

149-  
153

606-8/3/92

Pages of Supplementary Information Accompanies This Form

FORM NIS-1 OWNER'S REPORT FOR INSERVICE INSPECTIONS

As required by the Provisions of the ASME Code Rules

- 1. Owner Omaha Public Power District, 444 S. 16th St., Omaha, NE 68102  
(Name and Address of Owner)
- 2. Plant Fort Calhoun Station, P. O. Box 399, Ft. Calhoun, NE 68023  
(Name and Address of Plant)
- 3. Plant Unit 1 4. Owner Certificate of Authorization (if required) N/A
- 5. Commercial Service Date 09/26/73 6. National Board Number for Unit N/A
- 7. Components Inspected

Component or Appurtenance	Manufacturer or Installer	Manufacturer or Installer Serial No.	National Board No.
RPV	CE	66111	20828
Pressurizer	CE	66602	20852
Steam Gen #2	CE	66506	20880
Regen. Hx	Atlas	1022	866
Shutdown Hx	Whitlock	75377	9306
RC Piping	See attached pages for all exams performed		

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

9208070209 920803  
PDR ADDCK 05000285  
Q PDR

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:20:46

EBASCO SERVICES: ISIRASE

SYSTEM: RPV REACTOR PRESSURE VESSEL		ASME SECTION XI EXAMINATION CATEGORY: B-N-3 Removable Core Support Structures					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B13.30	RPV-N3-CoS-1 CORE SUPPORT STRUCTURE	PC-92-VT3-129 PC-VT-1 R:02	A-01	03/01/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:20:52

EBASCO SERVICES: ISIBASE

SYSTEM: RPV REACTOR PRESSURE VESSEL		ASME SECTION XI EXAMINATION CATEGORY: B-G-1 Pressure Retaining Bolting, Greater Than 2 in. in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	FYAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B6.30	RPV-G1-S-16 RPV CLOSURE HEAD STUD	PC-UT-92-012 PC-UT-8      R:01	A-01A 67-FCL	03/04/92	UT	NRI	BASE: Baseline NEW STUD-REPLACED 1992
B6.30	RPV-G1-S-44 RPV CLOSURE HEAD STUD	PC-UT-92-013 PC-UT-8      R:01	A-01A 67-FCL	03/04/92	UT	NRI	BASE: Baseline NEW STUD-REPLACED 1992

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:20:59

EDASCO SERVICES: ISIBASE

SYSTEM: PPV REACTOR PRESSURE VESSEL		ASME SECTION XI EXAMINATION CATEGORY: B-G-1 Pressure Retaining Bolting, Greater Than 2 in. in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B6.10	RPV-G1-N-16 RPV CLOSURE HEAD NUT	FC-92-MT-001 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-17 RPV CLOSURE HEAD NUT	FC-92-MT-002 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-18 RPV CLOSURE HEAD NUT	FC-92-MT-003 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-19 RPV CLOSURE HEAD NUT	FC-MT-92-004 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-20 RPV CLOSURE HEAD NUT	FC-92-MT-005 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-21 RPV CLOSURE HEAD NUT	FC-MT-92-006 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-22 RPV CLOSURE HEAD NUT	FC-92-MT-007 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-23 RPV CLOSURE HEAD NUT	FC-92-MT-008 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-24 RPV CLOSURE HEAD NUT	FC-92-MT-009 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-25 RPV CLOSURE HEAD NUT	FC-92-MT-010 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-26 RPV CLOSURE HEAD NUT	FC-92-MT-011 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-27 RPV CLOSURE HEAD NUT	FC-92-MT-012 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-28 RPV CLOSURE HEAD NUT	FC-92-MT-013 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-29 RPV CLOSURE HEAD NUT	FC-92-MT-014 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-30 RPV CLOSURE HEAD NUT	FC-92-MT-015 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:06

ERASCO SERVICES: ISIBASE

SYSTEM: RPV  
 REACTOR PRESSURE VESSEL

ASME SECTION XI EXAMINATION CATEGORY: B-G-1  
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B6.10	RPV-G1-N-31 RPV CLOSURE HEAD NUT	FC-92-MT-016 FC-MT-1 R:03	A-01A	02/29/92	MT	NRI	SCHD: Scheduled
B6.10	RPV-G1-N-44 RPV CLOSURE HEAD NUT	FC-92-MT-017 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-16 RPV CLOSURE HEAD STUD	FC-92-MT-018 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-17 RPV CLOSURE HEAD STUD	FC-92-MT-019 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-18 RPV CLOSURE HEAD STUD	FC-92-MT-020 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-19 RPV CLOSURE HEAD STUD	FC-92-MT-021 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-20 RPV CLOSURE HEAD STUD	FC-92-MT-022 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-21 RPV CLOSURE HEAD STUD	FC-92-MT-023 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-22 RPV CLOSURE HEAD STUD	FC-92-MT-024 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-23 RPV CLOSURE HEAD STUD	FC-92-MT-025 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-24 RPV CLOSURE HEAD STUD	FC-92-MT-026 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-25 RPV CLOSURE HEAD STUD	FC-92-MT-027 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-26 RPV CLOSURE HEAD STUD	FC-92-MT-028 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-27 RPV CLOSURE HEAD STUD	FC-92-MT-029 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-28 RPV CLOSURE HEAD STUD	FC-92-MT-030 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:14

ERASCO SERVICES: ISIBASE

SYSTEM: RPV REACTOR PRESSURE VESSEL		ASME SECTION XI EXAMINATION CATEGORY: B-G-1 Pressure Retaining Bolting, Greater Than 2 in. in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B6.30	RPV-G1-S-29 RPV CLOSURE HEAD STUD	FC-92-MT-031 FC-MT-1 R:03	A-01A	03/07/92	MT	RI	SCHD: Scheduled
B6.30	RPV-G1-S-30 RPV CLOSURE HEAD STUD	FC-92-MT-032 FC-MT-1 R:03	A-01A	03/07/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-31 RPV CLOSURE HEAD STUD	FC-92-MT-033 FC-MT-1 R:03	A-01A	03/02/92	MT	NRI	SCHD: Scheduled
B6.30	RPV-G1-S-44 RPV CLOSURE HEAD STUD	FC-92-MT-034 FC-MT-1 R:03	A-01A	03/03/92	MT	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-16 RPV CLOSURE HEAD WASHERS	FC-92-VT1-003 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-17 RPV CLOSURE HEAD WASHERS	FC-92-VT1-004 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-18 RPV CLOSURE HEAD WASHERS	FC-92-VT1-005 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-19 RPV CLOSURE HEAD WASHERS	FC-92-VT1-006 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-20 RPV CLOSURE HEAD WASHERS	FC-92-VT1-007 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-21 RPV CLOSURE HEAD WASHERS	FC-92-VT1-008 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-22 RPV CLOSURE HEAD WASHERS	FC-92-VT1-009 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-23 RPV CLOSURE HEAD WASHERS	FC-92-VT1-010 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-24 RPV CLOSURE HEAD WASHERS	FC-92-VT1-011 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-25 RPV CLOSURE HEAD WASHERS	FC-92-VT1-012 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-26 RPV CLOSURE HEAD WASHERS	FC-92-VT1-013 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/07/92  
 RUN TIME: 13:21:21

ERASCO SERVICES: ISIBASE

SYSTEM: RPV REACTOR PRESSURE VESSEL		ASME SECTION XI EXAMINATION CATEGORY: B-G-1 Pressure Retaining Bolting, Greater Than 2 in. in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B6.50	RPV-G1-W-27 RPV CLOSURE HEAD WASHERS	FC-92-VT1-014 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-28 RPV CLOSURE HEAD WASHERS	FC-92-VT1-015 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-29 RPV CLOSURE HEAD WASHERS	FC-92-VT1-016 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-30 RPV CLOSURE HEAD WASHERS	FC-92-VT1-017 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-31 RPV CLOSURE HEAD WASHERS	FC-92-VT1-018 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled
B6.50	RPV-G1-W-44 RPV CLOSURE HEAD WASHERS	FC-92-VT1-019 FC-VT-1 R:02	A-01A	02/29/92	VT1	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:28

EBASCO SERVICES: ISIBASE

SYSTEM: PH PRESSURIZER HEAD		ASME SECTION XI EXAMINATION CATEGORY: B-D Full Penetration Welds of Nozzles in Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B3.110	PSL-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-006A FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-0	NRI	SCHD: Scheduled
B3.110	PSL-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-006B FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-4C	NRI	SCHD: Scheduled
B3.110	PSL-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-006C FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-60	NRI	SCHD: Scheduled
B3.110	PSL-2 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-007A FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-0	NRI	SCHD: Scheduled
B3.110	PSL-2 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-007B FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-45	NRI	SCHD: Scheduled
B3.110	PSL-2 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-007C FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-60	NRI	SCHD: Scheduled
B3.120	PSL-2-IR INSIDE RADIUS SECTION	FC-92-UT-008 FC-UT-3 R:03	A-04 8-FCL	02/22/92	UT-60	NRI	SCHD: Scheduled
B3.110	PSS-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-009A FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-0	NRI	SCHD: Scheduled
B3.110	PSS-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-009B FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-45	NRI	SCHD: Scheduled
B3.110	PSS-1 SAFETY NOZZLE TO PRZ TOP HEAD	FC-92-UT-009C FC-UT-2 R:03	A-04 8-FCL	02/22/92	UT-60	NRI	SCHD: Scheduled
B3.120	PSS-1-IR INSIDE RADIUS SECTION	FC-92-UT-010 FC-UT-3 R:03	A-04 8-FCL	02/22/92	UT-60	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:35

EBASCO SERVICES: ISIBASE

SYSTEM: SG STEAM GENERATOR		ASME SECTION XI EXAMINATION CATEGORY: B-D Full Penetration Welds of Nozzles in Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM. RESULTS	REMARKS
B3.130	SG-2-N-1 HEAD TO OUTLET NOZZLE	FC-92-UT-017 FC-UT-2 R:03	A-06 7-FCL	03/23/92	UT-0	NRI	SCHD: Scheduled
B3.130	SG-2-N-1 HEAD TO OUTLET NOZZLE	FC-92-UT-017B FC-UT-2 R:03	A-06 7-FCL	03/23/92	UT-45	NRI	SCHD: Scheduled
B3.130	SG-2-N-1 HEAD TO OUTLET NOZZLE	FC-92-UT-017C FC-UT-2 R:03	A-06 7-FCL	03/29/92	UT-60	NRI	SCHD: Scheduled
B3.140	SG-2-N-1-IR INSIDE RADIUS SECTION	FC-92-UT-019 FC-UT-3 R:03	A-06 7-FCL	03/23/92	UT	NRI	SCHD: Scheduled
B3.140	SG-2-N-3-IR INSIDE RADIUS SECTION	FC-92-UT-020 FC-UT-3 R:03	A-06 7-FCL	03/23/92	UT	NRI	SCHD: Scheduled
B3.130	SG-2-N-5 INLET NOZZLE TO HEAD	FC-92-UT-018A FC-UT-2 R:03	A-06 7-FCL	03/23/92	UT-0	NRI	SCHD: Scheduled
B3.130	SG-2-N-5 INLET NOZZLE TO HEAD	FC-92-UT-018A FC-UT-2 R:03	A-06 7-FCL	03/23/92	UT-0	NRI	SCHD: Scheduled
B3.130	SG-2-N-5 INLET NOZZLE TO HEAD	FC-92-UT-018B FC-UT-2 R:03	A-06 7-FCL	03/23/92	UT-45	NRI	SCHD: Scheduled
B3.130	SG-2-N-5 INLET NOZZLE TO HEAD	FC-92-UT-018C FC-UT-2 R:03	A-06 7-FCL	03/24/92	UT-60	NRI	SCHD: Scheduled
B3.140	SG-2-N-5-IR INSIDE RADIUS SECTION	FC-92-UT-021 FC-UT-3 R:03	A-06 7-FCL	03/23/92	UT	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:42

EBASCO SERVICES: ISIBASE

SYSTEM: RHE REGENERATIVE HEAT EXCHANGER		ASME SECTION XI EXAMINATION CATEGORY: B-B Pressure Retaining Welds in Vessel Other Than Reactor Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METEOD	EXAM RESULTS	REMARKS
B2.51	RHE-CS-9 SHELL TO HEAD	FC-92-UT-001 FC-UT-7 R:2	A-07 25-FCL	02/12/92	UT	NRI	SCHD: Scheduled
B2.52	REE-LSD-20 LONGITUDINAL SHELL WELDS	FC-92-UT-003 FC-UT-7 R:2	A-07 25-FCL	02/12/92	UT	NRI	SCHD: Scheduled
B2.52	RHE-LSU-20 LONGITUDINAL SHELL WELDS	FC-92-UT-002 FC-UT-7 R:2	A-07 25-FCL	02/12/92	UT	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:48

ERASCO SERVICES: ISIBASE

SYSTEM: RHE REGENERATIVE HEAT EXCHANGER		ASME SECTION XI EXAMINATION CATEGORY: B-D Full Penetration Welds of Nozzles in Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B3.150	RHE-N-11 NOZZLE WELD	FC-92-PT-009 FC-PT-1      R:2	A-07	02/12/92	PT	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:21:55

ERASCO SERVICES: ISIBASE

SYSTEM: RHE REGENERATIVE HEAT EXCHANGER		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.32	RHE-BC-10 BRANCH CONNECTION	FC-92-PT-008 FC-PT-1      R12	A-07	02/12/92	PT	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:01

ERASCO SERVICES: ISIBASE

SYSTEM: RCP REACTOR COOLANT PUMP		ASME SECTION XI EXAMINATION CATEGORY: B-G-2 Pressure Retaining Bolting, 2 in. and Less in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B7.60	RCP-MF-RC3A-4 PUMP SEAL ASSEMBLY	FC-92-VT1-022 FC-VT-1 R:02	A-09B	02/27/92	VT1	NRI	SCHD: Scheduled
B7.60	RCP-MF-RC3B-4 PUMP SEAL ASSEMBLY	FC-92-VT1-023 FC-VT-1 R:02	4-09B	02/27/92	VT1	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIRASE

RUN DATE: 06/01/92  
 RUN TIME: 13:22:07

SYSTEM: PSG PRESSURIZER SURGE		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	10-PSG-10/09-PR-2 PIPE RESTRAINT (RCH-33)	FC-92-VT3 FC-VT-3/4      R102	A-14	02/27/92	VT4	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:13

EBASCO SERVICES: ISIRASE

SYSTEM: PSS PRESSURIZER SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.50	4-PSS-1/02A-PR PIPE RESTRAINT (RCH-19)	FC-92-VT3-105A FC-VT-3/4 R:02	A-15	04/13/92	VT4	NRI	REEX: Re-Examine RE-EXAMINED AFTER REMOVAL OF INSUL. ALL BOLTING TIGHT. REP. RPT #92-FC-VT3/4-105 & 92-FC-INR-13.

