

NORTHERN STATES POWER COMPANY
PRAIRIE ISLAND NUCLEAR GENERATING PLANT, UNIT 2
1717 WAKONADE DRIVE E
WELCH, MN 55089

REFUELING OUTAGE NUMBER 16
OUTAGE DATES 10-29-93 TO 12-16-93
COMMERCIAL SERVICE DATE DECEMBER 20, 1974
INSERVICE INSPECTION INTERVAL 2, PERIOD 3

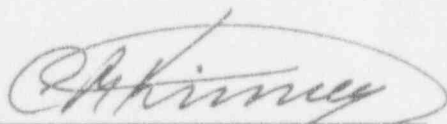
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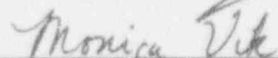
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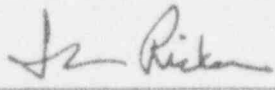
Prepared By: _____



Reviewed By: _____



Approved By: _____



Report Date: _____

3/16/94

I. Summary

The 16th Prairie Island Unit 2 refueling outage began October 29, 1993 and ended December 16, 1993.

Visual and nondestructive examinations were performed by Northern States Power (NSP), Lambert Macgill and Thomas (LMT), Conam, Zetec and Southwest Research Institute (SRI) personnel. Copies of the examination reports, examination procedures, personnel certifications and equipment records are available at NSP.

Results of the examination indicates that the integrity of the plant systems has been maintained.

All of the tubes (with the exception of those previously plugged) in the #21 and #22 steam generators (SG) were examined by eddy current. Seven tubes were plugged in #21 SG, and Five tubes were plugged in #22 SG.

Hanger and component support examinations listed in appendices A, B & C as IWF or F-A, B, C include the applicable examination requirements of ASME Section XI Subsection IWF.

**NORTHERN STATES POWER
INSERVICE INSPECTION**

**SUMMARY REPORT
PRAIRIE ISLAND UNIT 2, 1993**

II. Form NIS-1 Information

FORM NIS-1 OWNER'S DATA REPORT FOR INSERVICE INSPECTIONS
(As required by the Provision of the ASME Code Rules)

1. Owner: Northern States Power Company
Address: 414 Nicollet Mall, Minneapolis, MN 55401
2. Plant: Prairie Island Nuclear Generating Plant
Address: 1717 Wakonade Drive E, Welch, MN 55089
3. Plant Unit: II _____ 4. Owner (certificate of Authorization): NA
5. Commercial Service Date: 12-20-74 _____ 6. National Board No. : NA
7. Components: (See appendices for components inspected this outage)

<u>Component or Appurtenance</u>	<u>Manufacture or Installer</u>	<u>Manufacture or Installer Serial No.</u>	<u>State or Province No.</u>	<u>National Board No.</u>
REACTOR VESSEL	CREUOT-LOIRE	687	MINN 200-51	---
PRESSURIZER	WESTINGHOUSE	1191	---	68-57
STEAM GEN NUMBER 21	WESTINGHOUSE	1181	---	68-39
STEAM GEN NUMBER 22	WESTINGHOUSE	1182	---	68-40
REACTOR COOLANT PUMP 21	WESTINGHOUSE	W510	---	---
REACTOR COOLANT PUMP 22	WESTINGHOUSE	W515	---	---
RHR HEAT EXCHANGER 21	JOSEPH OATS & SONS	1817-1C	---	342
RHR HEAT EXCHANGER 22	JOSEPH OATS & SONS	1817-1D	---	343
RHR PUMP 21	BYRON JACKSON	---	---	---
RHR PUMP 22	BYRON JACKSON	---	---	---
SAFETY INJECTION PUMP NUMBER 21	BRINGHAM	---	---	---

FORM NIS-1 OWNERS' DATA REPORT FOR INSERVICE INSPECTIONS
(As required by the Provision of the ASME Code Rules)

7. Components: (continued)

Component or Appurtenance	Manufacture or Installer	Manufacture or Installer Serial No.	State or Province No.	National Board No.
SAFETY INJECTION PUMP NUMBER 22	BINGHAM	---	---	---
ACCUMULATOR TANK 21	DELTA SOUTHERN	41037-69-1	---	2575
ACCUMULATOR TANK 22	DELTA SOUTHERN	41037-69-2	---	2576
BORIC ACID TANK 21	NAVCO	---	---	

8. Examination Dates 10-4-93 to 12-16-93.

9. Inspection Interval from 12-21-84 to 12-20-94.

10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval.

See appendices A B C D E F G (attached)

11. Abstract of conditions noted.

See appendices A B C D E F G (attached)

12. Abstract of Corrective Measures Recommended and Taken

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI.

Date 3/16 19 94 Signed NSP By Monica Vit
(Owner)

Certificate of Authorization No. (if applicable) NA Expiration Date NA

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, hold a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Minnesota and employed by Hartford Steam Boiler I&I of Hartford, Connecticut, have inspected the component's described in the Owner's Data Report during the period of 1-11-93 to 12-16-93 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 Data 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 examination and corrective measures described in this Owner's Data 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.

Date: March 16 19 94

Samuel E. Dillon
Inspector's Signature

Commissions NB10274 MN 94-174
National Board, State, Province and No.

III. Repair/Replacement Summary listed below is a summary of ASME Section XI repair/Replacement information the "WR/Control No." is a reference to the plant document which controlled the repair/replacement. The plant document provides more information regarding the repair/replacement.

WR/CONTROL NO	SYSTEM	DESCRIPTION OF WORK
U2997-CC-Q	CC	Install divider plate in heat exchanger.
U6235-MS-Q	MS	Replace 2TD-4-1.
WR part of 92L362	RC	Installation of RCS draindown modification.
U0050-SI-Q	SI	Repair 2SI-9-2.
U4785-SI-Q	SI	Remove seal weld on 2SI-9-1.
U4786-SI-Q	SI	Remove seal weld on 2SI-9-5.
U6445-SI-Q	SI	Remove, replace 2SI-199-3.
U6448-ZC-Q	ZC	Replace 23 FCU east face.
U6485-ZC-Q	ZC	Replace 2CL-21-11.
U6690-ZC-Q	ZC	Replace 22 FCU face.
U6738-ZC-Q	ZC	Repair 24 FCU drain cap.
U2709-CL-Q	CL	Repair CL In #CL-4-8.
U4807-RH-Q	RH	W-148 Minor buffing; W-137 Minor buffing; RHRRH-11-Q Minor grinding.
U4804-FW-Q	FW	FW-102 Minor buffing; FW-117 Minor buffing.
U4806-RC-Q	RC	W-6 Minor buffing; W-3 Minor buffing; RCC-A-4SE Minor buffing; W-5 Minor buffing; W-2(B) Minor buffing; FW Periphery minor grinding.
U4808-VC-Q	VC	W-14 Minor buffing.
U4801-SI-Q	SI	W-97 Minor buffing; RHRRH-35/D Minor buffing; RHRRH-30/G Minor grinding; W-9 Minor grinding; W-314 Minor grinding.
U4805-MS-Q	MS	MS-183B Minor buffing; MS-119 Minor buffing; MS-15 Minor grinding.

APPENDIX A

LIST OF INSPECTIONS BY ISO

31 Pages

Prairie Island NGP, Unit 2
1717 Wakonade Drive
Walch, MN 55089

Inservice Inspection Report Log
By Iso/Item
Commercial Service Date: December 20, 1974

Northern States Power Company
414 Nicollet Mall
Minneapolis, MN 55401

ISO System	Item Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-ISI- 1A Seal Injection A	13A-2CVCS-2/A1 Support (2-2VC-21A)	93-0211 11/04/93	VT3 IWF	IND
2-ISI- 1A Seal Injection A	13A-2CVCS-2/A1 Support (2-2VC-21A)	93-0211R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 1A Seal Injection A	W-1 Pipe / Pump	93-0151 11/03/93	PT B 9. 21	NAD
2-ISI- 1A Seal Injection A	W-8 Pipe/Reducer	93-0150 11/03/93	PT B 9. 21	NAD
2-ISI- 1A Seal Injection A	W-9 Valve/Pipe (Socket)	93-0149 11/03/93	PT B 9. 40	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1516/M Support	93-0224 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1517/L Support	93-0228 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1518/K Support	93-0226 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1523/F Support	93-0225 11/05/93	VT3 IWF	IND
2-ISI- 1B Seal Injection A	PRCVCH-1523/F Support	93-0225R1 11/05/93	VT3 IWF Revise Drawing	NAD
2-ISI- 1B Seal Injection A	RCVCH-1668/M1 Support	93-0227 11/05/93	VT3 IWF	IND
2-ISI- 1B Seal Injection A	RCVCH-1668/M1 Support	93-0227R1 11/16/93	VT3 IWF Rework	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1513/P Support	93-0243 11/06/93	VT3 IWF	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1514/O Support	93-0244 11/06/93	VT3 IWF	NAD
2-ISI- 1C Seal Injection A	W-52 Pipe/Elbow	93-0154 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-53 Elbow/Pipe	93-0153 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-54 Pipe/Elbow	93-0152 11/03/93	PT B 9. 21	NAD
2-ISI- 2 Crossover Drain A	104-2CVCS-1B/A Support (2-2RC-10A)	93-0229 11/05/93	VT3 IWF	NAD
2-ISI- 2 Crossover Drain A	2RC-1-1 Valve Bolts	93-0230 11/05/93	VT1 B 7. 70	NAD
2-ISI- 2 Crossover Drain A	W-2 Pipe/Elbow	93-0156 11/03/93	PT B 9. 21	NAD
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123 11/02/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R1 12/03/93	VT3 IWF	IND

Prairie Island NGP, Unit 2
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Minneapolis, MN 55401

ISO System	Item Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R2 12/03/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 3 CL RTD Takeoff A	138-2RTD-3/A1 Support (2-2RC-8A)	93-0122 11/02/93	VT3 IWF	NAD
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514 11/24/93	VT1 B 7. 70	IND
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514R1 11/27/93	VT1 B 7. 70 Reworked	NAD
2-ISI- 3 CL RTD Takeoff A	W-11 Elbow/Pipe	93-0103 11/02/93	PT B 9. 21	NAD
2-ISI- 3 CL RTD Takeoff A	W-12 Pipe/Valve (Socket)	93-0104 11/02/93	PT B 9. 40	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/C Support	93-0131 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/D Support	93-0128 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119 11/02/93	VT3 IWF	IND
2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-7/C1 Support	93-0128 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	2RC-1-11 Valve Bolts	93-0513 11/24/93	VT1 B 7. 70	NAD
2-ISI- 4 HL RTD Takeoff A	PRCH-279/H Support	93-0117 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	RRCH-280/B Support	93-0131 11/02/93	VT3 IWF	IND
2-ISI- 4 HL RTD Takeoff A	RRCH-280/B Support	93-0131R1 12/01/93	VT3 IWF Drawing Revision	NAD
2-ISI- 4 HL RTD Takeoff A	W-38 Pipe/Valve (Socket)	93-0097 11/02/93	PT B 9. 40	NAD
2-ISI- 4 HL RTD Takeoff A	W-39 Elbow/Pipe	93-0098 11/02/93	PT B 9. 21	NAD
2-ISI- 4 HL RTD Takeoff A	W-40 Cross/Elbow	93-0096 11/02/93	PT B 9. 21	NAD
2-ISI- 5 SIS High Head	PRSH-240/D Support	93-0434 11/18/93	VT3 IWF	NAD
2-ISI- 5 SIS High Head	W-8 Pipe/Valve (Socket)	93-0283 11/08/93	PT B 9. 40	NAD
2-ISI- 6 RTD Return A	138-2RTD-4A/A Support	93-0116 11/02/93	VT3 IWF	NAD
2-ISI- 6 RTD Return A	138-2RTD-4B/B Support	93-0115 11/02/93	VT3 IWF	NAD

Prairie Island NGP, Unit 2
1717 Wakonade Drive
Welch, MN 55085

Inservice Inspection Report Log
By Iso/Item
Commercial Service Date: December 20, 1974

Northern States Power Company
414 Nicollet Mall
Minneapolis, MN 55401

ISO System	Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-ISI- 6 RTD Return A	Flange # W- 7 Flange Bolts (orifi)	93-0118 11/02/93	VT1 B 7. 50	NAD
2-ISI- 6 RTD Return A	W-2 Pipe/Elbow	93-0110 11/02/93	PT B 9. 21	NAD
2-ISI- 6 RTD Return A	W-3 Valve/Pipe	93-0111 11/02/93	PT B 9. 21	NAD
2-ISI- 6 RTD Return A	W-R Branch	93-0112 11/02/93	PT B 9. 32	NAD
2-ISI- 7A Spray To Pzr Br A	CV-31228 Valve Bolts	93-0155 11/03/93	VT1 B 7. 70	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-15/K Restraint	93-0556 11/29/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-16/J Ridgid Restraint	93-0553 11/27/93	VT3 IWF	NAD
2-ISI- 7A Spray To Pzr Br A	RCRH-17/I Support	93-0273 11/08/93	VT1 IWF	IND
2-ISI- 7A Spray To Pzr Br A	RCRH-17/I Support	93-0273B1 11/20/93	VT3 IWF Reworked	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-0554 11/27/93	VT3 IWF	IND
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-054R1 12/01/93	VT1 IWF Reworked	NAD
2-ISI- 7A Spray To Pzr Br A	RCRH-19/E Support	93-0274 11/08/93	VT3 IWF	NAD
2-ISI- 7A Spray To Pzr Br A	W-16 Pipe/Elbow	93-0150 11/03/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17 Elbow/Pipe	93-0159 11/03/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17A 93BL Pipe/Tee	93-0472 11/11/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17B 93BL Tee/Pipe	93-0473 11/11/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-R Branch	93-0287 11/08/93	PT B 9. 32	NAD
2-ISI- 7B Spray To Pzr Br A	RCRH-10/P Support	93-0384 11/15/93	VT3 IWF	NAD
2-ISI- 7B Spray To Pzr Br A	W-20 Pipe/Elbow	93-0239 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-24 Pipe/Elbow	93-0238 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-25 Elbow/Pipe	93-0241 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-25A 93BL Pipe/Valve	93-0240 11/05/93	PT B 9. 21	NAD

Prairie Island NGP, Unit 2
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Minneapolis, MN 55401

ISO System	Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-1SI- 7B Spray To Pzr Br A	W-25B 93BL Valve/Pipe	93-0237 11/05/93	PT B 9. 21	NAD
2-1SI- 7C Spray To Pzr Br A	RCRH-4/I Support	93-0272 11/08/93	VT3 IWF	NAD
2-1SI- 7C Spray To Pzr Br A	RCRH-5/U Hydr Snubber	93-0271 11/08/93	VT3 IWF	IND
2-1SI- 7C Spray To Pzr Br A	RCRH-5/U Hydr Snubber	93-0271R1 11/30/93	VT3 IWF Revise Drawing	NAD
2-1SI- 7C Spray To Pzr Br A	RCRH-7/S Support	93-0385 11/15/93	VT3 IWF	NAD
2-1SI- 7C Spray To Pzr Br A	RCRH-8/R Support	93-0270 11/08/93	VT3 IWF	NAD
2-1SI- 7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269 11/08/93	VT3 IWF	IND
2-1SI- 7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269R1 11/16/93	VT3 IWF Reworked	NAD
2-1SI- 7C Spray To Pzr Br A	W-22A SE Safe End/Nozzle	93-0205 11/04/93	PT B 5. 40	NAD
2-1SI- 7C Spray TP Pzr Br A	W-22A SE Safe End/ Nozzle	93-0207 11/04/93	PT B 5.130	NAD
2-1SI- 7D Spray To Pzr Br B	113-2RC-4/C1 Support	93-0095 11/01/93	VT3 IWF	NAD
2-1SI- 7D Spray To Pzr Br B	113-2RC-1/B Support	93-0080 11/01/93	VT3 IWF	NAD
2-1SI- 7D Spray To Pzr Br B	113-2RC-2A/C Support	93-0079 11/01/93	VT3 IWF	IND
2-1SI- 7D Spray To Pzr Br B	113-2RC-2A/C Support	93-0079R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-1SI- 7D Spray To Pzr Br B	2FVC-431B Valve Bolts	93-0078 11/01/93	VT1 B 7. 70	NAD
2-1SI- 7D Spray To Pzr Br B	W-2 Pipe/Elb.w	93-0114 11/02/93	PT B 9. 21	NAD
2-1SI- 7D Spray To Pzr Br B	W-3 Elbow/Pipe	93-0113 11/02/93	PT B 9. 21	NAD
2-1SI- 7E Spray To RCDT	2-RRCH-303 93BL Support	93-0465 11/20/93	VT3 IWF	NAD
2-1SI- 7E Spray To RCDT	2-RRCH-304 93BL Support	93-0466 11/20/93	VT3 IWF	NAD
2-1SI- 7E Spray To RCDT	W-B-1 93BL Tee/Pipe	93-0014 10/14/93	PT B 9. 21	NAD
2-1SI- 7E Spray To RCDT	W-B-2 93BL Pipe/Elbow	93-0015 10/13/93	PT B 9. 21	NAD
2-1SI- 7E Spray To RCDT	W-B-3 93BL Elbow/Pipe	93-0016 10/13/93	PT B 9. 21	NAD

Frairie Island NGP, Unit 2
1717 Wagonade Drive
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Commercial Service Date: December 20, 1974

Northern States Power Company
414 Nicollet Mall
Minneapolis, MN 55401

ISO System	Item Item Description	Report Number Exam Date	Method ASMR Section XI Item	Results
2-ISI-7E Spray To RCDT	W-B-4 93BL Pipe/Elbow	93-0017 10/04/93	PT B 9. 21	NAD
2-ISI-7E Spray To RCDT	W-B-5 93BL Elbow/Pipe	93-0018 10/04/93	PT B 9. 21	NAD
2-ISI-7E Spray To RCDT	W-B-6 93BL Pipe/Valve	93-0471 11/11/93	PT B 9. 40	NAD
2-ISI-7E Spray To RCDT	W-B-7 93BL Valve/Pipe	93-0019 10/05/93	PT B 9. 40	NAD
2-ISI-7E Spray To RCDT	W-B-8 93BL Pipe/Valve	93-0020 10/05/93	PT B 9. 40	NAD
2-ISI-8 SIS High Head A	2SI-9-2 Valve Body Insp	93-0336 11/10/93	VT3 B12. 50	NAD
2-ISI-8 SIS High Head A	W-2 Valve/Elbow	93-0157 11/03/93	PT B 9. 11	NAD
2-ISI-8 SIS High Head A	W-2 Valve/Elbow	93-0215 11/04/93	UT45 B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305 11/09/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R1 12/01/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R2 12/01/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-10A RHR HL Takeoff A	RHRR-2/F Support	93-0307 11/09/93	VT3 IWF	NAD
2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0198 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0250 11/04/93	UT45 B 9. 11	GEO
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0197 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0251 11/04/93	UT45 B 9. 11	GEO
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0199 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0252 11/04/93	UT45 B 9. 11	GEO
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301 11/09/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302 11/09/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302R1 11/26/93	VT3 IWF Removed extra part.	NAD

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ISO System	Item Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-ISI-10B RHR HL Takeoff A	RHRRH-4/I Support	93-0304 11/08/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	RHRRH-4/I Support	93-0304R1 11/16/93	VT3 IWF Reworked	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-6/L Support	93-0306 11/09/93	VT3 IWF	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-9/R Support	93-0303 11/08/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/A Support	93-0213 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/B Support	93-0212 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1B/C Support	93-0210 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	2SI-6-3 Valve Bolts	93-0214 11/04/93	VT1 B 7. 70	NAD
2-ISI-11 Accum Discharge A	2SI-6-4 Valve Bolting	93-0311 11/04/93	VT1 B 7. 70	NAD
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194 11/04/93	PT B 9. 11	IND
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0267 11/06/93	UT45 B 9. 11	NAD
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194R1 11/09/93	PT B 9. 11 Removed Indications	NAD
2-ISI-11 Accum Discharge A	W-R Branch	93-0195 11/04/93	PT B 9. 31	NAD
2-ISI-12A Seal Injection	13B-2CVCS-1/Q Snubber	93-0545 11/26/93	VT3 IWF	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132 11/02/93	VT3 IWF	IND
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R1 11/16/93	VT3 IWF	IND
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R2 11/18/93	VT3 IWF	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R3 12/04/93	VT3 IWF Rework	NAD
2-ISI-12A Seal Injection	PRCVCH-1372/H Restraint	93-0544 11/26/93	VT3 IWF	NAD
2-ISI-12A Seal Injection	PRCVCH-1373/O Snubber	93-0543 11/26/93	VT3 IWF	IND
2-ISI-12A Seal Injection	PRCVCH-1373/O Snubber	93-0543R1 12/01/93	VT3 IWF Reworked	NAD
2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0288 11/09/93	VT3 IWF	IND

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2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0288R1 11/30/93	VT3 IWF Drawing Revised	NAD
2-ISI-12B Seal Injection B	PRCVCH-1378/I Support	93-0289 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1379/H Support	93-0290 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1380/F Support	93-0291 11/09/93	VT3 IWF	NAD
2-ISI-12C Seal Injection B	13B-2CVC-2/B Support	93-0076 11/01/93	VT3 IWF	NAD
2-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067 11/01/93	VT1 B 7. 50	IND
2-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067R1 11/16/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068 11/01/93	VT1 B 7. 50	IND
2-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068R1 11/26/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-12C Seal Injection B	PRCVCH-1574/C Support	93-0077 11/01/93	VT3 IWF	NAD
2-ISI-12C Seal Injection B	W-11 Pipe/Reducer	93-0069 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070 11/01/93	PT B 9. 40	IND
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070R1 11/22/93	PT B 9. 40 Removed Indications	NAD
2-ISI-12C Seal Injection "B"	W-15 Pipe / Valve	93-0539 11/26/93	PT B 9. 40	NAD
2-ISI-12C Seal Injection B	W-16 Elbow/Pipe	93-0071 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-17 Pipe/Elbow	93-0072 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-18 Elbow/Pipe	93-0073 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-19 Pipe/Elbow	93-0074 11/01/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1399/R Support	93-0351 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1501/F Support	93-0356 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1503/D Support	93-0357 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1504/C Support	93-0358 11/11/93	VT3 IWF	NAD

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2-ISI-13A Cold Leg Charging B	PRCVCH-1505/B1 Support	93-0359 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1506/B Support	93-0092 11/02/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	W-12 Elbow/Pipe	93-0363 11/12/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-11 Pipe/Elbow	93-0364 11/12/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-4 Elbow/Pipe	93-0497 11/23/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-5 Pipe/Elbow	93-0496 11/23/93	PT B 9. 21	NAD
2-ISI-13B Cold Leg Charging B	W-54 Nozzle/Pipe (Socket)	93-0345 11/11/93	PT B 9. 40	NAD
2-ISI-13C Cold Leg Charging B	W-57 Pipe/Branch (Socket)	93-0344 11/11/93	PT B 9. 40	NAD
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266 11/06/93	VT3 IWF	IND
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266R1 11/30/93	VT3 IWF Revised Drawing	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-2/B Rup't Re't	93-0091 11/02/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090 11/02/93	VT3 IWF	IND
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105 11/02/93	VT1 B 7. 70	IND
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105R1 11/29/93	VT1 B 7. 70 Rework	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/D Support	93-0133 11/02/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/E Support	93-0089 11/02/93	VT3 IWF	IND
2-ISI-14 CL RTD Takeoff B	PRRCH-282/E Support	93-0089R1 12/03/93	VT3 IWF Verified ID #	NAD
2-ISI-14 CL RTD Takeoff B	W-12 Pipe/Elbow	93-0475 11/20/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	W-11 Elbow/Pipe	93-0476 11/20/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	W-14 Pipe/Valve (Socket)	93-0477 11/20/93	PT B 9. 40	NAD
2-ISI-14 CL RTD Takeoff B	W-R Branch	93-0140 11/03/93	PT B 9. 32	NAD

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2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106 11/02/93	VT1 B 7. 70	IND
2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106R1 11/04/93	VT1 B 7. 70 Rework	NAD
2-ISI-15 HL RTD Takeoff B	PRCH-284/C Support	93-0093 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRCH-284/C Support	93-0093R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI-15 HL RTD Takeoff B	PRCH-284/D Support	93-0094 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRCH-284/D Support	93-0094R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI-15 HL RTD Takeoff B	W-36 Pipe/Valve (Socket)	93-0086 11/01/93	PT B 9. 40	NAD
2-ISI-15 HL RTD Takeoff B	W-37 Elbow/Pipe	93-0087 11/01/93	PT B 9. 21	NAD
2-ISI-15 HL RTD Takeoff B	W-38 Cross/Elbow	93-0088 11/01/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	2RC-1-4 Valve Bolting	93-0323 11/10/93	VT1 B 7. 70	IND
2-ISI-16 Drain & Letdown Line	2RC-1-4 Valve Bolting	93-0323R1 11/15/93	VT1 B 7. 70 Rework acceptable	NAD
2-ISI-16 Drain & Letdown Line	CV-31279 Valve Bolting	93-0322 11/10/93	VT1 B 7. 70	NAD
2-ISI-16 Drain & Letdown Line	W-13 Tee/Elbow	93-0353 11/11/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-21 Pipe/Elbow	93-0295 11/09/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-22 Elbow/Pipe	93-0294 11/09/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-R Branch	93-0075 11/01/93	PT B 9. 32	NAD
2-ISI-17 RTD Return Loop B	FLANGE & W-8 Flange Bolts	93-0127 11/02/93	VT1 B 7. 50	NAD
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247 11/06/93	PT B 9. 21	IND
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247R1 11/20/93	PT B 9. 21 Reworked	NAD
2-ISI-17 RTD Return Loop B	W-6 Elbow / Pipe	93-0551 11/27/93	PT B 9. 21	NAD
2-ISI-18 SIS High Head B	2SI-9-1 Valve Bolting	93-0350 11/11/93	VT1 B 7. 70	NAD
2-ISI-18 SIS High Head B	2SI-9-1 Internal Inspection	93-0349 11/11/93	VT3 B12. 50	NAD

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2-ISI-19 SIS High Head B	W-R Branch	93-0141 11/03/93	PT B 9. 31		NAD
2-ISI-19 RCS Drainsdown	2-WDRH-70 Support	93-0493 11/22/93	VT3 IWF		NAD
2-ISI-19 RCS Drainsdown	2-WDRH-71 Support	93-0464 11/20/93	VT3 IWF		NAD
2-ISI-19 RCS Drainsdown	W-A-1 93BL Nozzel/Pipe	93-0365 11/12/93	PT B 9. 11		NAD
2-ISI-19 RCS Drainsdown	W-A-1 93BL Nozzel/Pipe	93-0379 11/12/93	UT45 B 9. 11		NAD
2-ISI-19 RCS Drainsdown	W-A-1 93BL Nozzel/Pipe	93-0380 11/12/93	UT0 B 9. 11		NAD
2-ISI-19 RCS Drainsdown	W-A-2 93BL Pipe/Reducer	93-0263 11/06/93	PT B 9. 11		NAD
2-ISI-19 RCS Drainsdown	W-A-2 93BL Pipe/Reducer	93-0268 11/08/93	UT45 B 9. 11		NAD
2-ISI-19 RCS Drainsdown	W-A-3 93BL Reducer/Elbow	93-0262 11/06/93	PT B 9. 21		NAD
2-ISI-19 RCS Drainsdown	W-A-4 93BL Elbow/Pipe	93-0261 11/06/93	PT B 9. 21		NAD
2-ISI-19 RCS Drainsdown	W-A-5 93BL Pipe/Elbow	93-0255 11/06/93	PT B 9. 21		NAD
2-ISI-19 RCS Drainsdown	W-A-6 93BL Elbow/Valve	93-0260 11/06/93	PT B 9. 21		NAD
2-ISI-19 RCS Drainsdown	W-A-7 93BL Valve/Pipe	93-0257 11/06/93	PT B 9. 21		NAD
2-ISI-19 RCS Drainsdown	W-A-8 93BL Pipe/Valve	93-0256 11/06/93	PT B 9. 21		NAD
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062 11/01/93	PT B 9. 11		IND
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0511 11/24/93	UT45 B 9. 11		NAD
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062R1 11/23/93	PT B 9. 11 Removed Indication		NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0061 11/01/93	PT B 9. 31		NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0204 11/04/93	UT45 B 9. 31		NAD
2-ISI-20B RHR HL Takeoff B	RHRH 13/K1 Support	93-0558 11/29/93	PT B10. 10		NAD
2-ISI-20C RHR HL Takeoff B	MV-32233 Valve Interior	93-0419 11/18/93	VT3 B12. 50		NAD
2-ISI-20C RHR HL Takeoff B	RHRH-11/O Support	93-0360 11/11/93	PT B10. 10		IND

