. L. H.
10	11/11/61	J. L. H.	J. L. H.	J. L. H.

REV	DATE	BY	CHKD	APP'D
1	11/11/61	J. L. H.	J. L. H.	J. L. H.
2	11/11/61	J. L. H.	J. L. H.	J. L. H.
3	11/11/61	J. L. H.	J. L. H.	J. L. H.
4	11/11/61	J. L. H.	J. L. H.	J. L. H.
5	11/11/61	J. L. H.	J. L. H.	J. L. H.
6	11/11/61	J. L. H.	J. L. H.	J. L. H.
7	11/11/61	J. L. H.	J. L. H.	J. L. H.
8	11/11/61	J. L. H.	J. L. H.	J. L. H.
9	11/11/61	J. L. H.	J. L. H.	J. L. H.
10	11/11/61	J. L. H.	J. L. H.	J. L. H.

OR CONDITION 4
OR CONDITION 1
BUCK POWER COMPANY
OPTIONAL CHASSIS SYSTEM 1
PLATE NUMBER OF
REVISIONS





TI
APERTURE
CARD

AS BUILT
REV. 1-24-53

8505280400-17

LINE NUMBER	DESCRIPTION	QUANTITY	REMARKS
1	1000-1	1	
2	1000-2	1	
3	1000-3	1	
4	1000-4	1	
5	1000-5	1	
6	1000-6	1	
7	1000-7	1	
8	1000-8	1	
9	1000-9	1	
10	1000-10	1	
11	1000-11	1	
12	1000-12	1	

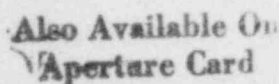
REV.	DATE	DESCRIPTION	BY	CHKD.
1	1-24-53	AS BUILT		
2				
3				
4				
5				
6				
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9				
10				