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:20

EBASCO SERVICES: ISIBASE

SYSTEM: PSS PRESSURIZER SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.50	4-PSS-1/02A-PR PIPE RESTRAINT (RCH-19)	PC-92-VT3-105 PC-VT-3/4      R:02	A-15	02/25/92	VT4	RI	SCHD: Scheduled
F3.10 F3.30 F3.50	4-PSS-1/04-PR-1 PIPE RESTRAINT (RCH-18)	PC-92-VT3-106 PC-VT-3/4      R:02	A-15	02/25/92	VT4	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:26

EBASCO SERVICES: ISIBASE

SYSTEM: PSL PRESSURIZER SAFETY		ASME SECTION XI EXAMINATION CATEGORY: B-F Pressure Retaining Dissimilar Metal Welds					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B5.21	3-PSL-1A NOZZLE (PSL-1) TO FLANGE	PC-92-PT-011 FC-PT-1      R:02	A-16	02/25/92	PT	NRI	SCHD: Scheduled
B5.21	3-PSL-2A NOZZLE (PSL-2) TO FLANGE	FC-92-PT-012 FC-PT-1      R:02	A-16	02/25/92	PT	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:33

ERASCO SERVICES: ISIBASE

SYSTEM: PSL PRESSURIZER SAFETY		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.21	3-PSL-1/01 FLANGE TO REDUCING ELBOW	FC-92-PT-013 FC-PT-1 R:02	A-16	02/25/92	PT	NRI	SCHD: Scheduled
B9.21	3-PSL-1/04 FLANGE TO REDUCING ELBOW	FC-92-PT-014 FC-PT-1 R:02	A-16	02/25/92	PT	NRI	SCHD: Scheduled
B9.21	3-PSL-1/07 REDUCING ELBOW TO VALVE RC-141	FC-92-PT-015 FC-PT-1 R:02	A-16	02/25/92	PT	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:39

FBASCO SERVICES: ISIBASE

SYSTEM: PSS PRESSURIZER SPRAY		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.21	3-PSS-14/21B PIPE TO ELBOW	FC-92-PT-029 FC-PT-1      R:02	A-17	03/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-PSS-14/21C ELBOW TO PIPE	FC-92-PT-030 FC-PT-1      R:02	A-17	03/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-PSS-14/22A PIPE TO VALVE (PCV-103-2)	FC-92-PT-031 FC-PT-1      R:02	A-17	03/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-PSS-14/23A VALVE (PCV-103-2) TO PIPE	FC-92-PT-032 FC-PT-1      R:02	A-17	03/16/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:46

EBASCO SERVICES: ISIBASE

SYSTEM: PSS PRESSURIZER SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETR.C DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	3-PSS-14/10-PR-1 PIPE RESTRAINT (RCH-46)	FC-92-VT3-141 FC-VT-3/4 R:02	A-17	03/09/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	3-PSS-14/22-PR PIPE RESTRAINT (RCS-6)	FC-92-VT3-107 FC-VT-3/4 R:02	A-17	02/25/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	3-PSS-14/23-PR-2 PIPE RESTRAINT (RCH-21)	FC-92-VT3-108 FC-VT-3/4 R:02	A-17	02/25/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:52

EBASCO SERVICES: ISIBASE

SYSTEM: PSS PRESSURIZER SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT N°. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	3-PSS-22/16-PR-2 PIPE SUPPORT (RCS-11A)	FC-92-VT3-148 FC-VT-3/4      R:02	A-18	03/20/92	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:22:58

EBASCO SERVICES: ISIBASE

SYSTEM: PRL  
 PRESSURIZER RELIEF

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Supports

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.50	3-PRL-1/07 PR PIPE RESTRAINT (RCH-22)	FC 92-VT3-109 FC-VT-3/4 R:02	A-19	02/26/92	VT3	WRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:05

EBASCO SERVICES: ISIRASE

SYSTEM: AS AUXILIARY SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-AS-1/240-PR-2 PIPE RESTRAINT (CHSP-240)	FC-92-VT3-110 FC-VT-3/4 R:02	A-21	02/26/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	2-AS-1/249-FR-2 PIPE RESTRAINT (CHSP-249)	FC-92-VT3-111 FC-VT-3/4 R:02	A-21	02/26/92	VT3	NRI	SCHD: Scheduled

FORT CALBURN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:11

ERASCO SERVICES: ISIBASE

SYSTEM: 51 SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.11	6-SI-12/06 PIPE TO ELBOW	FC-92-PT-066 FC-PT-1      R:02	A-26	03/31/92	PT	NRI	SCHD: Scheduled
B9.11	6-SI-12/06 PIPE TO ELBOW	FC-92-UT-022 FC-UT-1      R:05	A-26 41-FCL	04/03/92	UT	NRI	SCHD: Scheduled
B9.11	6-SI-12/06 PIPE TO ELBOW	FC-92-UT-022A FC-UT-1      R:05	A-26	04/03/92	UT	NRI	SCHD: Scheduled
B9.11	6-SI-12/07 ELBOW TO PIPE	FC-92-PT-061 FC-PT-1      R:02	A-26	03/31/92	PT	NRI	SCHD: Scheduled
B9.11	6-SI-12/07 ELBOW TO PIPE	FC-92-UT-023 FC-UT-1      R:05	A-26 41-FCL	04/03/92	UT	NRI	SCHD: Scheduled
B9.11	6-SI-12/07 ELBOW TO PIPE	FC-92-UT-023A FC-UT-1      R:05	A-26 41-FCL	04/03/92	UT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:18

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Supports

SYSTEM: SI  
 SAFETY INJECTION

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-SI-12/07-PR-1 PIPE RESTRAINT (SIS-140)	FC-92-VT3-149 FC-VT-3/4 R:02	A-26	03/20/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-SI-12/07-PR-2 PIPE RESTRAINT (SIH-169)	FC-92-VT3-150 FC-VT-3/4 R:02	A-26	03/20/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:24

EBASCO SERVICES: 151BASE

SYSTEM: SI  
 SAFETY INJECTION  
 ASME SECTION XI EXAMINATION CATEGORY: B-J  
 Pressure Retaining Welds in Piping

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.11	6-SI-24/06 PIPE TO ELBOW	FC-92-PT-078 FC-PT-1 R:02	A-29	04/16/92	PT	NRI	SCHD: Scheduled
B9.11	6-SI-24/06 PIPE TO ELBOW	FC-92-UT-027 FC-UT-1 R:05	A-29 41-PCL	04/20/92	UT	NRI	SCHD: Scheduled
B9.11	6-SI-24/07 ELBOW TO PIPE	FC-92-PT-079 FC-PT-1 R:02	A-29	04/16/92	PT	NRI	SCHD: Scheduled
B9.11	6-SI-24/07 ELBOW TO PIPE	FC-92-UT-028 FC-UT-1 R:05	A-29 41-PCL	04/20/92	UT	NRI	SCHD: Scheduled

FORT CALHOGN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:30

ERASCO SERVICES: ISIBASE

SYSTEM: HPH HIGH PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.21	3-HPH-12/01 REDUCER-TEE	FC-92-PT-065 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-HPH-12/04 PIPE-FLANGE	FC-92-PT-066 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-HPH-12/06 PIPE-ELBOW	FC-92-PT-067 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-HPH-12/08 PIPE-ELBOW	FC-92-PT-068 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-HPH-12/09 ELBOW-PIPE	FC-92-PT-069 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled
B9.21	3-HPH-12/10 PIPE-PIPE	FC-92-PT-070 FC-PT-1 R:02	A-30	04/10/92	PT	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:37

EBASCO SERVICES: /SIBASE

SYSTEM: HPH HIGH PRESSURE LEADER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	3-HPH-12/03-PR-1 PIPE RESTRAINT (SIB-141)	FC-92-VT3-151 FC-VT-3/4 R:02	A-30	03/20/92	VT3	NRI	SCVD: Scheduled
F3.10 F3.30	3-HPH-12/03-PR-2 PIPE RESTRAINT (SIB-170)	FC-92-VT3-152 FC-VT-3/4 R:02	A-30	03/20/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	3-HPH-12/09-PR PIPE RESTRAINT (SIB-171)	FC-92-VT3-153 FC-VT-3/4 R:02	A-30	03/20/92	VT3	NRI	SCHD: Scheduled

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:23:44

EBASCO SERVICES: ISIBASE

SYSTEM: HPH HIGH PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: B-C-2 Pressure Retaining Bolting, 2 in. and Less in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B7.50	3-HPH-22/C2-1 FLANGE (FE-319) BOLTING	PC-92-VT1-020 PC-VT-1 R:02	A-32	03/06/92	VT1	NRI	SCHED: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:23:50

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: F-C

Component Standard Supports

SYSTEM: HPH HIGH PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports						
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS	
F3.10 F3.30	3-HPS-22/05-PR PIPE RESTRAINT (SIR-150)	FC-92-VT3-137 R402 FC-VT-3/4	A-32	01/07/92	VT3	NRI	SCHED: Scheduled	

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

ERASCO SERVICES: ISIBASE

SYSTEM: HPH  
 HIGH PRESSURE HEADER  
 ASME SECTION XI EXAMINATION CATEGORY: B-J  
 Pressure Retaining Welds in Piping

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.40	2-HPB-1.24/12 PIPE-ELBOW	FC-92-PT-025 FC-PT-1 R:02	A-37	03/06/92	PT	NRI	SCHED: Scheduled
B9.40	2-HPB-1.24/13 ELBOW-PIPE	FC-92-PT-026 FC-PT-1 R:02	A-37	03/06/92	PT	NRI	SCHED: Scheduled
B9.40	2-HPE-1.24/15 ELBOW-PIPE	FC-92-PT-080 FC-PT-1 R:02	A-37	04/16/92	PT	NRI	SCHED: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:24:02

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

ERASCO SERVICES: ISIBASE

SYSTEM: HPH HIGH PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLK-CK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.40	2-HPH-7.24/12 PIPE-ELBOW	FC-92-PT-018A FC-PT-1 R:02	A-41	03/06/92	PT	NRI	REEA: Re-Examine

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:24:09

EBASCO SERVICES: ISIRASE

SYSTEM: HPH HIGH PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.40	2-HPH-2.24/11 VALVE (SI-198) - PIPE	FC-92-PT-017 FC-PT-1      R+02	A-41	03/05/92	PT	NRI	SCHD: Scheduled
B9.40	2-HPH-2.24/12 PIPE-ELBOW	FC-92-PT-018 FC-PT-1      R+02	A-41	03/05/92	PT	RI	SCHD: Scheduled .75" LINEAR.



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:24:15

ERASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: B-M-1  
 Pressure Retaining Welds in Valve Bodies

SYSTEM: HPH  
 HIGH PRESSURE HEADER

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B12.30	Z-BPH-2.24/SI-198 VALVE BODY WELD, DRESSER 2.0C	FC-92-PT-019 FC-PT-1 R:02	A-41	03/06/92	PT	NRI	SCBD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:24:21

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: B-G-2 Pressure Retaining Bolting, 2 in. and Less in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B7.70	12-S/20/BCV-347 VALVE BOLTING	FC-92-VT1-001A FC-VT-1      R:02	A-42	04/15/92	VT1	NR1	REEX: Re-Examine EXAMINE IN 1993

RUN DATE: 04/01/92  
 RUN TIME: 13:24:28

FORT CALROUS NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

ERASCO SERVICES: ISIBASE

SYSTEM: SDC  
 SHUTDOWN COOLANT  
 ASME SECTION XI EXAMINATION CATEGORY: B-G-2  
 Pressure Retaining Bolting, 2 in. and Less in Diameter

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B7.70	12-SDC-20/HCV-347 VALVE BOLTING	FC-92-VTI-001 R.2 FC-VT-1	A-42 BA	01/08/92	VT1	RI	SCED: Scheduled EVIDENCE OF BORIC ACID LEAKAGE.