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2-ISI-20C RHR HL Takeoff B	RHRRH-11/Q Support	93-0360R1 11/16/93	PT B10. 10 Removed Indication	NAD
2-ISI-21 RHR Return B	10-2RHR-3C Support	93-0265 11/06/93	VT3 IWF	NAD
2-ISI-21 RHR Return B	RHRRH-17/D Support	93-0264 11/06/93	VT3 IWF	NAD
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361 11/12/93	PT B 9. 11	IND
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0296 11/09/93	UT45 B 9. 11	NAD
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361R1 12/01/93	PT B 9. 11 Removed Indication	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-2/A2 Support	93-0126 11/02/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-3B/D1 Support	93-0320 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-4A-D2 Support	93-0319 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	2SI-6-1 Valve Bltg	93-0142 11/03/93	VT1 B 7. 70	IND
2-ISI-22 Accumulator Disch B	2SI-6-1 Valve Bltg	93-0142R1 11/16/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124 11/02/93	VT1 B 7. 70	IND
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124R1 11/02/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-22 Accumulator Disch B	RHRRH-20/G Support	93-0540 11/26/93	PT B10. 10	NAD
2-ISI-22 Accumulator Disch B	RHRRH-22/C Support	93-0134 11/02/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0321 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293 11/09/93	PT B10. 10	IND
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293R1 11/29/93	PT B10. 10 Removed Ind.	NAD
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0281 11/08/93	PT B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0145 11/03/93	UT45 B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0282 11/08/93	PT B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0144 11/03/93	UT45 B 9. 11	NAD

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2-ISI-23 SIS High Head B	PRSIH-206/A Support	93-0125 11/02/93	VT3 IWF	NAD
2-ISI-23 SIS High Head B	W-2 Elbow/Reducer	93-0143 11/03/93	PT B 9. 21	NAD
2-ISI-24 Auxilliary Spray	114-2CVCS-1/B Support	93-0561 11/30/93	VT3 IWF	NAD
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338 11/11/93	VT1 B 7. 70	IND
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338R1 11/11/93	VT1 B 7. 70 Reworked	NAD
2-ISI-24 Auxilliary Spray	W-4R Pipe/Valve (Socket)	93-0292 11/09/93	PT B 9. 40	NAD
2-ISI-24 Auxilliary Spray	W-SR ----- W-6 Pipe	93-0386 11/15/93	PT IST RPR 60	NAD
2-ISI-25 Reactor Vessel SIS A	PRSIH-266/A Sprg	93-0354 11/11/93	VT3 IWF	NAD
2-ISI-25 Reactor Vessel SIS A	W-2 Pipe/Branch	93-0327 11/10/93	PT B 9. 21	NAD
2-ISI-26 Reactor Vessel SIS B	W-1 Pipe/Branch	93-0328 11/10/93	PT B 9. 21	NAD
2-ISI-26 Reactor Vessel SIS B	W-6 Valve/Pipe (Socket)	93-0318 11/10/93	PT B 9. 40	NAD
2-ISI-26 Reactor Vessel SIS B	W-R Branch	93-0329 11/10/93	PT B 9. 32	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0498 11/23/93	PT B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418 11/17/93	UT45 B 5. 40	GEO
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0559 11/29/93	UT60 B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0560 11/29/93	UT70 B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R1 11/29/93	UT45 B 5. 40	GEO
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R2 11/29/93	UT45 B 5. 40 Automated exam	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Bolting	93-0348 11/11/93	VT1 B 7. 70	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Interior	93-0337 11/10/93	VT3 B12. 50	NAD
2-ISI-28 Reactor Vessel SIS B	48-2SIS-1A/A Support	93-0339 11/11/93	VT3 IWF	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E. Safe End/Nozzle	93-0578 12/02/93	PT B 5. 10	NAD

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2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0587 12/02/93	UT45 B 5. 10	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0577 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0588 12/02/93	UT45 B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0576 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0589 12/02/93	UT45 B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0575 12/02/93	PT B 9. 12	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0590 12/02/93	UT45 B 9. 12	NAD
2-ISI-29 RV SIS Loop A	102-2SIS-1B Restraint	93-0518 11/24/93	VT3 IWF	NAD
2-ISI-29 Reactor Vessel SIS A	2SI-9-6 Valve Bolting	93-0484 11/11/93	VT1 B 7. 70	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0579 12/02/93	PT B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0586 12/02/93	UT45 B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0580 12/02/93	PT B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0585 12/02/93	UT45 B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0378 11/12/93	PT B 9. 11	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0510 11/23/93	UT45 B 9. 11	NAD
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277 11/08/93	PT B 9. 11	IND
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0286 11/08/93	UT45 B 9. 11	GR0
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277R1 11/11/93	PT B 9. 11 Reworked	NAD
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0256 11/04/93	PT B 9. 11	NAD
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0284 11/08/93	UT45 B 9. 11	NAD
2-ISI-31 Pressurizer Surge	RCRH-50/F Spring Hanger	93-0492 11/22/93	VT3 IWF / IER 88-11	NAD
2-ISI-31 Pressurizer Surge	W-6 Elbow/Elbow	93-0208 11/04/93	PT B 9. 11	NAD

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2-ISI-31 Pressurizer Surge	W-6 Elbow/Elbow	93-0490 11/22/93	UT45 B 9. 11	GEO
2-ISI-31 Pressurizer Surge	W-7 Pipe/Elbow	93-0209 11/04/93	PT B 9. 11	NAD
2-ISI-31 Pressurizer Surge	W-7 Pipe/Elbow	93-0491 11/22/93	UT45 B 9. 11	GEO
2-ISI-32 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0109 11/02/93	PT B 9. 11	NAD
2-ISI-32 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0253 11/06/93	UT45 B 9. 11	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Elbow / Safe End	93-0584 12/02/93	PT B 5. 130	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Safe End / Nozzle	93-0583 12/02/93	PT B 5. 10	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0246 11/06/93	PT B 5. 130	IND
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0299 11/06/93	UT45 B 5. 130	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0245 11/06/93	PT B 5. 70	IND
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0300 11/06/93	UT45 B 5. 70	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0245R1 11/09/93	PT B 5. 70 Reworked	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0246R1 12/02/93	PT B 5. 130 Reworked	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0099 11/06/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0567 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0566BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0130 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0569 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0568BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0129 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0563 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0562BL 11/29/93	UT0 B 9. 12	NAD

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2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0100 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0565 11/30/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0564BL 11/29/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	B-2 Support	93-0160 11/03/93	VT3 IWF	NAD
2-ISI-33 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0066 11/01/93	PT B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0178 11/03/93	UT45 B 9. 11	GEO
2-ISI-33 Reactor Coolant B	RCC-B-14SE Elbow/Safe End	93-0582 12/02/93	PT B 5. 130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-14SE Safe End/Nozzle	93-0581 12/02/93	PT B 5. 10	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0065 11/01/93	PT B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0138 11/02/93	UT45 B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzle	93-0064 11/01/93	PT B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzle	93-0137 11/02/93	UT45 B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzel	93-0063 11/01/93	PT B 5. 130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzel	93-0139 11/02/93	UT45 B 5. 130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0571 11/30/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0135 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0570BL 11/30/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0136 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0549 11/26/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0548BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0171 11/01/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0547 11/26/93	UT45 B 9. 12	NAD

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2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0546BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0102 11/01/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant P	RCC-B-9B Elbow Long Seam	93-0285 11/08/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0313 11/08/93	UT0 B 9. 12	NAD
2-ISI-35 Pzr Sfty & Rel'f Noz	Manway Bolts Bolts	93-0401 11/16/93	VT1 B 7. 20	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0404 11/16/93	UT0 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0405 11/16/93	UT45 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0406 11/16/93	UT60 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-6 Sup Skirt	93-0457 11/19/93	VT3 IWF	NAD
2-ISI-36 Pressurizer Vessel	W-6 Skirt Weld	93-0392 11/15/93	UT45 B 8. 20	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0592 11/03/93	VT1 IN 93-20	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0593 11/03/93	MT IN 93-20	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0402 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0394 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0389 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0403 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0395 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Polts	93-0390 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0362 11/12/93	MT C 2. 21	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0381 11/12/93	UT3 C 2. 21	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0382 11/12/93	UT45 C 2. 21	GEO
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0383 11/12/93	UT60 C 2. 21	NAD

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2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0489 11/22/93	UT0 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0488 11/22/93	UT45 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0487 11/22/93	UT60 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0479 11/20/93	MT C 2. 21	NAD
2-ISI-37 Steam Generator 22	N1 IR Nozzle Inner Radius	93-0352 11/11/93	UT45 C 2. 22	GEO
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0424 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0396 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0387 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0427 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0397 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388 11/15/93	VT1 B 7. 30	IND
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388R1 11/20/93	VT1 B 7. 30 Rework acceptable	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0258 11/06/93	UT0 B 2. 40	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0259 11/06/93	UT45 B 2. 40	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0248 11/06/93	UT60 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0275 11/08/93	UT0 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0314 11/09/93	UT45 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0317 11/08/93	UT60 B 2. 40 Acceptable by Evaluation	IND
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0509 11/23/93	UT0 C 1. 30	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0508 11/23/93	UT45 C 1. 30	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0499 11/23/93	UT60 C 1. 30	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0445 11/18/93	UT0 C 1. 10	NAD

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2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0456 11/19/93	UT45 C 1. 10	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0446 11/18/93	UT60 C 1. 10	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0412 11/15/93	UT0 C 1. 10	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0414 11/16/93	UT45 C 1. 10 Engineering Evaluation	IND
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0413 11/15/93	UT60 C 1. 10 Engineering Evaluation	IND
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0591 11/03/93	VT1 IN 93-20 Limited exam	NAD
2-ISI-37 Steam Generator 21	W-R Upper Shell/Top Head	93-0425 11/17/93	UT0 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-R Upper Shell/Top Head	93-0426 11/18/93	UT45 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-R Upper Shell/Top Head	93-0428 11/17/93	UT60 C 1. 20	NAD
2-ISI-38 RV Conoseal Bolting	CLAMP & 360a Marmon Clamp	93-0550 11/27/93	VT1 B 7. 10	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0463 11/19/93	MT B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0468 11/20/93	UT0 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0469 11/20/93	UT45 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0470 11/20/93	UT60 B 1. 40	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0482 11/18/93	PT B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0420 11/18/93	VT1 B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0481 11/22/93	VT1 B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0483 11/19/93	PT B 7. 60	NAD
2-ISI-44 RC Pump 21 Flyg Bolts	Bolts 1 - 24 Flange Bolts	93-0574 12/01/93	UT0 B 6.180	NAD
2-ISI-44 RC Pump 22 Flyg Bolts	Bolts 1 - 24 Flange Bolts	93-0467 11/20/93	UT0 B 6.180	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0460 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0409 11/17/93	UT0 RG / TS.4.2-1	NAD

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2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0459 11/19/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0416 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Keyway Flywheel	93-046J 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Keyway Flywheel	93-0408 11/17/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0461 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0407 11/16/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458 11/19/93	MT RG / TS.4.2-1	IND
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0494 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458R1 11/23/93	MT RG / TS.4.2-1 Engineering Evaluation	IND
2-ISI-46-CL1 Exc L'down Rt Exchgr	Assembly Flange Flange Bolts	93-0346 11/11/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Rt Exchgr	Assembly Flange Flange Bolts	93-0346R1 11/17/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Rt Exchgr	Assembly Flange Flange Bolts	93-0346R2 11/18/93	VT1 B 7. 40 Engineering Evaluation	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0410 11/16/93	MT C 5. 21	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0398 11/15/93	UT45 C 5. 21	NAD
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393 11/15/93	MT C 5. 21	IND
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0399 11/15/93	UT45 C 5. 21	GEO
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393R1 11/18/93	MT C 5. 21 Indication Removed	NAD
2-ISI-46A Main Steam A	MSH-38/I Welded Attachment	93-0411 11/16/93	MT C 3. 20	NAD
2-ISI-46A Main Steam A	MSH-40/D Welded Attachment	93-0276 11/08/93	MT C 3. 20	NAD
2-ISI-46A Main Steam A	MSH-51/B Support	93-0374 11/12/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0081 11/01/93	MT PSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0222 11/05/93	UT45 PSAR / C 5. 21	NAD

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2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0082 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0223 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-185 Header/Cap	93-0084 11/01/93	MT FSAR / C 5. 31	NAD
2-ISI-46B Main Steam A	MS-187A Branch	93-0083 11/01/93	MT C 5. 31	NAD
2-ISI-46B Main Steam Loop 'A'	MSH-81/Q Snubber	93-0538 11/26/93	VT3 IWF	IND
2-ISI-46B Main Steam Loop 'A'	MSH-81/Q Snubber	93-0538R1 12/01/93	VT3 IWF Drawing Revised	NAD
2-ISI-46B Main Steam A	MSH-109/Q1 Support	93-0219 11/05/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254 11/05/93	VT3 IWF	IND
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R1 11/30/93	VT3 IWF	IND
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R2 12/01/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-46B Main Steam A	MSH-33/P Welded Attachment	93-0236 11/05/93	MT C 3. 20	NAD
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0221 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0325 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0332 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0326 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59A Sweepolet	93-0333 11/10/93	MT FSAR / C 5. 31	NAD
2-ISI-47A Main Steam B	MSH-48/B Welded Attachment	93-0480 11/20/93	MT C 3. 20	NAD
2-ISI-47A Main Steam B	MSH-50/A Welded Attachment	93-0478 11/20/93	MT C 3. 20	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0232 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0324 11/10/93	UT45 FSAR / C 5. 21	GEO
2-ISI-47B Main Steam B	MS-181A Pipe/Branch	93-0235 11/05/93	MT FSAR / C 5. 31	NAD
2-ISI-47B Main Steam B	MS-181B Pipe / Branch	93-0542 11/26/93	MT C 5. 31	NAD

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2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233 11/05/93	MT C 5. 31	IND
2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233R1 11/17/93	MT C 5. 31 Reworked	NAD
2-ISI-47B Main Steam B	MSH-19/L Support	93-0231 11/05/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-19/L Support	93-0231R1 11/30/93	VT3 IWF Drawing Revision	NAD
2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541 11/26/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541R1 11/26/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-47B Main Steam B	MSH-25/K Welded Attachment	93-0234 11/05/93	MT C 3. 20	NAD
2-ISI-47B Main Steam B	MSH-25/K Rupt Res't	93-0218 11/05/93	VT3 IWF	NAD
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220 11/05/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220R1 11/30/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335 11/10/93	MT FSAR / C 5. 21	IND
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0429 11/18/93	UT45 FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335R1 11/17/93	MT FSAR / C 5. 21 Removed Indication.	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0334 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0453 11/19/93	UT45 FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-139 Valve/Valve	93-0430 11/18/93	MT FSAR / C 5. 21	NAD
2-ISI-48A Feedwater A	FWH-60/J Welded Attachment	93-0423 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-71/H Welded Attachment	93-0422 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-75/I Welded Attachment	93-0421 11/18/93	MT C 3. 20	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0108 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0085 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-150 Pipe/Elbow	93-0059 11/01/93	MT FSAR / C 5. 21	NAD

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2-ISI-48B Feedwater A	FW-150 Pipe/Elbow	93-0107 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-159 Elbow/Pipe	93-0060 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-159 Elbow/Pipe	93-0331 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48C Feedwater A	FW-148 Pipe/Elbow	93-0146 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI-48C Feedwater A	FW-148 Pipe/Elbow	93-0216 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133AR Reducer / Nozzle	93-0340 11/11/93	MT C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133AR Reducer / Nozzle	93-0342 11/11/93	UT45 C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133R Pipe / Reducer	93-0341 11/11/93	MT C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133R Pipe / Reducer	93-0343 11/11/93	UT45 C 5. 21	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0148 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0280 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147 11/03/93	MT FSAR / C 5. 21	IND
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0279 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147R1 11/10/93	MT FSAR / C 5. 21 Removed Indications	NAD
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058 11/01/93	MT FSAR / C 5. 21	IND
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0376 11/12/93	UT45 FSAR / C 5. 21	GEO
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058R1 11/03/93	MT FSAR / C 5. 21 Removed Indication	NAD
2-ISI-49C Feedwater B	FW-103 Pipe/Pipe	93-0242 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-49C Feedwater B	FW-103 Pipe/Pipe	93-0278 11/08/93	UT45 FSAR / C 5. 21	GEO
2-ISI-49C Feedwater B	FWR-22/O Support	93-0400 11/16/93	VT3 IWP	NAD
2-ISI-50 RHR Pump B Suction	ZRH-3-1 Valve Interior	93-0417 11/18/93	VT3 IEB 89-02	NAD
2-ISI-50 RHR Pump 'B' Suction	W-133 Pipe/Elbow	93-0557 11/27/93	PT C 5. 11	IND

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2-ISI-50 RHR Pump 'F' Suction	W-133 Pipe/Elbow	93-0557R1 11/29/93	PT C 5. 11 Removed Indication	NAD
2-ISI-50 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049 10/28/93	PT C 5. 11	IND
2-ISI-50 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049R1 11/26/93	PT C 5. 11 Removed Indications	NAD
2-ISI-51 RHR Pump 'B' Suction	RHRH-13/L Support	93-0552 11/27/93	VT3 IWF	NAD
2-ISI-52 RHR Pump A Suction	ZRH-3-2 Valve Interior	93-0415 11/17/93	VT3 IEB 89-02	NAD
2-ISI-53 RHR Pump A Suction	RHRH-14/B Support	93-0001 10/20/93	VT3 IWF	NAD
2-ISI-53 RHR Pump A Suction	RHRH-23/A Welded Support	93-0572 11/30/93	PT C 3. 20	NAD
2-ISI-54 RHR Pump B Discharge	W-90 Elbow/Pipe	93-0006 10/22/93	PT C 5. 11	NAD
2-ISI-54 RHR Pump B Discharge	W-96 Elbow/Pipe	93-0486 11/22/93	PT C 5. 11	NAD
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217 11/06/93	PT C 5. 11	IND
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217R1 11/12/93	PT C 5. 11 Removed Indication	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-35/A Slide Base	93-0002 10/20/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-42/G Seismic Restraint	93-0007 10/22/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-47/E Support	93-0454 11/19/93	VT3 IWF	NAD
2-ISI-59 Cont. Pump B Disch A	RHRH-1/D Support	93-0027 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0029 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0052 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0030 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0053 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 21 Suction	SUPPORT C Support 22	93-0031 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT C Support Foot 22	93-0054 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT D Support 22	93-0032 10/26/93	VT3 IWF	NAD

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2-ISI-60 SI Pump 22 Suction	SUPPORT D Support Foot 22	93-0055 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT E Holding Lug 22	93-0056 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT F Holding Lug 22	93-0057 10/29/93	MT C 3. 30	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-115/F Rigid	93-0009 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-116/E Guide	93-0008 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-117/D Rigid	93-0010 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	W-37 Tee/Elbow	93-0046 10/28/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-44F Pipe/Elbow	93-0034 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-46F Pipe/Elbow	93-0035 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-47 Elbow/Pipe	93-0036 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-48 Pipe/Elbow	93-0037 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-55F Tee/Pipe	93-0038 10/27/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-145 Pipe/Elbow	93-0021 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-146 Elbow/Pipe	93-0022 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-147 Pipe/Elbow	93-0023 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013 10/22/93	PT C 5. 11	INC
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013R1 10/26/93	PT C 5. 11 Minor Buffing	NAD
2-ISI-62 SI Pump 22 Suction	W-157 Pipe/Valve	93-0033 10/27/93	PT C 5. 11	NAD
2-ISI-63 SI Pump 22 Suction	SIH-19/D Support	93-0474 11/20/93	VT3 IWF	NAD
2-ISI-64 SI Pump 21 Suction	W-104 Pipe/Elbow	93-0024 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-106 Elbow/Pipe	93-0003 10/21/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-107 Pipe/Elbow	93-0004 10/21/93	PT C 5. 11	NAD

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2-ISI-64 SI Pump 21 Suction	W-108 Elbow/Valve	93-0026 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-166 Pipe/Pipe	93-0025 10/26/93	PT C 5. 11	NAD
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028 10/26/93	VT3 IWF	IND
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028R1 11/08/93	VT3 IWF Rework	NAD
2-ISI-65 SI Pump 21 Suction	SIH-21/C Support	93-0012 10/25/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	SIH-24/F Support	93-0011 10/22/93	VT3 IWF	NAD
2-ISI-66 RWST Discharge	W-55 LS Pipe/Elbow	93-0005 10/22/93	PT C 5. 11	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT A Support Leg	93-0039 10/28/93	VT3 IWF	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT B Support Leg	93-0040 10/28/93	VT3 IWF	NAD
2-ISI-69 RHR Heat Exchgr 21	SUPPORT B Welded Attachment	93-0573 11/30/93	PT C 3. 10	NAD
2-ISI-69 RHR Heat Exchgr 22	W-1 Head/Shell	93-0051 10/28/93	UT45 C 1. 20	NAD
2-ISI-69 RHR Heat Exchgr 21	W-2 Shell/Flange	93-0048 10/28/93	UT45 C 1. 10	GEO
2-ISI-69 RHR Heat Exchgr 22	W-2 Shell/Flange	93-0050 10/28/93	UT45 C 1. 10	GEO
2-ISI-69 RHR Heat Exchgr 22	W-4 Doubler/O'let Noz	93-0047 10/28/93	PT C 2. 11	NAD
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0298 11/09/93	PT C 5. 21	NAD
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0316 11/09/93	UT45 C 5. 21	GEO
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0297 11/09/93	PT C 5. 21	NAD
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0315 11/09/93	UT45 C 5. 21	NAD
2-ISI-73 RV Safety Injection	RHRRH-30/G Welded Attachment	93-0347 11/11/93	PT C 3. 20	IND
2-ISI-73 RV Safety Injection	RHRRH-30/G Welded Attachment	93-0347R1 11/17/93	PT C 3. 20 Removed Indication	NAD
2-ISI-74 SI Pump Suction	W-20 Pipe/Elbow	93-0041 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-21F Elbow/Pipe	93-0042 10/27/93	PT C 5. 11	NAD

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2-ISI-74 SI Pump Suction	W-23 Pipe/Elbow	93-0043 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-24 Elbow/Pipe	93-0045 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-25F Pipe/Pipe	93-0044 10/27/93	PT C 5. 11	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355 11/11/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355R1 11/29/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377 11/12/93	PT C 5. 21	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0495 11/22/93	UT45 C 5. 21	GEO
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377R1 12/01/93	PT C 5. 21	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0596 12/03/93	UT0 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0597 12/03/93	UT45 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0595 12/03/93	UT60 C 1. 20	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0330 11/10/93	PT C 2. 21	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0594 12/03/93	UT0 C 2. 21	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0598 12/03/93	UT45 C 2. 21	GEO
2-ISI-76 Accumulator Tank 22	W-8 Vessel/Skirt Weld	93-0433 11/18/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0528 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0517 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin End Caps	93-0526 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin End Caps	93-0515 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0507 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0527 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0503 11/23/93	UT0 IWF	NAD

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2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0516 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0525 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0530 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin End Caps	93-0523 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin End Caps	93-0532 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0506 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0524 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0502 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0531 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0517 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0529 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin End Caps	93-0535 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin End Caps	93-0521 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0505 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0536 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0501 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0522 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin End Caps	93-0533 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin End Caps	93-0519 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0504 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0534 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0500 11/23/93	UT0 IWF	NAD

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2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0520 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 1 Supt Top Pin End Caps	93-0175 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 1 Supt Top Pin End Caps	93-0174 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 2 Supt Connecting Bolts 1-4	93-0172 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 2 Supt Top Pin End Caps	93-0173 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165 11/03/93	VT3 IWF	IND
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-78 SG 21 Support Top	Column 3 Supt Top Pin End Caps	93-0171 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 3 Supt Top Pin End Caps	93-0170 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin End Caps	93-0168 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 4 Supt Top Pin End Caps	93-0166 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin	93-0169 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 4 Supt Top Pin	93-0167 11/03/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0448 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Bottom Pin	93-0447 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0439 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Bottom Pin	93-0440 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0450 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 2 Base Bottom Pin	93-0449 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0437 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 2 Base Bottom Pin	93-0438 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0451 11/18/93	VT3 IWF	NAD

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2-ISI-79 RCP 22 Support Base	Column 3 Base Bottom Pin	93-0452 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0435 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Bottom Pin	93-0436 11/18/93	VT3 IWF	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT A Welded Support	93-0308 11/09/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT B Welded Support	93-0309 11/08/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT C Welded Support	93-0310 11/08/93	PT B10. 20	NAD
2-ISI-79A RC Pump 22 Supports	SUPPORT C Welded Support	93-0312 11/09/93	PT B10. 20	NAD
2-ISI-80 RCP 21 Top Support	Column 1 Supt Top Pin	93-0186 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 1 Supt Top Pin	93-0185 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Connecting Bolts 1-6	93-0184 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Top Connection	93-0183 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 2 Supt Top Connection	93-0182 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 2' Top support	Column 2 Supt Connecting Bolts 1-6	93-0181 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Pin	93-0180 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Connecting Bolts 1-6	93-0179 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Connection	93-0177 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 3 Supt Top Pin	93-0176 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 1 TIE PIN Tie Back Pin	93-0191 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE BOLT Tie Back Bolt	93-0189 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192 11/03/93	VT3 IWF	IND
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192R1 11/24/93	VT3 IWF Rework	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0190 11/03/93	VT3 IWF	NAD

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2-ISI-81 RCP 22 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0188 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	PAD 2 WALL BOLT Bolts (4)	93-0187 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Sp	COL 2 TIE PIN Tie Back Pin	93-0200 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE BOLT Tie Back Pin	93-0196 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0202 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0193 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 2 WALL BOLT Bolts (4)	93-0201 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 3 WALL BOLT Bolts (6)	93-0203 11/03/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442 11/18/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441 11/15/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-86 STEAM GENERATOR 21	SNUBBER BOLTS Ring Bolts (16)	93-0391 11/15/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER BOLTS Ring Bolts (16)	93-0375 11/12/93	VT3 IWF	NAD

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2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 1 Pin (2)	93-0373 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 1 Pin (2)	93-0369 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 2 Pin (2)	93-0372 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 2 Pin (2)	93-0368 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 3 Pin (2)	93-0371 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 3 Pin (2)	93-0367 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 4 Pin (2)	93-0370 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 4 Pin (2)	93-0366 11/12/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0164 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0163 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0162 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0161 11/03/93	VT3 IWF	NAD
2-ISI-88 Preaerator Vessel	Skirt Bolts Anchor Bolts	93-0455 11/19/93	VT3 IWF	NAD
2-ISI-89 Accumulator Tank 21	SKIRT BOLTING Anchor Bolts (24)	93-0432 11/18/93	VT3 IWF	NAD
2-ISI-89 Accumulator Tank 22	SKIRT BOLTING Anchor Bolts (24)	93-0431 11/18/93	VT3 IWF	NAD
NF-39316 1 - 4 AUX FEEDWATER STM	A-FSH-5 Restraint	93-0486 11/10/93	VT3 IWF	NAD
NF-39316 1 - 4 AUX FEEDWATER	AFWH-72 Spring Hanger	93-0512 11/23/93	VT3 IWF	NAD
NF-39316 1 - 4 AUX FEEDWATER	AFWH-74 Dual Spring Hanger	93-0555 11/23/93	VT3 IWF	NAD

APPENDIX B

LIST OF INSPECTIONS BY ASME ITEM NUMBER

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2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0463 11/19/93	MT B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0468 11/20/93	UT0 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0469 11/20/93	UT45 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0470 11/20/93	UT60 B 1. 40	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0404 11/16/93	UT0 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0405 11/16/93	UT45 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0406 11/16/93	UT60 B 2. 11	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0258 11/06/93	UT0 B 2. 40	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0259 11/06/93	UT45 B 2. 40	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0248 11/06/93	UT60 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0275 11/08/93	UT0 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0314 11/09/93	UT45 B 2. 40	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0317 11/08/93	UT60 B 2. 40 Acceptable by Evaluation	IND
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0578 12/02/93	PT B 5. 10	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0587 12/02/93	UT45 B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0579 12/02/93	PT B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0586 12/02/93	UT45 B 5. 10	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Safe End / Nozzle	93-0583 12/02/93	PT B 5. 10	NAD
2-ISI-33 Reactor Coolant B	RCC-B-14SE Safe End/Nozzle	93-0581 12/02/93	PT B 5. 10	NAD
2-ISI-7C Spray To Pir Br A	W-22A SE Safe End/Nozzle	93-0205 11/04/93	PT B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0498 11/23/93	PT B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418 11/17/93	UT45 B 5. 40	GEO