OR CONDITION 4
OR CONDITION 1

DUKE POWER COMPANY
CHATTANOOGA NUCLEAR STATION UNIT 1

PLAN SHEET NO. 1
CHATTANOOGA NUCLEAR STATION UNIT 1
CHATTANOOGA NUCLEAR STATION UNIT 1

DWG NO. CH-1553-1-8

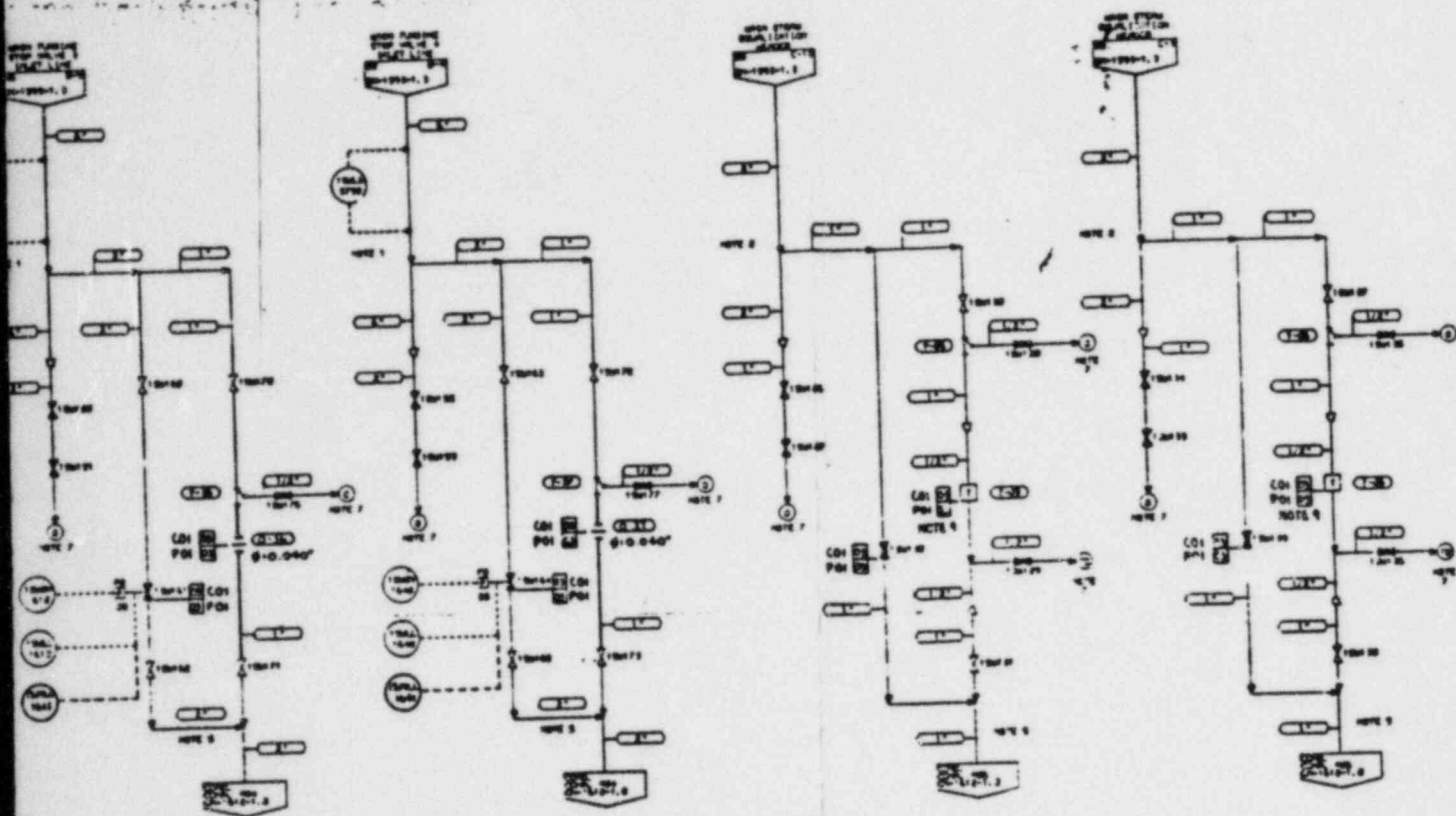


9505280400-18

AS BUILT
10-27-82

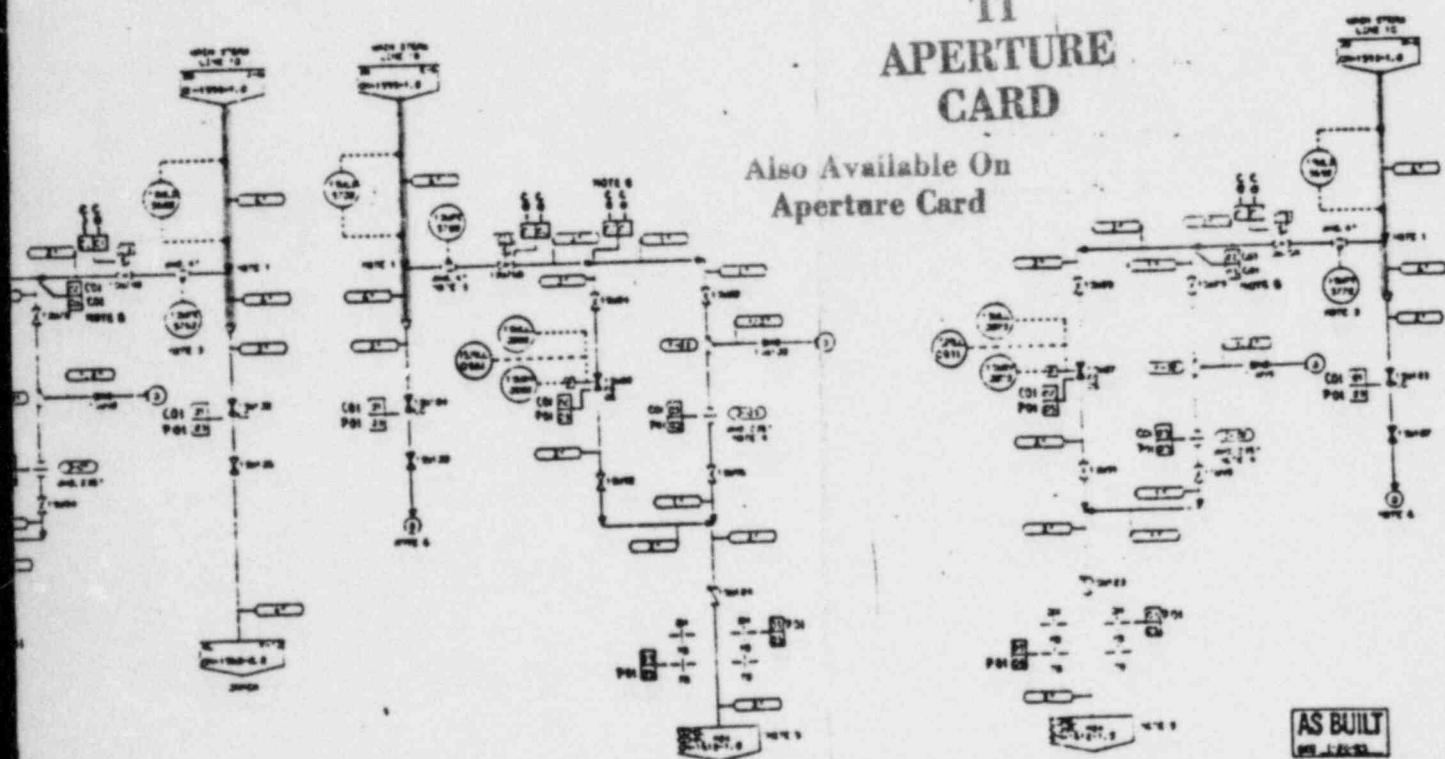
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[illegible]