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:24:34

EBASCO SERVICES: ISIRASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.11	12-SDC-20/09 PIPE TO ELBOW	FC-92-PT-062 FC-PT-1 R:02	A-42	04/09/92	PT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/09 PIPE TO ELBOW	FC-92-UT-024 FC-UT-1 R:05	A-42 39-FCL	04/13/92	UT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/09 PIPE TO ELBOW	FC-92-UT-024A FC-UT-1 R:05	A-42	04/13/92	UT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/10 ELBOW TO PIPE	FC-92-PT-063 FC-PT-1 R:02	A-42	04/07/92	PT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/10 ELBOW TO PIPE	FC-92-UT-025 FC-UT-1 R:05	A-42 39-FCL	04/13/92	UT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/10 ELBOW TO PIPE	FC-92-UT-025A FC-UT-1 R:05	A-42 39-FCL	04/13/92	UT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/11 PIPE TO ELBOW	FC-92-PT-064 FC-PT-1 R:02	A-42	04/07/92	PT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/11 PIPE TO ELBOW	FC-92-UT-026 FC-UT-1 R:05	A-42 39-FCL	04/13/92	UT	NRI	SCHD: Scheduled
B9.11	12-SDC-20/11 PIPE TO ELBOW	FC-92-UT-026A FC-UT-1 R:05	A-42 39-FCL	04/13/92	UT	NRI	SCHD: Scheduled

PORT CALBOURN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:24:40

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-SDC-20/19-PR SPRING (DL) SNUB (SIS-204)	FC-92-VT3-048 FC-VT-3/4 R:2	A-42	01/08/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
SECOND 10-YEAR INTERVAL  
PERIOD: 3 OUTAGE: 6  
ISI EXAMINATION SUMMARY  
Component Class: 1

RUN DATE: 06/01/92  
RUN TIME: 13:24:47

EBASCO SERVICES: ISIBASE

SYSTEM: CL CHARGING LINE		ASME SECTION XI EXAMINATION CATEGORY: B-M-1 Pressure Retaining Welds in Valve Bodies					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B17.30	2-CL-1/CH-345 VALVE BODY WELD, DRESSER 2.0G	FC-92-PT-016 FC-PT-1 R102	A-43	02/27/92	PT	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

RUN DATE: 06/01/92  
 RUN TIME: 13:24:53

SYSTEM: CL CHARGING LINE		ASME SECTION XI EXAMINATION CATEGORY: B-C-2 Pressure Retaining Bolting, 2 in. and Less in Diameter					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B7.70	2-CL-22/HCV-239 VALVE BOLTING, FISHER 2.0T	FC-92-VT1-021 FC-VT-1 R:02	A-44	03/06/92	VT1	NRI	SCHD: Scheduled

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

SYSTEM: CL CHARGING LINE		ASME SECTION XI EXAMINATION CATEGORY: B-N-1 Pressure Retaining Welds in Valve Bodies					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B12.30	2-CL-22/CH-204 VALVE BODY WELD, DRESSER 2.0C	FC-92-PT-038 FC-PT-1	A-44	03/21/97	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

ERASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: P-C  
 Component Standard Supports

SYSTEM: LETDOWN LINE	ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
	F3.10 F3.30	Z-LL-1/15-PR-1 PIPE RESTRAINT	FC-92-VT3-138 R:02 FC-VT-3/4	A-45	03/07/92	VT3	NRI	ADDL: Additional FOR Z-LL-1/27-PR
	F3.10 F3.30	Z-LL-1/29-PR PIPE SUPPORT	FC-92-VT3-142 R:02 FC-VT-3/4	A-45	03/09/92	VT3	NRI	ADDL: Additional FOR Z-LL-1/27-PR

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports						
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS	
F3.10 F3.30	2-LL-1/27-PR PIPE RESTRAINT	FC-92-VT3-104A FC-VT-3/4 B102	A-45	04/06/92	VT3	NRI	REEX: Re-Examine	

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:25:18

EBASCO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: P-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-LL-1/15-PR-2 PIPE RESTRAINT	FC-92-VT3-139 FC-VT-3/4 R:02	A-45	03/07/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	2-LL-1/27-PR PIPE RESTRAINT	FC-92-VT3-104 FC-VT-3/4 R:2	A-45	02/12/92	VT3	RI	SCHD: Scheduled LOOSE BOLT ON CEILING ATTACHMENT

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBA'OO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping				ISOMETRIC DRAWING NUMBER		EXAM DATE		EXAM METHOD		EXAM RESULTS		REMARKS	
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER	ISI REPORT NO.	EXAM PROCEDURE	CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS							
B. 37	2-LL-2/30 VALVE (CR-340) TO PIPE	FC-92-PT-033 FC-PT-1	R+02	A-46	03/09/92	PT	NRI	SCHED: Scheduled							
B9.40	2-LL-2/31 PIPE TO ELB.	FC-92-PT-027 FC-PT-1	R+02	A-46	03/06/92	PT	NRI	SCHED: Scheduled							
B9.40	2-LL-2/32 ELB TO PIPE	FC-92-PT-028 FC-PT-1	R+02	A-46	03/06/92	PT	NRI	SCHED: Scheduled							
B9.40	2-LL-2/33 PIPE TO VALVE (LCV-101-2)	FC-92-PT-059 FC-PT-1	R+02	A-46	03/21/92	PT	NRI	SCHED: Scheduled							



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

RUN DATE: 06/01/92  
 RUN TIME: 13:25:31

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: P-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-LL-2/26-PR-1 PIPE RESTRAINT	FC-92-VT3-135 FC-VT-3/4 R:02	A-46	03/06/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	2-LL-2/26-PR-2 PIPE RESTRAINT	FC-92-VT3-136 FC-VT-3/4 R:02	A-46	03/06/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: ?

RUN DATE: 06/01/92  
 RUN TIME: 13:25:37

EBASCO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION II EXAMINATION CATEGORY: B-J Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B9.40	2-LL-21/07 PIPE TO VALVE (RC-134)	FC-92 PT-042 FC-PT-1    R:02	A-47	03/09/92	PT	NRI	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:25:43

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASCO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: B-M-1 Pressure Retaining Welds in Valve Bodies					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
B17.30	2-LL-21/RC-134 VALVE BODY WELD, DRESSER 2.0T	FC-92-PT-043 FC-PT-1 R:02	A-47	03/09/92	PT	NR1	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:22:50

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

ERASCO SERVICES: ISIBASE

SYSTEM: LL LETDOWN LINE		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	7/1 REPORT NO. PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-LL-21/202-PR-2 PIPE RESTRAINT	F-92-VT3-140 C-VT-3/4 R:02	A-47	03/07/92	VT3	RI	SCHD: Scheduled

FORT CALHOUN NUCL. POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:25:56

EBASCO SERVICES: ISIRASE

SYSTEM: SG STEAM GENERATOR		ASME SECTION XI EXAMINATION CATEGORY: C-A Pressure Retaining Welds in Pressure Vessels						
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS	
C1.10	SG-2-3 CONE TO UPPER SHELL	FC-92-UT-014A FC-UT-2 R:03	B-02 3-PCL	03/13/92	UT-0	NRI	SCHD: Scheduled	
C1.10	SG-2-3 CONE TO UPPER SHELL	FC-92-UT-014C FC-UT-2 R:3	B-02 3-PCL	03/13/92	UT-45	NRI	SCHD: Scheduled	
C1.10	SG-2-3 CONE TO UPPER SHELL	FC-92-UT-014D FC-UT-2 R:3	B-02 3-PCL	03/13/92	UT-60	NRI	SCHD: Scheduled	
C1.10	SG-2-4 LOWER SHELL TO CONE	FC-92-UT-015A FC-UT-2 R:03	B-02 3-PCL	03/13/92	UT-0	NRI	SCHD: Scheduled	
C1.10	SG-2-4 LOWER SHELL TO CONE	FC-92-UT-015B FC-UT-2 R:03	B-02 4-PCL	03/13/92	UT-45	NRI	SCHD: Scheduled	
C1.10	SG-2-4 LOWER SHELL TO CONE	FC-92-UT-015C FC-UT-2 R:03	B-02 3-PCL	03/13/92	UT-60	NRI	SCHD: Scheduled	

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:03

EBASCO SERVICES: ISIBASE

SYSTEM: SG STEAM GENERATOR		ASME SECTION XI EXAMINATION CATEGORY: C-8 Pressure Retaining Nozzle Welds in Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C2.21	SG-2-8 16" FDW INLET NOZZLE-SHELL	FC-92-MT-035 FC-MT-1    R:03	B-02	03/13/92	MT	NRI	SCHD: Scheduled
C2.21	SG-2-8 16" FDW INLET NOZZLE-SHELL	FC-92-UT-016 FC-UT-2    R:03	B-02 3-PCL	03/13/92	UT-0	NRI	SCHD: Scheduled
C2.21	SG-2-8 16" FDW INLET NOZZLE-SHELL	FC-92-UT-016B FC-UT-2    R:03	B-02 4-PCL	03/13/92	UT-45	NRI	SCHD: Scheduled
C2.21	SG-2-8 16" FDW INLET NOZZLE-SHELL	FC-92-UT-016C FC-UT-2    R:03	B-02 3-PCL	03/13/92	UT-60	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:09

EBASCO SERVICES: ISIBASE

SYSTEM: SG STEAM GENERATOR		ASME SECTION XI EXAMINATION CATEGORY: X-X Non-Code, OPFD Required Inspection					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
X0.00	SG-2-8-1E 16" FDW INLET INSIDE RADIUS	FC-92-UT-016D FC-UT-3      R+03	B-02 4-FCL	03/21/92	UT	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:15

EBASCO SERVICES: ISIBASE

SYSTEM: SG STEAM GENERATOR		ASME SECTION XI EXAMINATION CATEGORY: C-A Pressure Retaining Welds in Pressure Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C1.10	SG-2-3 CONE TO UPPER SHELL	FC-92-UT-014B FC-UT-7 R:03	B-02 3-FCL	03/13/92	UT	NRI	SUPP: Supplemental 30 DEGREE ANGLE
C1.10	SG-2-4 LOWER SHELL TO CONE	FC-92-UT-014D FC-UT-2 R:03	B-02 3-FCL	03/14/92	UT	NRI	SUPP: Supplemental 70 DEGREE ANGLE

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:21

ERASCO SERVICES: ISIBASE

SYSTEM: MS MAIN STEAM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supporte					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.50	28-MS-2002/15-PR-3C PEDESTAL (MSH-78)	FC-92-VT3-089 FC-VT-3/4      R+2	B-06	01/17/92	VT3	NRI	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:26:27

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

SYSTEM: FW  
 FEEDWATER  
 ASME SECTION XI EXAMINATION CAT/DORT: F-C  
 Component Standard Supports

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10	16-FW-2001/03-F3-1	FC-92-VT3-143 R-02	B-07	03/09/92	VT3	NRI	SCHED: Scheduled
F3.30	SPRING CAN (PWB-56)						
F3.40							
F3.50							

POLY CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:34

EBASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULT	REMARKS
C5.11	14-LPSI-2002/A1 TEE TO ELBOW	FC-92-PT-044 FC-PT-1      R:02	B-10	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	14-LPSI-2002/A2 ELBOW TO PIPE	FC-92-PT-045 FC-PT-1      R:02	B-10	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	14-LPSI-2002/A3 PIPE TO ELBOW	FC-92-PT-046 FC-PT-1      R:02	B-10	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	14-LPSI-2002/A4 ELBOW TO PIPE	FC-92-PT-047 FC-PT-1      R:02	B-10	03/10/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:40

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-SDC-2020/13 PIPE TO ELBOW	FC-92-PT-086 FC-PT-1      R:02	B-11	04/28/92	PT	NRI	SCHD: Scheduled
C5.11	12-SDC-2020/14 ELBOW TO PIPE	FC-92-PT-034 FC-PT-1      R:02	B-11	03/09/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:47

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-SDC-2020/16-PR-1 ROD & CLEVIS (SIB-53)	FC-92-VT3-058 FC-VT-3/4    R+2	B-11	01/09/92	VT3	NRI	SCHD: scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:53

EBASCO SERVICES: ISIBASE

SYSTEM: LPH LOW PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: C-C Integral Attachments for Vessels, Piping, Pumps, and Valves					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C3.40	12-LPH-2001/19-PL-1 INTEGRAL ATTACHMENT	FC-92-PT-081 FC-PT-1 R:02	B-16	04/23/92	PT	NRI	SCHD: Scheduled
C3.40	12-LPH-2001/19-PL-2 INTEGRAL ATTACHMENT	FC-92-PT-082 FC-PT-1 R:02	B-16	04/23/92	PT	NRI	SCHD: Scheduled
C3.40	12-LPH-2001/19-PL-3 INTEGRAL ATTACHMENT	FC-92-PT-083 FC-PT-1 R:02	B-16	04/23/92	PT	NRI	SCHD: Scheduled
C3.40	12-LPH-2001/19-PL-4 INTEGRAL ATTACHMENT	FC-92-PT-084 FC-PT-1 R:02	B-16	04/23/92	PT	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:26:59

EBASCO SERVICES: ISIBASE

SYSTEM: LPH LOW PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-LPH-2001/20 PIPE TO PIPE	FC-92-PT-085 FC-PT-1      R:02	B-16	04/23/92	PT	NRI	SCHD: Scheduled

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:06

EBASCO SERVICES: ISIBASE

SYSTEM: LPH LOW PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-LPH-2001/25-PR-1 WELDED (SIH-192)	FC-92-VT3-124 FC-VT-3/4      R:02	B-16	02/28/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:12

ERASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-LPSI-2002/04 PIPE TO TEE	FC-92-PT-049 FC-PT-1 R:02	B-17	03/11/92	PT	NRI	SCHD: Scheduled
C5.11	12-LPSI-2002/03 TEE TO REDUCER	FC-92-PT-050 FC-PT-1 R:02	B-17	03/11/92	PT	NRI	SCHD: Scheduled
C5.11	12-LPSI-2002/06 TEE TO PIPE	FC-92-PT-051 FC-PT-1 R:02	B-17	03/11/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:18

EDASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-LPSI-2002/08-PR ROD & CLEVIS (SIS-77)	FC-92-VT3-090 FC-VT-3/4 R+2	B-17	01/17/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-LPSI-2002/12-PR RESTRAINT, U-BOLT (SIS-214)	FC-92-VT3-061 FC-VT-3/4 R+2	B-17	01/09/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-LPSI-2002/13-PR RIGID SUPPORT (SIS-266)	FC-92-VT3-060 FC-VT-3 R+02	B-17	01/09/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-LPSI-2002/13-PR-2 ROD & CLEVIS (SIS-50)	FC-92-VT3-059 FC-VT-3/4 R+02	B-17	01/09/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:25

EBASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-LPSI-2003/21-PR-1 ROD & CLEVIS (SIH-17)	FC-92-VT3-015 FC-VT-3/4      R+2	B-18 NA	12/30/91	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:31

EBASCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-CSS-2001/01 CAP TO PIPE	FC-92-PT-052 FC-PT-1      R:02	B-19	03/11/92	PT	NRI	SCHD: Scheduled
C5.11	12-CSS-2001/18 PIPE TO ELBOW	FC-92-PT-071 FC-PT-1      R:02	B-19	04/15/92	PT	NRI	SCHD: Scheduled
C5.11	12-CSS-2001/19 ELBOW TO PIPE	FC-92-PT-072 FC-PT-1      R:02	B-19	04/15/92	PT	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:38

ERASCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-CSS-2001/11-PR-1 TRAPEZE (SIH-25)	FC-92-VT3-099 FC-VT-3/4 R:2	B-19	02/04/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-CSS-2001/12-PR TRAPEZE (SIH-23)	FC-92-VT3-049 FC-VT-3/4 R:2	B-19	01/08/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-CSS-2001/14-PR-3 TRAPEZE (SIH-19/20)	FC-92-VT3-050 FC-VT-3/4 R:2	I-19	01/08/92	VT3	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:44

BRASCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-CSS-2002/06-PR RIGID SUPPORT, LUGS (SIH-7)	FC-92-VT3-096 FC-VT-3/4      R:2	B-20	01/27/92	VT3	NRI	SCHED: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:50

EBASCO SERVICES: ISIRASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPOC NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-SDC-2001/16 PIPE TO T&E	FC-92-PT-073 WC-PT-1      R:02	B-21	04/15/92	PT	NRI	SCHED: Scheduled
C5.11	12-SDC-2001/17 TEE TO PIPE	FC-92-PT-074 FC-PT-1      R:02	B-21	04/15/92	PT	NRI	SCHED: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:27:57

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-SDC-2001/08-PR RIGID SUPPORT, LUGS (SIH-3)	FC-92-VT3-097 FC-VT-3/4 R:2	B-21	01/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2001/13-PR ROD & 3 BOLT, TURNBUK (SIH-243)	FC-92-VT3-098 FC-VT-3/4 R:2	B-21	01/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2001/17-PR-1 ROD & CLEVIS (SIH-9)	FC-92-VT3-016 FC-VT-3/4 R:2	B-21	12/30/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2001/19-PR-2 PIPE RESTRAINT (SIH-10)	FC-92-VT3-17 FC-VT-3/4 R:2	B-21	12/30/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2001/24-PR-3 RIGID SUPPORT, LUGS (SIH-202)	FC-92-VT3-051 FC-VT-3/4 R:2	B-21	01/08/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:28:04

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-SDC-2003/12 PIPE TO ELBOW	FC-92-PT-075 FC-PT-1      R:02	B-22A	04/15/92	PT	NRI	SCHD: Scheduled
C5.11	12-SDC-2003/13 ELBOW TO ELBOW	FC-92-PT-076 FC-PT-1      R:02	B-22A	04/15/92	PT	NRI	SCHD: Scheduled
C5.11	12-SDC-2003/14 ELBOW TO PIPE	FC-92-PT-077 FC-PT-1      R:02	B-22A	04/15/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:28:10

EBASCO SERVICES: ISIBASE

SYSTEM: SDC SHUTDOWN COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-SDC-2003/14-PR-3 RIGID SUPPORT (SIH-211)	FC-92-VT3-052 FC-VT-3/4      R:2	B-22A	01/08/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2003/15-PR-1 TRAPEZE (SIH-247)	FC-92-VT3-053 FC-VT-3/4      R:02	B-22A	01/08/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	12-SDC-2003/15-PR-2 WHIP RESTRAINT (SIS-207)	FC-92-VT3-054 FC-VT-3/4      R:2	B-22A	01/08/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:28:16

TRBASCO SERVICES: ISIBASE

SYSTEM: LPH  
 LOW PRESSURE HEADER

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Supports

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	10-LPH-2001/31-PR LUGS/RIGID/GANG SUPP (SIB-181)	FC-92-VT3-156 FC-VT-3/4 R:02	B-23	03/25/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	10-LPH-2001/31-PR-1 RIGID SUPPORT (SIB-185)	FC-92-VT3-154 FC-VT-3/4 R:02	B-23	03/20/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	10-LPH-2001/35-PR RIGID SUPP/TURNDUCK (SIB-175)	FC-92-VT3-155 FC-VT-3/4 R:02	B-23	03/20/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:28:25

BRASCO SERVICES: ISIBASZ

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	10-LPSI-2002/15 PIPE TO ELBOW	FC-92-PT-035 FC-PT-1      R:02	B-25	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	10-LPSI-2002/16 ELBOW TO PIPE	FC-92-PT-036 FC-PT-1      R:02	B-25	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	10-LPSI-2002/20 ELBOW TO PIPE	FC-92-PT-040 FC-PT-1      R:02	B-25	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	10-LPSI-2002/21 PIPE TO ELBOW	FC-92-PT-037 FC-PT-1      R:02	B-25	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	10-LPSI-2002/22 ELBOW TO PIPE	FC-92-PT-038 FC-PT-1      R:02	B-25	03/10/92	PT	NRI	SCHD: Scheduled



PORT CA. UN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:29:47

EBASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTIC	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	10-LPSI-2002/03-PR-1 DUAL RESTRAINT (SIS-75/B-79)	FC-92-VT3-091 FC-VT-3/4 R:02	B-25	01/17/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	10-LPSI-2002/22-PR RIGID SUPPORT (SIB-109)	FC-92-VT3-067 FC-VT-3/4 R:2	B-25	01/09/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 5. COND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:29:08

ERANCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	8-CSS-2001/05-PR-3 SPRING CAN/ROD & CLEV (SIH-84)	FC-92-VT3-092 FC-VT-3/4 R:02	B-26	01/17/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:29:27

ERASCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	8-CSS-2002/03-PR-3 SPRING CAN/ROD & CLEV (SIH-90)	PC-92-VT3-093 PC-VT-3/4      R:02	B-27	01/17/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:29:49

EBASCO SERVICES: ISIBASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-CSS-2003/07-PR-1 ROD & CLEVIS (SIH-113)	FC-92-VT3-063 FC-VT-3/4      R:2	B-28	01/09/92	VT3	NRI	SCHD: Scheduled

PORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:30:09

EBASCO SERVICES: ISIBASE

SYSTEM: LPSI      ASME SECTION XI EXAMINATION CATEGORY: C-F  
 LOW PRESSURE SAFETY INJECTION      Pressure Retaining Weldr in Piping

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	8-LPSI-2001/07 VALVE (HCV-2948) TO ELBOW	FC-92-PT-048 FC-PT-1      R:02	B-29	07/10/92	PT	NRI	SCHD: Scheduled
C5.11	8-LPSI-2001/08 ELBOW TO PIPE	FC-92-PT-039 FC-PT-1      R:02	B-29	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	8-LPSI-2001/09 PIPE TO ELBOW	FC-92-PT-041 FC-PT-1      R:02	B-29	03/10/92	PT	NRI	SCHD: Scheduled
C5.11	8-LPSI-2001/11 PIPE TO ELBOW	FC-92-PT-006 FC-PT-1      R:2	B-29	02/05/92	PT	NRI	SCHD: Scheduled
C5.11	8-LPSI-2001/12 ELBOW TO PIPE	FC-92-PT-007 FC-PT-1      R:2	B-29	02/05/92	PT	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:30:30

ERASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Supports

SYSTEM: LPSI  
 LOW PRESSURE SAFETY INJECTION

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-LPSI-2001/06-PR SPRING CAN (HCVS-2948)	FC-92-VT3-064 FC-VT-3/4      R:02	B-29	01/09/92	VT3	NRI	SCHD: Scheduled

FORT CALBORN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:30:51

ERASCO SERVICES: ISIBASE

SYSTEM: LPSI LOW PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-LPSI-2001/12-PR-1 ROD & CLEVIS (SIH-111)	FC-92-VT3-065 FC-VT-3/4      R:2	B-29	01/09/92	VT3	NRI	SUCC: Successive



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:31:11

ERASCO SERVICES: ISIBASE

SYSTEM: LPH LOW PRESSURE HEADER		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	6-LPH-2024/04 PIPE TO ELBOW	FC-92-PT-021 FC-PT-1      R:02	B-32	03/06/92	PT	NRI	SCHD: Scheduled
C5.11	6-LPH-2024/05 ELBOW TO ELBOW	FC-92-PT-022 FC-PT-1      R:02	B-32	03/06/92	PT	NRI	SCHD: Scheduled
C5.11	6-LPH-2024/06 ELBOW TO PIPE	FC-92-PT-023 FC-PT-1      R:02	B-32	03/06/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:31:33

EBASCO SERVICES: ISIRASE

SYSTEM: SI SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	29-SI-2002/01 PIPE TO TEE	FC-92-PT-053 FC-PT-1      R:02	B-37	03/11/92	PT	NRI	SCHD: Scheduled
C5.11	20-SI-2002/02 ELBOW TO PIPE	FC-92-PT-054 FC-PT-1      R:02	B-37	03/11/92	PT	NRI	SCHD: Scheduled
C5.11	20-SI-2002/03 VALVE (SI-139) TO ELBOW	FC-92-PT-055 FC-PT-1      R:02	B-37	03/11/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:31:52

ERASCO SERVICES: ISIBASE

SYSTEM: S1  
 SAFETY INJECTION

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Support\*

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	24-S1-2002/12-PR RIGID SUPPORT (SIH-95)	FC-92-VT3-066 FC-VT-3/4 R:2	B-37	01/09/92	VT3	NRI	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:32:13

FORT CALROBIN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

ERASCO SERVICES: ISIRISE

ASME SECTION XI EXAMINATION CATEGORY: C-F  
 Pressure Retaining Welds in Piping

SYSTEM: CSS CONTAINMENT SPRAY	IDENTIFICATION NUMBER ITEM NO.	ISIRI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
	12-CSS-2005/03 ELBOW TO PIPE	PT-110 R-02 PT-110 R-02	B-38	02/19/92	PT	MRI	REEX: Re-Examine EXAM CONDUCTED PER ADDENDUM 4. ORIGINAL EXAM #FC-9 Z-PT-004.

RUN DATE: 06/01/92  
 RUN TIME: 13:32:23

FORT CALIBURN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

ERASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: C-F  
 Pressure Retaining Welds in Piping

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	12-CSS-2005/03 ELBOW TO PIPE	FC-92-PT-004 R:2 FC-PT-1	B-38	02/04/92	PT	RI	SCSD: Scheduled 9.5" OCM - TOE OF WELD ON DOWNSTREAM SIDE. ACTUAL MEASURED LENGTH VERIFIED AS 0.2" LINEAR
C5.11	12-CSS-2005/04 PIPE TO ELBOW	FC-92-PT-005 R:2 FC-PT-1	B-38	02/04/92	PT	NRI	SCSD: Scheduled
C5.11	12-CSS-2005/06 ELBOW TO FLANGE	FC-92-PT-020 R:02 FC-PT-1	B-38	03/05/92	PT	NRI	SCSD: Scheduled
C5.11	12-CSS-2005/11 PIPE TO VALVE (SI-177)	FC-92-PT-024 R:02 FC-PT-1	B-38	03/06/92	PT	NRI	SCSD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:32:54

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

ERASCO SERVICES: ISIRASE

SYSTEM: CSS CONTAINMENT SPRAY		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping						
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS	
C5.11	12-CSS-2011/01A PIPE TO ELBOW	FC-92-PT-056 FC-PT-1 R+02	B-39	03/11/92	PT	NRI	SCSD: Scheduled	
C5.11	12-CSS-2011/02 ELBOW TO PIPE	FC-92-PT-057 FC-PT-1 R+02	B-39	03/11/92	PT	NRI	SCSD: Scheduled	

RUN DATE: 06/01/92  
 RUN TIME: 13:33:16

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Supports

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-CSS-2011/02-PR-1A RIGID SUPPORT (SIB-257)	FC-92-VT3-094 R:02 FC-VT-3/4	B-39	01/17/92	VT3	NRI	SCHED: Scheduled



RUN DATE: 06/01/92  
 RUN TIME: 13:33:36

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

FRASCO SERVICES: ISIBASE

SYSTEM: HPSI HIGH PRESSURE SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM MET:00	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	8-HPSI-2001/02-FR-3 SPRNG CAN, ROD & CLEV (51R-98)	TC-92-VT3-067 R:02 FC-VT-3/4	B-40	01/09/92	VT3	NRI	SCED: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:33:57