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2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0593 11/29/93	UT60 B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0560 11/29/93	UT70 B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R1 11/29/93	UT45 B 5. 40	QEO
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R2 11/29/93	UT45 B 5. 40 Automated exam	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0245 11/06/93	PT B 5. 70	IND
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0300 11/06/93	UT45 B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzle	93-0064 11/01/93	PT B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzle	93-0137 11/02/93	UT45 B 5. 70	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0245R1 11/09/93	PT B 5. 70 Reworked	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0246 11/06/93	PT B 5.130	IND
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0299 11/06/93	UT45 B 5.130	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Elbow / Safe End	93-0584 12/02/93	PT B 5.130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-14SE Elbow/Safe End	93-0582 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E. Pipe/Safe End	93-0576 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E. Pipe/Safe End	93-0589 12/02/93	UT45 B 5.130	NAD
2-ISI- 7C Spray TP Pzr Br A	W-22A SE Safe End/ Nozzle	93-0207 11/04/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E. Safe End/Nozzle	93-0577 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E. Safe End/Nozzle	93-0588 12/02/93	UT45 B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E. Safe End/Nozzle	93-0580 12/02/93	PT B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E. Safe End/Nozzle	93-0585 12/02/93	UT45 B 5.130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzel	93-0063 11/01/93	PT B 5.130	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzel	93-0139 11/02/93	UT45 B 5.130	NAD

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2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0246R1 12/02/93	PT B 5.130 Reworked	NAD
2-ISI-44 RC Pump 21 Flg Bolts	Bolts 1 - 34 Flange Bolts	93-0574 12/01/93	UT0 B 6.180	NAD
2-ISI-44 RC Pump 22 Flg Bolts	Bolts 1 - 24 Flange Bolts	93-0457 11/20/93	UT0 B 6.180	NAD
2-ISI-38 RV Conoseal Bolting	CLAMP # 360e Marmon Clamp	93-0550 11/27/93	VT1 B 7. 10	NAD
2-ISI-35 Psr Sfty & Rel'f Noz	Manway Bolts Bolts	93-0401 11/16/93	VT1 B 7. 20	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0402 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0394 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0389 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0403 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0395 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0390 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0424 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0396 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0387 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0427 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0397 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388 11/15/93	VT1 B 7. 30	IND
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388R1 11/20/93	VT1 B 7. 30 Rework acceptable	NAD
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346 11/11/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346R1 11/17/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346R2 11/18/93	VT1 B 7. 40 Engineering Evaluation	NAD
2-ISI-17 RTD Return Loop B	FLANGE # W-8 Flange Bolts	93-0127 11/02/93	VT1 B 7. 50	NAD

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2-ISI- 6 RTD Return A	Flange # 4- 7 Flange Bolts (orifi)	93-0118 11/02/93	VT1 B 7. 50	NAD
1-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067 11/01/93	VT1 B 7. 50	IND
3-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068 11/01/93	VT1 B 7. 50	IND
2-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067R1 11/16/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068R1 11/26/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0482 11/18/93	PT B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0420 11/18/93	VT1 B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0481 11/22/93	VT1 B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0483 11/19/93	PT B 7. 60	NAD
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338 11/11/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305 11/09/93	VT1 B 7. 70	IND
2-ISI-11 Accum Discharge A	2SI-6-4 Valve Bolting	93-0311 11/04/93	VT1 B 7. 70	NAD
2-ISI-11 Accum Discharge A	2SI-6-3 Valve Bolts	93-0214 11/04/93	VT1 B 7. 70	NAD
2-ISI-22 Accumulator Disch B	2SI-6-1 Valve sltg	93-0142 11/03/93	VT1 B 7. 70	IND
2-ISI-18 SIS High Head B	2SI-9-1 Valve Bolting	93-0350 11/11/93	VT1 B 7. 70	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Bolting	93-0348 11/11/93	VT1 B 7. 70	NAD
2-ISI-16 Drain & Letdown Line	CV-31279 Valve Bolting	93-0322 11/10/93	VT1 B 7. 70	NAD
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105 11/02/93	VT1 B 7. 70	IND
2-ISI- 7A Spray To Pzr Br A	CV-31228 Valve Bolts	93-0155 11/03/93	VT1 B 7. 70	NAD
2-ISI- 7D Spray To Pzr Br B	2PVC-431B Valve Bolts	93-0078 11/01/93	VT1 B 7. 70	NAD
2-ISI- 2 Crossover Drain A	2RC-1-1 Valve Bolts	93-0230 11/05/93	VT1 B 7. 70	NAD
2-ISI- 4 HL RTD Takeoff A	2RC-1-11 Valve Bolts	93-0513 11/24/93	VT1 B 7. 70	NAD

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2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106 11/02/93	VT1 B 7. 70	IND
2-ISI-16 Drain & Letdown Line	2RC-1-4 Valve Bolting	93-0323 11/10/93	VT1 B 7. 70	IND
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514 11/24/93	VT1 B 7. 70	IND
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124 11/02/93	VT1 B 7. 70	IND
2-ISI-29 Reactor Vessel SIS A	2SI-9-6 Valve Bolting	93-0484 11/11/93	VT1 B 7. 70	NAD
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105R1 11/29/93	VT1 B 7. 70 Rework	NAD
2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106R1 11/04/93	VT1 B 7. 70 Rework	NAD
2-ISI-16 Drain & Letdown Line	2RC-1-4 Valve Bolting	93-0323R1 11/15/93	VT1 B 7. 70 Rework acceptable	NAD
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124R1 11/02/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-22 Accumulator Disch B	2SI-6-1 Valve Bltg	93-0142R1 11/16/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338R1 11/11/93	VT1 B 7. 70 Reworked	NAD
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514R1 11/27/93	VT1 B 7. 70 Reworked	NAD
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R1 12/01/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R2 12/01/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-36 Pressurizer Vessel	W-6 Skirt Weld	93-0392 11/15/93	UT45 B 6. 20	NAD
2-ISI-12 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0109 11/02/93	PT B 9. 11	NAD
2-ISI-32 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0253 11/06/93	UT45 B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0066 11/01/93	PT B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0178 11/03/93	UT45 B 9. 11	GEO
2-ISI- 8 SIS High Head A	W-1 Valve/Elbow	93-0167 11/03/93	PT B 9. 11	NAD
2-ISI- 8 SIS High Head A	W-2 Valve/Elbow	93-0215 11/04/93	UT45 B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0198 11/04/93	PT B 9. 11	NAD

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2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0250 11/04/93	UT45 B 9. 11	GEO
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0281 11/08/93	PT B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0145 11/03/93	UT45 B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0197 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0251 11/04/93	UT45 B 9. 11	GEO
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194 11/04/93	PT B 9. 11	IND
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0267 11/06/93	UT45 B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0282 11/08/93	PT B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0144 11/03/93	UT45 B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0199 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0252 11/04/93	UT45 B 9. 11	GEO
2-ISI-31 Pressurizer Surge	W-5 Elbow/Elbow	93-0208 11/04/93	PT B 9. 11	NAD
2-ISI-31 Pressurizer Surge	W-5 Elbow/Elbow	93-0490 11/22/93	UT45 B 9. 11	GEO
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062 11/01/93	PT B 9. 11	IND
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0511 11/24/93	UT45 B 9. 11	NAD
2-ISI-31 Pressurizer Surge	W-7 Pipe/Elbow	93-0209 11/04/93	PT B 9. 11	NAD
2-ISI-31 Pressurizer Surge	W-7 Pipe/Elbow	93-0491 11/22/93	UT45 B 9. 11	GEO
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361 11/12/93	PT B 9. 11	IND
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0296 11/09/93	UT45 B 9. 11	NAD
2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0365 11/12/93	PT B 9. 11	NAD
2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0379 11/12/93	UT45 B 9. 11	NAD
2-ISI-19 RCS Draindown	W-A-2 93BL Pipe/Reducer	93-0263 11/06/93	PT B 9. 11	NAD

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1717 Wakonade Drive
Waltham, MN 55089

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2-ISI-19 RCS Draindown	W-A-2 93BL Pipe/Reducer	93-0268 11/08/93	UT45 B 9. 11	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0378 11/12/93	PT B 9. 11	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0510 11/23/93	UT45 B 9. 11	NAD
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277 11/08/93	PT B 9. 11	IND
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0286 11/08/93	UT45 B 9. 11	GEO
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0206 11/04/93	PT B 9. 11	NAD
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0284 11/08/93	UT45 B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0065 11/01/93	PT B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0138 11/02/93	UT45 B 9. 11	NAD
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194R1 11/09/93	PT B 9. 11 Removed Indications	NAD
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277R1 11/11/93	PT B 9. 11 Reworked	NAD
2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0380 11/12/93	UT0 B 9. 11	NAD
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062R1 11/23/93	PT B 9. 11 Removed Indication	NAD
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361R1 12/01/93	PT B 9. 11 Removed Indication	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0575 12/02/93	PT B 9. 12	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0590 12/02/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0099 11/06/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0567 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0130 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0569 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0129 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0563 11/27/93	UT45 B 9. 12	NAD

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1717 Wakonade Drive
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2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0100 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0565 11/30/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0571 11/30/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0135 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0135 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0549 11/26/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0101 11/01/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0547 11/26/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0192 11/01/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0285 11/08/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0313 11/08/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0566BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0570BL 11/30/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0548BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0546BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0568BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0562BL 11/29/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0564BL 11/29/93	UT0 B 9. 12	NAD
2-ISI- 1A Seal Injection A	W-1 Pipe / Pump	93-0151 11/03/93	PT B 9. 21	NAD
2-IsI-26 Reactor Vessel SIS B	W-1 Pipe/Branch	93-0328 11/10/93	PT B 9. 21	NAD
2-ISI- 2 Crossover Drain A	W-2 Pipe/Elbow	93-0156 11/03/93	PT B 9. 21	NAD
2-ISI- 4 RTD Return A	W-2 Pipe/Elbow	93-0110 11/02/93	PT B 9. 21	NAD

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2-ISI- 7D Spray To Pzr Br B	W-2 Pipe/Elbow	93-0114 11/02/93	PT B 9. 21	NAD
2-ISI-23 SIS High Head B	W-2 Elbow/Reducer	93-0143 11/03/93	PT B 9. 21	NAD
2-ISI-25 Reactor Vessel SIS A	W-2 Pipe/Branch	93-0327 11/10/93	PT B 9. 21	NAD
2-ISI- 6 RTD Return A	W-3 Valve/Pipe	93-0111 11/02/93	PT B 9. 21	NAD
2-ISI- 7D Spray To Pzr Br B	W-3 Elbow/Pipe	93-0113 11/02/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-4 Elbow/Pipe	93-0497 11/23/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-5 Pipe/Elbow	93-0496 11/23/93	PT B 9. 21	NAD
2-ISI- 1A Seal Injection A	W-8 Pipe/Reducer	93-0150 11/03/93	PT B 9. 21	NAD
2-ISI- 3 CL RTD Takeoff A	W-11 Elbow/Pipe	93-0103 11/02/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-11 Pipe/Reducer	93-0069 11/01/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-12 Elbow/Pipe	93-0363 11/12/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	W-12 Pipe/Elbow	93-0475 11/20/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-13 Pipe/Elbow	93-0364 11/12/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	W-13 Elbow/Pipe	93-0476 11/20/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-13 Tee/Elbow	93-0363 11/11/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-16 Pipe/Elbow	93-0114 11/03/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-16 Elbow/Pipe	93-0071 11/01/93	PT D 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17 Elbow/Pipe	93-0159 11/03/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-17 Pipe/Elbow	93-0072 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-18 Elbow/Pipe	93-0073 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-19 Pipe/Elbow	93-0074 11/01/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-20 Pipe/Elbow	93-0239 11/05/93	PT B 9. 21	NAD

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2-ISI-16 Drain & Letdown Line	W-21 Pipe/Elbow	93-0295 11/09/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-22 Elbow/Pipe	93-0294 11/09/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr A	W-24 Pipe/Elbow	93-0238 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-25 Elbow/Pipe	93-0241 11/05/93	PT B 9. 21	NAD
2-ISI-15 HL RTD Takeoff B	W-37 Elbow/Pipe	93-0087 11/01/93	PT B 9. 21	NAD
2-ISI-15 HL RTD Takeoff B	W-38 Cross/Elbow	93-0088 11/01/93	PT B 9. 21	NAD
2-ISI- 4 HL RTD Takeoff A	W-39 Elbow/Pipe	93-0098 11/02/93	PT B 9. 21	NAD
2-ISI- 4 HL RTD Takeoff A	W-40 Cross/Elbow	93-0096 11/02/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-52 Pipe/Elbow	93-0154 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-53 Elbow/Pipe	93-0153 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-54 Pipe/Elbow	93-0152 11/03/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17A 93BL Pipe/Tee	93-0472 11/11/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17B 93BL Tee/Pipe	93-0473 11/11/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-25A 93BL Pipe/Valve	93-0240 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pzr Br A	W-25B 93BL Valve/Pipe	93-0237 11/05/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-1 93BL Tee/Pipe	93-0014 10/14/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-2 93BL Pipe/Elbow	93-0015 10/13/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-3 93BL Elbow/Pipe	93-0016 10/13/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-4 93BL Pipe/Elbow	93-0017 10/04/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-5 93BL Elbow/Pipe	93-0018 10/04/93	PT B 9. 21	NAD
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247 11/06/93	PT B 9. 21	IND
2-ISI-19 RCS Drainsdown	W-A-3 93BL Reducer/Elbow	93-0262 11/06/93	PT B 9. 21	NAD

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2-ISI-19 RCS Drainsdown	W-A-4 93BL Elbow/Pipe	93-0261 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Drainsdown	W-A-5 93BL Pipe/Elbow	93-0255 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS DrainDown	W-A-6 93BL Elbow/Valve	93-0260 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Drainsdown	W-A-7 93BL Valve/Pipe	93-0257 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Drainsdown	W-A-8 93BL Pipe/Valve	93-0256 11/06/93	PT B 9. 21	NAD
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247R1 11/20/93	PT B 9. 21 Reworked	NAD
2-ISI-17 RTD Return Loop B	W-6 Elbow / Pipe	93-0551 11/27/93	PT B 9. 21	NAD
2-ISI-11 Accum Discharge A	W-R Branch	93-0195 11/04/93	PT B 9. 31	NAD
2-ISI-18 SIS High Head B	W-R Branch	93-0141 11/03/93	PT B 9. 31	NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0061 11/01/93	PT B 9. 31	NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0204 11/04/93	UT45 B 9. 31	NAD
2-ISI- 6 RTD Return A	W-R Branch	93-0112 11/02/93	PT B 9. 32	NAD
2-ISI- 7A Spray To Pzr Br A	W-R Branch	93-0287 11/08/93	PT B 9. 32	NAD
2-ISI-14 CL RTD Takeoff B	W-R Branch	93-0140 11/03/93	PT B 9. 32	NAD
2-ISI-26 Reactor Vessel SIS B	W-R Branch	93-0328 11/10/93	PT B 9. 32	NAD
2-ISI-16 Drain & Letdown Line	W-R Branch	93-0075 11/01/93	PT B 9. 32	NAD
2-ISI-24 Auxilliary Spray	W-4R Pipe/Valve (Socket)	93-0292 11/09/93	PT B 9. 40	NAD
2-ISI-26 Reactor Vessel SIS B	W-R Valve/Pipe (Socket)	93-0318 11/10/93	PT B 9. 40	NAD
2-ISI- 5 SIS High Head	W-8 Pipe/Valve (Socket)	93-0283 11/08/93	PT B 9. 40	NAD
2-ISI- 3 CL RTD Takeoff A	W-12 Pipe/Valve (Socket)	93-0104 11/02/93	PT B 9. 40	NAD
2-ISI-14 CL RTD Takeoff B	W-14 Pipe/Valve (Socket)	93-0477 11/20/93	PT B 9. 40	NAD
2-ISI-15 HL RTD Takeoff B	W-36 Pipe/Valve (Socket)	93-0086 11/01/93	PT B 9. 40	NAD

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2-ISI-4 HL RTD Takeoff A	W-38 Pipe/Valve (Socket)	93-0097 11/02/93	PT B 9. 40	NAD
2-ISI-13B Cold Leg Charging B	W-54 Nozzle/Pipe (Socket)	93-0345 11/11/93	PT B 9. 40	NAD
2-ISI-13C Cold Leg Charging B	W-57 Pipe/Branch (Socket)	93-0344 11/11/93	PT B 9. 40	NAD
2-ISI-1A Seal Injection A	W-9 Valve/Pipe (Socket)	93-0149 11/03/93	PT B 9. 40	NAD
2-ISI-7E Spray To RCDT	W-8-6 93BL Pipe/Valve	93-0471 11/11/93	PT B 9. 40	NAD
2-ISI-7E Spray To RCDT	W-8-7 93BL Valve/Pipe	93-0019 10/05/93	PT B 9. 40	NAD
2-ISI-7E Spray To RCDT	W-8-8 93BL Pipe/Valve	93-0020 10/05/93	PT B 9. 40	NAD
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070 11/01/93	PT B 9. 40	IND
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070R1 11/22/93	PT B 9. 40 Removed Indications	NAD
2-ISI-12C Seal Injection "B"	W-15 Pipe / Valve	93-0539 11/26/93	PT B 9. 40	NAD
2-ISI-20C RHR HL Takeoff B	RHRRH-11/Q Support	93-0360 11/11/93	PT B10. 10	IND
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293 11/09/93	PT B10. 10	IND
2-ISI-20C RHR HL Takeoff B	RHRRH-11/Q Support	93-0360R1 11/16/93	PT B10. 10 Removed Indication	NAD
2-ISI-20B RHR HL Takeoff B	RHRRH 13/K1 Support	93-0558 11/29/93	PT B10. 10	NAD
2-ISI-22 Accumulator Disch B	RHRRH-26/G Support	93-0540 11/26/93	PT B10. 10	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293R1 11/29/93	PT B10. 10 Removed Ind.	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT A Welded Support	93-0308 11/09/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT B Welded Support	93-0309 11/08/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT C Welded Support	93-0310 11/08/93	PT B10. 20	NAD
2-ISI-79A RC Pump 22 Supports	SUPPORT C Welded Support	93-0312 11/09/93	PT B10. 20	NAD
2- ISI- 8 S7's High Head A	2SI-9-2 Valve Body Insp	93-0336 11/10/93	VT3 B12. 50	NAD
2-ISI-20C RHR HL Takeoff B	MV-32233 Valve Interior	93-0419 11/18/93	VT3 B12. 50	NAD

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1717 Wakonade Drive
Welch, MN 55089

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2-ISI-18 SIS High Head B	2SI-9-1 Internal Inspection	93-0349 11/11/93	VT3 B12. 50	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Interior	93-0337 11/10/93	VT3 B12. 50	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0445 11/18/93	UT0 C 1. 10	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0456 11/19/93	UT45 C 1. 10	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0446 11/18/93	UT60 C 1. 10	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0412 11/15/93	UT0 C 1. 10	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0414 11/16/93	UT45 C 1. 10 Engineering Evaluation	IND
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0413 11/15/93	UT60 C 1. 10 Engineering Evaluation	IND
2-ISI-69 RHR Heat Exchgr 21	W-2 Shell/Flange	93-0048 10/28/93	UT45 C 1. 10	GEO
2-ISI-69 RHR Heat Exchgr 22	W-2 Shell/Flange	93-0050 10/28/93	UT45 C 1. 10	GEO
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0596 12/03/93	UT0 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0597 12/03/93	UT45 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0595 12/03/93	UT60 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0425 11/17/93	UT0 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0426 11/18/93	UT45 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0428 11/17/93	UT60 C 1. 20	NAD
2-ISI-69 RHR Heat Exchgr 22	W-1 Head/Shell	93-0051 10/28/93	UT45 C 1. 20	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0509 11/23/93	UT0 C 1. 30	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0508 11/23/93	UT45 C 1. 30	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0499 11/23/93	UT60 C 1. 30	NAD
2-ISI-69 RHR Heat Exchgr 22	W-4 Doubler*/O'let Noz	93-0047 10/28/93	PT C 2. 11	NAD
2-ISI-37 Steam Generator 21	W-4 Top Head/Nozzle	93-0489 11/22/93	UT0 C 2. 21	NAD

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2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0488 11/22/93	UT45 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0487 11/22/93	UT60 C 2. 21	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0330 11/10/93	PT C 2. 21	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0594 12/03/93	UT0 C 2. 21	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0598 12/03/93	UT45 C 2. 21	GEO
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0362 11/12/93	MT C 2. 21	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0381 11/12/93	UT0 C 2. 21	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0382 11/12/93	UT45 C 2. 21	GEO
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0383 11/12/93	UT60 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0479 11/20/93	MT C 2. 21	NAD
2-ISI-37 Steam Generator 22	N1 IR Nozzle Inner Radius	93-0352 11/11/93	UT45 C 2. 22	GEO
2-ISI-69 RHR Heat Exchgr 21	SUPPORT B Welded Attachment	93-0573 11/30/93	PT C 3. 10	NAD
2-ISI-48A Feedwater A	FWH-60/J Welded Attachment	93-0423 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-71/H Welded Attachment	93-0422 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-75/I Welded Attachment	93-0421 11/18/93	MT C 3. 20	NAD
2-ISI-47B Main Steam B	MSH-25/E Welded Attachment	93-0234 11/05/93	MT C 3. 20	NAD
2-ISI-46B Main Steam A	MSH-33/P Welded Attachment	93-0236 11/05/93	MT C 3. 20	NAD
2-ISI-46A Main Steam A	MSH-38/I Welded Attachment	93-0411 11/16/93	MT C 3. 20	NAD
2-ISI-46A Main Steam A	MSH-40/D Welded Attachment	93-0276 11/08/93	MT C 3. 20	NAD
2-ISI-47A Main Steam B	MSH-48/B Welded Attachment	93-0480 11/20/93	MT C 3. 20	NAD
2-ISI-73 RV Safety Injection	RHRRH-30/G Welded Attachment	93-0347 11/11/93	PT C 3. 20	IND
2-ISI-47A Main Steam B	MSH-50/A Welded Attachment	93-0478 11/20/93	MT C 3. 20	NAD

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2-ISI-53 RHR Pump A Suction	RHRH-23/A Welded Support	93-0572 11/30/93	PT C 3. 20	NAD
2-ISI-73 RV Safety Injection	RHRH-30/G Welded Attachment	93-0347R1 11/17/93	PT C 3. 20 Removed Indication	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0052 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0053 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT C Support Foot 22	93-0054 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT D Support Foot 22	93-0055 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT E Holding Lug 22	93-0056 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT F Holding Lug 22	93-0057 10/29/93	MT C 3. 30	NAD
2-ISI-61 SI Boric Acid Supply	W-37 Tee/Elbow	93-0046 10/28/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-46F Pipe/Elbow	93-0035 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-47 Elbow/Pipe	93-0036 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-48 Pipe/Elbow	93-0037 10/27/93	PT C 5. 11	NAD
2-ISI-66 RWST Discharge	W-55 LS Pipe/Elbow	93-0005 10/22/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-55F Tee/Pipe	93-0038 10/27/93	PT C 5. 11	NAD
2-ISI-54 RHR Pump B Discharge	W-90 Elbow/Pipe	93-0006 10/22/93	PT C 5. 11	NAD
2-ISI-54 RHR Pump B Discharge	W-96 Elbow/Pipe	93-0436 11/22/93	PT C 5. 11	NAD
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217 11/06/93	PT C 5. 11	IND
2-ISI-64 SI Pump 21 Suction	W-104 Pipe/Elbow	93-0024 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-106 Elbow/Pipe	93-0003 10/21/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-107 Pipe/Elbow	93-0004 10/21/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-108 Elbow/Valve	93-0026 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-145 Pipe/Elbow	93-0021 10/26/93	PT C 5. 11	NAD

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2-ISI-62 SI Pump 22 Suction	W-146 Elbow/Pipe	93-0022 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-147 Pipe/Elbow	93-0023 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013 10/22/93	PT C 5. 11	IND
2-ISI-62 SI Pump 22 Suction	W-157 Pipe/Valve	93-0033 10/27/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-166 Pipe/Pipe	93-0025 10/26/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-20 Pipe/Elbow	93-0041 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-21F Elbow/Pipe	93-0042 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-23 Pipe/Elbow	93-0043 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-24 Elbow/Pipe	93-0045 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-25F Pipe/Pipe	93-0044 10/27/93	PT C 5. 11	NAD
2-ISI-50 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049 10/28/93	PT C 5. 11	IND
2-ISI-61 SI Boric Acid Supply	W-44F Pipe/Elbow	93-0034 10/27/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013R1 10/26/93	PT C 5. 11 Minor Buffing	NAD
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217R1 11/12/93	PT C 5. 11 Removed Indication	NAD
2-ISI-50 RHR Pump 'B' Suction	W-133 Pipe/Elbow	93-0557 11/27/93	PT C 5. 11	IND
2-ISI-50 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049R1 11/26/93	PT C 5. 11 Removed Indications	NAD
2-ISI-50 RHR Pump 'B' Suction	W-133 Pipe/Elbow	93-0557R1 11/29/93	PT C 5. 11 Removed Indication	NAD
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0298 11/09/93	PT C 5. 21	NAD
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0297 11/09/93	PT C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133AR Reducer / Nozzle	93-0340 11/11/93	MT C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133AR Reducer / Nozzle	93-0342 11/11/93	UT45 C 5. 21	NAD
2-ISI-49A Feedwater B	FW-133R Pipe / Reducer	93-0341 11/11/93	MT C 5. 21	NAD

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2-ISI-49A Feedwater B	FW-133R Pipe / Reducer	93-0343 11/11/93	UT45 C 5. 21	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0410 11/16/93	MT C 5. 21	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0398 11/15/93	UT45 C 5. 21	NAD
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393 11/15/93	MT C 5. 21	IND
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0399 11/15/93	UT45 C 5. 21	GEO
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377 11/12/93	PT C 5. 21	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0495 11/22/93	UT45 C 5. 21	GEO
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0316 11/09/93	UT45 C 5. 21	GEO
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0315 11/09/93	UT45 C 5. 21	NAD
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393R1 11/18/93	MT C 5. 21 Indication Removed	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377R1 12/01/93	PT C 5. 21	NAD
2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233 11/05/93	MT C 5. 31	IND
2-ISI-46B Main Steam A	MS-187A Branch	93-0083 11/01/93	MT C 5. 31	NAL
2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233R1 11/17/93	MT C 5. 31 Reworked	NAD
2-ISI-47B Main Steam B	MS-181B Pipe / Branch	93-0542 11/26/93	MT C 5. 31	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0232 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0324 11/10/93	UT45 FSAR / C 5. 21	GEO
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335 11/10/93	MT FSAR / C 5. 21	IND
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0429 11/18/93	UT45 FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0334 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-139 Valve/Valve	93-0430 11/18/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0081 11/01/93	MT FSAR / C 5. 21	NAD

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2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0222 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0082 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0221 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0332 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0223 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0325 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0326 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0453 11/19/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0108 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0085 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater	FW-150 Pipe/Elbow	93-0059 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-150 Pipe/Elbow	93-0107 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-159 Elbow/Pipe	93-0060 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-159 Elbow/Pipe	93-0331 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48C Feedwater A	FW-148 Pipe/Elbow	93-0146 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI-48C Feedwater A	FW-148 Pipe/Elbow	93-0216 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0146 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0280 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147 11/03/93	MT FSAR / C 5. 21	IND
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0279 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058 11/01/93	MT FSAR / C 5. 21	IND
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0376 11/12/93	UT45 FSAR / C 5. 21	GEO

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2-ISI-49C Feedwater B	FW-103 Pipe/Pipe	93-0242 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-49C Feedwater B	FW-103 Pipe/Pipe	93-0278 11/08/93	UT45 FSAR / C 5. 21	GEO
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058R1 11/03/93	MT FSAR / C 5. 21 Removed Indication	NAD
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147R1 11/10/93	MT FSAR / C 5. 21 Removed Indications	NAD
2-ISI-49C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335R1 11/17/93	MT FSAR / C 5. 21 Removed Indication	NAD
2-ISI-46B Main Steam A	MS-185 Header/Cap	93-0084 11/01/93	MT FSAR / C 5. 31	NAD
2-ISI-46D Main Steam A	MS-59A Sweepolet	93-0333 11/10/93	MT FSAR / C 5. 31	NAD
2-ISI-47B Main Steam B	MS-181A Pipe/Branch	93-0235 11/05/93	MT FSAR / C 5. 31	NAD
2-ISI-52 RHR Pump A Suction	2RH-3-2 Valve Interior	93-0415 11/17/93	VT3 IEB 89-02	NAD
2-ISI-50 RHR Pump B Suction	2RH-3-1 Valve Interior	93-0417 11/18/93	VT3 IEB 89-02	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0592 11/03/93	VT1 IN 93-20	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0591 11/03/93	VT1 IN 93-20 Limited exam	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0593 11/03/93	MT IN 93-20	NAD
2-ISI-24 Auxilliary Spray	W-5R ----- W-6 Pipe	93-0386 11/15/93	PT IST RFR 60	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-2/A2 Support	93-0126 11/02/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-3B/D1 Support	93-0320 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-4A-D2 Support	93-0319 11/10/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/A Support	93-0213 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/B Support	93-0212 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1B/C Support	93-0210 11/04/93	VT3 IWF	NAD
2-ISI- 2 Crossover Drain A	106-2CVCS-1B/A Support (2-2RC-10A)	93-0229 11/05/93	VT3 IWF	NAD
2-ISI- 7D Spray To Pzr Br B	111-2RC-4/C1 Support	93-0095 11/01/93	VT3 IWF	NAD