TI APERTURE CARD

Also Available On
Aperture Card



WIRE LISTING

WIRE NO.	WIRE SIZE	WIRE TYPE	WIRE COLOR	WIRE LENGTH	WIRE WEIGHT
1	14	14	14	14	14
2	14	14	14	14	14
3	14	14	14	14	14
4	14	14	14	14	14
5	14	14	14	14	14
6	14	14	14	14	14
7	14	14	14	14	14
8	14	14	14	14	14
9	14	14	14	14	14
10	14	14	14	14	14

8505280400-17

AS BUILT

QA CONDITION 4
CA CONDITION 1
BUREAU POWER COMPANY
STATION 1000

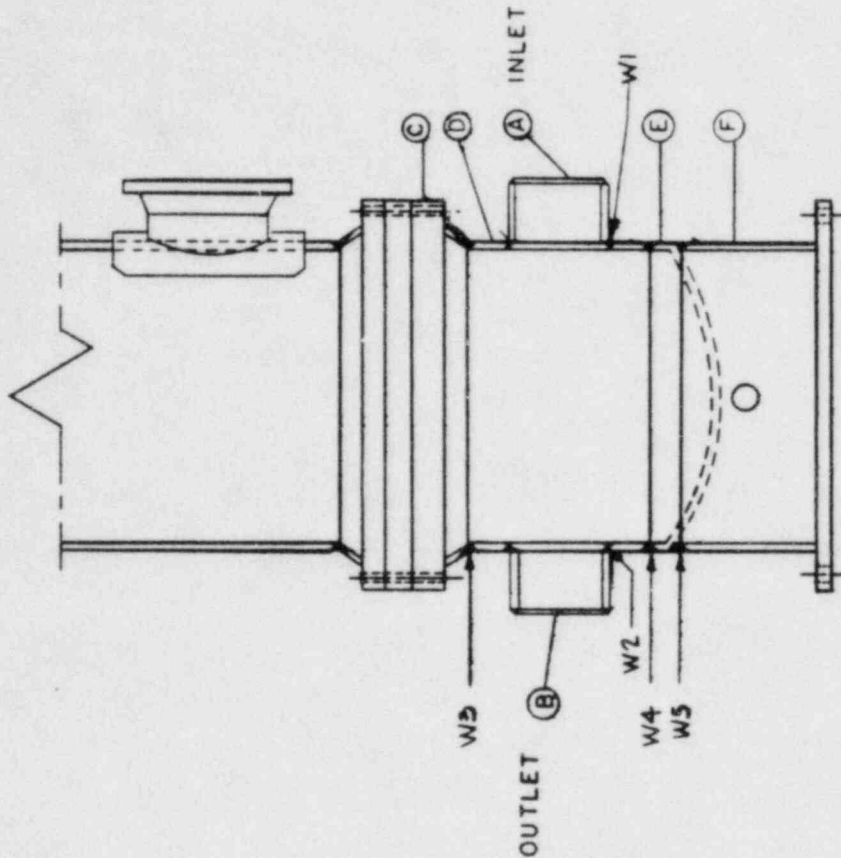
REVISIONS

NO.	DATE	DESCRIPTION
1	10/1/50	Initial Design
2	10/1/50	Revised Design
3	10/1/50	Final Design

PLANS

NO.	DATE	DESCRIPTION
1	10/1/50	Initial Design
2	10/1/50	Revised Design
3	10/1/50	Final Design

WELD LIST			BILL OF MATERIAL				
IDENT NO.	PIECE NO.	DIAM.	THICK.	PC. NO.	QTY	DESCRIPTION	MATL.
1RHR-W1	A TO D	14.00	.425	A	1	INLET NOZZLE	SA-240 TP-304
1RHR-W2	B TO D	14.00	.425	B	1	OUTLET NOZZLE	SA-240 TP-304
1RHR-W3	C TO D	43.75	.075	C	1	SHELL FLANGE	SA-240 TP-304
1RHR-W4	D TO E	43.75	.075	D	1	SHELL	SA-240 TP-304
1RHR-W5	F TO E	44.00	.750	E	1	LOWER HEAD	SA-240 TP-304
				F	1	SUPPORT SKIRT	SA-240 TP-304



REFERENCE DWG.
1701.06-083

NOTES: 1. ALL WELDS PRECEDED BY
1RHR -
2. PIECE NOS. ARE SHOWN IN
CIRCLES

TITLE		DWG NO.		REV	
RHR HEAT EXCHANGER I		1701.06-083		0	
WELD OUTLINE		DWG NO.		REV	
ORIGINAL		DATE		DATE	
NO.		REVISION		DATE	
JTL JEC		JTL JEC		JTL JEC	
4.8.84		4.8.84		4.8.84	
DRAWN		APPRO		DATE	

DUKE POWER COMPANY

P.O. BOX 33189
CHARLOTTE, N.C. 28242

HAL B. TUCKER
VICE PRESIDENT
NUCLEAR PRODUCTION

TELEPHONE
(704) 373-4531

May 22, 1985

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Ms. E. G. Adensam, Chief
Licensing Branch No. 4

Re: Catawba Nuclear Station
Docket Nos. 50-413 and 50-414

Dear Mr. Denton:

In accordance with License Condition 6 of Facility Operating License NPF-35, please find attached Revision 1 to the Inservice Inspection Plan for the Catawba Nuclear Station.

Very truly yours,

H.B. Tucker / slb

Hal B. Tucker

ROS:slb

Attachment

cc: w/o attachment
Dr. J. Nelson Grace, Regional Administrator
U. S. Nuclear Regulatory Commission
Region II
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

Mr. Jesse L. Riley
Carolina Environmental Study Group
854 Henley Place
Charlotte, North Carolina 28207

Mr. Robert Guild, Esq.
P. O. Box 12097
Charleston, South Carolina 28207

Palmetto Alliance
2135½ Devine Street
Columbia, South Carolina 29205

NRC Resident Inspector
Catawba Nuclear Station

*Encl To: NRR/DE/MEB
NRR/DE/MTB
Reg File
Region 2
LPDR
PDR
NSIC*

*AOA7
1/7
Lm Pm*