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

SYSTEM: SI SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: C-2 Pressure Retaining Welds in Piping						
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS	
C5.11	6-SI-2002/13 PIPE TO ELBOW	FC-92-PT-001 FC-PT-1 R:02	B-42	02/03/92	PT	NRI	SCHED: Scheduled	
C5.11	6-SI-2002/14 ELBOW TO ELBOW	FC-92-PT-002 FC-PT-1 R:02	B-42	02/03/92	PT	NRI	SCHED: Scheduled	
C5.11	6-SI-2002/17 PIPE TO TEL.	FC-92-PT-003 FC-PT-1 R:02	B-42	02/03/92	PT	NRI	SCHED: Scheduled	

RUN DATE: 06/01/92  
 RUN TIME: 13:34:17

PORT CALROBIN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: F-C

Component Standard Supports

SYSTEM: SI SAFETY INJECTION	IDENTIFICATION NUMBER XI ITEM NO.	DESCRIPTION	ISI REPORT NO. EXAM P/CEGUE/E	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-SI-2002/10-PR-2 RIGID SUPP, RCD/CLEV (SIR-117)	FC-92-VT3-068 FC-VT-3/4 R-2	B-4Z	01/09/92	VT3	NRI	SCHED: Scheduled	

RUN DATE: 06/01/92  
 RUN TIME: 12:34:38

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 IS: EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

SYSTEM: SDHE SHUTDOWN HEAT EXCHANGER		ASME SECTION XI EXAMINATION CATEGORY: C-A Pressure Retaining Welds in Pressure Vessels					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	151 REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C1.20	SDHE-AC-4A-C-1 HEAD TO SHELL	PC-92-UT-011A R+02 PC-UT-7	B-44 37-FCL	02/27/92	UT-0	NRI	SCHED: Scheduled
C1.20	SDHE-AC-4A-C-1 HEAD TO SHELL	PC-92-UT-011B R+02 PC-UT-7	B-44 37-FCL	02/27/92	UT-45	NRI	SCHED: Scheduled

PORT CALROUN NUCLEAR POWER STATION

SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY

RUN DATE: 06/01/92  
 RUN TIME: 13:35:00

Component Class: 2

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: C-F Pressure Retaining Welds in Piping					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
C5.11	6-AC-2001/04 ELBOW TO PIPE	FC-92-PT-087 R:02 FC-PT-1	B-46	04/30/92	PT	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component C' ass: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:35:19

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER	ISI REPORT NO. EXAM PROCEDURES	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-2001/14-PS TRUNKION (ACS-92)	FC-92-VT3-125 R:02 FC-VT-3/4	B-48	02/28/92	VT3	NRI	SCHED: Scheduled

FORT CALDWYN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: C-F  
 Pressure Retaining Welds in Piping

SYSTEM: AC AUXILIARY COOLANT	ISOMET - C DRAWING NUMBER	ISI REPORT NO. EXAM PROCEDURE	EXAMINATION DATE	EXAM METHOD	EXAM RESULTS	REMARKS
5-AC-2002/17 PIPE TO ELBOW	FC-92-PT-088 FC-PT-1 R:02	B-49	04/30/92	PT	NRI	SCHD: Scheduled
6-AC-2002/19 ELBOW TO FLANGE	FC-92-PT-089 FC-PT-1 R:02	B-49	04/30/92	PT	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

EBASCO SERVICES: ISIBASE

RUN DATE: 06/01/92  
 RUN TIME: 13:36:00

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-2002/02-PR BOX RESTRAINT (ACS-351)	FC-92-VT3-126 FC-VT-3/4    R:02	B-49	02/28/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-AC-2002/09-PR TRUNNION (ACS-101/ACH-291)	FC-92-VT3-127 FC-VT-3/4    R:02	B-49	02/28/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 PAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:36:22

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-AC-2001/20-PR RIGID RESTRAINT (ACS-119)	FC-92-VT3-145 FC-VT-3/4 R:02	B-52	03/14/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/21-PR ROD & CLEVIS (ACH-326)	FC-92-VT3-146 FC-VT-3/4 R:02	B-52	03/14/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/26-PR-1 BOX RESTRAINT (ACH-300)	FC-92-VT3-112 FC-VT-3/4 R:02	B-52	02/26/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/26-PR-2 BOX RESTRAINT (ACS-314A)	FC-92-VT3-113 FC-VT-3/4 R:02	B-52	02/26/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/26-PR-3 GANG SUPPORT, BOX (ACH-301)	FC-92-VT3-114 FC-VT-3/4 R:02	B-52	02/26/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/28-PR-2 TRAPEZE (ACH-303)	FC-92-VT3-116 FC-VT-3/4 R:02	B-52	02/26/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2001/28-PR-3 RIGID RESTRAINT, U-BOLT (ACS-301)	FC-92-VT3-117 FC-VT-3/4 R:02	B-52	02/26/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 13:36:43

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-AC-2004/01-PR TRAPEZE 2-PIPES (ACH-304)	FC-92-VT3-118 FC-VT-3/4 R:02	B-55	02/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/03-PR TRAPEZE,U-BOLT,GANG (ACH-303)	FC-92-VT3-119 FC-VT-3/4 R:02	B-55	02/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/04-PR-1 BOX SUPPORT,GANG-2 (ACH-301)	FC-92-VT3-120 FC-VT-3/4 R:02	B-55	02/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/04-PR-3 RIGID RESTRAINT (ACH-299)	FC-92-VT3-121 FC-VT-3/4 R:02	B-55	02/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/04-PR-B TRAPEZE,U-BOLT,GANG (ACH-302)	FC-92-VT3-122 FC-VT-3/4 R:02	B-55	02/27/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30 F3.40 F3.50	8-AC-2004/11-PR SPRNG CAN,ROD & CLEV (ACH-334)	FC-92-VT3-147 FC-VT-3/4 R:02	B-55	03/14/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/11-PR-1 GANG BOX RESTRAINT (ACH-327)	FC-92-VT3-130 FC-VT-3/4 R:02	B-55	03/05/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/11-PR-4 RIGID,GANG,TURNBKL (ACS-122)	FC-92-VT3-131 FC-VT-3/4 R:02	B-55	03/05/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/11-PR-5 GANG BOX RESTRAINT (ACH-328)	FC-92-VT3-132 FC-VT-3/4 R:02	B-55	03/05/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/11-PR-6 BOX RESTRAINT (ACH-330)	FC-92-VT3-133 FC-VT-3/4 R:02	B-55	05/05/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/15-PR BOX RESTRAINT (ACH-333)	FC-92-VT3-134 FC-VT-3/4 R:02	B-55	03/05/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/19-PR DUAL RIGID (ACH-392/ACS-209)	FC-92-VT3-038 FC-VT-3/4 R:2	B-55	01/06/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2004/34-PR PEDESTAL,BOX (ACH-388)	FC-92-VT3-037 FC-VT-3/4 R:2	B-55	01/06/92	VT3	NRI	SCHD: Scheduled

PORT CALBURN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:37:02

EBASCO SERVICES: ISIBASE

SYSTEM: APW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-FW-1/PS-FWSP-32 RIGID SUPPORT, U-BOLT	FC-92-VT3-18 FC-VT-3/4      R:2	C-04	12/26/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:37:24

EBASCO SERVICES: ISIBASE

SYSTEM: APF AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	2-FW-3/PS-FWSP-03 ROD & CLEVIS	FC-92-VT3-100 FC-VT-3/4 R:2	C-05	02/04/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	2-FW-3/PS-FWSP-03A PIPE SUPPORT	FC-92-VT3-101 FC-VT-3/4 R:2	C-06	02/04/92	VT3	NRI	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:37:43

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

ERASCO SERVICES: ISIBASE

SYSTEM: AFW  
 AUXILIARY FEEDWATER  
 ASME SECTION XI EXAMINATION CATEGORY: F-C  
 Component Standard Support#

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	4-FW-6/PS-FWS-29 RIGID RESTRAINT, TURNBUCKLE	FC-92-VT3-012A R:02 FC-VT-3/4	C-08	04/13/92	VT3	NRI	REEX: Re-Examine RE-EXAMINED AFTER REPAIR-REF REPORT 92-FC-VT3/4-01 D 92-FC-IRR-002.

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:38:05

EBASCO SERVICES: ISIBASE

SYSTEM: APW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	4-FW-6/PS-FWS-29 RIGID RESTRAINT, TURNBUCKLE	FC-92-VT-012 FC-VT-3 R:1	C-08	12/23/91	VT3	RI	SCHD: Scheduled LOOSE LOCKING NUT



FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:38:24

ERASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supporte					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	4-FW-3B/PS-FWR-202 SPRING CAN	FC-92-VT-001 FC-VT-3/4    R:2	C-09	12/18/91	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:38:46

EBASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.50	4-FW-4/PS-FWB-210-1 SADDLE	FC-92-VT3-095 FC-VT-3/4      R:02	C-10	01/17/92	VT3	NRI	SCHD: Scheduled
D2.40	4-FW-4/PS-FWS-213-1 INTEGRAL ATTACHMENT	FC-92-VT3-069 FC-VT-3/4      R:2	C-10	01/13/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:39:08

ERASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILLARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHD, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBR CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.30	4-FW-6/FR-FWS-65-1 SADDLE	FC-92-VT3-070 FC-VT-3/4      R:2	C-12	01/13/92	VT3	NRI	SCHED: Scheduled
D2.20	4-FW-6/PS-FWH-223-1 LUGS	FC-92-VT3-071 FC-VT-3/4      R:2	C-12	01/13/92	VT3	NRI	SCHED: Scheduled

FORT CALBURN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:39:27

EBASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	4-FW-7/PR-FWS-75 RIGID RESTRAINT, TURNBUCKLE	FC-92-VT3-019 FC-VT-3/4      R:2	C-13	12/26/91	VT3	NRI	SCHD: Scheduled

RUN DATE: 06/01/92  
 RUN TIME: 13:39:49

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

ERASCO SERVICES: ISI2BASE

SYSTEM: APW JXILLARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Support*					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	1.5-FW-2/PS-MSP-3A PIPE SUPPORT	FC-92-VT3-010 R:2 FC-VT-3/4	C-15	12/23/91	VT3	NRI	SCHED: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:40:08

ERASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	1.5-FW-2/PS-FWSP-17 SEE C-7, PIPE SUPPORT	FC-92-VT3-20 FC-VT-3/4    R:2	C-16	12/26/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	1.5-FW-2/PS-FWSP-29 RIGID SUPPORT, U-BOLT	FC-92-VT3-21 FC-VT-3/4    R:2	C-16	12/26/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:40:30

ERASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: D-R Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	4-FW-9B/PS-FWH-221-1 TRUNNION	FC-92-VT3-072 FC-VT-3/4      R:2	C-17	01/10/92	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/04/92  
 RUN TIME: 13:40:51

EBASCO SERVICES: ISIBASE

SYSTEM: AFW AUXILIARY FEEDWATER		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-FW-1A/PS-FWE 12 RIGID SUPP, ROD&CLEVIS, TURNBKL	FC-92-VT3-002 FC-VT-3/4      R:2	C-17	12/18/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-FW-1B/PS-FWH-1C/FWS-26 RIGID, U-BOLT, PEDESTAL, TURNBKL	FC-92-VT3-003 FC-VT-3/4      R:2	C-17	12/18/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-FW-1/FR-FWS-25 RIGID RESTRAINT, TURNBUCKLE	FC-92-VT3-004 FC-VT-3/4      R:2	C-17	12/18/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:44:10

ERASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	14-RW-1/PR-RWS-50A RIGID RESTRAINT, TURNBUCKLE, LUGS	FC-92-VT3-22 FC-VT-3/4	C-19	12/27/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	14-RW-1/PS-RWH-10 RIGID SUPPORT	FC-92-VT3-23 FC-VT-3/4 R:2	C-19	12/27/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

UN DATE: 06/01/92  
 RUN TIME: 13:41:32

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	16-RW-2/PR-RWH-112 SPRING CAN	FC-92-VT3-25 FC-VT-3/4      R:2	C-21	12/26/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-RW-2/PR-RWS-79A RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-24 FC-VT-3/4      R:2	C-21	12/26/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-RW-2/PS-RWS-92 DUAL RIGID RESTRAINT	FC-92-VT3-039 FC-VT-3/4      R:2	C-21	01/06/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 1  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:41:52

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component: Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULT	REMARKS
F3.10 F3.30	16-RW-2/PR-RWS-52 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-011 FC-VT-3/4 R12	C-22	12/23/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:42:13

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	20-RW-1/PS-RWS-44A RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-009A FC-VT-3/4      R:02	C-23	04/13/92	VT3	NRI	REEE: Re-Examine RE-EXAMINED AFTER REPAIR-REF REPORT 92-FC-VT3/4-00 9 AND 92-FC-INR-002

FORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:42:34

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	20-RW-1/PR-RWS-46 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-0013 FC-VT-3/4 R#2	C-23	12/23/91	VT3	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3    OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:42:54

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	20-RW-1/PS-RWS-44A RIGID RESTRIANT, TURNBUCKLE	FC-92-VT-009 FC-VT-3    R:1	C-23	12/23/91	VT3	RI	SUCC: Successive LOOSE NUTS