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2-ISI- 7D Spray To Pzr Br B	113-2RC-1/B Support	93-0080 11/01/93	VT3 IWF	NAD
2-ISI- 7D Spray To Pzr Br B	113-2RC-2A/C Support	93-0079 11/01/93	VT3 IWF	IND
2-ISI-14 CL RTD Takeoff B	137-2RTD-2/B Rup't Re't	93-0091 11/02/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090 11/02/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123 11/02/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-3/A1 Support (2-2RC-8A)	93-0122 11/02/93	VT3 IWF	NAD
2-ISI- 6 RTD Return A	138-2RTD-4A/A Support	93-0116 11/02/93	VT3 IWF	NAD
2-ISI- 6 RTD Return A	138-2RTD-4B/B Support	93-0115 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/C Support	93-0121 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/D Support	93-0120 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119 11/02/93	VT3 IWF	IND
2-ISI- 4 HL RTD Takeoff A	138-2RTD-7/C1 Support	93-0128 11/02/93	VT3 IWF	NAD
2-ISI-12C Seal Injection B	138-2CVC-2/B Support	93-0076 11/01/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-115/P Rigid	93-0009 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-116/E Guide	93-0008 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-117/D Rigid	93-0010 10/22/93	VT3 IWF	NAD
2-ISI- 1A Seal Injection A	13A-2CVC5-2/A1 Support (2-2VC-21A)	93-0211 11/04/93	VT3 IWF	IND
2-ISI-28 Reactor Vessel SIS B	48-2SIS-1A/A Support	93-0339 11/11/93	VT3 IWF	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302 11/09/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301 11/09/93	VT3 IWF	IND
2-ISI-33 Reactor Coolant B	B-2 Support	93-0160 11/03/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0448 11/18/93	VT3 IWF	NAD

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2-ISI-79 RCP 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0450 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0451 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Bottom Pin	93-0447 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 2 Base Bottom Pin	93-0449 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 3 Base Bottom Pin	93-0452 11/18/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0202 11/04/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0190 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE BOLT Tie Back Bolt	93-0189 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 3 WALL BOLT Bolts (6)	93-0203 11/03/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028 10/26/93	VT3 IWF	IND
2-ISI-77 SG 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0528 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0517 11/24/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0439 11/18/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin End Caps	93-0526 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 1 Supt Top Pin End Caps	93-0175 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin End Caps	93-0518 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 1 Supt Top Pin End Caps	93-0174 11/03/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Bottom Pin	93-0440 11/18/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0525 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0530 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 2 Supt Connecting Bolts 1-4	93-0172 11/03/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0437 11/18/93	VT3 IWF	NAD

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2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin End Caps	93-0523 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 2 Supt Top Pin End Caps	93-0173 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin End Caps	93-0532 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165 11/03/93	VT3 IWF	IND
2-ISI-79 RCP 21 Support Base	Column 2 Base Bottom Pin	93-0438 11/18/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0164 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0163 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0537 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0529 11/24/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0435 11/18/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin End Caps	93-0535 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 3 Supt Top Pin End Caps	93-0171 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin End Caps	93-0521 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 3 Supt Top Pin End Caps	93-0170 11/03/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Bottom Pin	93-0436 11/18/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0162 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0161 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin End Caps	93-0533 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin End Caps	93-0168 11/03/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin End Caps	93-0519 11/24/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 4 Supt Top Pin End Caps	93-0166 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin	93-0169 11/03/93	VT3 IWF	NAD

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2-ISI-7A SG 22 Support Top	Column 4 Supt Top Pin	93-0167 11/03/93	VT3 IWF	NAD
2-ISI-47B Main Steam B	MSH-19/L Support	93-0231 11/05/93	VT3 IWF	IND
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254 11/05/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-25/K Rupt Res't	93-0218 11/05/93	VT3 IWF	NAD
2-ISI-46A Main Steam A	MSH-51/B Support	93-0374 11/12/93	VT3 IWF	NAD
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220 11/05/93	VT3 IWF	IND
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132 11/02/93	VT3 IWF	IND
2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0288 11/09/93	VT3 IWF	IND
2-ISI-12B Seal Injection B	PRCVCH-1378/I Support	93-0289 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1379/H Support	93-0290 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1380/F Support	93-0291 11/09/93	VT3 IWF	NAD
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266 11/06/93	VT3 IWF	IND
2-ISI-13A Cold Leg Charging B	PRCVCH-1399/H Support	93-0351 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1501/F Support	93-0356 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1503/D Support	93-0357 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1504/C Support	93-0358 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1505/B1 Support	93-0359 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1506/B Support	93-0092 11/02/93	VT3 IWF	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1513/P Support	93-0243 11/06/93	VT3 IWF	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1514/O Support	93-0244 11/06/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1516/M Support	93-0224 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1517/L Support	93-0228 11/05/93	VT3 IWF	NAD

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2-ISI-1B Seal Injection A	PRCVCH-1516/K Support	93-0226 11/05/93	VT3 IWF	NAD
2-ISI-1B Seal Injection A	PRCVCH-1523/F Support	93-0225 11/05/93	VT3 IWF	IND
2-ISI-12C Seal Injection B	PRCVCH-1574/C Support	93-0077 11/01/93	VT3 IWF	NAD
2-ISI-4 HL RTD Takeoff A	PRRCH-279/H Support	93-0117 11/02/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/D Support	93-0133 11/02/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/E Support	93-0089 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRRCH-284/C Support	93-0093 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRRCH-284/D Support	93-0094 11/02/93	VT3 IWF	IND
2-ISI-23 SIS High Head B	PRSIH-206/A Support	93-0125 11/02/93	VT3 IWF	NAD
2-ISI-25 Reactor Vessel SIS A	PRSIH-266/A Sprg	93-0354 11/11/93	VT3 IWF	NAD
2-ISI-7B Spray To Pzr Br A	RCRH-10/P Support	93-0384 11/15/93	VT3 IWF	NAD
2-ISI-7A Spray To Pzr Br A	RCRH-17/I Support	93-0273 11/08/93	VT3 IWF	IND
2-ISI-7A Spray To Pzr Br A	RCRH-19/E Support	93-0274 11/08/93	VT3 IWF	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-4/I Support	93-0272 11/08/93	VT3 IWF	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-7/S Support	93-0385 11/15/93	VT3 IWF	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-8/R Support	93-0270 11/08/93	VT3 IWF	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269 11/08/93	VT3 IWF	IND
2-ISI-1B Seal Injection A	RCVCH-1668/M1 Support	93-0227 11/05/93	VT3 IWF	IND
2-ISI-59 Cont. Sump B Disch A	RHRH-1/D Support	93-0027 10/26/93	VT3 IWF	NAD
2-ISI-53 RHR Pump A Suction	RHRH-14/B Support	93-0001 10/20/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-35/A Slide Base	93-0002 10/20/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-42/G Sismic Restraint	93-0007 10/22/93	VT3 IWF	NAD

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2-ISI-10B RHR HL Takeoff A	RHRRH-4/I Support	93-0304 11/08/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	RHRRH-9/R Support	93-103 11/08/93	VT3 IWF	NAD
2-ISI-21 RHR Return b	RHRRH-17/D Support	93-0264 11/06/93	VT3 IWF	NAD
2-ISI-10A RHR HL Takeoff A	RHRRH-2/F Support	93-0307 11/09/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355 11/11/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRRH-22/C Support	93-0134 11/02/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0321 11/10/93	VT3 IWF	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-6/L Support	93-0306 11/09/93	VT3 IWF	NAD
2-ISI-4 HL RTD Takeoff A	RRCH-280/E Support	93-0131 11/02/93	VT3 IWF	IND
2-ISI-63 SI Pump 22 Suction	SIH-19/D Support	93-0474 11/20/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	SIH-21/C Support	93-0012 10/25/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	SIH-24/F Support	93-0011 10/22/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0029 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0030 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT C Support 22	93-0031 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT D Support 22	93-0032 10/26/93	VT3 IWF	NAD
2-ISI-89 Accumulator Tank 21	SKIRT BOLTING Anchor Bolts (24)	93-0432 11/18/93	VT3 IWF	NAD
2-ISI-88 Pressurizer Vessel	Skirt Bolts Anchor Bolts	93-0455 11/19/93	VT3 IWF	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT A Support Leg	93-0039 10/28/93	VT3 IWF	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT B Support Leg	93-0040 10/28/93	VT3 IWF	NAD
2-ISI-36 Pressurizer Vessel	W-6 Sup Skirt	93-0457 11/19/93	VT3 IWF	NAD
2-ISI-76 Accumulator Tank 22	W-8 Vessel/Skirt Weld	93-0433 11/18/93	VT3 IWF	NAD

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2-ISI-7C Spray To Pzr Br A	RCRH-5/U Hydr Snubber	93-0271 11/08/93	VT3 IWF	IND
2-ISI-7E Spray To RCDT	2-RRCH-303 93BL Support	93-0465 11/20/93	VT3 IWF	NAD
2-ISI-7E Spray To RCDT	2-RRCH-304 93BL Support	93-0466 11/20/93	VT3 IWF	NAD
2-ISI-19 RCS Draindown	2-WDRH-70 Support	93-0493 11/22/93	VT3 IWF	NAD
2-ISI-19 RCS Draindown	2-WDRH-71 Support	93-0464 11/20/93	VT3 IWF	NAD
2-ISI-21 RHR Return B	10-2RHR-3C Support	93-0265 11/06/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MSH-109/01 Support	93-0219 11/05/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-47/K Support	93-0454 11/19/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 1 Supt Top Pin	93-0186 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 1 Supt Top Pin	93-0185 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Connecting Bolts 1-6	93-0184 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Top Connection	93-0183 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 2 Supt Top Connection	93-0182 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 2 Supt Connecting Bolts 1-6	93-0181 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Pin	93-0180 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Connecting Bolts 1-6	93-0179 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Connection	93-0177 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 3 Supt Top Pin	93-0176 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 1 TIE PIN Tie Back Pin	93-0191 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192 11/03/93	VT3 IWF	IND
2-ISI-81 RCP 22 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0188 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	PAL 2 WALL BOLT Bolts (4)	93-0187 11/03/93	VT3 IWF	NAD

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2-ISI-84 RCP 21 Lower Lat Sp	COL 2 TIE PIN Tie Back Pin	93-0200 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE BOLT Tie Back Pin	93-0196 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0193 11/03/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 2 WALL BOLT Bolts (4)	93-0201 11/04/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442 11/18/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441 11/15/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER BOLTS Ring Bolts (16)	93-0391 11/15/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER BOLTS Ring Bolts (16)	93-0375 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 1 Pin (2)	93-0373 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 1 Pin (2)	93-0369 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 2 Pin (2)	93-0372 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 2 Pin (2)	93-0368 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 3 Pin (2)	93-0371 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 3 Pin (2)	93-0367 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 4 Pin (2)	93-0370 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 4 Pin (2)	93-0366 11/12/93	VT3 IWF	NAD
2-ISI-89 Accumulator Tank 22	SKIRT BOLTING Anchor Bolts (24)	93-0431 11/18/93	VT3 IWF	NAD
2-ISI-15 HL RTD Takeoff B	PRRCH-284/D Support	93-0094R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI-15 HL RTD Takeoff B	PRRCH-284/C Support	93-0093R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0507 11/23/93	UTO IWF	NAD

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2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0506 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0524 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0527 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0505 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0536 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0504 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0534 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0503 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0516 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0502 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0531 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0501 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0522 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0500 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0520 11/24/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028R1 11/08/93	VT3 IWF Rework	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R1 11/16/93	VT3 IWF	TKO
2-ISI-49C Feedwater B	PWH-22/O Support	93-0400 11/16/93	VT3 IWF	NAD
2-ISI-10B RHR HL Takeoff A	RHRH-4/I Support	93-0304R1 11/16/93	VT3 IWF Reworked	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269R1 11/16/93	VT3 IWF Reworked	NAD
2-ISI-1B Seal Injection A	RCVCH-1668/M1 Support	93-0227R1 11/16/93	VT3 IWF Rework	NAD
2-ISI-7D Spray To Pzr Br B	113-2RC-2A/C Support	93-0079R1 11/16/93	VT3 IWF Engineering Evaluation	NAD

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2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 1A Seal Injection A	13A-2CVCS-2/A1 Support (2-2VC-21A)	93-0211R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 5 SIS High Head	PRSIN-240/D Support	3-0434 11/18/93	VT3 IWF	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R2 11/18/93	VT3 IWF	NAD
2-ISI- 7A Spray To Pwr Br A	RCRH-17/I Support	93-0273R1 11/20/93	VT3 IWF Reworked	NAD
NF-39316 1 - 4 AUX FEEDWATER STM	A-FSH-5 Restraint	93-0485 11/10/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-16/J Ridgid Restraint	93-0553 11/27/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-0554 11/27/93	VT3 IWF	IND
2-ISI- 7A Spray to Pressurizer	RCRH-15/K Restraint	93-0556 11/29/93	VT3 IWF	NAD
2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541 11/26/93	VT3 IWF	IND
2-ISI-46B Main Steam Loop 'A'	MSH 81/Q Snubber	93-0538 11/26/93	VT3 IWF	IND
2-ISI-12A Seal Injection	PRCVCH-1372/H Restraint	93-0544 11/26/93	VT3 IWF	NAD
2-ISI-12A Seal Injection	PRCVCH-1373/O Snubber	93-0543 11/26/93	VT3 IWF	IND
2-ISI-12A Seal Injection	13B-2CVCS-1/Q Snubber	93-0545 11/26/93	VT3 IWF	NAD
NF-39316 1 - 4 AUX FEEDWATER	APWH-72 Spring Hanger	93-0512 11/23/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-29 RV SIS Loop A	102-2SIS-1B Restraint	93-0518 11/24/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192R1 11/24/93	VT3 IWF Rework	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302R1 11/26/93	VT3 IWF Removed extra part.	NAD
2-ISI-51 RHR Pump *B* Suction	RHRH-13/L Support	93-0552 11/27/93	VT3 IWF	NAD

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NF-39316 1 - 4 AUX FEEDWATER	AFWH-74 Dual Spring Hanger	93-0555 11/23/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355R1 11/29/93	VT3 IWF	NAD
2-ISI-24 Auxilliary Spray	114-2CVCS-1/B Support	93-0561 11/30/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R1 11/30/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220R1 11/30/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1523/F Support	93-0225R1 11/05/93	VT3 IWF Revise Drawing	NAD
2-ISI- 7C Spray To Par Br A	RCRH-5/U Hydr Snubber	93-0271R1 11/30/93	VT3 IWF Revise Drawing	NAD
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266R1 11/30/93	VT3 IWF Revised Drawing	NAD
2-ISI-47B Main Steam B	MSH-19/L Support	93-0231R1 11/30/93	VT3 IWF Drawing Revision	NAD
2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541R1 11/26/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-0554R1 12/01/93	VT3 IWF Reworked	NAD
2-ISI-12A Seal Injection	PRCVCH-1373/O Snubber	93-0543R1 12/01/93	VT3 IWF Reworked	NAD
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R2 12/01/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 4 HL RTD Takeoff A	RRCH-280/E Support	93-0131R1 12/01/93	VT3 IWF Drawing Revision	NAD
2-ISI-46B Main Steam Loop 'A'	MSH 81/O Snubber	93-0538R1 12/01/93	VT3 IWF Drawing Revised	NAD
2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0268R1 11/30/93	VT3 IWF Drawing Revised	NAD
2-ISI- J CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R1 12/03/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R2 12/03/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-14 CL RTD Takeoff B	RRCH-282/E Support	93-0089R1 12/03/93	VT3 IWF Verified ID #	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R3 12/04/93	VT3 IWF Rework	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R1 12/11/93	VT3 IWF	NAD

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2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-31 Pressurizer Surge	RCRH-50/F Spring Hanger	93-0492 11/22/93	VT3 IWF / IEB 88-11	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0460 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0409 11/17/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Keyway Flywheel	93-0462 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Keyway Flywheel	93-0408 11/17/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0461 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0407 11/16/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0459 11/19/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0416 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458 11/19/93	MT RG / TS.4.2-1	IND
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0494 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458R1 11/23/93	MT RG / TS.4.2-1 Engineering Evaluation	IND

APPENDIX C

LIST OF INSPECTIONS BY INSPECTION REPORT NUMBER

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2-ISI-53 RHR Pump A Suction	RHRH-14/B Support	93-0001 10/20/93	VT3 IWF	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-35/A Slide Base	93-0002 10/20/93	VT3 IWF	NAD
2-ISI-64 SI Pump 21 Suction	W-106 Elbow/Pipe	93-0003 10/21/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-107 Pipe/Elbow	93-0004 10/21/93	PT C 5. 11	NAD
2-ISI-66 RWST Discharge	W-95 LS Pipe/Elbow	93-0005 10/22/93	PT C 5. 11	NAD
2-ISI-64 RHR Pump B Discharge	W-90 Elbow/Pipe	93-0006 10/22/93	PT C 5. 11	NAD
2-ISI-55 RHR Pump B Discharge	RHRH-42/G Seismic Restraint	93-0007 10/27/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-116/E Guide	93-0008 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-115/F Rigid	93-0009 10/22/93	VT3 IWF	NAD
2-ISI-61 SI Boric Acid Supply	2-SIH-117/D Rigid	93-0010 10/22/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	SIH-24/F Support	93-0011 10/22/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	SIH-21/C Support	93-0012 10/25/93	VT3 IWF	NAD
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013 10/22/93	PT C 5. 11	IND
2-ISI-62 SI Pump 22 Suction	W-148 Elbow/Valve	93-0013R1 10/26/93	PT C 5. 11 Minor Buffing	NAD
2-ISI- 7E Spray To RCDT	W-B-1 93BL Tee/Pipe	93-0014 10/14/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-2 93BL Pipe/Elbow	93-0015 10/13/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-3 93BL Elbow/Pipe	93-0016 10/13/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-4 93BL Pipe/Elbow	93-0017 10/04/93	PT B 9. 21	N/D
2-ISI- 7E Spray To RCDT	W-B-5 93BL Elbow/Pipe	93-0018 10/04/93	PT B 9. 21	NAD
2-ISI- 7E Spray To RCDT	W-B-7 93BL Valve/Pipe	93-0019 10/05/93	PT B 9. 40	NAD
2-ISI- 7E Spray To RCDT	W-B-8 93BL Pipe/Valve	93-0020 10/05/93	PT B 9. 40	NAD
2-ISI-62 SI Pump 22 Suction	W-145 Pipe/Elbow	93-0021 10/26/93	PT C 5. 11	NAD

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2-ISI-62 SI Pump 22 Suction	W-146 Elbow/Pipe	93-0022 10/26/93	PT C 5. 11	NAD
2-ISI-62 SI Pump 22 Suction	W-147 Pipe/Elbow	93-0023 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-104 Pipe/Elbow	93-0024 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-166 Pipe/Pipe	93-0025 10/26/93	PT C 5. 11	NAD
2-ISI-64 SI Pump 21 Suction	W-108 Elbow/Valve	93-0026 10/26/93	PT C 5. 11	NAD
2-ISI-59 Cont. Sump B Disch A	RHRH-1/D Support	93-0027 10/26/93	VT3 IWF	NAD
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028 10/26/93	VT3 IWF	IND
2-ISI-65 SI Pump 21 Suction	CSH-217/B Support	93-0028R1 11/08/93	VT3 IWF Rework	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0029 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0030 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT C Support 22	93-0031 10/26/93	VT3 IWF	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT D Support 22	93-0032 10/26/93	VT3 IWF	NAD
2-ISI-62 SI Pump 22 Suction	W-157 Pipe/Valve	93-0033 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-44F Pipe/Elbow	93-0034 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-46F Pipe/Elbow	93-0035 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-47 Elbow/Pipe	93-0036 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-48 Pipe/Elbow	93-0037 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-55F Tee/Pipe	93-0038 10/27/93	PT C 5. 11	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT A Support Leg	93-0039 10/28/93	VT3 IWF	NAD
2-ISI-68 Boric Acid Tank 21	SUPPORT B Support Leg	93-0040 10/28/93	VT3 IWF	NAD
2-ISI-74 SI Pump Suction	W-20 Pipe/Elbow	93-0041 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-21F Elbow/Pipe	93-0042 10/27/93	PT C 5. 11	NAD

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2-ISI-74 SI Pump Suction	W-23 Pipe/Elbow	93-0043 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-25F Pipe/Pipe	93-0044 10/27/93	PT C 5. 11	NAD
2-ISI-74 SI Pump Suction	W-24 Elbow/Pipe	93-0045 10/27/93	PT C 5. 11	NAD
2-ISI-61 SI Boric Acid Supply	W-37 Tee/Elbow	93-0046 10/28/93	PT C 5. 11	NAD
2-ISI-69 RHR Heat Exchgr 22	W-4 Doubler*/O'let Noz	93-0047 10/28/93	PT C 2. 11	NAD
2-ISI-69 RHR Heat Exchgr 21	W-2 Shell/Flange	93-0048 10/28/93	UT45 C 1. 10	GEO
2-ISI-60 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049 10/28/93	PT C 5. 11	IND
2-ISI-60 RHR Pump B Suction	W-137 Pipe/Elbow	93-0049R1 11/26/93	PT C 5. 11 Removed Indications	NAD
2-ISI-69 RHR Heat Exchgr 22	W-2 Shell/Flange	93-0050 10/28/93	UT45 C 1. 10	GEO
2-ISI-69 RHR Heat Exchgr 22	W-7 Head/Shell	93-0051 10/28/93	UT45 C 1. 20	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT A Support Foot 22	93-0052 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT B Support Foot 22	93-0053 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT C Support Foot 22	93-0054 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT D Support Foot 22	93-0055 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT E Holding Lug 22	93-0056 10/29/93	MT C 3. 30	NAD
2-ISI-60 SI Pump 22 Suction	SUPPORT F Holding Lug 22	93-0057 10/29/93	MT C 3. 30	NAD
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058 11/01/93	MT FSAR / C 5. 21	IND
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0058R1 11/03/93	MT FSAR / C 5. 21 Removed Indication	NAD
2-ISI-48B Feedwater A	FW-150 Pipe/Elbow	93-0059 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-159 Elbow/Pipe	93-0060 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0061 11/01/93	PT B 9. 31	NAD
2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062 11/01/93	PT B 9. 11	IND

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2-ISI-20A RHR HL Takeoff B	W-6 Pipe/Elbow	93-0062R1 11/23/93	PT B 9. 11 Removed Indication	NAD
2-ISI-33 Reactor Coolant B	RCC-B-45B Safe End/Nozzel	93-0063 11/01/93	PT B 5. 110	NAD
2-ISI-33 Reactor Coolant B	RCC-B-45B Safe End/Nozzle	93-0064 11/01/93	PT B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0065 11/01/93	PT B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0066 11/01/93	PT B 9. 11	NAD
2-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067 11/01/93	VT1 B 7. 50	IND
2-ISI-12C Seal Injection B	Flange # W-2 Flg Bltg	93-0067R1 11/16/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068 11/01/93	VT1 B 7. 50	IND
2-ISI-12C Seal Injection B	Flange # W-4 Flg Bltg	93-0068R1 11/26/93	VT1 B 7. 50 Engineering Evaluation	NAD
2-ISI-12C Seal Injection B	W-11 Pipe/Reducer	93-0069 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070 11/01/93	PT B 9. 40	IND
2-ISI-12C Seal Injection B	W-14 Valve/Pipe (Socket)	93-0070R1 11/22/93	PT B 9. 40 Removed Indications	NAD
2-ISI-12C Seal Injection B	W-16 Elbow/Pipe	93-0071 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-17 Pipe/Elbow	93-0072 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-18 Elbow/Pipe	93-0073 11/01/93	PT B 9. 21	NAD
2-ISI-12C Seal Injection B	W-19 Pipe/Elbow	93-0074 11/01/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-R Branch	93-0075 11/01/93	PT B 9. 32	NAD
2-ISI-12C Seal Injection B	13B-2CVC-2/B Support	93-0076 11/01/93	VT3 IWF	NAD
2-ISI-12C Seal Injection B	PRCVCH-1574/C Support	93-0077 11/01/93	VT3 IWF	NAD
2-ISI- 7D Spray To Pwr Br B	2PVC-431B Valve Bolts	93-0078 11/01/93	VT1 B 7. 70	NAD
2-ISI- 7D Spray To Pwr Br B	113-2RC-2A/C Support	93-0079 11/01/93	VT3 IWF	IND
2-ISI- 7D Spray To Pwr Br B	113-2RC-2A/C Support	93-0079R1 11/16/93	VT3 IWF Engineering Evaluation	NAD

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2-ISI- 7D Spray To Pwr Br B	113-2RC-1/B Support	93-0080 11/01/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0081 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0082 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-187A Branch	93-0083 11/01/93	MT C 5. 31	NAD
2-ISI-46B Main Steam A	MS-185 Header/Cap	93-0084 11/01/93	MT FSAR / C 5. 31	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0085 11/01/93	MT FSAR / C 5. 21	NAD
2-ISI-15 HL RTD Takeoff B	W-36 Pipe/Valve (Socket)	93-0086 11/01/93	PT B 9. 40	NAD
2-ISI-15 HL RTD Takeoff B	W-37 Elbow/Pipe	93-0087 11/01/93	PT B 9. 21	NAD
2-ISI-15 HL RTD Takeoff B	W-38 Cross/Elbow	93-0088 11/01/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/E Support	93-0089 11/02/93	VT3 IWF	IND
2-ISI-14 CL RTD Takeoff B	PRRCH-282/E Support	93-0089R1 12/03/93	VT3 IWF Verified ID #	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090 11/02/93	VT3 IWF	IND
2-ISI-14 CL RTD Takeoff B	137-2RTD-3/C1 Support	93-0090R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-14 CL RTD Takeoff B	137-2RTD-2/B Rup't Re't	93-0091 11/02/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1506/B Support	93-0092 11/02/93	VT3 IWF	NAD
2-ISI-15 HL RTD Takeoff B	PRRCH-284/C Support	93-0093 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRRCH-284/C Support	93-0093R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI-15 HL RTD Takeoff B	PRRCH-284/D Support	93-0094 11/02/93	VT3 IWF	IND
2-ISI-15 HL RTD Takeoff B	PRRCH-284/D Support	93-0094R1 11/04/93	VT3 IWF Verified ID #	NAD
2-ISI- 7D Spray To Pwr Br B	111-2RC-4/C1 Support	93-0095 11/01/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	W-40 Cross/Elbow	93-0096 11/02/93	PT B 9. 21	NAD
2-ISI- 4 HL RTD Takeoff A	W-38 Pipe/Valve (Socket)	93-0097 11/02/93	PT B 9. 40	NAD

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2-ISI-4 HL RTD Takeoff A	W-39 Elbow/Pipe	93-0098 11/02/93	PT B 9. 21	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0099 11/06/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0100 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0101 11/01/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0102 11/01/93	PT B 9. 12	NAD
2-ISI-3 CL RTD Takeoff A	W-11 Elbow/Pipe	93-0103 11/02/93	PT B 9. 21	NAD
2-ISI-3 CL RTD Takeoff A	W-12 Pipe/Valve (Socket)	93-0104 11/02/93	PT B 9. 40	NAD
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105 11/02/93	VT1 B 7. 70	IND
2-ISI-14 CL RTD Takeoff B	2-RC-1-17 Valve Bolting	93-0105R1 11/29/93	VT1 B 7. 70 Rework	NAD
2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106 11/02/93	VT1 B 7. 70	IND
2-ISI-15 HL RTD Takeoff B	2-RC-1-14 Valve Bolts	93-0106R1 11/04/93	VT1 B 7. 70 Rework	NAD
2-ISI-48B Feedwater A	FW-150 Pipe/Elbow	93-0107 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-48B Feedwater A	FW-149 Elbow/Pipe	93-0108 11/01/93	UT45 FSAR / C 5. 21	NAD
2-ISI-32 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0109 11/02/93	PT B 9. 11	NAD
2-ISI-6 RTD Return A	W-2 Pipe/Elbow	93-0110 11/02/93	PT B 9. 21	NAD
2-ISI-6 RTD Return A	W-3 Valve/Pipe	93-0111 11/02/93	PT B 9. 21	NAD
2-ISI-6 RTD Return A	W-R Branch	93-0112 11/02/93	PT B 9. 32	NAD
2-ISI-7D Spray To Pzr Br B	W-3 Elbow/Pipe	93-0113 11/02/93	PT B 9. 21	NAD
2-ISI-7D Spray To Pzr Br B	W-2 Pipe/Elbow	93-0114 11/02/93	PT B 9. 21	NAD
2-ISI-5 RTD Return A	138-2RTD-4B/B Support	93-0115 11/02/93	VT3 IWF	NAD
2-ISI-6 RTD Return A	138-2RTD-4A/A Support	93-0116 11/02/93	VT3 IWF	NAD
2-ISI-4 HL RTD Takeoff A	PRCH-279/H Support	93-0117 11/02/93	VT3 IWF	NAD