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:43:16

ERASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	12-RW-1/PS-RWH-2-1 LUGS	FC-92-VT3-073 FC-VT-3/4 R:2	C-24	01/13/92	VT3	NRI	SCHD: Scheduled
D2.20	12-RW-1/PS-RWH-3-1 TRUNNION FROM CEILING	FC-92-VT3-074 FC-VT-3/4 R:2	C-24	01/13/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:43:35

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-RW-1/PS-RWH-1 RISER, LUGS	FC-92-VT3-26 FC-VT-3/4      R:2	C-24	12/27/91	VT3	WRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:43:56

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	20-RW-3/PR-RWS-28 RIGID RESTRAINT	FC-92-VT3-006 FC-VT-3/4 R:2	C-25	12/20/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	20-RW-3/PS-RWH-142 PEDESTAL	FC-92-VT3-007 FC-VT-3/4 R:2	C-25	12/20/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	20-RW-3/PS-RWS-27 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-005 FC-VT-3/4 R:2	C-25	12/20/91	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:44:18

EBASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.0	20-RW-5/PS-RWH-25 TRAPEZE, ROD & CLEVIS	PC-92-VT3-008 PC-VT-3/4      R12	C-27	12/20/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:44:37

ERASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	12-RW-2A/PR-RWS-106 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-27 FC-VT-3/4      R+2	C-28	12/30/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:44:59

ERASCO SERVICES: ISIBASE

SYSTEM: RW RAW WATER SYSTEM		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30 F3.40 F3.50	20-RW-6/PS-RWH-62/RWS-100 RIGID RESTRNT, SPRG CAN, PEDESTL	FC-92-VT3-014 FC-VT-3/4      R:2	C-29	12/23/91	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:45:18

EPASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-5/PR-ACS-317 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-056 FC-VT-3/4 R:2	C-32	01/08/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-AC-5/PR-ACS-318 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-057 FC-VT-3/4 R:2	C-32	01/08/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-AC-5/PS-ACH-33 ROD & CLEVIS	FC-92-VT3-055 FC-VT-3/4 R:2	C-32	01/08/92	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:45:40

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-1/PR-ACS-118 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-079 FC-VT-3/4 R:2	C-35	01/14/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-AC-1/PS-ACH-257 ROD & CLEVIS	FC-92-VT3-042 FC-VT-3/4 R:2	C-35	01/07/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	6-AC-1/PS-ACH-458 ROD & CLEVIS	FC-92-VT3-043 FC-VT-3/4 R:2	C-35	01/07/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:46:01

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component: Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-1/PS-ACH-255 ROD & CLEVIS	FC-92-VT3-041 FC-VT-3/4      R:2	C-35	01/07/92	VT3	NRI	SUCC: Successive

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:46:21

EBASCO SERVICES: ISIRASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	16-AC-1/PS-ACH-238 ROD & C-EVIS	FC-92-VT3-28 FC-VT-3/4      R:2	C-36	12/27/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-1/PS-ACH-239 RIGID SUPPORT	FC-92-VT3-29 FC-VT-3/4      R:2	C-36	12/27/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:46:42

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	12-AC-2/PS-ACS-326-1 LUGS	FC-92-VT3-075 FC-VT-3/4 R:2	C-39	01/13/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 05/01/92  
 RUN TIME: 13:47:02

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-AC-1A/PR-ACS-19A RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-080 FC-VT-3/4 R:2	C-39	01/14/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	8-AC-2/PR-ACS-75 RIGID RESTRAINT	FC-92-VT3-102 FC-VT-3/4 R:2	C-39	02/04/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 17:47:23

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	14-AC-2/PR-ACS-67A-1 LUGS	FC-92-VT3-076 FC-VT-3/4 R:2	C-40	01/13/92	VT3	NRI	SCHD: Scheduled
D2.20	14-AC-3A/PS-ACH-16-1 TRUNNION	FC-92-VT3-081 FC-VT-3/4 R:2	C-40	01/14/92	VT3	NRI	SCHD: Scheduled
D2.20	14-AC-3B/PS-ACH-17-1 TRUNNION	FC-92-VT3-082 FC-VT-3/4 R:2	C-40	01/14/92	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:47:45

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	14-AC-3A/PS-ACH-19 ROD & CLEVIS	FC-92-VT3-088 FC-VT-3/4      R:2	C-40	01/16/92	VT3	NRI	SCHD: Scheduled



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:48:04

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	16-AC-4/PR-ACS-158 TRAPEZE, U-BOLT	FC-92-VT3-31 FC-VT-3/4      R:2	C-41	12/31/91	VT3	MRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PR-ACS-159 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-32 FC-VT-3/4      R:2	C-41	12/31/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PR-ACS-380 DUAL RIGID RESTRAINT	FC-92-VT 1-040 FC-VT-3/4      R:2	C-41	01/06/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PS-ACH-233 ROD & CLEVIS	FC-92-VT3-30 FC-VT-3/4      R:2	C-41	12/27/91	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:48:26

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	14-AC-4/PR-ACS-389 TRAPEZE,U-BOLT	FC-92-VT3-044 FC-VT-3/4      R+2	C-43	01/07/92	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PR-ACS-155 RIGID RESTRAINT	FC-92-VT3-36 FC-VT-3/4      R+2	C-43	12/27/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PS-ACH-230 ROD & CLEVIS	FC-92-VT3-35 FC-VT-3/4      R+2	C-43	12/27/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PS-ACH-231 ROD & CLEVIS	FC-92-VT3-34 FC-VT-3/4      R+2	C-43	12/27/91	VT3	NRI	SCHD: Scheduled
F3.10 F3.30	16-AC-4/PS-ACH-232 ROD & CLEVIS	FC-92-VT3-33 FC-VT-3/4      R+2	C-43	12/27/91	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:48:45

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ACME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	8-AC-2B/PR-ACS-29A-1 LUGS	FC-92-VT3-077 FC-VT-3/4      R:2	C-44	01/13/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:49:07

EBASCO SERVICES: ISIRASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	8-AC-2A/PS-ACH-28 ROD & CLEVIS	FC-92-VT3-103 FC-VT-3/4 R:2	C-44	02/04/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:49:26

EBASCO SERVICES: ISIBASE

ASME SECTION XI EXAMINATION CATEGORY: D-B  
 Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR

SYSTEM: AC  
 AUXILIARY COOLANT

ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	8-AC-2B/PR-ACS-01-1 LUGS	FC-92-VT3-084 FC-VT-3/4 R:2	C-43	01/14/92	VT3	NRI	SCHD: Scheduled
D2.20	8-AC-2B/PS-ACS-30-1 SADDLE	FC-92-VT3-083 FC-VT-3/4 R:2	C-45	01/14/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:49:48

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCT	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
73.10 73.30	8-AC-2B/PS-ACH-203 ROD & CLEVIS	FC-92-VT3-085 FC-VT-3/4      R:2	C-45	01/14/92	VT3	NRI	SCHD: Scheduled

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:50:10

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRRR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	10-AC-3B/PS-ACH-10-1 TRUNNION	FC-92-VT3-078 FC-VT-3/4 R:2	C-49	01/13/92	VT3	NRI	SCHD: Scheduled



PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:50:29

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: D-B Systems in Support of ECC, CHR, Atmosphere Cleanup, and RRHR					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
D2.20	10-AC-4B/PR-ACS-81A-1 LUGS	PC-92-VT3-086 PC-VT-3/4 R:2	C-50	01/14/92	VT3	NRI	SCHD: Scheduled

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:50:51

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-3/PR-ACS-147 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-087 FC-VT-3/4      R:2	C-51	01/14/92	VT3	NRI	SUCC: Successive

PORT CALBOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/92  
 RUN TIME: 13:51:10

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-3/r ACS-180 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-046A FC-VT-3/4 R:02	C-52	04/13/92	VT3	NRI	REEX: Re-Examine RE-EXAMINED AFTER REPAIR-NRI-REF REPORT FC-92-VT3-046 AND FC-92-INR-003

FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 3

RUN DATE: 06/01/97  
 RUN TIME: 13:51:32

EBASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10 F3.30	6-AC-3/PR-ACS-145 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-045 FC-VT-3/4 R:2	C-52	01/07/92	VT3	NRI	SUCC: Successive
F3.10 F3.30	6-AC-3/PR-ACS-180 RIGID RESTRIANT, TURNBUCKLE	FC-92-VT3-046 FC-VT? R:1	C-52	01/07/92	VT3	RI	SUCC: Successive LOOSE JAM NUT IDENTIFIED ON WALL SIDE OF STRUT.
F3.10 F3.30	6-AC-3/PS-ACH-160 ROD & CLEVIS	FC-92-VT3-042 FC-VT-3/4 R:2	C-52	01/07/92	VT?	NRI	SUCC: Successive

RUN DATE: 06/01/92  
 RUN TIME: 13:52:01

FORT CALSOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERV-L  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

EBASO SERVICES: ISIBASE		ASME SECTION XI EXAMINATION CATEGORY: I-1 Non-Code, OPD Required Inspection						
SYSTEM: RPV REACTOR PRESSURE VESSEL	ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
	10.00	RPV-THERMAL SHIELD THERMAL SHIELD	FC-92-VT3-128 FC-VT 3/4 R:02	XA-01	03/01/92	VT3	NFI	SCED: Scheduled BROKEN WELD AND LINEAR INDICATION/OK

PORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3 OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:59:25

ERASCO SERVICES: ISIBASE

SYSTEM: RPVCH RPV CLOSURE HEAD		ASME SECTION XI EXAMINATION CATEGORY: I-X Non-Code, OPPD Required Inspection					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
X0.00	RPVCH-CEDM-11 CEDM 11 WELD BUILD-UP AREA	FC-92-UT-005 FC-UT-1 R:3	XA-02A 41-FCL	02/20/92	UT	NRI	AUGM: Augmented DONE TO CLOSE OUT CID 910406/01
X0.00	RPVCH-CEDM-7 CEDM 7 WELD BUILD-UP AREA	FC-92-UT-004 FC-UT-1 R:5	XA-02A 41-FCL	02/20/92	UT	NRI	AUGM: Augmented DONE TO CLGSE OUT CID 910406/01



FORT CALHOUN NUCLEAR POWER STATION  
 SECOND 10-YEAR INTERVAL  
 PERIOD: 3      OUTAGE: 6  
 ISI EXAMINATION SUMMARY  
 Component Class: 1

RUN DATE: 06/01/92  
 RUN TIME: 13:59:47

EBASCO SERVICES: ISIBASE

SYSTEM: RCP REACTOR COOLANT PUMP		ASME SECTION XI EXAMINATION CATEGORY: F-C Component Standard Supports					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
F3.10	RCS-127 PIPE RESTRAINT	FC-92-VT3-123 FC-VT-3/4 R:02	XA-14	02/27/92	VT3	NRI	SCHED: Scheduled



FORT CALROUN NUCLEAR POWER STATION

SECOND 10-YEAR INTERVAL

PERIOD: 3 OUTAGE: 6

ISI EXAMINATION SUMMARY

Component Class: 2

RUN DATE: 06/01/92  
 RUN TIME: 14:00:08

ERASCO SERVICES: ISIBASE

SYSTEM: SI SAFETY INJECTION		ASME SECTION XI EXAMINATION CATEGORY: X-X Non-Code, OFPD Required Inspection					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
XC.00	SI TANK NOZZLES TANK NOZZLES	PC-92-VT1-002 R:2 PC-VT-1	XB-15	02/19/92	VT1	NRI	AUGM: Augmented DONE PER IEN-91-05 CLOSES CID 910125/03

RUN DATE: 06/01/92  
 RUN TIME: 14:00:28

PORT CALIBRES OF THE P. B. STATION  
 SECOND VALVE  
 FIELD NO. 102 6  
 ASI No. 102 6  
 Component 2

ERASCO SERVICES: ISIBASE

SYSTEM: AC AUXILIARY COOLANT		ASME SEC. VIII, DIV. 1, EXAMINATION CATEGORY: I-1 Non-Coded, OPV Required Inspection					
ASME SECTION XI ITEM NO.	IDENTIFICATION NUMBER DESCRIPTION	ISI REPORT NO. EXAM PROCEDURE	ISOMETRIC DRAWING NUMBER CALIBRATION BLOCK	EXAM DATE	EXAM METHOD	EXAM RESULTS	REMARKS
X0.00	8-AC-2001/28-FR-1 SNUBBER (ACS-302)	FC-92-VT-3-115 R:02 FC-VT-3/1	KB-52	02/26/92	VT	NRI	SCHED: Scheduled

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD PROCEDURE	N O O G T R E H E O E C M R			REMARKS
.....	.....	-	-	-	**CALIBRATION BLOCK**

SHELL WELDS (FIG NO A-01)

000100	RPV-SC-B-11 MIDDLE SHELL-UPPER SHELL (BELTLINE CIRC)	B-A B1.11	AUTOL AUTOW AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T AUT20 AUT40 AUT50/70	FCL-AUT15/0	X - - X - X X - - X - - X - - X - - - - X X - - - - X - - X	EXAM NOS. 73 THROUGH 77, 77RLA, AND 78 THROUGH 88. LIMITED EXAM DUE TO SURVEILLANCE TUBES. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF'S FCL-3, FCL-4. NON-RELEVANT LIFT-OFF CAUSED BY LOCALIZED AREA OF ROUGH CLADDING. CNF FCL-16. **7-FCL**
000200	RPV-SC-C-11 LOWER SHELL-MIDDLE SHELL (BELTLINE CIRC)	B-A B1.11	AUTOL AUTOW AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T AUT20 AUT40 AUT50/70	FCL-AUT15/0	X - - X - - X - - X - - X - - X - - - - X X - - - - X - - X	EXAM NOS. 53 THROUGH 58, 58RLA, 58RLB, 59 THROUGH 64, 65RR, 66RR AND 67 THROUGH 72. LIMITED EXAM DUE TO SURVEILLANCE TUBES. SEE APPENDIX G. NON-RELEVANT LIFT-OFF CAUSED BY A LOCALIZED AREA OF ROUGH CLADDING. SEE CNF FLC-19. **7-FCL**
000300	RPV-SL-A-1 UPPER SHELL LONGITUDINAL WELD	B-A B1.12	AUTOL AUTOW AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T	FCL-AUT15/0	X - - - - X X - - X - - X - - X - - X - - X - -	EXAM NOS. 41A, 41ARR, 41B, 42A, 42B, 43A, 43B, 44A AND 44B. LIMITED EXAM DUE TO PROXIMITY OF NOZZLE FLANGE TAPER. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTORS. SEE CNF'S FLC-1 AND FCL-6. **5-FCL/7-FCL**
000400	RPV-SL-B-1 UPPER SHELL LONGITUDINAL WELD	B-A B1.12	AUTOL AUTOW AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T	FCL-AUT15/0	X - - - - X X - - X - - X - - X - - X - - X - -	EXAM NOS. 45A, 45B, 46A, 46B, 47A, 47B, 48A AND 48RR. LIMITED EXAM DUE TO PROXIMITY OF NOZZLE AND FLANGE TAPER. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FLC-5A. **5-FCL/7-FCL**

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY	EXAM ITEM NO	METHOD	PROCEDURE	N D O G T R E H E D E C M R			REMARKS **CALIBRATION BLOCK**

SHELL WELDS (FIG NO A-01)

000500	RPV-SL-C-1 UPPER SHELL LONGITUDINAL WELD	B-A B1.12	AUT0L AUT0W AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T	FCL-AUT15/0	X - - - - X X - - X - - X - - X - - X - - X - -		EXAM NOS. 49A, 49B, 50A, 50B, 51A, 51B, 52A AND 52B. LIMITED EXAM DUE TO PROXIMITY OF NOZZLE AND FLANGE TAPER. SEE APPENDIX G. CODE ALLOWABLE AUT0W LAMINAR REFLECTOR, SEE CNF FCL-2. **5-FCL/7-FCL**
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000600	RPV-SL-A-2 BELTLINE LONGITUDINAL WELD	B-A B1.12	AUT0L AUT0W AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T	FCL-AUT15/0	X - - X - - X - - X - - X - - X - - X - - X - -		EXAM NOS. 29 THROUGH 32.        **7-FCL**
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000700	RPV-SL-B-2 BELTLINE LONGITUDINAL WELD	B-A B1.12	AUT0L AUT0W AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T	FCL-AUT15/0	X - - X - - X - - X - - X - - X - - X - - X - -		EXAM NOS. 33 THROUGH 36.        **7-FCL**
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000800	RPV-SL-C-2 BELTLINE LONGITUDINAL WELD	B-A B1.12	AUT0L AUT0W AUT45 AUT45T AUT60 AUT60T AUT50/70 AUT50/70T AUT20 AUT40 AUT50/70	FCL-AUT15/0        SWR1-AUT2/2	X - - X - - X - - X - - X - - X - - - - X X - - - - X - - X - - X		EXAM NOS. 37, 38, 39RLA AND 40. LIMITED EXAM DUE TO SURVEILLANCE TUBES. SEE APPENDIX G. NON-RELEVANT LIFT-OFF CAUSED BY A LOCALIZED AREA OF ROUGH CLADDING. SEE CNF FCL-17. **7-FCL**
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DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI	CATGY	EXAM ITEM NO	METHOD	PROCEDURE	N O			REMARKS
						E O E	C M R	**CALIBRATION BLOCK**	
<u>SHELL WELDS (FIG NO A-01)</u>									
000900 RPV-SL-A-3 LOWER SHELL LONGITUDINAL WELD	B-A B1.12	AUTOL		AUTOW	FCL-AUT15/0	X	-	-	EXAM NOS. 17, 17RLA AND 18 THROUGH 20. LIMITED EXAM DUE TO FLOW SKIRT. SEE APPENDIX G. NON-RELEVANT LIFT-OFF CAUSED BY A LOCALIZED AREA OF ROUGH CLADDING. SEE CNF FCL-15. **7-FCL**
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						-	-	X	
						X	-	-	
						-	-	X	
						-	-	X	
001000 RPV-SL-B-3 LOWER SHELL LONGITUDINAL WELD	B-A B1.12	AUTOL		AUTOW	FCL-AUT15/0	X	-	-	EXAM NOS. 21 THROUGH 24. LIMITED EXAM DUE TO PROXIMITY OF FLOW SKIRT. SEE APPENDIX G. **7-FCL**
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
001100 RPV-SL-C-3 LOWER SHELL LONGITUDINAL WELD	B-A B1.12	AUTOL		AUTOW	FCL-AUT15/0	X	-	-	EXAM NOS. 25, 25RLA AND 26 THROUGH 28. LIMITED EXAM DUE TO PROXIMITY OF FLOW SKIRT. SEE APPENDIX G. CODE ALLOWABLE AUT50/70 REFLECTOR. SEE CNF FCL-15. **7-FCL**
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						X	-	-	
						-	-	X	
						X	-	-	
						-	-	X	
						-	-	X	

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	SEC. XI CATGY EXAM ITEM NO METHOD PROCEDURE	N D O G T R E H S O C C M R			REMARKS
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**CALIBRATION BLOCK**					
-----					

HEAD WELDS (FIG NO A-01)

001200 RPV-LH-16-410 LOWER HEAD-LOWER SHELL WELD	B-A	AUTOL	FCL-AUT15/0	X - -	EXAM NOS. 13RR, 13ARR, 13B THROUGH 13I, 15, 15A THROUGH 15I, 16, 16A THROUGH 16I. EXAM NO. 14 WAS NOT PERFORMED DUE TO VESSEL HEAD CONFIGURATION. SEE APPENDIX G. **7-FCL/6-FCL**
	B1.21	AUTOW		X - -	
		AUT45		X - -	
		AUT45T		X - -	
		AUT60		X - -	
		AUT60T		X - -	
		AUT50/70 AUT50/70T		X - -	

001250 RPV-LH-2-411 LOWER HEAD DOLLAR WELD	B-A	AUTOL	FCL-AUT15/0	X - -	EXAM NOS. 1, 2, 2RLA, 2RLAA, 2RLB, 2RLBB, 3A, 3B, 4A, 4B, AND 4C. CODE ALLOWABLE AUT50/70 REFLECTOR. SEE CNF'S FCL-13 AND FCL-14. **6-FCL/7-FCL**
	B1.21	AUTOW		X - -	
		AUT45		X - -	
		AUT45T		X - -	
		AUT60		X - -	
		AUT60T		X - -	
		AUT50/70 AUT50/70T		- - X X - -	
		AUT20	SWR1-AUT2/2	- - X	
		AUT40 AUT50/70		- - X - - X	

001300 RPV-LH-1-411-B LOWER HEAD MERIDIONAL WELD	B-A	AUTOL	FCL-AUT15/0	X - -	EXAM NOS. 5 THROUGH 8. LIMITED EXAM DUE TO FLOW SKIRT. EXAM NOS. 9 THROUGH 12 WERE NOT PERFORMED DUE TO LUGS. SEE APPENDIX G. **6-FCL**
	B1.22	AUTOW		X - -	
		AUT45		X - -	
		AUT45T		X - -	
		AUT60		X - -	
		AUT60T AUT50/70 AUT50/70T		X - - X - - X - -	

SHELL-TO-FLANGE WELDS (FIG NO A-01)

001400 RPV-A-11 UPPER SHELL-TO-FLANGE	B-A	AUTOL	FCL-AUT15/0	X - -	EXAM NOS. 89 THROUGH 92. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-5. EXAM FROM SEAL SURFACE DEFERRED DUE TO REQUIRED CALIBRATION BLOCK MODIFICATIONS. **5-FCL/7-FCL/35-FCL**
	B1.30	AUTOW		- - X	
		AUT45		X - -	
		AUT45T		X - -	
		AUT60		X - -	
		AUT60T		X - -	
		AUT50/70 AUT50/70T		X - - X - -	

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST UTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	O			
		SEC. XI			D	G	T		
		CATGY	EXAM			R	E	H	
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE	E	O	E	REMARKS	
-----		-----		-----		C	M	R	**CALIBRATION BLOCK**
-----		-----		-----		X	-	-	-----
<u>NOZZLE-TO-SHELL WELDS (F10 NO A-01)</u>									
001500	RPV-N-1-A OUTLET NOZZLE AT 0 DEG.	B-D 83.90	AUTOL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X	-	-	EXAM NOS. 99, 100, 111 AND 127. LIMITED EXAM DUE TO NOZZLE INTEGRAL EXTENSION. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-7. **5-FCL/7-FCL/32-FCL**	
001600	RPV-N-1-B OUTLET NOZZLE AT 180 DEG.	B-D 83.90	AUTOL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X	-	-	EXAM NOS. 105, 106, 117 AND 130. LIMITED EXAM DUE TO NOZZLE INTEGRAL EXTENSION. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-8. **5-FCL/7-FCL/32-FCL**	
001700	RPV-N-2-A INLET NOZZLE AT 60 DEG.	B-D 83.90	AUTOL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X	-	-	EXAM NOS. 101, 102, 113 AND 128. LIMITED EXAM DUE TO NOZZLE LIP RADIUS. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-9. **5-FCL/7-FCL/32-FCL**	
001800	RPV-N-2-B INLET NOZZLE AT 120 DEG.	B-D 83.90	AUTOL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X	-	-	EXAM NOS. 103, 104, 115 AND 129. LIMITED EXAM DUE TO NOZZLE LIP RADIUS. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-10. **5-FCL/7-FCL/32-FCL**	



DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMB'R IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N O			REMARKS
			O G T	R E H	E O E	
			C	M	R	**CALIBRATION BLOCK**

NOZZLE-TO-SHELL WELDS (FIG NO A-01)

001900 RPV-N-2-C INLET NOZZLE AT 240 DEG.	B-D 83.90	AUTDL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X - - - - X X - - X - - X - - X - - X - - X - -	EXAM NOS. 107, 108, 108A, 119 AND 131. LIMITED EXAM DUE TO NOZZLE LIP RADIUS. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-11. **5-FCL/7-FCL/32-FCL**
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002000 RPV-N-2-D INLET NOZZLE AT 300 DEG.	B-D 83.90	AUTDL AUTOW AUT45T AUT60T AUT50/70T AUT5 (BORE) AUT45 AUT50/70 AUT50/70T	FCL-AUT15/0	X - - - - X X - - X - - X - - X - - X - - X - -	EXAM NOS. 109, 110, 121 AND 132. LIMITED EXAM DUE TO NOZZLE LIP RADIUS. SEE APPENDIX G. CODE ALLOWABLE AUTOW LAMINAR REFLECTOR. SEE CNF FCL-12. **5-FCL/7-FCL/32-FCL**
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NOZZLE INSIDE RADIUS SECTION (FIG NO A-01)

002100 RPV-N-1-A-1R OUTLET NOZZLE AT 0 DEG.	B-D 83.100	AUT50/70T	FCL-AUT15/0	X - -	EXAM NO. 112.  **7-FCL**
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002200 RPV-N-1-B-1R OUTLET NOZZLE AT 180 DEG.	B-D 83.100	AUT50/70T	FCL-AUT15/0	X - -	EXAM NO. 118.  **7-FCL**
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002300 RPV-N-2-A-1R INLET NOZZLE AT 60 DEG.	B-D 83.100	AUT50/70T	FCL-AUT15/0	X - -	EXAM NOS. 114 AND 123.  **7-FCL**
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DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	D		
		SEC. XI			O	G	I	
		CATGY	EXAM			R	E	H
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE	E	O	E	REMARKS
					C	M	R	**CALIBRATION BLOCK**

NOZZLE INSIDE RADIUS SECTION (FIG NO A-01)

002400	RPV-N-2-B-1R INLET NOZZLE AT 120 DEG.	B-D B3.100	AUT50/70T	FCL-AUT15/O	X	-	-	EXAM NOS. 116 AND 124.  **7-FCL**
002500	RPV-N-2-C-1R INLET NOZZLE AT 240 DEG.	B-D B3.100	AUT50/70T	FCL-AUT15/O	X	-	-	EXAM NOS. 120 AND 125.  **7-FCL**
002600	RPV-N-2-D-1R INLET NOZZLE AT 300 DEG.	B-D B3.100	AUT50/70T	FCL-AUT15/O	X	-	-	EXAM NOS. 122 AND 126.  **7-FCL**

NOZZLE-TO-SAFE END WELDS (FIG NO A-08, A-09)

002700	MRC-1/01 OUTLET NOZZLE-TO-SAFE END	B-F B5.10	AUT45* AUT45T AUT50/70 AUT50/70T	FCL-AUT14/O	X	-	-	EXAM NOS. 157, 169, 133 AND 145. *UT45 EXAM PERFORMED IN LIEU OF SURFACE EXAM.  **9-FCL/64-FCL**
002800	MRC-2/01 OUTLET NOZZLE-TO-SAFE END	B-F B5.10	AUT45* AUT45T AUT50/70 AUT50/70T	FCL-AUT14/O	X	-	-	EXAM NOS. 163, 175, 139 AND 151. *UT45 EXAM PERFORMED IN LIEU OF SURFACE EXAM.  **9-FCL/64-FCL**
002900	MRC-1/18 INLET NOZZLE-TO-SAFE END	B-F B5.10	AUT45* AUT45T AUT50/70 AUT50/70T	FCL-AUT14/O	X	-	-	EXAM NOS. 161RR, 173, 137 AND 149. *UT45 EXAM PERFORMED IN LIEU OF SURFACE EXAM.  **9-FCL/64-FCL**

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
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 CLASS 1 COMPLETED COMPONENTS

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REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA				N	O	REMARKS
NUMBER	IDENTIFICATION	CATGY	EXAM	O	G	
		ITEM NO	METHOD	R	E	
			PROCEDURE	H	H	
				E	O	E
				C	M	R
						**CALIBRATION BLOCK**

NOZZLE-TO-SAFE END WELDS (FIG NO A-08, A-09)

003000	MRC-1/30	B-F	AUT45*	FCL-AUT14/D	X	-	-	EXAM NOS. 159, 171, 135 AND 147, *UT45
	INLET NOZZLE-TO-SAFE END	B5.10	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**

003100	MRC-2/18	B-F	AUT45*	FCL-AUT14/D	X	-	-	EXAM NOS. 167, 179, 143 AND 155, *UT45
	INLET NOZZLE-TO-SAFE END	B5.10	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**

003200	MRC-2/30	B-F	AUT45*	FCL-AUT14/D	X	-	-	EXAM NOS. 165, 177, 141 AND 153, *UT45
	INLET NOZZLE-TO-SAFE END	B5.10	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**

RPV INTERIOR (FIG NO A-01)

003350	RPV-W1-1	B-N-1	VT-3	FCL-VT7/D	-	-	X	EXAMINED ACCESSIBLE AREAS OF THE VESSEL
	VESSEL INTERIOR	B13.10						INTERIOR. NUMEROUS DEBRIS. SEE CNF
								FCL-19. OPPO WILL REEXAMINE AFTER
								DEBRIS REMOVAL.