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2-ISI- 6 RTD Return A	Flange # W- 7 Flange Bolts (orifi)	93-0118 11/02/93	VT1 B 7. 50	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119 11/02/93	VT3 IWF	IND
2-ISI- 4 HL RTD Takeoff A	138-2RTD-6/C2 Support	93-0119R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/D Support	93-0120 11/02/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-5/C Support	93-0121 11/02/93	VT3 IWF	NAD
2-ISI- 3 CL RTD Takeoff A	138-2RTD-3/A1 Support (2-2RC-8A)	93-0122 11/02/93	VT3 IWF	NAD
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123 11/02/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R1 12/03/93	VT3 IWF	IND
2-ISI- 3 CL RTD Takeoff A	138-2RTD-1/B Support (2-2RC-8A)	93-0123R2 12/03/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124 11/02/93	VT1 B 7. 70	IND
2-ISI-22 Accumulator Disch B	2SI-6-2 Valve Bltg	93-0124R1 11/02/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-23 SIS High Head B	PRSIH-206/A Support	93-0125 11/02/93	VT1 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-2/A2 Support	93-0126 11/02/93	VT3 IWF	NAD
2-ISI-17 RTD Return Loop B	FLANGE # W-8 Flange Bolts	93-0127 11/02/93	VT1 B 7. 50	NAD
2-ISI- 4 HL RTD Takeoff A	138-2RTD-7/C1 Support	93-0128 11/02/93	VT3 IWF	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0129 11/02/93	PT B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0130 11/02/93	PT B 9. 12	NAD
2-ISI- 4 HL RTD Takeoff A	RRCH-280/E Support	93-0131 11/02/93	VT3 IWF	IND
2-ISI- 4 HL RTD Takeoff A	RRCH-280/E Support	93-0131R1 12/01/93	VT3 IWF Drawing Revision	NAD
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132 11/02/93	VT3 IWF	IND
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R1 11/16/93	VT3 IWF	IND
2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R2 11/18/93	VT3 IWF	NAD

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2-ISI-12A Seal Injection B	PRCVCH-1371/P Support	93-0132R3 12/04/93	VT3 IWF Rework	NAD
2-ISI-14 CL RTD Takeoff B	PRRCH-282/D Support	93-0133 11/02/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRKH-22/C Support	93-0134 11/02/93	VT3 IWF	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0135 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0136 11/02/93	PT B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzle	93-0137 11/02/93	UT45 B 5. 70	NAD
2-ISI-33 Reactor Coolant B	RCC-B-2 Pipe/Pipe	93-0138 11/02/93	UT45 B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-4SE Safe End/Nozzel	93-0139 11/02/93	UT45 B 5.130	NAD
2-ISI-14 CL RTD Takeoff B	W-R Branch	93-0140 11/03/93	PT B 9. 32	NAD
2-ISI-18 SIS High Head B	W-R Branch	93-0141 11/03/93	PT B 9. 31	NAD
2-ISI-22 Accumulator Disch B	2SI-6-1 Valve Bltg	93-0142 11/03/93	VT1 B 7. 70	IND
3-ISI-22 Accumulator Disch B	2SI-6-1 Valve Bltg	93-0142R1 11/16/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-23 SIS High Head B	W-2 Elbow/Reducer	93-0143 11/03/93	PT B 9. 21	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0144 11/03/93	UT45 B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0145 11/03/93	UT45 B 9. 11	NAD
2-ISI-49C Feedwater A	FW-148 Pipe/Elbow	93-0146 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147 11/03/93	MT FSAR / C 5. 21	IND
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0147R1 11/10/93	MT FSAR / C 5. 21 Removed Indications	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0148 11/03/93	MT FSAR / C 5. 21	NAD
2-ISI- 1A Seal Injection A	W-8 Valve/Pipe (Socket)	93-0149 11/03/93	PT B 9. 40	NAD
2-ISI- 1A Seal Injection A	W-8 Pipe/Reducer	93-0150 11/03/93	PT B 9. 21	NAD
2-ISI- 1A Seal Injection A	W-1 Pipe / Pump	93-0151 11/03/93	PT B 9. 21	NAD

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2-ISI- 1C Seal Injection A	W-54 Pipe/Elbow	93-0152 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-53 Elbow/Pipe	93-0153 11/03/93	PT B 9. 21	NAD
2-ISI- 1C Seal Injection A	W-52 Pipe/Elbow	93-0154 11/03/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	CV-31228 Valve Bolts	93-0155 11/03/93	VT1 B 7. 70	NAD
2-ISI- 2 Crossover Drain A	W-2 Pipe/Elbow	93-0156 11/03/93	PT B 9. 21	NAD
2-ISI- 8 SIS High Head A	W-2 Valve/Elbow	93-0157 11/03/93	PT B 9. 11	NAD
2-ISI- 7A Spray To Pzr Br A	W-16 Pipe/Elbow	93-0158 11/03/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17 Elbow/Pipe	93-0159 11/03/93	PT B 9. 21	NAD
2-ISI-33 Reactor Coolant B	B-2 Support	93-0160 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0161 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 3	Col 3 Screws Heli-coil Screws 1-6	93-0162 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 22 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0163 11/03/93	VT3 IWF	NAD
2-ISI-87 SG 21 Support Col 2	Col 2 Screws Heli-coil Screws 1-6	93-0164 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165 11/03/93	VT3 IWF	IND
2-ISI-78 SG 22 Support Top	Column 2 Supt Top Pin End Caps	93-0165R1 11/23/93	VT3 IWF Rework	NAD
2-ISI-78 SG 22 Support Top	Column 4 Supt Top Pin End Caps	93-0166 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 4 Supt Top Pin	93-0167 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin End Caps	93-0168 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 4 Supt Top Pin	93-0169 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 3 Supt Top Pin End Caps	93-0170 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 3 Supt Top Pin End Caps	93-0171 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 2 Supt Connecting Bolts 1-4	93-0172 11/03/93	VT3 IWF	NAD

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2-ISI-78 SG 21 Support Top	Column 2 Supt Top Pin End Caps	93-0173 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 22 Support Top	Column 1 Supt Top Pin End Caps	93-0174 11/03/93	VT3 IWF	NAD
2-ISI-78 SG 21 Support Top	Column 1 Supt Top Pin End Caps	93-0175 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 3 Supt Top Pin	93-0176 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Connection	93-0177 11/03/93	VT3 IWF	NAD
2-ISI-133 Reactor Coolant B	RCC-B-10 Elbow/Pump	93-0178 11/03/93	UT45 B 9. 11	GEO
2-ISI-80 RCP 21 Top Support	Column 3 Supt Connecting Bolts 1-6	93-0179 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 3 Supt Top Pin	93-0180 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 2 Supt Connecting Bolts 1-6	93-0181 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 3 Supt Top Connection	93-0182 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Top Connection	93-0183 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 2 Supt Connecting Bolts 1-6	93-0184 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 22 Top Support	Column 1 Supt Top Pin	93-0185 11/03/93	VT3 IWF	NAD
2-ISI-80 RCP 21 Top Support	Column 1 Supt Top Pin	93-0186 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	PAD 2 WALL BOLT Bolts (4)	93-0187 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0188 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE BOLT Tie Back Bolt	93-0189 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0190 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 1 TIE PIN Tie Back Pin	93-0191 11/03/93	VT3 IWF	NAD
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192 11/03/93	VT3 IWF	IND
2-ISI-81 RCP 22 Lower Lat Spt	COL 2 TIE PIN Tie Back Pin	93-0192R1 11/24/93	VT3 IWF Rework	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 1 WALL BOLT Bolts (6)	93-0193 11/03/93	VT3 IWF	NAD

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2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194 11/04/93	PT B 9. 11	IND
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0194R1 11/09/93	PT B 9. 11 Removed Indications	NAD
2-ISI-11 Accum Discharge A	W-R Branch	93-0195 11/04/93	PT B 9. 31	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE BOLT Tie Back Pin	93-0196 11/03/93	VT3 IWF	NAD
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0197 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0198 11/04/93	PT B 9. 11	NAD
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0199 11/04/93	PT B 9. 11	NAD
2-ISI-84 RCP 21 Lower Lat Sp	COL 2 TIE PIN Tie Back Pin	93-0200 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 2 WALL BOLT Bolts (4)	93-0201 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	COL 3 TIE PIN Tie Back Pin	93-0202 11/04/93	VT3 IWF	NAD
2-ISI-84 RCP 21 Lower Lat Spt	PAD 3 WALL BOLT Bolts (6)	93-0203 11/03/93	VT3 IWF	NAD
2-ISI-20A RHR HL Takeoff B	W-R Branch	93-0204 11/04/93	UT45 B 9. 31	NAD
2-ISI- 7C Spray To Pzr Br A	W-22A SB Safe End/Nozzle	93-0205 11/04/93	PT B 5. 40	NAD
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0206 11/04/93	PT B 9. 11	NAD
2-ISI- 7C Spray TP Pzr Br A	W-22A SB Safe End/ Nozzle	93-0207 11/04/93	PT B 9.100	NAD
2-ISI-31 Pressurizer Surge	W-6 Elbow/Elbow	93-0208 11/04/93	PT B 5. 11	NAD
2-ISI-31 Pressurizer Suige	W-7 Pipe/Elbow	93-0209 11/04/93	PT B 9. 11	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1B/C Support	93-0210 11/04/93	VT3 IWF	NAD
2-ISI- 1A Seal Injection A	13A-2CVCS-2/A1 Support (2-2VC-21A)	93-0211 11/04/93	VT3 IWF	IND
2-ISI- 1A Seal Injection A	13A-2CVCS-2/A1 Support (2-2VC-21A)	93-0211R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/B Support	93-0212 11/04/93	VT3 IWF	NAD
2-ISI-11 Accum Discharge A	101-2SIS-1A/A Support	93-0213 11/04/93	VT3 IWF	NAD

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2-ISI-11 Accum Discharge A	2SI-6-3 Valve Bolts	93-0214 11/04/93	VT1 B 7. 70	NAD
2-ISI- 8 SIS High Head A	W-2 Valve/Elbow	93-0215 11/04/93	UT45 B 9. 11	NAD
2-ISI-48C Feedwater A	PW-148 Pipe/Elbow	93-0216 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217 11/06/93	PT C 5. 11	IND
2-ISI-54 RHR Pump B Discharge	W-97 Pipe/Penetration	93-0217R1 11/12/93	PT C 5. 11 Removed Indication	NAD
2-ISI-47B Main Steam B	MSH-25/K Rupt Res't	93-0218 11/05/93	VT3 IWF	NAD
2-ISI-46B Main Steam A	MSH-109/O1 Support	93-0219 11/05/93	VT3 IWF	NAD
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220 11/05/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-82/O Snubber	93-0220R1 11/30/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0221 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-16 LS-DS Pen/Pipe	93-0222 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46B Main Steam A	MS-174 LS Pipe/Pipe	93-0223 11/05/93	UT45 FSAR / C 5. 21	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1516/M Support	93-0224 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1523/F Support	93-0225 11/05/93	VT3 IWF	IND
2-ISI- 1B Seal Injection A	PRCVCH-1523/F Support	93-0225R1 11/05/93	VT3 IWF Revise Drawing	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1518/K Support	93-0226 11/05/93	VT3 IWF	NAD
2-ISI- 1B Seal Injection A	RCVCH-1668/M1 Support	93-0227 11/05/93	VT3 IWF	IND
2-ISI- 1B Seal Injection A	RCVCH-1668/M1 Support	93-0227R1 11/16/93	VT3 IWF Rework	NAD
2-ISI- 1B Seal Injection A	PRCVCH-1517/L Support	93-0228 11/05/93	VT3 IWF	NAD
2-ISI- 2 Crossover Drain A	106-2CVCS-1B/A Support (2-2RC-10A)	93-0229 11/05/93	VT3 IWF	NAD
2-ISI- 2 Crossover Drain A	2RC-1-1 Valve Bolts	93-0230 11/05/93	VT1 B 7. 70	NAD
2-ISI- 47B Main Steam B	MSH-19/L Support	93-0231 11/05/93	VT3 IWF	IND

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2-ISI-47B Main Steam B	MSH-19/L Support	93-0231R1 11/30/93	VT3 IWF Drawing Revision	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0232 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233 11/05/93	MT C 5. 31	IND
2-ISI-47B Main Steam B	MS-183B Pipe/Branch	93-0233R1 11/17/93	MT C 5. 31 Reworked	NAD
2-ISI-47B Main Steam B	MSH-25/K Welded Attachment	93-0234 11/05/93	MT C 3. 20	NAD
2-ISI-47B Main Steam B	MS-181A Pipe/Branch	93-0235 11/05/93	MT FSAR / C 5. 31	NAD
2-ISI-46B Main Steam A	MSH-33/P Welded Attachment	93-0236 11/05/93	MT C 3. 20	NAD
2-ISI- 7B Spray To Pwr Br A	W-25B 93BL Valve/Pipe	93-0237 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pwr Br A	W-24 Pipe/Elbow	93-0238 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pwr Br A	W-20 Pipe/Elbow	93-0239 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pwr Br A	W-25A 93BL Pipe/Valve	93-0240 11/05/93	PT B 9. 21	NAD
2-ISI- 7B Spray To Pwr Br A	W-25 Elbow/Pipe	93-0241 11/05/93	PT B 9. 21	NAD
2-ISI-49C Feedwater F	FW-103 Pipe/Pipe	93-0242 11/05/93	MT FSAR / C 5. 21	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1513/P Support	93-0243 11/06/93	VT3 IWF	NAD
2-ISI- 1C Seal Injection A	PRCVCH-1514/O Support	93-0244 11/06/93	VT3 IWF	NAD
2-ISI-32 Reactor Coolant A	RCC-A-45E Safe End/Nozzle	93-0245 11/06/93	PT B 5. 70	IND
2-ISI-32 Reactor Coolant A	RCC-A-45E Safe End/Nozzle	93-0245R1 11/09/93	PT B 5. 70 Reworked	NAD
2-ISI-32 Reactor Coolant A	RCC-A-45E Safe End	93-0246 11/06/93	PT B 5.130	IND
2-ISI-32 Reactor Coolant A	RCC-A-45E Safe End	93-0246R1 12/02/93	PT B 5.130 Reworked	NAD
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247 11/06/93	PT B 9. 21	IND
2-ISI-17 RTD Return Loop B	W-5 Elbow/Pipe	93-0247R1 11/20/93	PT B 9. 21 Reworked	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0248 11/06/93	UT60 B 2. 40	NAD

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2-ISI-10A RHR HL Takeoff A	W-2 Pipe/Elbow	93-0250 11/04/93	UT45 B 9. 11	GEO
2-ISI-10A RHR HL Takeoff A	W-3 Elbow/Elbow	93-0251 11/04/93	UT45 B 9. 11	GEO
2-ISI-10A RHR HL Takeoff A	W-4 Elbow/Pipe	93-0252 11/04/93	UT45 B 9. 11	GEO
2-ISI-32 Reactor Coolant A	RCC-A-11 Pump/Pipe	93-0253 11/06/93	UT45 B 9. 11	NAD
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254 11/05/93	VT3 IWF	IND
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R1 11/30/93	VT3 IWF	IND
2-ISI-46B Main Steam A	MSH-20/R Support	93-0254R2 12/01/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-19 RCS Draindown	W-A-5 93BL Pipe/Elbow	93-0255 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-8 93BL Pipe/Valve	93-0256 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-7 93BL Valve/Pipe	93-0257 11/06/93	PT B 9. 21	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0258 11/06/93	UT0 B 2. 40	NAD
2-ISI-37 Steam Generator 21	W-A Chnl Head/Tube Sheet	93-0259 11/06/93	UT45 B 2. 40	NAD
2-ISI-19 RCS Draindown	W-A-6 93BL Elbow/Valve	93-0260 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-4 93BL Elbow/Pipe	93-0261 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-3 93BL Reducer/Elbow	93-0262 11/06/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-2 93BL Pipe/Reducer	93-0263 11/06/93	PT B 9. 11	NAD
2-ISI-21 RHR Return B	RHRRH-17/D Support	93-0264 11/06/93	VT3 IWF	NAD
2-ISI-21 RHR Return B	10-2RHR-3C Support	93-0265 11/06/93	VT3 IWF	NAD
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266 11/06/93	VT3 IWF	IND
2-ISI-13D Cold Leg Charging B	PRCVCH-1387/W Support	93-0266R1 11/30/93	VT3 IWF Revised Drawing	NAD
2-ISI-11 Accum Discharge A	W-3 Valve/Elbow	93-0267 11/06/93	UT45 B 9. 11	NAD
2-ISI-19 RCS Draindown	W-A-2 93BL Pipe/Reducer	93-0268 11/08/93	UT45 B 9. 11	NAD

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2-ISI-7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269 11/08/93	VT3 IWF	IND
2-ISI-7C Spray To Pzr Br A	RCRH-9/Q Support	93-0269R1 11/16/93	VT3 IWF Reworked	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-8/R Support	93-0270 11/08/93	VT3 IWF	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-5/U Hydr Snubber	93-0271 11/08/93	VT3 IWF	IND
2-ISI-7C Spray To Pzr Br A	RCRH-5/U Hydr Snubber	93-0271R1 11/30/93	VT3 IWF Revise Drawing	NAD
2-ISI-7C Spray To Pzr Br A	RCRH-4/I Support	93-0272 11/08/93	VT3 IWF	NAD
2-ISI-7A Spray To Pzr Br A	RCRH-17/I Support	93-0273 11/08/93	VT3 IWF	IND
2-ISI-7A Spray To Pzr Br A	RCRH-17/I Support	93-0273R1 11/20/93	VT3 IWF Reworked	NAD
2-ISI-7A Spray To Pzr Br A	RCRH-19/E Support	93-0274 11/08/93	VT3 IWF	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0275 11/08/93	UT0 B 2. 40	NAD
2-ISI-46A Main Steam A	MSH-40/D Welded Attachment	93-0276 11/08/93	MT C 3. 20	NAD
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277 11/08/93	PT B 9. 11	IND
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0277R1 11/11/93	PT B 9. 11 Reworked	NAD
2-ISI-49C Feedwater B	FW-103 Pipe/Pipe	93-0278 11/08/93	UT45 FSAR / C 5. 21	GEO
2-ISI-49B Feedwater B	FW-117 Elbow/Pipe	93-0279 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-49B Feedwater B	FW-116 Valve/Elbow	93-0280 11/08/93	UT45 FSAR / C 5. 21	NAD
2-ISI-22 Accumulator Disch B	W-2 Elbow/Pipe	93-0281 11/08/93	PT B 9. 11	NAD
2-ISI-22 Accumulator Disch B	W-3 Valve/Elbow	93-0282 11/08/93	PT B 9. 11	NAD
2-ISI-5 SIS High Head	W-8 Pipe/Valve (Socket)	93-0283 11/08/93	PT B 9. 40	NAD
2-ISI-30 Pressurizer Safety A	W-3 (A) Pipe/Elbow	93-0284 11/08/93	UT45 B 9. 11	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0285 11/08/93	UT45 B 9. 12	NAD
2-ISI-30 Pressurizer Safety B	W-2 (B) Elbow/Pipe	93-0286 11/08/93	UT45 B 9. 11	GEO

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2-ISI-7A Spray To Pwr Br A	W-R Branch	93-0287 11/08/93	PT B 9. 32	NAD
2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0288 11/09/93	VT3 IWF	IND
2-ISI-12B Seal Injection B	PRCVCH-1377/J Support	93-0288R1 11/30/93	VT3 IWF Drawing Revised	NAD
2-ISI-12B Seal Injection B	PRCVCH-1378/I Support	93-0289 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1379/H Support	93-0290 11/09/93	VT3 IWF	NAD
2-ISI-12B Seal Injection B	PRCVCH-1380/P Support	93-0291 11/09/93	VT3 IWF	NAD
2-ISI-24 Auxilliary Spray	W-4R Pipe/Valve (Socket)	93-0292 11/09/93	PT B 9. 40	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293 11/09/93	PT B10. 10	IND
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0293R1 11/29/93	PT B10. 10 Removed Ind.	NAD
2-ISI-16 Drain & Letdown Line	W-22 Elbow/Pipe	93-0294 11/09/93	PT B 9. 21	NAD
2-ISI-16 Drain & Letdown Line	W-21 Pipe/Elbow	93-0295 11/09/93	PT B 9. 21	NAD
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0296 11/09/93	UT45 B 9. 11	NAD
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0297 11/09/93	PT C 5. 21	NAD
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0298 11/09/93	PT C 5. 21	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End	93-0299 11/06/93	UT45 B 5. 130	NAD
2-ISI-32 Reactor Coolant A	RCC-A-4SE Safe End/Nozzle	93-0300 11/06/93	UT45 B 5. 70	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301 11/09/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	9-2RHR-3B/M Support	93-0301R1 11/16/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302 11/09/93	VT3 IWF	IND
2-ISI-10B RHR HL Takeoff A	9-2RHR-4/J Support	93-0302R1 11/26/93	VT3 IWF Removed extra part.	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-9/R Support	93-0303 11/08/93	VT3 IWF	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-4/I Support	93-0304 11/08/93	VT3 IWF	IND

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2-ISI-10B RHR HL Takeoff A	RHRRH-4/I Support	93-0304R1 11/16/93	VT3 IWF Reworked	NAD
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305 11/09/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R1 12/01/93	VT1 B 7. 70	IND
2-ISI-10A RHR HL Takeoff A	MV-32192 Valve Bolting	93-0305R2 12/01/93	VT1 B 7. 70 Engineering Evaluation	NAD
2-ISI-10B RHR HL Takeoff A	RHRRH-6/L Support	93-0306 11/09/93	VT3 IWF	NAD
2-ISI-10A RHR HL Takeoff A	RHRRH-2/F Support	93-0307 11/09/93	VT3 IWF	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT A Welded Support	93-0308 11/09/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT B Welded Support	93-0309 11/08/93	PT B10. 20	NAD
2-ISI-79A RC Pump 21 Supports	SUPPORT C Welded Support	93-0310 11/08/93	PT B10. 20	NAD
2-ISI-11 Accum Discharge A	2SI-6-4 Valve Bolting	93-0311 11/ '93	VT1 B 7. 70	NAD
2-ISI-79A RC Pump 22 Supports	SUPPORT C Welded Support	93-0311 11/09/93	PT B10. 20	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9B Elbow Long Seam	93-0313 11/08/93	UT0 B 9. 12	NAD
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0314 11/09/93	UT45 B 2. 40	NAD
2-ISI-72 RV Safety Injection	349 Pipe/Valve	93-0315 11/09/93	UT45 C 5. 21	NAD
2-ISI-72 RV Safety Injection	348 Elbow/Pipe	93-0316 11/09/93	UT45 C 5. 21	GEO
2-ISI-37 Steam Generator 22	W-A Chnl Head/Tube Sheet	93-0317 11/08/93	UT60 B 2. 40 Acceptable by Evaluation	IND
2-ISI-26 Reactor Vessel SIS B	W-6 Valve/Pipe (Socket)	93-0318 11/10/93	PT B 9. 40	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-4A-D2 Support	93-0319 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	100-2SIS-3B/D1 Support	93-0320 11/10/93	VT3 IWF	NAD
2-ISI-22 Accumulator Disch B	RHRRH-35/D Support	93-0321 11/10/93	VT3 IWF	NAD
2-ISI-16 Drain & Letdown Line	CV-31279 Valve Bolting	93-0322 11/10/93	VT1 B 7. 70	NAD
2-ISI-16 Drain & Letdown Line	2RC-1-A Valve Bolting	93-0323 11/10/93	VT1 B 7. 70	IND

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2-ISI-16 Drain & Letdown Line	2RC-1-4 Valve Bolting	93-0323R1 11/15/93	VT1 B 7. 70 Rework acceptable	NAD
2-ISI-47B Main Steam B	MS-101 Pipe/Tee	93-0324 11/10/93	UT45 FSAR / C 5. 21	GRO
2-ISI-46D Main Steam A	MS-58 Tee/Pipe	93-0325 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0326 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-25 Reactor Vessel SIS A	W-2 Pipe/Branch	93-0327 11/10/93	PT B 9. 21	NAD
2-ISI-26 Reactor Vessel SIS B	W-1 Pipe/Branch	93-0328 11/10/93	PT B 9. 21	NAD
2-ISI-26 Reactor Vessel SIS B	W-R Branch	93-0329 11/10/93	PT B 9. 32	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0330 11/10/93	PT C 2. 21	NAD
2-ISI-48B Feedwater A	PW-159 Elbow/Pipe	93-0331 11/10/93	UT45 FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59 Tee/Pipe	93-0332 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-46D Main Steam A	MS-59A Sweepolet	93-0333 11/10/93	MT FSAR / C 5. 31	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0334 11/10/93	MT FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335 11/10/93	MT FSAR / C 5. 21	IND
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0335R1 11/17/93	MT FSAR / C 5. 21 Removed Indication.	NAD
2-ISI- 6 SIS High Head A	2SI-9-2 Valve Body Insp	93-0336 11/10/93	VT3 B12. 50	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Interior	93-0337 11/10/93	VT3 B12. 50	NAD
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338 11/11/93	VT1 B 7. 70	IND
2-ISI-24 Auxilliary Spray	CV-31421 Valve Bolting	93-0338R1 11/11/93	VT1 B 7. 70 Reworked	NAD
2-ISI- Reactor Vessel SIS B	48-2SIS-1A/A Support	93-0339 11/11/93	VT3 IWF	NAD
2-ISI-49A Feedwater B	PW-133AR Reducer / Nozzle	93-0340 11/11/93	MT C 5. 21	NAD
2-ISI-49A Feedwater B	PW-133R Pipe / Reducer	93-0341 11/11/93	MT C 5. 21	NAD
2-ISI-49A Feedwater B	PW-133AR Reducer / Nozzle	93-0342 11/11/93	UT45 C 5. 21	NAD

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2-ISI-49A Feedwater B	FW-133R Pipe / Reducer	93-0343 11/11/93	UT45 C 5. 21	NAD
2-ISI-13C Cold Leg Charging B	W-57 Pipe/Branch (Socket)	93-0344 11/11/93	PT B 9. 40	NAD
2-ISI-13B Cold Leg Charging B	W-54 Nozzle/Pipe (Socket)	93-0345 11/11/93	PT B 9. 40	NAD
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346 11/11/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346R1 11/17/93	VT1 B 7. 40	IND
2-ISI-46-CL1 Exc L'down Ht Exchgr	Assembly Flange Flange Bolts	93-0346R2 11/18/93	VT1 B 7. 40 Engineering Evaluation	NAD
2-ISI-73 RV Safety Injection	RHRRH-30/G Welded Attachment	93-0347 11/11/93	PT C 3. 20	IND
2-ISI-73 RV Safety Injection	RHRRH-30/G Welded Attachment	93-0347R1 11/17/93	PT C 3. 20 Removed Indication	NAD
2-ISI-28 Reactor Vessel SIS B	2SI-9-5 Valve Bolting	93-0348 11/11/93	VT1 B 7. 70	NAD
2-ISI-18 SIS High Head B	2SI-9-1 Internal Inspection	93-0349 11/11/93	VT3 B12. 50	NAD
2-ISI-18 SIS High Head B	2SI-9-1 Valve Bolting	93-0350 11/11/93	VT1 B 7. 70	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1399/H Support	93-0351 11/11/93	VT3 IWF	NAD
2-ISI-37 Steam Generator 22	N1 IR Nozzle Inner Radius	93-0352 11/11/93	UT45 C 2. 22	GEO
2-ISI-16 Drain & Letdown Line	W-13 Tee/Elbow	93-0353 11/11/93	PT B 9. 21	NAD
2-ISI-25 Reactor Vessel SIS A	FR5TH-266/A Sprg	93-0354 11/11/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355 11/11/93	VT3 IWF	NAD
2-ISI-75 Accumulator Disch.	RHRRH-21/C Support	93-0355R1 11/29/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1501/F Support	93-0356 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1503/D Support	93-0357 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1504/C Support	93-0358 11/11/93	VT3 IWF	NAD
2-ISI-13A Cold Leg Charging B	PRCVCH-1505/B1 Support	93-0359 11/11/93	VT3 IWF	NAD
2-ISI-20C RHR HL Takeoff B	RHRRH-11/Q Support	93-0360 11/11/93	PT B10. 10	IND