DATE: 04/06/92  
 REVISION: 0

FORT CALHOUN STATION UNIT 1  
 SUMMARY OF NONDESTRUCTIVE EXAMINATIONS  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (1992)  
 CLASS 1 COMPLETED COMPONENTS

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MAIN REACTOR COOLANT SYSTEM PIPING

SUMMARY EXAMINATION AREA		ADME			N	O		
		SEC. XI			O	G	T	
		CATGY	EXAM			R	E	H
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE	E	O	E	REMARKS
					C	M	R	**CALIBRATION BLOCK**
.....								
<u>SAFE END-TO-PIPE WELDS (FIG NO A-08, A-09)</u>								
003400	MRC-1/02	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 158, 170, 134 AND 146. *UT45
	OUTLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**
003500	MRC-2/02	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 164, 176, 140 AND 152. *UT45
	OUTLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**
003600	MRC-1/17	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 162RR, 174, 138 AND 150. *UT45
	INLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**
003700	MRC-1/29	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 160, 172, 136 AND 148. *UT45
	INLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**
003800	MRC-2/17	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 168, 180, 144 AND 156. *UT45
	INLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**
003900	MRC-2/29	B-J	AUT45*	FCL-AUT14/0	X	-	-	EXAM NOS. 166, 178, 142 AND 154. *UT45
	INLET SAFE END-TO-PIPE	B9.11	AUT45T		X	-	-	EXAM PERFORMED IN LIEU OF SURFACE EXAM.
			AUT50/70		X	-	-	(SAFE-END AND WELD ONLY.)
			AUT50/70T		X	-	-	
								**9-FCL/64-FCL**

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**FORM NIS-2 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS**  
As Required by the Provisions of the ASME Code Section XI

1. Owner Omaha Public Power District Date August 1, 1992  
Name  
444 So. 16th Street Mall  
Omaha, NE 68102-2247  
Address
2. Plant Fort Calhoun Station Unit Unit No. 1  
Name  
P.O. Box 399  
Fort Calhoun, NE 68023  
Address  
OPPD  
Repair Organization P.O. No., Job No., etc.
3. Work Performed by OPPD Type Code Symbol Stamp N/A  
Name  
See above Authorization No. N/A  
Address Expiration Date N/A
4. Identification of System See attached sheets
5. (a) Applicable Code Instruction Code \_\_\_\_\_ 19\_\_\_\_ Edition, \_\_\_\_\_ Addenda, \_\_\_\_\_ Code Case  
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19\_\_\_\_\_

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Repaired, Replaced, or Replacement	ASME Code Stamped (Yes or No)
See attached sheets (Pages 3 - 7)							

7. Description of Work See attached sheets
8. Tests Conducted: Hydrostatic  Pneumatic  Nominal Operating Pressure   
 Other  Pressure \_\_\_\_\_ psi Test Temp. \_\_\_\_\_ °F

NOTE: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.



FORM NIS-2 (Back)

9. Remarks N/A  
 Applicable Manufacturer's Data Reports to be attached

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**CERTIFICATE OF COMPLIANCE**

We certify that the statements made in the report are correct and this REPAIR/REPL. conforms to the rules of the ASME Code, Section XI. repair or replacement

Type Code Symbol Stamp N/A

Certificate of Authorization No. N/A Expiration Date N/A

Signed R. J. Jaworski, Manager Station Engring Date 7/9 1992  
Owner or Owner's Designee, Title

**CERTIFICATE OF INSERVICE INSPECTION**

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Nebaska and employed by HSB I & E CO of HARTFORD CONN have inspected the components described in this Owner's Report during the period 5-30-90 to 7-10-92, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Neal Grabow (Neal Grabow) Commissions 718\*10352 "N" "I" 716\*  
Inspector's Signature National Board, State, Province, and Endorsements

Date 7-10 1992



## Components Repaired or Replaced

July 10, 1992  
Page 3 of 7

DOCUMENT	COMPONENT	CLASS	SYSTEM	WORK PERFORMED	APPLICABLE CONSTRUCTION CODE	YEAR	TEST CONDUCTED
MWO 894062	AC-190	3	SFP	Install plugs	ANSI B31.7	1968 DR	Normal operating pressure
MWO 894215	SI-207	1	SI	Machine flange to access port	ANSI B31.7	1968 DR	Normal operating pressure
MWO 902068	AC-1A	3	CCW	Stud replacement	ANSI B31.7 ASME XI	1968 DR 1980 ED	Normal operating pressure
MWO 902089	AC-1B	3	CCW	Replaced lifting lug (weld)	ASME XI ASME III - ND	1980 ED 1983 ED	Normal operating pressure
MWO 902090	AC-1C	3	CCW	Replaced lifting lug (weld)	ASME XI ASME III - ND	1980 ED 1983 ED	Normal operating pressure
MWO 902091	AC-1D	3	CCW	Replaced lifting lug (weld)	ASME XI ASME III-ND	1980 ED 1983 ED	Normal operating pressure
MWO 902240	AC-12B	3	RW	Replaced bolting and strainer	ASME XI ANSI B31.7	1980 ED 1968 DR	Normal operating pressure
MWO 904341	CH-181	2	CH	Stud replacement	ANSI B31.7	1968 DR	N/A
MWO 904485	D1	3	DG	Hose replacement	ANSI B31.7	1967 ED	Normal operating pressure
MWO 904486	D2	3	DG	Hose replacement	ANSI B31.1	1967 ED	Normal operating pressure
MWO 910031	RC-142	1	RC	Stud/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 910144	AC-10C	3	RW	Stud replacement	ANSI B31.7	1968 DR	N/A
MWO 910275	TCV-202	1	CH	Stem/plug replacement	ASME III-1	1983 ED	Normal operating pressure
MWO 910396	AC-12B	3	RW	Ground out indication	ANSI B31.7	1968 DR	N/A
MWO 910574	CH-6	1	CH	U-bolt replacement	ANSI B31.7	1968 DR	N/A
MWO 910811	HCV-315	2	SI	Arc strike removal	ANSI B31.7	1968 DR	N/A
MWO 911254	AC-10C	3	RW	Pump replacement	ANSI B31.7	1968 DR	N/A

## Components Repaired or Replaced (Cont'd.)

July 7, 1992  
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DOCUMENT	COMPONENT	CLASS	SYSTEM	WORK PERFORMED	APPLICABLE CONSTRUCTION CODE	YEAR	TEST CONDUCTED
MWO 911285	HCV-204	2	CH	Stem/plug replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 911713	RCS-2	1	RC	Replaced baseplate	ASA B31.1 MSS - SP	1955 1958	N/A
MWO 911909	HCV-2880B, HCV-2881B, HCV-2882B, HCV-2883B	3	RW	Pipe/flange replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 912161	FW-161	2	FW	Stud replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 912365	FE-328	2	SI	Stud replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 912835	AC-1D	3	CCW	Stud replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 912925	AC-191	3	SFP	Valve replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 912926	AC-192	3	SFP	Valve replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 913041	AC-1A	3	CCW	Stud/bolt replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 913765	AC-10B	3	RW	Pump replacement	ANSI B31.7	1968 DR	N/A
MWO 918185	SI-9	2	SI	Bolt replacement	ASME III Class 2	1965 ED	Normal operating pressure
MWO 918193	SI-10	2	SI	Bolt Replacement	ASME III Class 2	1965 ED	Normal operating pressure
MWO 320087	SI-194	1	SI	Seal ring replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 920587	AC-4A	2	CCW	Arc strike removal	ANSI B31.7	1968 DR	N/A

## Components Repaired or Replaced (Cont'd.)

July 7, 1992  
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DOCUMENT	COMPONENT	CLASS	SYSTEM	WORK PERFORMED	APPLICABLE CONSTRUCTION CODE	YEAR	TEST CONDUCTED
MWO 921053	HCV-617B	2	VA	Plug/seat ring replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921099	CH-130	3	CH	Stud/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921111	CH-151	2	CH	Stud/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921112	CH-155	2	CH	Stud/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921191	RC-2B	1	RC	Weld repair, internal to steam generator.	ASME XI	1980 Winter 80 Addendum	N/A
MWO 921296	FW-162	2	FW	Stud replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921337	CH-4A	3	CH	Bolt replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921339	CH-4B	3	CH	Bolt replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921379	CHVH-50	SR	CH	U-bolt replacement	ANSI B31.7	1968 DR	N/A
MWO 921447	HCV-345	2	SI	Stud replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921516	HCV-258	3	CH	Bolt/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921545	SI-159	2	SI	Stud/nut replacement	ANSI B31.7	1968 DR	Normal operating pressure
MWO 921579	WDS-165	SR	WD	Replace pipe clamp spacers	ANSI B31.7	1968 DR	N/A
MWO 921787	CA-555	2	CA	Replace with blank flange	ANSI B31.7	1968 DR	Normal operating pressure

## Components Repaired or Replaced (Cont'd.)

July 7, 1992  
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DOCUMENT	COMPONENT	CLASS	SYSTEM	WORK PERFORMED	APPLICABLE CONSTRUCTION CODE	YEAR	TEST CONDUCTED
MR-FC-83-046	AC-13A/B	SI SFP	2 3	Pipe modification	ANSI B31.7	1968 DR	Normal operating pressure
MR-FC-84-176 Revision 2	CVCS	3	CVCS	Install two accumulators, six isolation valves, and two drain valves	ANSI B31.7	1968 DR	Normal operating pressure
MR-FC-87-014	HCV-249, HCV-2980	1 2	CH SI	Valve replacement	ASME XI ASME IX	1980 Winter 80 Addendum 1980 ED	Normal operating pressure
MR-FC-89-048	CH-4A CH-4B	3	CH	Install instrumentation and root valves	ANSI B31.7	1968 DR	Normal operating pressure
MR-FC-89-049	AC-3A AC-3B AC-3C	3	CCW	Install six pressure gauges with isolation valves	ASME IX	1980 Winter 80 Addendum	Normal operating pressure
MR-FC-89-051	FO-4B1, FO-4B2, FO-4A1, FO-4A2	3	FO	Pump replacement	USAS B31.1	1986	Normal operating pressure
MR-FC-89-076	CH-327 to CH-336 CH-338, CH-396, CH-397	3	CH	Remove relief valves	ANSI B31.7	1968 DR	Normal operating pressure
MR-FC-90-047	RCH-33	SR	RC	Clamp/anchor replacement	ANSI B31.7	1968 DR	N/A
MR-FC-90-060	SI-179, SI-180, SI-281	2	SI	Repair flanges/unions (weld)	ANSI B31.7	1968 DR	N/A



## Components Repaired or Replaced (Cont'd.)

July 7, 1992  
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DOCUMENT	COMPONENT	CLASS	SYSTEM	WORK PERFORMED	APPLICABLE INSTRUCTION CODE	YEAR	TEST CONDUCTED
MR-FC-91-015	RC-142	1	RC	Pressurizer Flange Repair	ASME III, NB	1983 Summer 1984 Addendum	Normal operating pressure
MR-FC-91-025	LCV-383-1 LCV-383-2	2	SI	Valve replacement	ANSI B31.7	1983 Summer 1984 Addendum	Normal operating pressure
MR-FC-92-002	Pal equalizing valve isolation	2	AE	Cap installation	ANSI B31.7	1968 DR	Normal operating pressure
ECN-89-142	AC-10C	3	RW	Pump replacement	ANSI B31.7	1968 DR	N/A
NCR-91-105	PAL	2	AE	Replace three test valves	ANSI B31.7	1969 ED, 1971 Addendum	Normal operating pressure