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2-ISI-20C RHR HL Takeoff B	RHRRH-11/Q Support	93-0360R1 11/16/93	PT B10. 10 Removed Indication	NAD
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361 11/12/93	PT B 9. 11	IND
2-ISI-21 RHR Return B	W-9 Elbow/Pipe	93-0361R1 12/01/93	PT B 9. 11 Removed Indication	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0362 11/12/93	MT C 2. 21	NAD
2-ISI-13A Cold Leg Charging B	W-12 Elbow/Pipe	93-0363 11/12/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-13 Pipe/Elbow	93-0364 11/12/93	PT B 9. 21	NAD
2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0365 11/12/93	PT B 9. 11	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 4 Pin (2)	93-0366 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 3 Pin (2)	93-0367 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 20	SNUBBER PIN 2 Pin (2)	93-0368 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER PIN 1 Pin (2)	93-0369 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 4 Pin (2)	93-0370 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 3 Pin (2)	93-0371 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 2 Pin (2)	93-0372 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER PIN 1 Pin (2)	93-0373 11/12/93	VT3 IWF	NAD
2-ISI-46A Main Steam A	MSH-51/B Support	93-0374 11/12/93	VT3 IWF	NAD
2-ISI-86 STEAM GENERATOR 22	SNUBBER BOLTS Ring Bolts (16)	93-0375 11/12/93	VT3 IWF	NAD
2-ISI-49C Feedwater B	FW-102 Pipe/Pipe	93-0376 11/12/93	UT45 PSAR / C 5. 21	GEO
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377 11/12/93	PT C 5. 21	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0377R1 12/01/93	PT C 5. 21	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0378 11/12/93	PT B 9. 11	NAD
2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0379 11/12/93	UT45 B 9. 11	NAD

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2-ISI-19 RCS Draindown	W-A-1 93BL Nozzel/Pipe	93-0380 11/12/93	UT0 B 9. 11	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0381 11/12/93	UT0 C 2. 21	NAD
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0382 11/12/93	UT45 C 2. 21	GEO
2-ISI-37 Steam Generator 22	N 1 Nozzel/Shell	93-0383 11/12/93	UT60 C 2. 21	NAD
2-ISI- 7B Spray To Pzr Br A	RCRH-10/P Support	93-0384 11/15/93	VT3 IWF	NAD
2-ISI- 7C Spray To Pzr Br A	RCRH-7/S Support	93-0385 11/15/93	VT3 IWF	NAD
2-ISI-24 Auxilliary Spray	W-5k ----- W-6 Pipe	93-0386 11/15/93	PT IST RFR 60	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0387 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388 11/15/93	VT1 B 7. 30	IND
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0388R1 11/20/93	VT1 B 7. 30 Rework acceptable	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0389 11/15/93	VT1 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0390 11/15/93	VT1 B 7. 30	NAD
2-ISI-86 STEAM GENERATOR 21	SNUBBER BOLTS Ring Bolts (16)	93-0391 11/15/93	VT3 IWF	NAD
7-ISI-36 Pressurizer Vessel	W-6 Skirt Weld	93-0392 11/15/93	UT45 B 8. 20	NAD
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393 11/15/93	MT C 5. 21	IND
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0393R1 11/18/93	MT C 5. 21 Indication Removed	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0394 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0395 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0396 11/16/93	UT0 B 7. 30	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0397 11/16/93	UT0 B 7. 30	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0398 11/15/93	UT45 C 5. 21	NAD
2-ISI-46A Main Steam A	MS-15 LS-US Pipe/Penetration	93-0399 11/15/93	UT45 C 5. 21	GEO

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2-ISI-49C Feedwater B	FWH-22/O Support	93-0400 11/16/93	VT3 IWF	NAD
2-ISI-35 Pzr Sfty & Rel'f Noz	Manway Bolts Bolts	93-0401 11/16/93	VT1 B 7. 20	NAD
2-ISI-37 Steam Generator 21	Inlet Manway Bolts	93-0402 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 22	Inlet Manway Bolts	93-0403 11/16/93	MT B 7. 30	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0404 11/16/93	UT0 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0405 11/16/93	UT45 B 2. 11	NAD
2-ISI-36 Pressurizer Vessel	W-3 Circ Weld	93-0406 11/16/93	UT60 B 2. 11	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0407 11/16/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Keyway Flywheel	93-0408 11/17/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0409 11/17/93	UT0 RG / TS.4.2-1	NAD
2-ISI-46A Main Steam A	MS-14 LS DS Elbow/Pipe	93-0410 11/16/93	MT C 9. 21	NAD
2-ISI-46A Main Steam A	MSH-38/I Welded Attachment	93-0411 11/16/93	MT C 3. 20	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0412 11/15/93	UT0 C 1. 10	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0413 11/15/93	UT60 C 1. 10 Engineering Evaluation	IND
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0414 11/16/93	UT45 C 1. 10 Engineering Evaluation	IND
2-ISI-52 RHR Pump A Suction	2RH-3-2 Valve Interior	93-0415 11/17/93	VT3 IEB 89-02	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Body Flywheel	93-0416 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-50 RHR Pump B Suction	2RH-3-1 Valve Interior	93-0417 11/18/93	VT3 IEB 89-02	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418 11/17/93	UT45 B 5. 40	GRO
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R1 11/29/93	UT45 B 5. 40	GRO
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0418R2 11/29/93	UT45 B 5. 40 Automated exam	NAD
2-ISI-20C RHR HL Takeoff B	MV-32233 Valve Interior	93-0419 11/18/93	VT3 B12. 50	NAD

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2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0420 11/18/93	VT1 B 7. 60	NAD
2-ISI-48A Feedwater A	FWH-75/I Welded Attachment	93-0421 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-71/H Welded Attachment	93-0422 11/18/93	MT C 3. 20	NAD
2-ISI-48A Feedwater A	FWH-60/J Welded Attachment	93-0423 11/18/93	MT C 3. 20	NAD
2-ISI-37 Steam Generator 21	Outlet Manway Bolts	93-0424 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0425 11/17/93	UT0 C 1. 20	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0426 11/18/93	UT45 C 1. 20	NAD
2-ISI-37 Steam Generator 22	Outlet Manway Bolts	93-0427 11/16/93	MT B 7. 30	NAD
2-ISI-37 Steam Generator 21	W-H Upper Shell/Top Head	93-0428 11/17/93	UT60 C 1. 20	NAD
2-ISI-47C Main Steam B	MS-119 LS-DS Valve/Pipe	93-0429 11/18/93	UT45 FSAR / C 5. 21	NAD
2-ISI-47C Main Steam B	MS-139 Valve/Valve	93-0430 11/18/93	MT FSAR / C 5. 21	NAD
2-ISI-89 Accumulator Tank 22	SKIRT BOLTING Anchor Bolts (24)	93-0431 11/18/93	VT3 IWF	NAD
2-ISI-89 Accumulator Tank 21	SKIRT BOLTING Anchor Bolts (24)	93-0432 11/18/93	VT3 IWF	NAD
2-ISI-76 Accumulator Tank 22	W-B Vessel/Skirt Weld	93-0433 11/18/93	VT3 IWF	NAD
2-ISI- 5 SIS High Head	FRSH-240/D Support	93-0434 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0435 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 3 Base Bottom Pin	93-0436 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0437 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 2 Base Bottom Pin	93-0438 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0439 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 21 Support Base	Column 1 Base Bottom Pin	93-0440 11/18/93	VT3 IWF	NAD
2-ISI-85 STREAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441 11/15/93	VT3 IWF	NAD

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2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 2 Girder Spring HGR	93-0441R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442 11/18/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 2 Girder Spring HGR	93-0442R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 21	UP RING HGR 1 Girder Spring HGR	93-0443R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444 11/18/93	VT3 IWF	IND
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R1 12/11/93	VT3 IWF	NAD
2-ISI-85 STEAM GENERATOR 22	UP RING HGR 1 Girder Spring HGR	93-0444R2 12/14/93	VT3 IWF Engineering Evaluation	IND
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0445 11/18/93	UT0 C 1. 10	NAD
2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0446 11/18/93	UT60 C 1. 10	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Bottom Pin	93-0447 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0448 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 2 Base Bottom Pin	93-0449 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0450 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0451 11/18/93	VT3 IWF	NAD
2-ISI-79 RCP 22 Support Base	Column 3 Base Bottom Pin	93-0452 11/18/93	VT3 IWF	NAD
2-ISI-47C Main Steam B	MS-133 Pipe/Tee	93-0453 11/19/93	PT45 FSAR / C 5. 21	NAD
2-ISI-54 RHR Pump B Discharge	RHR-47/K Support	93-0454 11/19/93	VT3 IWF	NAD
2-ISI-88 Pressurizer Vessel	Skirt Bolts Anchor Bolts	93-0455 11/19/93	VT3 IWF	NAD

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2-ISI-37 Steam Generator 21	W-F Trans Cone/Shell	93-0456 11/19/93	UT45 C 1. 10	NAD
2-ISI-36 Pressurizer Vessel	W-6 Sup Skirt	93-0457 11/19/93	VT3 IWF	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458 11/19/93	MT RG / TS.4.2-1	IND
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0458R1 11/23/93	MT RG / TS.4.2-1 Engineering Evaluation	IND
2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0459 11/19/93	MT RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Body Flywheel	93-0460 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Periph Flywheel	93-0461 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-45 RC Pump 21 Flywheel	Flywheel Keyway Flywheel	93-0462 11/19/93	UT0 RG / TS.4.2-1	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0463 11/19/93	MT B 1. 40	NAD
2-ISI-19 RCS Draindown	2-WDRH-71 Support	93-0464 11/20/93	VT3 IWF	NAD
2-ISI- 7E Spray To RCDT	2-RRCH-303 93BL Support	93-0465 11/20/93	VT3 IWF	NAD
2-ISI- 7E Spray To RCDT	2-RRCH-304 93BL Support	93-0466 11/20/93	VT3 IWF	NAD
2-ISI-44 RC Pump 22 Flg Bolts	Bolts 1 - 24 Flange Bolts	93-0467 11/20/93	UT0 B 6.180	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0468 11/20/93	UT0 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0469 11/20/93	UT45 B 1. 40	NAD
2-ISI-41 RV Closure Head	W-6 Head/Flange	93-0470 11/20/93	UT60 B 1. 40	NAD
2-ISI- 7E Spray To RCDT	W-B-6 93BL Pipe/Valve	93-0471 11/11/93	PT B 9. 40	NAD
2-ISI- 7A Spray To Pzr Br A	W-17A 93BL Pipe/Tee	93-0472 11/11/93	PT B 9. 21	NAD
2-ISI- 7A Spray To Pzr Br A	W-17B 93BL Tee/Pipe	93-0473 11/11/93	PT 9. 21	NAD
2-ISI-63 SI Pump 22 Suction	SIH-19/D Support	93-0474 11/20/93	VT3 IWF	NAD
2-ISI-14 CL RTD Takeoff B	W-12 Pipe/Elbow	93-0475 11/20/93	PT B 9. 21	NAD
2-ISI-14 CL RTD Takeoff B	W-13 Elbow/Pipe	93-0476 11/20/93	PT B 9. 21	NAD

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2-ISI-14 CL RTD Takeoff B	W-14 Pipe/Valve (Socket)	93-0477 11/20/93	PT B 9. 40	NAD
2-ISI-47A Main Steam B	MSH-50/A Welded Attachment	93-0478 11/20/93	MT C 3. 20	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0475 11/20/93	MT C 2. 21	NAD
2-ISI-47A Main Steam B	MSH-48/B Welded Attachment	93-0480 11/20/93	MT C 3. 20	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0481 11/22/93	VT1 B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Upper Seal House	93-0482 11/18/93	PT B 7. 60	NAD
2-ISI-43 RC Pump 21 SH Bolts	Bolts Pump A Lower Seal House	93-0483 11/19/93	PT B 7. 60	NAD
2-ISI-29 Reactor Vessel SIS A	2SI-9-6 Valve Bolting	93-0484 11/11/93	VT1 B 7. 70	NAD
NF-19316 1 - 4 AUX FEEDWATER STM	A-FSH-5 Restraint	93-0485 11/10/93	VT3 IWF	NAD
2-ISI-54 RHR Pump B Discharge	W-96 Elbow/Pipe	93-0486 11/22/93	PT C 5. 11	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0487 11/22/93	UT60 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0488 11/22/93	UT45 C 2. 21	NAD
2-ISI-37 Steam Generator 21	N-4 Top Head/Nozzle	93-0489 11/22/93	UT0 C 2. 21	NAD
2-ISI-31 Pressurizer Surge	W-6 Elbow/Elbow	93-0490 11/22/93	UT45 B 9. 11	GEO
2-ISI-31 Pressurizer Surge	W-7 Pipe/Elbow	93-0491 11/22/93	UT45 B 9. 11	GEO
2-ISI-31 Pressurizer Surge	RCRH-50/F Spring Hanger	93-0492 11/22/93	VT3 IWF / IEB 88-11	NAD
2-ISI-19 RCS Draindown	2-WDRH-70 Support	93-0493 11/22/93	VT3 IWF	NAD
2-ISI-45 RC Pump 22 Flywheel	Flywheel Periph Flywheel	93-0494 11/17/93	MT RG / TS.4.2-1	NAD
2-ISI-75 Accumulator Disch.	W-314 Elbow/Pipe	93-0495 11/22/93	UT45 C 5. 21	GEO
2-ISI-13A Cold Leg Charging B	W-5 Pipe/Elbow	93-0496 11/23/93	PT B 9. 21	NAD
2-ISI-13A Cold Leg Charging B	W-4 Elbow/Pipe	93-0497 11/23/93	PT B 9. 21	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0498 11/23/93	PT B 5. 40	NAD

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2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0499 11/23/93	UT60 C 1. 30	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0500 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0501 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0502 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0503 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0504 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0505 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0506 11/23/93	UT0 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0507 11/23/93	UT0 IWF	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0508 11/23/93	UT45 C 1. 30	NAD
2-ISI-37 Steam Generator 22	W-B Tube Sheet/Shell	93-0509 11/23/93	UT0 C 1. 30	NAD
2-ISI-29 Reactor Vessel SIS A	W-7 Pipe/Elbow	93-0510 11/23/93	UT45 B 9. 11	NAD
2-ISI-20A RRR HL Takeoff B	W-6 Pipe/Elbow	93-0511 11/24/93	UT45 B 9. 11	NAD
NF-39316 1 - 4 AUX FEEDWATER	AFWH-72 Spring Hanger	93-0512 11/23/93	VT3 IWF	NAD
2-ISI- 4 HL RTD Takeoff A	2RC-1-11 Valve Bolts	93-0513 11/24/93	VT1 B 7. 70	NAD
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514 11/24/93	VT1 B 7. 70	IND
2-ISI- 3 CL RTD Takeoff A	2RC-1-8 Valve Bolts	93-0514R1 11/27/93	VT1 B 7. 70 Reworked	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin End Caps	93-0515 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Bottom Pin	93-0516 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 1 Base Anchor Bolts 1-8	93-0517 11/24/93	VT3 IWF	NAD
2-ISI-29 RV SIS Loon A	102-2SIS-1B Restraint	93-0518 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin End Caps	93-0519 11/24/93	VT3 IWF	NAD

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2-ISI-77 SG 22 Support Base	Column 4 Base Bottom Pin	93-0520 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin End Caps	93-0521 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Bottom Pin	93-0522 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin End Caps	93-0523 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Bottom Pin	93-0524 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 2 Base Anchor Bolts 1-8	93-0525 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin End Caps	93-0526 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Bottom Pin	93-0527 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 1 Base Anchor Bolts 1-8	93-0528 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 3 Base Anchor Bolts 1-8	93-0529 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Anchor Bolts 1-8	93-0530 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin	93-0531 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 22 Support Base	Column 2 Base Bottom Pin End Caps	93-0532 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin End Caps	93-0533 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 4 Base Bottom Pin	93-0534 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin End Caps	93-0535 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Bottom Pin	93-0536 11/24/93	VT3 IWF	NAD
2-ISI-77 SG 21 Support Base	Column 3 Base Anchor Bolts 1-8	93-0537 11/24/93	VT3 IWF	NAD
2-ISI-46B Main Steam Loop 'A'	MSH 81/Q Snubber	93-0538 11/26/93	VT3 IWF	IND
2-ISI-46B Main Steam Loop 'A'	MSH 81/Q Snubber	93-0538R1 12/01/93	VT3 IWF Drawing Revised	NAD
2-ISI-12C Seal Injection 'B'	W-15 Pipe / Valve	93-0539 11/26/93	PT B 9. 40	NAD
2-ISI-22 Accumulator Disch B	RHRH-20/G Support	93-0540 11/26/93	PT B10. 10	NAD

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2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541 11/26/93	VT3 IWF	IND
2-ISI-47B Main Steam B	MSH-21/P Restraint	93-0541R1 11/26/93	VT3 IWF Engineering Evaluation	NAD
2-ISI-47B Main Steam B	MS-181B Pipe / Branch	93-0542 11/26/93	MT C 5. 31	NAD
2-ISI-12A Seal Injection	PRCVCH-1373/0 Snubber	93-0543 11/26/93	VT3 IWF	IND
2-ISI-12A Seal Injection	PRCVCH-1373/0 Snubber	93-0543R1 12/01/93	VT3 IWF Reworked	NAD
2-ISI-12A Seal Injection	PRCVCH-1372/H Restraint	93-0544 11/26/93	VT3 IWF	NAD
2-ISI-12A Seal Injection	13B-2CVCS-1/Q Snubber	93-0545 11/26/93	VT3 IWF	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0546BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-9A Elbow Long Seam	93-0547 11/26/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0548BL 11/26/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7B Elbow Long Seam	93-0549 11/26/93	UT45 B 9. 12	NAD
2-ISI-38 RV Conoseal Bolting	CLAMP @ 360ø Marmon Clamp	93-0550 11/27/93	VT1 B 7. 10	NAD
2-ISI-17 RTD Return Loop B	W-6 Elbow / Pipe	93-0551 11/27/93	PT B 9. 21	NAD
2-ISI-51 RHR Pump *B* Suction	RHRH-13/L Support	93-0552 11/27/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-16/J Ridgid Restraint	93-0553 11/27/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-0554 11/27/93	VT3 IWF	IND
2-ISI- 7A Spray to Pressurizer	RCRH-18/H Ridgid Restraint	93-0554R1 12/01/93	VT3 IWF Reworked	NAD
NF-39316 1 - 4 AUX FSEDWATER	AFWH-74 Dual Sg ing Hanger	93-0555 11/23/93	VT3 IWF	NAD
2-ISI- 7A Spray to Pressurizer	RCRH-15/K Restraint	93-0556 11/29/93	VT3 IWF	NAD
2-ISI-50 RHR Pump 'B' Suction	W-133 Pipe/Elbow	93-0557 11/27/93	PT C 5. 11	IND
2-ISI-50 RHR Pump 'B' Suction	W-133 Pipe/Elbow	93-0557R1 11/29/93	PT C 5. 11 Removed Indication	NAD
2-ISI-20B RHR HL Takeoff B	RRRRH 13/K1 Support	93-0558 11/29/93	PT B10. 10	NAD

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2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0559 11/29/93	UT60 B 5. 40	NAD
2-ISI-27 Pressurizer Relief	W1A S.E. Nozzle/Safe End	93-0560 11/29/93	UT70 B 5. 40	NAD
2-ISI-24 Auxilliary Spray	114 2CVCS-1/B Support	93-0561 11/30/93	VT3 IWF	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0562BL 11/29/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9A Elbow Long Seam	93-0563 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0564BL 11/29/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-9B Elbow Long Seam	93-0565 11/30/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0566BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7A Elbow Long Seam	93-0567 11/27/93	UT45 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0568BL 11/27/93	UT0 B 9. 12	NAD
2-ISI-32 Reactor Coolant A	RCC-A-7B Elbow Long Seam	93-0569 11/27/93	UT45 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0570BL 11/30/93	UT0 B 9. 12	NAD
2-ISI-33 Reactor Coolant B	RCC-B-7A Elbow Long Seam	93-0571 11/30/93	UT45 B 9. 12	NAD
2-ISI-53 RHR Pump A Suction	RHR-23/A Welded Support	93-0572 11/30/93	PT C 3. 20	NAD
2-ISI-69 RHR Heat Exchgr 21	SUPPORT B Welded Attachment	93-0573 11/30/93	PT C 3. 10	NAD
2-ISI-44 RC Pump 21 Flg Bolts	Bolts 1 - 24 Flange Bolts	93-0574 12/01/93	UT0 B 6.180	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E. Pipe/Safe End	93-0575 12/02/93	PT B 9. 12	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E. Pipe/Safe End	93-0576 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E. Safe End/Nozzle	93-0577 12/02/93	PT B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E. Safe End/Nozzle	93-0578 12/02/93	PT B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E. Safe End/Nozzle	93-0579 12/02/93	PT B 5. 10	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E. Safe End/Nozzle	93-0580 12/02/93	PT B 5.130	NAD

Prairie Island NPP, Unit 2
1717 Wakonade Drive
Welch, MN 55089

Inservice Inspection Report Log
By Report #
Commercial Service Date: December 20, 1974

Northern States Power Company
414 Nicollet Mall
Minneapolis, MN 55401

ISO System	Item Item Description	Report Number Exam Date	Method ASME Section XI Item	Results
2-ISI-31 Reactor Coolant B	RCC-B-14SE Safe End/Nozzle	93-0581 12/02/93	PT B 5. 10	NAD
2-ISI-33 Reactor Coolant B	RCC-B-14SE Elbow/Safe End	93-0582 12/02/93	PT B 5.130	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Safe End / Nozzle	93-0583 12/02/93	PT B 5. 10	NAD
2-ISI-32 Reactor Coolant A	RCC-A-14SE Elbow / Safe End	93-0584 12/02/93	P B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0585 12/02/93	UT45 B 5.130	NAD
2-ISI-29 Reactor Vessel SIS A	W-1 S.E Safe End/Nozzle	93-0586 12/02/93	UT45 B 5. 10	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0587 12/02/93	UT45 B 5. 10	NAD
2-ISI-28 Reactor Vessel SIS B	W-1 S.E Safe End/Nozzle	93-0588 12/02/93	UT45 B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0589 12/02/93	UT45 B 5.130	NAD
2-ISI-28 Reactor Vessel SIS B	W-2 S.E Pipe/Safe End	93-0590 12/02/93	UT45 B 9. 12	NAD
2-ISI-37 Steam Generator 22	W-F Trans Cone/Shell	93-0591 11/03/93	VT1 IN 93-20 Limited exam	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0592 11/03/93	VT1 IN 93-20	NAD
2-ISI-37 Steam Generator 22	FW Ring/Support N 1 FW Nozzel Supt	93-0593 11/03/93	MT IN 93-20	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0594 12/03/93	UT0 C 2. 21	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0595 12/03/93	UT60 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0596 12/03/93	UT0 C 1. 20	NAD
2-ISI-76 Accumulator Tank 21	W-5 Shell/Bottom Head	93-0597 12/03/93	UT45 C 1. 20	NAD
2-ISI-76 Accumulator Tank 22	W-7 Nozzle / Head	93-0598 12/03/93	UT45 C 2. 21	GEO

APPENDIX D

LIST OF SECTION XI VT-2 EXAMINATIONS

1 Page

ISI PRESSURE TEST PROGRAM

Summary Description of Inservice Pressure tests performed on Prairie Island Unit 2, Piping Systems per various Surveillance procedures as noted below. All pressure tests were satisfactory.

<u>SYSTEM</u>	<u>PROCEDURE</u>	<u>RESULTS</u>	<u>COMMENTS</u>	
RC	Reactor Coolant	SP2174.20	Sat	
RH	Residual Heat Removal	SP2168.10	Sat	Note 1
SI	Safety Injection	SP2168.12	Sat	Note 1
		SP2168.13	Sat	Note 1
WL	Waste Liquid	U4255	Sat	Note 1
CL	Cooling Water	SP2174.8A	Sat	21 CC HX
		SP2174.8B	Sat	22 CC HX
		U4242	Sat	FCUS
MS	Main Steam	SP2168.11	Sat	Note 1
		U5241	Sat	
AF	Aux Feedwater	SP2174.6	Sat	
FW	Feedwater	SP2168.17	Sat	Note 1
CA	Caustic Addition	SP2174.7	Sat	
CS	Containment Spray	SP2168.14	Sat	Note 1
		U5621	Sat	
SS	Steam Sample	SP2168.19	Sat	Note 1
CC	Component Cooling	SP2174.14	Sat	U5835
SB	Steam Generator Blowdown	SP2168.11	Sat	Note 1
HC	Post LOCA H2	SP2168.5	Sat	Note 1
		U4241	Sat	

Note 1

Code Case N498 allows pressure test to be done in lieu of hydro tests.

APPENDIX E

RESULTS OF STEAM GENERATOR EDDY CURRENT EXAMINATIONS

57 Pages

RESULTS OF STEAM GENERATOR EDDY CURRENT EXAMINATIONS

1093 REFUEL OUTAGE

During the October 1993 scheduled refueling outage 100% of all accessible tubes in steam generator 21 and 22 were examined full length as part of the inservice inspection. The examination was conducted utilizing the multifrequency eddy current technique. The bobbin coil program was as follows:

1. Cold leg examinations were performed from the seventh support plate on the hot leg side through the tube end on the cold leg side on all row 2 through row 46 tubes and all row 1 tubes were examined from the seventh support plate on the cold leg side through the tube end on the cold leg side. These examinations were completed using magnetically biased 0.720 inch, 0.700 inch and 0.680 inch diameter probes.
2. Hot leg examinations were performed from the seventh support plate on the hot leg side through the tube end on the hot leg side. These examinations were completed using magnetically biased 0.720 inch diameter bobbin probes. All row 1 U-Bends were examined from the seventh support plate on the cold leg side through the seventh support plate on the hot leg side using Zetec dual motion MRPC U-Bend probes.

Motorized rotating pancake coil (MRPC) techniques were utilized extensively in both steam generators. The inspection strategy was to examine all row 1 U-Bends and supplement the bobbin coil data to further characterize: indications of percent through wall, manufacturing burnish marks, undefined indications and distorted indications. The following is a summary of MRPC examinations:

89 U-Bends examinations in 21 hot Leg
92 U-Bends examinations in 22 cold leg
78 supplemental examinations in 21 hot leg
34 supplemental examinations in 21 cold leg
83 supplemental examinations in 22 hot leg
18 supplemental examinations in 22 cold leg

In addition to the normal Steam Generator ISI examination, Oak Ridge National Laboratories and Zetec were provided an opportunity to test four prototype probes as a research project on steam generator 21 hot leg. Conam examined approximately 50 tubes from the supplemental MRPC tube examination plan utilizing the prototype probes. The preliminary results were very encouraging with increased signal to ratios and higher sensitivity.

Conam Inspection was contracted to acquire and evaluate the eddy current data. Zetec was contracted to perform a completely independent evaluation, of all data acquired by Conam Inspection utilizing manual analysis on all MRPC data and Computer Data Screening (CDS) of all bobbin coil data. The scope of all the work contracted was completed using remote positioning devices and the Zetec MIZ-18 digital test equipment along with associated acquisition software. The analysis was completed using Zetec, Inc. EDDYNET version 23 with ANALYSIS proto 10E, RPC proto 9B, and CDS rev. 7.

Summaries of: total tubes examined, distribution of indications, tubes plugged this outage, and total tubes plugged to date can be found in Tables I through IV respectively.

Cumulative lists and tube sheet maps of indications by depth range, tubes plugged this outage, and total tubes plugged to date are listed on page 4 and attached.

TABLE I
TOTAL TUBES EXAMINED

<u>PROGRAM</u>	<u>TUBE COUNT</u>	<u>PERCENT</u>
21 Hot Leg	3309	100
21 Cold Leg	3309	100
22 Hot Leg	3230	100
22 Cold Leg	3230	100

TABLE II
DISTRIBUTION OF INDICATIONS

<u>S/G NO.</u>	<u>0 - 19%</u>	<u>20 - 29%</u>	<u>30 - 39%</u>	<u>40 - 100%</u>
21	56	74	22	7
22	53	76	33	5

TABLE III
TUBES PLUGGED 1093 OUTAGE

<u>S/G NO.</u>	<u>ROW</u>	<u>COLUMN</u>	<u>%TWD</u>	<u>LOCATION</u>
21	1	21	SAI	TEH + 2.1
21	4	21	MAI	TEH + 2.3
21	5	21	MAI	TEH + 1.3
21	13	43	MAI	TEH + 2.1
21	10	49	MAI	TEH + 1.9
21	10	51	MAI	TEH + 1.3
21	2	63	MAI	TEH + 2.1
22	29	14	40	01C - 0.1
22	15	44	MAI	TEH + 2.3
22	13	47	MAI	TEH + 2.2
22	32	48	MAI	TEH + 2.7
22	2	51	SAI	TEH + 3.6

TABLE IV
TOTAL TUBES PLUGGED TO DATE (1193)

<u>S/G NO.</u>	<u>TUBE COUNT</u>	<u>PERCENT</u>
21	86	2.54
22	163	4.81

LEGEND OF FIELDS AND CODES

<u>FIELD</u>	<u>EXPLANATION</u>
ROW	Row number of tube location
COL	Column number of tube location
LEG	Channel head tested from (H = inlet & C = outlet)
BEG	Beginning extent of test - see below
END	Ending extent of test - see below
REM	Remarks - see below
REEL	Optical disk number, side, calibration group
PROBE	Probe size, manufacturer and type used - see below
LOCATION	Physical Location or date of repair - see below
VOLTS	Voltage of signal
DEG	Degree of signal
%	Measured percent or three digit code (see below)
CH	Channel number used for measurement

<u>FIELD</u>	<u>CODE</u>	<u>EXPLANATION</u>
PROBE	***	Probe nominal diameter
	ZW	Wide groove ULC manufactured by Zetec
	ZU	Standard ULC manufactured by Zetec
	ZS	Spring flex ULC manufactured by Zetec
	ZR	Rotating pancake coil by Zetec
	ZN	ZS with small diameter nose cone by Zetec
	ZX	Dual bobbin, dual cross wound by Zetec
BEG,END, LOCATION	TEH	Tube end hot (primary face)
	TRH	Top of roll expansion hot leg
	TSH	Tube sheet hot (secondary face)
	STH	Sleeve top hot
	01H	First support plate on hot leg side
	***	Second through sixth locations
	07H	Seventh support plate on hot leg side
	NV1	First new anti-vibration bar
	***	Second and third locations
	NV4	Fourth new anti-vibration bar
	07C	Seventh support plate on cold leg side
	***	Sixth through second locations
	01C	First support plate on cold leg side
	STC	Sleeve top cold
TSC	Tube sheet cold (secondary face)	
TRC	Top of roll expansion cold leg	
TEC	Tube end cold (primary face)	
REM	S	Supplemental RPC data
%	CIR	Circumferential RPC indication
	MAI	Multiple axial RPC indication
	PLG	Plugged tube
	SAI	Single axial RPC indication
	SLV	Sleeved tube

ATTACHMENTS

STEAM GENERATOR 21 - 0% TO 19% LIST - 3 PAGES
STEAM GENERATOR 21 - 0% TO 19% MAP - 1 PAGE

STEAM GENERATOR 21 - 20% TO 29% LIST - 4 PAGES
STEAM GENERATOR 21 - 20% TO 29% MAP - 1 PAGE

STEAM GENERATOR 21 - 30% TO 39% LIST - 2 PAGES
STEAM GENERATOR 21 - 30% TO 39% MAP - 1 PAGE

STEAM GENERATOR 21 - 40% TO 100%, CIR, MAI AND SAI LIST - 1 PAGE
STEAM GENERATOR 21 - 40% TO 100%, CIR, MAI AND SAI MAP - 1 PAGE

STEAM GENERATOR 21 - TUBES PLUGGED THIS OUTAGE LIST - 1 PAGE
STEAM GENERATOR 21 - TUBES PLUGGED THIS OUTAGE MAP - 1 PAGE

STEAM GENERATOR 21 - TOTAL TUBES PLUGGED TO DATE (1193) LIST - 7 PAGES
STEAM GENERATOR 21 - TOTAL TUBES PLUGGED TO DATE (1193) MAP - 1 PAGE

STEAM GENERATOR 22 - 0% TO 19% LIST - 3 PAGES
STEAM GENERATOR 22 - 0% TO 19% MAP - 1 PAGE

STEAM GENERATOR 22 - 20% TO 29% LIST - 4 PAGES
STEAM GENERATOR 22 - 20% TO 29% MAP - 1 PAGE

STEAM GENERATOR 22 - 30% TO 39% LIST - 2 PAGE
STEAM GENERATOR 22 - 30% TO 39% MAP - 1 PAGE

STEAM GENERATOR 22 - 40% TO 100%, CIR, MAI AND SAI LIST - 1 PAGE
STEAM GENERATOR 22 - 40% TO 100%, CIR, MAI AND SAI MAP - 1 PAGE

STEAM GENERATOR 22 - TUBES PLUGGED THIS OUTAGE LIST - 1 PAGE
STEAM GENERATOR 22 - TUBES PLUGGED THIS OUTAGE MAP - 1 PAGE

STEAM GENERATOR 22 - TOTAL TUBES PLUGGED TO DATE (1193) LIST - 12 PAGES
STEAM GENERATOR 22 - TOTAL TUBES PLUGGED TO DATE (1193) MAP - 1 PAGE

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 0% TO 19% for the entire length

Page: 1 of 3
 Date: 11/17/93
 Time: 09:31

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			
			BEG	END					VOLTS	DEG	%	CH
7	2	C	07H	TEC		1A00001	720ZU	07H- 0.3	0.34	128	13	1
18	5	C	07H	TEC		1B00009	720ZU	01C- 0.2	1.37	148	12	1
21	6	C	07H	TEC		1B00009	720ZU	02C+ 1.3	1.29	162	17	1
21	7	C	07H	TEC		1B00009	720ZU	01C- 0.1	0.86	149	11	1
26	10	C	07H	TEC		2B00010	720ZU	01C- 0.2	0.59	138	11	1
29	13	C	07H	TEC		2B00010	720ZU	01C- 0.3	1.27	132	18	1
33	17	C	07H	TEC		2B00010	720ZU	02C- 0.0	0.70	133	16	1
34	18	C	07H	TEC		2B00010	720ZU	01C- 0.3	1.05	139	9	1
36	18	C	07H	TEC		2B00010	720ZU	02C- 0.2	1.14	136	13	1
36	21	C	07H	TEC		2B00011	720ZU	02C+ 0.1	1.81	132	12	1
41	27	C	07H	TEC		3A00013	720ZU	01C+ 0.2	1.70	133	18	1
35	30	H	07H	TEH		3B00020	720ZW	TSH+ 5.5	0.50	154	18	1
		H	07H	TEH		3B00020	720ZW	TSH+ 6.7	0.70	157	15	1
39	30	H	07H	TEH		3B00020	720ZW	02H- 0.0	1.02	129	13	1
42	33	H	07H	TEH		3B00020	720ZW	06H+ 16.5	1.77	157	15	1
45	41	C	07H	TEC		3B00015	720ZU	02C- 0.1	2.06	127	16	1
44	42	C	07H	TEC		3B00015	720ZU	01C- 0.3	0.40	138	3	1
45	42	C	07H	TEC		3B00015	720ZU	02C- 0.1	2.51	121	13	1
46	43	C	07H	TEC		3B00015	720ZU	01C- 0.4	0.96	121	13	1
46	44	C	07H	TEC		3B00016	720ZU	01C- 0.3	0.89	126	19	1
46	45	C	07H	TEC		3B00016	720ZU	01C- 0.2	0.70	130	14	1
46	48	C	07C	TEC		4A00017	720ZU	01C- 0.3	0.68	134	15	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
Leg.....: Hot and Cold legs
Release..: 2.2
0% TO 19% for the entire length

Page: 2 of 3
Date: 11/17/93
Time: 09:31

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
46	54	C	07H	TEC		4A00018	720ZU	01C-	0.1	0.79	132	10	1
43	57	C	07H	TEC		4B00019	720ZU	01C+	0.1	1.42	128	15	1
44	58	C	07H	TEC		4B00019	720ZU	02C-	0.2	1.20	124	19	1
43	60	C	07H	TEC		4B00020	720ZU	01C-	0.1	1.05	136	3	1
39	61	C	07H	TEC		4B00020	720ZU	01C-	0.3	0.71	129	10	1
42	62	C	07H	TEC		4B00020	720ZU	01C-	0.1	1.96	121	17	1
42	64	C	07H	TEC		4B00020	720ZU	02C-	0.3	0.91	131	8	1
43	64	C	07H	TEC		4B00020	720ZU	01C-	0.2	1.61	126	12	1
42	65	C	07H	TEC		4B00021	720ZU	02C-	0.3	0.44	127	14	1
40	66	C	07H	TEC		4B00021	720ZU	02C-	0.1	2.92	121	3	1
38	73	C	07H	TEC		5A00022	720ZU	01C-	0.1	0.63	134	14	1
2	75	H	07H	TEH		1B00008	720ZW	07H+	0.2	0.78	146	10	1
1	77	H	07H	TEH		1B00008	720ZW	01H-	0.2	1.18	140	3	1
33	77	C	07H	TEC		5A00023	720ZU	03C-	0.3	1.10	137	6	1
36	77	C	07H	TEC		5A00022	720ZU	07C-	0.5	0.64	140	8	1
31	79	C	06H	TEC		5A00023	720ZU	02C+	0.2	1.67	140	3	1
30	81	C	07H	TEC		5A00023	720ZU	01C-	0.2	2.73	132	12	1
30	82	C	07H	TEC		5A00023	720ZU	01C-	0.2	1.94	138	5	1
31	82	C	07H	TEC		5A00023	720ZU	01C+	0.2	0.50	131	17	1
30	83	C	07H	TEC		5B00024	720ZU	07H-	0.4	0.70	151	2	1
23	85	C	07H	TEC		5B00024	720ZU	01C-	0.0	0.53	127	16	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
Leg.....: Hot and Cold legs
Release..: 2.2
0% TO 19% for the entire length

Page: 3 of 3
Date: 11/17/93
Time: 09:31

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
18	87	C	07H	TEC		5B00024	720ZU	01C-	0.2	1.64	140	14	1
23	88	C	07H	TEC		5B00024	720ZU	01C-	0.1	0.78	129	14	1
14	91	C	07H	TEC		5B00024	720ZU	01C-	0.0	1.32	132	10	1
3	92	C	07H	TEC		1B00007	700ZS	01C+	0.1	1.03	130	17	1
6	92	C	07H	TEC		1B00006	720ZU	01C-	0.1	0.74	147	1	1
8	92	C	07H	TEC		1B00006	720ZU	01C-	0.1	1.19	127	14	1
10	92	C	06H	TEC		5B00024	720ZU	01C-	0.1	0.88	139	2	1
11	92	C	07H	TEC		5B00024	720ZU	01C-	0.2	0.99	128	15	1
14	92	C	07H	TEC		5B00024	720ZU	01C+	0.0	0.78	127	16	1
1	93	C	07C	TEC		1B00007	700ZS	01C-	0.2	1.76	136	10	1
2	93	C	07H	TEC		1B00007	700ZS	02C+	0.0	0.50	133	14	1
3	93	C	07H	TEC		1B00007	700ZS	01C-	0.1	0.52	137	9	1
4	93	C	07H	TEC		1B00006	720ZU	02C-	0.2	0.66	136	2	1
5	93	C	07H	TEC		1B00006	720ZU	01C+	0.0	1.32	123	19	1

NUMBER OF TUBES IN REPORT = 56

NSP

DATE: 11/17/93

TIME: 09:31

STEAM GENERATOR: 21

GROUPS: All groups included

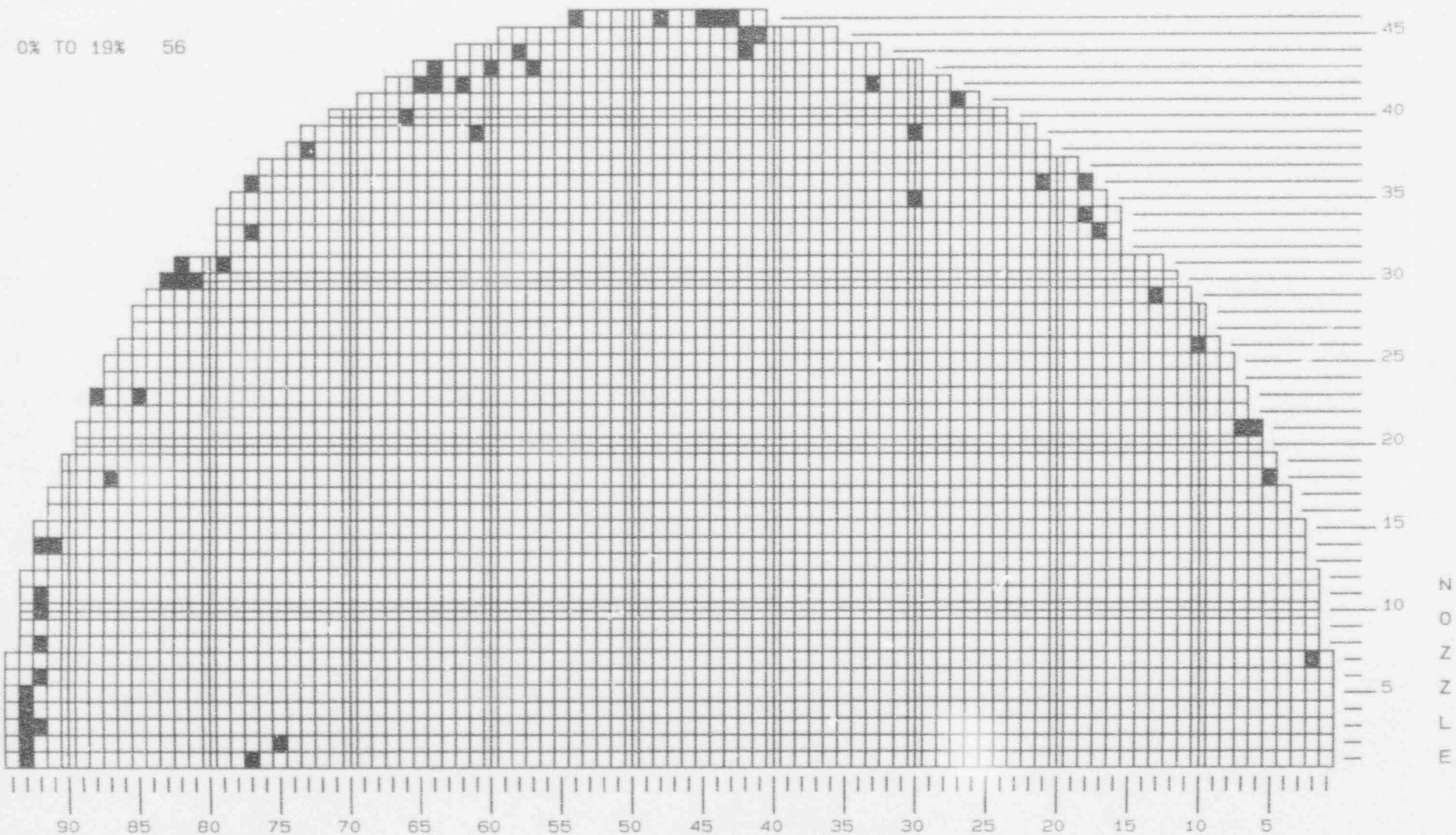
0% TO 19% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



0% TO 19% 56



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 20% TO 29% for the entire length

Page: 1 of 4
 Date: 11/17/93
 Time: 09:43

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
16	4	C	07H	TEC		1B00009	720ZU	01C-	0.1	0.98	136	21	1
16	5	C	06H	TEC		1B00009	720ZU	02C-	0.1	1.75	133	25	1
14	6	C	07H	TEC		1B00009	720ZU	01C-	0.1	1.80	124	29	1
20	6	C	07H	TEC		1B00009	720ZU	01C-	0.1	0.27	133	23	1
27	24	C	07H	TEC		2B00012	720ZU	TSC+	0.1	0.59	117	27	1
41	26	C	07H	TEC		3A00013	720ZU	01C+	0.2	1.07	123	27	1
23	27	C	07H	TEC		3A00013	720ZU	NV4+	4.4	1.15	0	24	2
18	28	C	07H	TEC		3A00013	720ZU	NV2+	0.8	1.12	0	24	2
25	30	C	07H	TEC		3A00013	720ZU	NV2+	0.8	1.10	0	23	2
		C	07H	TEC		3A00013	720ZU	NV2+	19.7	1.40	0	27	2
39	30	C	07H	TEC		3A00013	720ZU	NV4+	2.5	0.99	0	22	2
19	31	H	07H	TEH		3B00020	720ZW	TSH+	2.1	0.40	141	29	1
25	32	C	07H	TEC		3A00013	720ZU	NV2+	0.3	1.10	0	23	2
		C	07H	TEC		3A00013	720ZU	NV2+	19.6	1.20	0	25	2
25	33	C	07H	TEC		3A00013	720ZU	NV2+	20.3	1.55	0	29	2
39	34	C	07H	TEC		3A00014	720ZU	NV4+	2.5	1.22	0	25	2
18	36	C	07H	TEC		3A00014	720ZU	NV4+	0.0	1.10	0	23	2
45	36	C	07H	TEC		3A00014	720ZU	02C+	0.0	1.37	124	27	1
23	37	C	07H	TEC		3B00015	720ZU	NV2+	17.7	1.40	0	27	2
45	41	C	07H	TEC		3B00015	720ZU	01C-	0.2	2.28	114	29	1
36	43	C	07H	TEC		3B00015	720ZU	07H+	33.2	0.96	0	21	2
		C	07H	TEC		3B00015	720ZU	NV2+	2.3	0.97	0	21	2
		C	07H	TEC		3B00015	720ZU	NV2+	32.6	0.98	0	21	2

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
Leg.....: Hot and Cold legs
Release..: 2.2
20% TO 29% for the entire length

Page: 2 of 4
Date: 11/17/93
Time: 09:43

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
18	44	C	07H	TEC		3B00016	720ZU	07C+	0.1	0.86	117	28	1
		C	07H	TEC		3B00016	720ZU	NV2+	13.7	1.33	0	26	2
43	44	C	07H	TEC		3B00016	720ZU	01C-	0.4	2.29	122	23	1
44	44	C	07H	TEC		3B00016	720ZU	01C-	0.2	2.98	123	22	1
28	45	C	07H	TEC		3B00016	720ZU	07H+	29.1	1.39	0	27	2
		C	07H	TEC		3B00016	720ZU	NV2+	22.5	1.09	0	23	2
		C	07H	TEC		3B00016	720ZU	NV4+	2.4	1.04	0	22	2
36	45	C	07H	TEC		3B00016	720ZU	NV2+	1.2	0.84	0	20	2
44	45	C	07H	TEC		3B00016	720ZU	01C-	0.2	0.44	119	26	1
45	45	C	07H	TEC		3B00016	720ZU	01C-	0.1	0.37	122	23	1
43	46	C	07H	TEC		3B00016	720ZU	01C+	0.2	0.46	117	28	1
44	46	C	07H	TEC		3B00016	720ZU	01C-	0.2	4.03	116	29	1
36	47	C	07H	TEC		3B00016	720ZU	07H+	34.2	1.48	0	28	2
		C	07H	TEC		3B00016	720ZU	NV2+	2.1	1.13	0	24	2
		C	07H	TEC		3B00016	720ZU	NV2+	32.3	0.89	0	20	2
39	47	C	06H	TEC		3B00016	720ZU	NV2+	35.5	1.07	0	23	2
		C	06H	TEC		3B00016	720ZU	NV4+	3.0	1.37	0	27	2
27	48	C	07H	TEC		4A00017	720ZU	NV4+	2.5	1.01	0	22	2
35	48	C	07H	TEC		4A00017	720ZU	NV2+	1.9	1.01	0	22	2
45	48	C	07H	TEC		4A00017	720ZU	01C+	0.1	1.08	125	24	1
41	53	C	07H	TEC		4A00018	720ZU	01C-	0.4	2.35	121	23	1
22	55	C	07H	TEC		4A00018	720ZU	NV2+	18.7	1.09	0	21	2
37	57	C	07H	TEC		4B00019	720ZU	01C+	0.1	0.73	117	26	1
41	58	C	07H	TEC		4B00019	720ZU	01C-	0.2	1.88	118	25	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 20% TO 29% for the entire length

Page: 3 of 4
 Date: 11/17/93
 Time: 09:43

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
45	58	C	06H	TEC		4B00019	720ZU	01C+	0.0	1.88	117	27	1
43	59	C	07H	TEC		4B00020	720ZU	01C+	0.0	1.99	114	24	1
36	60	C	07H	TEC		4B00020	720ZU	NV2+	2.7	1.15	0	25	2
42	60	C	07H	TEC		4B00020	720ZU	01C-	0.1	0.49	118	20	1
21	61	C	07H	TEC		4B00020	720ZU	NV2+	1.2	0.95	0	22	2
23	61	C	07H	TEC		4B00020	720ZU	NV2+	1.3	1.15	0	25	2
		C	07H	TEC		4B00020	720ZU	NV2+	19.4	0.81	0	20	2
		C	07H	TEC		4B00020	720ZU	NV4+	0.3	1.09	0	24	2
41	62	C	07H	TEC		4B00020	720ZU	01C-	0.1	0.64	114	26	1
39	63	C	07H	TEC		4B00020	720ZU	01C+	0.1	0.67	117	21	1
42	63	C	07H	TEC		4B00020	720ZU	01C-	0.1	1.19	117	21	1
21	64	C	07H	TEC		4B00020	720ZU	NV2+	17.2	0.92	0	21	2
38	66	C	07H	TEC		4B00021	720ZU	01C-	0.3	1.08	112	22	1
26	69	C	07H	TEC		5A00022	720ZU	07H+	28.6	1.03	0	23	2
		C	07H	TEC		5A00022	720ZU	NV2+	23.4	0.81	0	20	2
39	69	C	07H	TEC		5A00022	720ZU	01C-	0.3	0.59	119	29	1
40	70	C	07H	TEC		5A00022	720ZU	02C-	0.1	0.89	121	27	1
18	71	C	07H	TEC		5A00022	720ZU	NV3+	0.1	0.87	0	21	2
40	71	C	07H	TEC		5A00022	720ZU	01C-	0.4	0.78	126	22	1
26	72	C	06H	TEC		5A00023	720ZU	NV2+	1.1	1.06	0	21	2
		C	07C	TEC		5A00022	720ZU	NV2+	1.7	1.05	0	23	2
		C	06H	TEC		5A00023	720ZU	NV2+	22.0	1.45	0	27	2
36	72	C	07H	TEC		5A00022	720ZU	01C-	0.3	1.45	126	22	1
39	72	C	07H	TEC		5A00022	720ZU	01C-	0.2	1.44	120	28	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 20% TO 29% for the entire length

Page: 4 of 4
 Date: 11/17/93
 Time: 09:43

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
38	74	C	07H	TEC		5A00022	720ZU	01C+	0.0	2.59	122	26	1
37	75	C	07H	TEC		5A00022	720ZU	01C+	0.0	2.15	123	25	1
34	76	C	07H	TEC		5A00022	720ZU	02C+	0.1	1.45	120	28	1
32	78	C	07H	TEC		5A00023	720ZU	01C-	0.3	2.30	114	22	1
		C	07H	TEC		5A00023	720ZU	02C-	0.1	2.65	111	26	1
31	79	C	06H	TEC		5A00023	720ZU	01C+	0.1	4.06	115	21	1
31	80	C	07H	TEC		5A00023	720ZU	01C-	0.2	0.39	110	28	1
29	84	C	07H	TEC		5B00024	720ZU	01C-	0.1	4.44	126	29	1
25	86	C	07H	TEC		5B00024	720ZU	01C+	0.1	1.99	132	23	1
17	89	C	07H	TEC		5B00024	720ZU	01C+	0.0	1.92	131	24	1
		C	07H	TEC		5B00024	720ZU	02C-	0.1	1.51	134	20	1
12	90	C	07H	TEC		5B00024	720ZU	01C-	0.2	2.93	130	25	1
7	91	C	07H	TEC		1B00006	720ZU	01C-	0.2	3.30	118	24	1
9	92	C	07H	TEC		1B00006	720ZU	01C-	0.1	1.06	122	20	1
14	92	C	07H	TEC		5B00024	720ZU	NV1+	2.4	1.60	0	29	2
2	93	C	07H	TEC		1B00007	700ZS	01C-	0.2	1.89	125	23	1
6	93	C	07H	TEC		1B00006	720ZU	02C-	0.1	0.93	119	23	1
4	94	C	07H	TEC		1B00006	720ZU	02C+	0.1	0.88	118	25	1
5	94	C	07H	TEC		1B00006	720ZU	01C+	0.0	1.36	118	25	1
7	94	C	07H	TEC		1B00006	720ZU	01C+	0.1	0.78	119	23	1

NUMBER OF TUBES IN REPORT = 74

NSP

DATE: 11/17/93

TIME: 09:35

STEAM GENERATOR: 21

GROUPS: All groups included

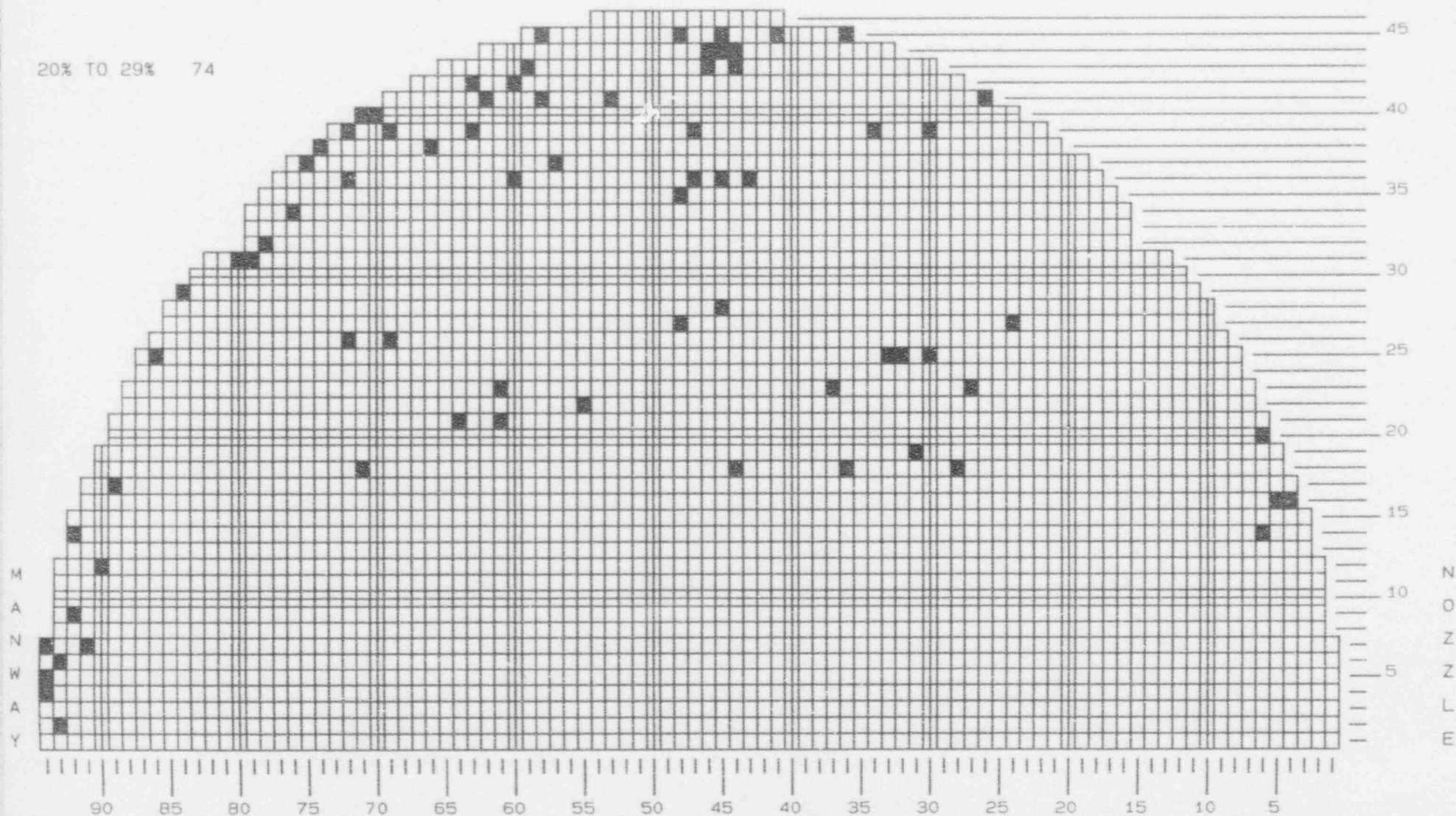
20% TO 29% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



20% TO 29% 74



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 30% TO 39% for the entire length

Page: 1 of 2
 Date: 11/17/93
 Time: 10:18

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
35	17	C	07H	TEC		2B00010	720ZU	01C+	0.1	3.81	119	32	1
41	27	C	07H	TEC		3A00013	720ZU	01C-	0.3	1.34	118	32	1
25	33	C	07H	TEC		3A00013	720ZU	NV2+	1.7	1.67	0	30	2
44	34	C	07H	TEC		3A00014	720ZU	05C-	0.1	0.79	118	32	1
45	36	C	07H	TEC		3A00014	720ZU	01C-	0.3	1.11	115	34	1
28	45	C	07H	TEC		3B00016	720ZU	NV2+	0.2	1.85	0	32	2
35	48	C	07H	TEC		4A00017	720ZU	07H+	32.9	1.83	0	32	2
44	48	C	07H	TEC		4A00017	720ZU	01C-	0.3	1.72	116	32	1
29	50	C	07H	TEC		4A00017	720ZU	NV2+	1.1	1.71	0	31	2
		C	07H	TEC		4A00017	720ZU	NV2+	25.1	2.45	0	37	2
45	50	C	07H	TEC		4A00017	720ZU	01C-	0.1	0.82	118	31	1
44	55	C	07H	TEC		4A00018	720ZU	TSC+	5.5	1.20	112	33	1
44	56	C	07H	TEC		4A00018	720ZU	01C+	0.1	1.48	110	35	1
43	58	C	07H	TEC		4B00019	720ZU	01C-	0.1	1.76	111	32	1
36	63	C	07H	TEC		4B00020	720ZU	NV2+	2.6	2.30	0	37	2
21	65	H	07H	TEH		2A00011	720ZU	05H+	22.7	1.33	137	32	1
25	71	H	07H	TEH		1A00007	720ZW	TSH+	5.2	1.31	138	30	1
39	71	C	07H	TEC		5A00022	720ZU	01C-	0.3	2.46	115	33	1
26	72	C	07C	TEC		5A00022	720ZU	NV2+	23.6	1.52	0	30	2
35	77	C	07H	TEC		5A00022	720ZU	02C-	0.1	1.40	117	31	1
30	83	C	07H	TEC		5A00023	720ZU	01C-	0.1	3.32	112	32	1
		C	07H	TEC		5B00024	720ZU	01C-	0.1	3.88	123	32	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 30% TO 39% for the entire length

Page: 2 of 2
 Date: 11/17/93
 Time: 10:18

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
23	86	C	07H	TEC		5B00024	720ZU	01C-	0.0	3.58	124	31	1
4	94	C	07H	TEC		1B00006	720ZU	01C-	0.1	2.53	106	39	1

NUMBER OF TUBES IN REPORT = 22

NSP

DATE: 11/17/93

TIME: 09:38

STEAM GENERATOR: 21

GROUPS: All groups included

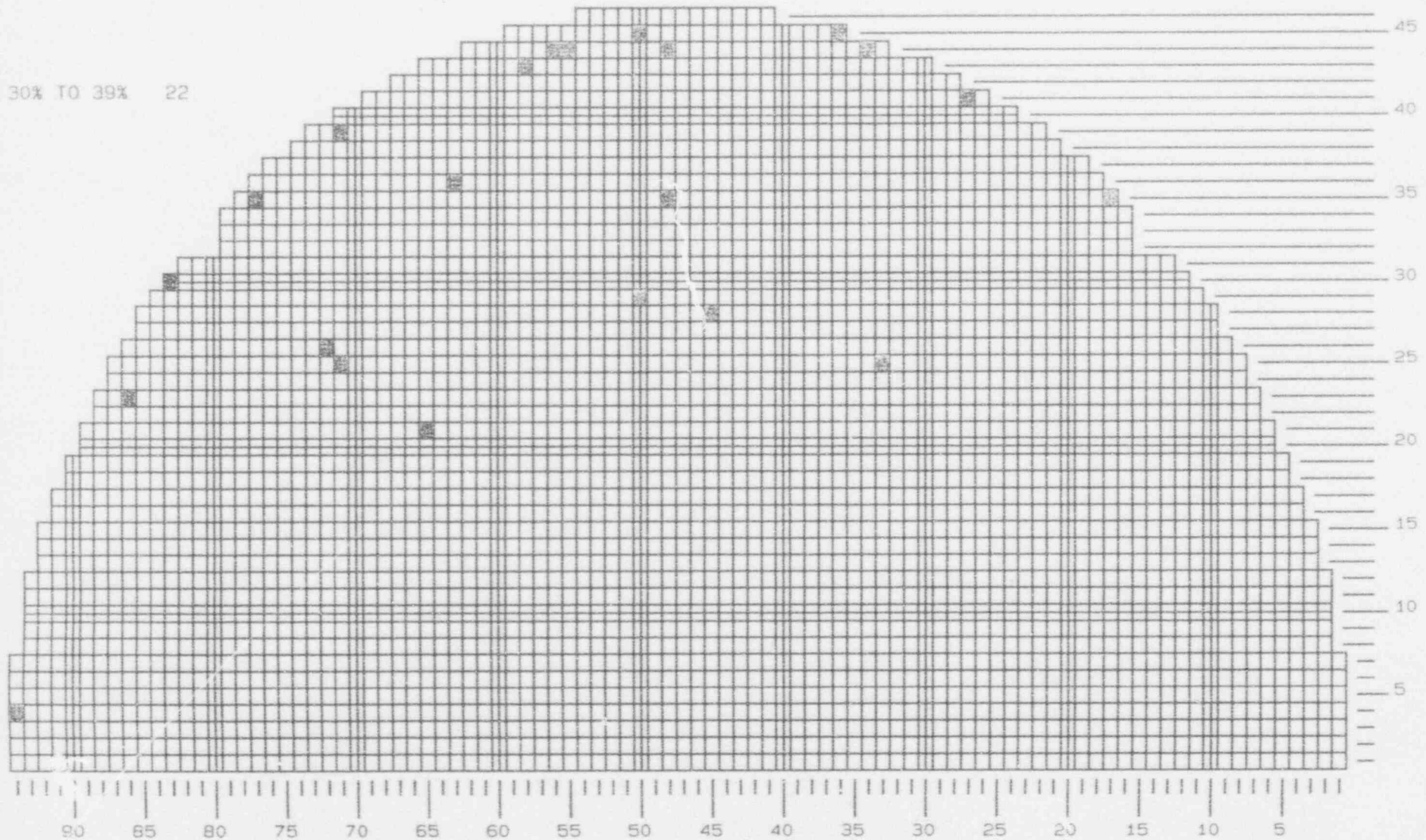
30% TO 39% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



30% TO 39% 22



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 40% TO 100% for the entire length
 CIR,MAI,SAI for the entire length

Page: 1 of 1
 Date: 11/17/93
 Time: 10:19

ROW	COL	LEG	EXTENT			REEL	PROBE	LOCATION		CURRENT			
			BEG	END	REM					VOLTS	DEG	%	CH
1	21	H	TSH	TEH	S	5A00034	720ZR	TEH+	2.1	8.09	20	SAI	1
4	21	H	TSH	TEH	S	5A00034	720ZR	TEH+	2.3	4.23	23	MAI	1
5	21	H	TSH	TEH	S	5A00034	720ZR	TEH+	1.3	6.14	26	MAI	1
13	43	H	TSH	TEH	S	5A00034	720ZR	TEH+	2.1	2.45	18	MAI	1
10	49	H	TSH	TEH	S	5A00034	720ZR	TEH+	1.9	1.03	10	MAI	1
10	51	H	TSH	TEH	S	5A00035	720ZR	TEH+	1.3	3.83	23	MAI	1
2	63	H	TSH	TEH	S	5A00035	720ZR	TEH+	2.1	3.87	12	MAI	1

NUMBER OF TUBES IN REPORT = 7

NSP

DATE: 11/17/93

TIME: 10:19

STEAM GENERATOR: 21

GROUPS: All groups included

40% TO 100% for the entire length

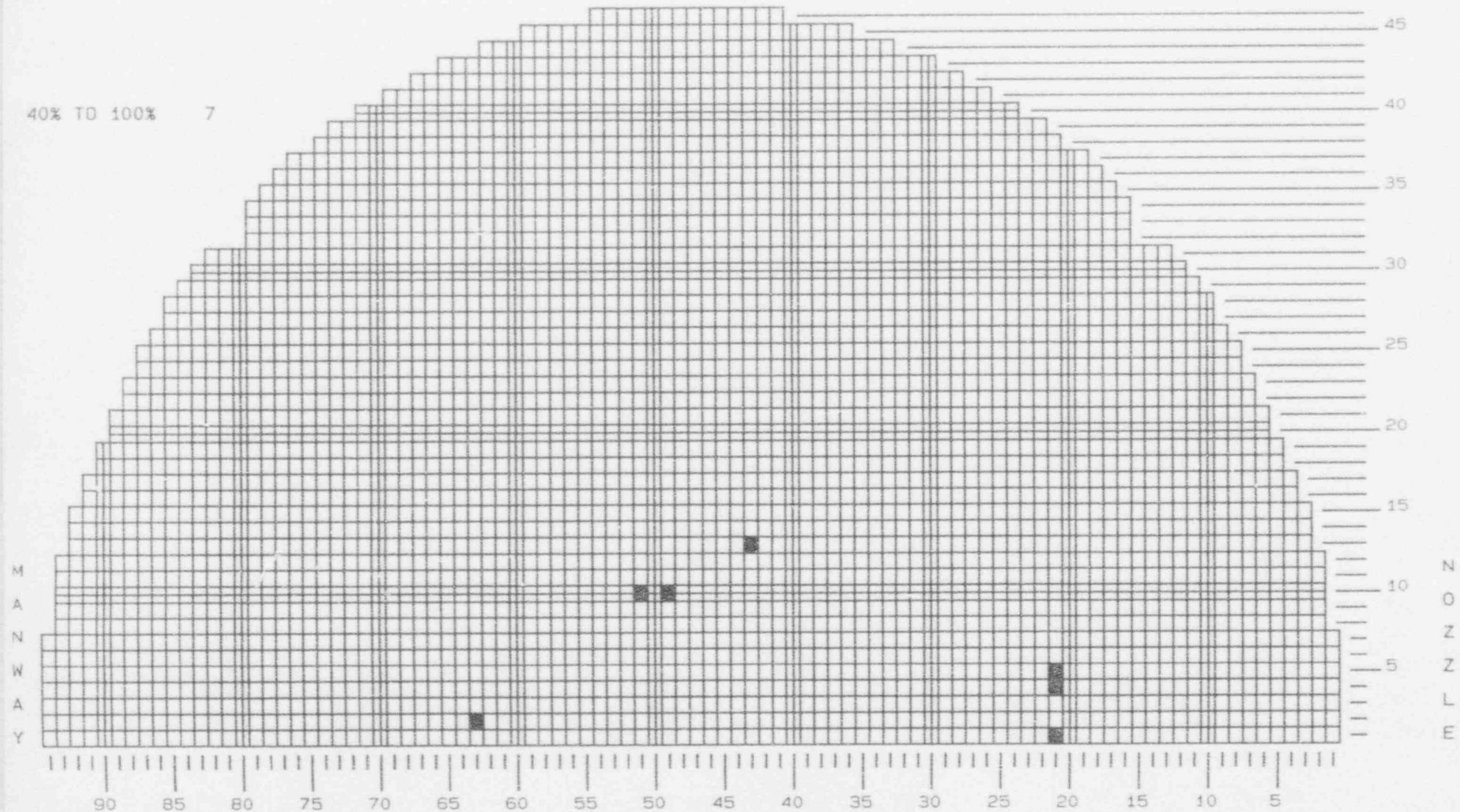
CIR, MAI, SAI for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



40% TO 100% 7



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 1 of 1
 Date: 11/17/93
 Time: 10:23

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
1	21	H C						10/93 10/93				PLG PLG	
4	21	H C						10/93 10/93				PLG PLG	
5	21	H C						10/93 10/93				PLG PLG	
13	43	H C						10/93 10/93				PLG PLG	
10	49	H C						10/93 10/93				PLG PLG	
10	51	H C						10/93 10/93				PLG PLG	
2	63	H C						10/93 10/93				PLG PLG	

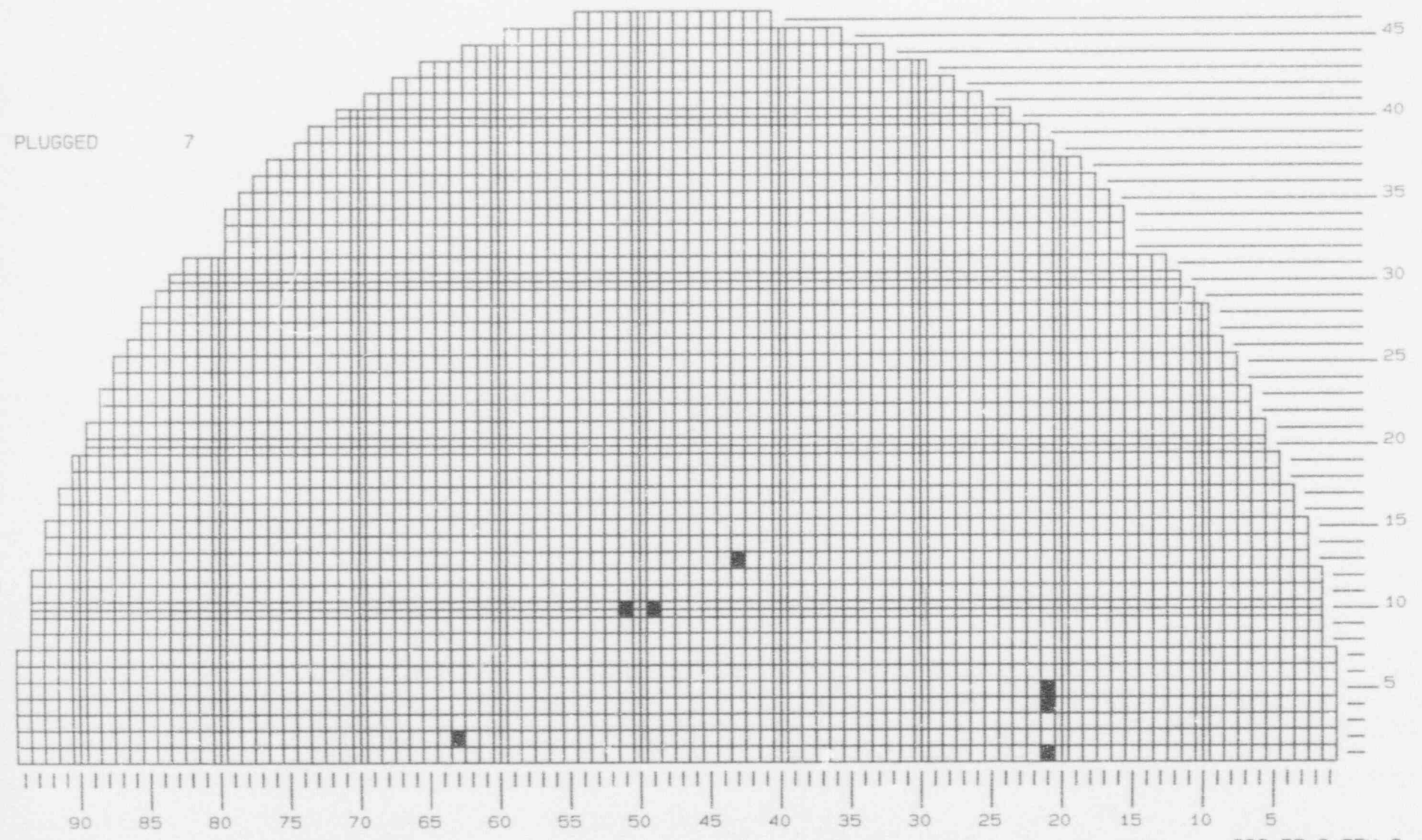
NUMBER OF TUBES IN REPORT = 7

NSP

DATE: 11/17/93
TIME: 10:23
STEAM GENERATOR: 21
GROUPS: All groups included

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 1 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
1	1	H C						01/80 01/80				PLG PLG	
23	8	H C						06/82 06/82				PLG PLG	
28	11	C H						02/81 02/92				PLG PLG	
30	12	H C						09/90 09/90				PLG PLG	
30	13	H C						09/90 09/90				PLG PLG	
31	14	H C						02/92 02/92				PLG PLG	
32	16	H C						09/90 09/90				PLG PLG	
35	18	H C						09/90 09/90				PLG PLG	
36	19	H C						08/83 08/83				PLG PLG	
1	21	H C						10/93 10/93				PLG PLG	
3	21	H C						02/92 03/89				PLG PLG	
4	21	H C						10/93 10/93				PLG PLG	
5	21	H C						10/93 10/93				PLG PLG	
13	23	H C						06/82 06/82				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 2 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
39	25	H C						09/84 09/84				PLG PLG	
40	25	H C						09/90 09/90				PLG PLG	
39	26	H C						06/82 06/82				PLG PLG	
40	26	H C						09/85 09/85				PLG PLG	
25	28	H C						06/82 06/82				PLG PLG	
41	28	H C						09/84 09/84				PLG PLG	
42	28	H C						09/84 09/84				PLG PLG	
42	29	H C						09/85 09/85				PLG PLG	
41	30	H C						09/85 09/85				PLG PLG	
43	33	C H						02/81 02/92				PLG PLG	
25	34	H C						09/84 09/84				PLG PLG	
29	37	H C						09/84 09/84				PLG PLG	
45	37	H C						09/84 09/84				PLG PLG	
45	38	H C						09/90 09/90				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 3 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
44	39	H C						09/90 09/90				PLG PLG	
45	39	H C						08/83 08/83				PLG PLG	
45	40	H C						09/84 09/84				PLG PLG	
43	41	H C						09/84 09/84				PLG PLG	
43	42	H C						02/92 03/89				PLG PLG	
13	43	H C						10/93 10/93				PLG PLG	
44	43	H C						09/85 09/85				PLG PLG	
36	44	H C						09/84 09/84				PLG PLG	
45	44	H C						08/83 08/83				PLG PLG	
29	45	H C						06/82 06/82				PLG PLG	
23	46	H C						06/82 06/82				PLG PLG	
45	46	H C						09/84 09/84				PLG PLG	
29	48	H C						06/82 06/82				PLG PLG	
10	49	H C						10/93 10/93				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 4 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
45	49	H C						06/82 06/82				PLG PLG	
10	51	H C						10/93 10/93				PLG PLG	
44	52	H C						09/84 09/84				PLG PLG	
45	52	H C						06/82 06/82				PLG PLG	
46	52	C H						02/81 02/92				PLG PLG	
44	53	C H						01/88 09/90				PLG PLG	
46	53	H C						06/82 06/82				PLG PLG	
44	54	H C						09/84 09/84				PLG PLG	
45	54	H C						09/84 09/84				PLG PLG	
44	57	H C						08/83 08/83				PLG PLG	
25	58	H C						06/82 06/82				PLG PLG	
44	59	C H						02/81 02/92				PLG PLG	
45	59	H C						02/92 03/89				PLG PLG	
44	60	H C						06/82 06/82				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 5 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			CH
			BEG	END					VOLTS	DEG	%	
42	61	H C						09/90 10/86			PLG PLG	
43	62	H C						09/84 09/84			PLG PLG	
2	63	H C						10/93 10/93			PLG PLG	
43	63	H C						08/83 08/83			PLG PLG	
41	67	H C						09/84 09/84			PLG PLG	
27	69	H C						09/84 09/84			PLG PLG	
40	69	H C						09/84 09/84			PLG PLG	
39	70	H C						06/82 06/82			PLG PLG	
37	72	H C						09/90 09/90			PLG PLG	
39	73	H C						09/90 10/86			PLG PLG	
36	76	H C						09/90 09/90			PLG PLG	
37	76	H C						09/84 09/84			PLG PLG	
34	77	H C						02/92 02/92			PLG PLG	
35	78	H C						01/80 01/80			PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 6 of 7
 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
1	79	H C						09/85 09/85				PLG PLG	
32	79	H C						06/82 06/82				PLG PLG	
6	80	H C						02/92 02/92				PLG PLG	
21	85	H C						09/85 09/85				PLG PLG	
25	85	H C						09/90 09/90				PLG PLG	
28	85	H C						02/92 02/92				PLG PLG	
24	86	H C						02/92 02/92				PLG PLG	
20	87	H C						09/84 09/84				PLG PLG	
21	88	C H						01/88 09/90				PLG PLG	
22	88	H C						02/92 02/92				PLG PLG	
18	89	H C						09/85 09/85				PLG PLG	
19	89	H C						09/90 10/86				PLG PLG	
14	90	H C						09/90 10/86				PLG PLG	
9	91	H C						06/82 06/82				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 21
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

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 Date: 11/17/93
 Time: 10:25

ROW	COL	LEG	EXTENT			REEL	PROBE	LOCATION	CURRENT			
			BEG	END	REM				VOLTS	DEG	%	CH
10	91	H						09/90				PLG
		C						09/90				PLG
1	94	H						01/80				PLG
		C						01/80				PLG

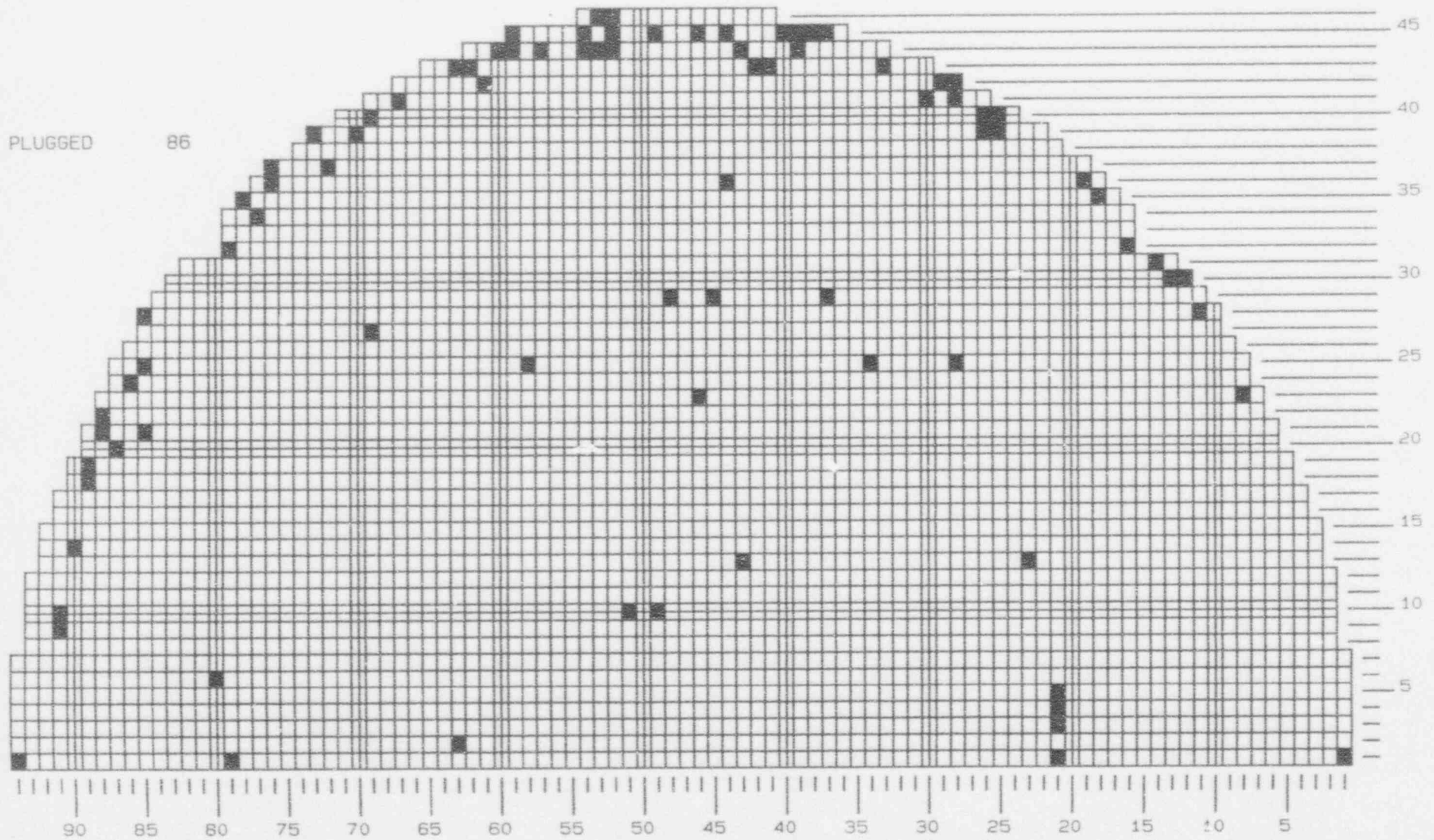
NUMBER OF TUBES IN REPORT = 86

NSP

DATE: 11/17/93
TIME: 10:25
STEAM GENERATOR: 21
GROUPS: All groups included

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 0% TO 19% for the entire length

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 Date: 11/17/93
 Time: 08:50

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
16	6	C	07H	TEC		1A00018	720ZU	01C-	0.1	0.95	144	8	1
17	6	C	07H	TEC		1A00018	720ZU	01C-	0.1	0.98	139	14	1
19	6	C	07H	TEC		1B00020	720ZU	02C+	0.1	1.47	140	13	1
21	7	C	07H	TEC		1B00020	720ZU	01C+	0.0	1.64	137	17	1
24	10	C	07H	TEC		2B00021	720ZU	01C-	0.2	1.49	144	12	1
26	10	C	07H	TEC		2B00021	720ZU	02C+	0.2	0.82	132	17	1
27	11	C	07H	TEC		1B00020	720ZU	02C+	0.2	0.97	137	17	1
28	11	C	07H	TEC		2B00019	720ZU	02C+	0.1	0.81	140	16	1
28	12	C	07H	TEC		2B00019	720ZU	01C-	0.1	1.40	145	14	1
26	14	C	07H	TEC		2B00019	720ZU	01C-	0.2	0.47	139	17	1
29	15	C	07H	TEC		1A00018	720ZU	01C-	0.1	0.69	143	9	1
30	15	C	07H	TEC		2B00019	720ZU	01C-	0.1	2.83	143	16	1
34	16	C	07H	TEC		1A00018	720ZU	02C+	0.0	1.65	143	9	1
30	19	C	07H	TEC		2B00019	720ZU	01C-	0.2	0.93	143	12	1
32	20	C	07H	TEC		2B00019	720ZU	01C-	0.2	0.83	144	11	1
30	21	C	07H	TEC		1A00018	720ZU	01C+	0.2	1.30	138	15	1
41	26	C	07H	TEC		1B00020	720ZU	01C-	0.0	0.96	141	12	1
19	34	C	07H	TEC		3A00022	720ZU	NV1+	0.0	0.61	0	14	2
43	35	C	07H	TEC		3A00022	720ZU	02C-	0.2	1.71	136	19	1
45	38	C	07H	TEC		3A00022	720ZU	02C-	0.2	1.47	144	9	1
44	39	C	07H	TEC		4A00023	720ZU	02C-	0.1	1.72	143	15	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
Leg.....: Hot and Cold legs
Release..: 2.2

Page: 2 of 3
Date: 11/17/93
Time: 08:50

0% TO 19% for the entire length

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
40	47	C	07H	TEC		4A00025	720ZU	NV1+	0.0	0.58	0	16	2
45	48	C	07H	TEC		3A00024	720ZU	01C+	0.1	1.54	138	18	1
41	51	H	07H	TEH		2B00012	720ZW	01H+	0.0	0.96	131	16	1
45	54	C	07H	TEC		3B00026	720ZU	01C-	0.0	1.42	136	13	1
		C	07H	TEC		3B00026	720ZU	02C+	0.0	1.20	142	6	1
43	56	C	07H	TEC		3B00028	720ZU	01C-	0.1	2.80	131	18	1
43	57	C	07H	TEC		3B00028	720ZU	NV3+	0.0	0.90	0	19	2
45	57	C	07H	TEC		3B00028	720ZU	01C-	0.1	1.15	137	10	1
41	60	C	07H	TEC		4B00029	720ZU	02C-	0.2	1.88	145	10	1
42	60	C	07H	TEC		3B00028	720ZU	02C-	0.2	1.50	139	7	1
43	60	C	07H	TEC		4B00029	720ZU	02C+	0.0	1.67	146	9	1
44	61	C	07H	TEC		4B00029	720ZU	02C-	0.1	1.24	139	18	1
41	62	C	07H	TEC		4B00029	720ZU	07C-	0.1	0.46	143	13	1
44	62	C	07H	TEC		4B00029	720ZU	02C-	0.2	0.75	152	1	1
43	63	C	07H	TEC		4B00029	720ZU	02C-	0.2	2.10	138	19	1
41	65	C	07H	TEC		4B00031	720ZU	02C+	0.1	0.58	152	12	1
40	66	C	07H	TEC		3B00030	720ZU	02C+	0.1	1.32	145	13	1
41	69	C	07H	TEC		4B00031	720ZU	02C-	0.1	0.79	145	19	1
37	72	C	07H	TEC		4B00033	720ZU	02C-	0.2	1.83	153	11	1
30	79	C	07H	TEC		5A00032	720ZU	01C+	0.0	1.65	143	14	1
30	83	C	07H	TEC		5A00034	720ZU	02C-	0.2	1.66	143	14	1
28	85	C	07H	TEC		4B00035	720ZU	01C+	0.1	0.89	143	18	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 0% TO 19% for the entire length

Page: 3 of 3
 Date: 11/17/93
 Time: 08:50

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
16	89	C	07H	TEC		4B00035	720ZU	01C-	0.3	0.75	144	17	1
20	89	C	07H	TEC		5A00034	720ZU	02C-	0.1	2.10	152	2	1
12	90	C	07H	TEC		5A00034	720ZU	01C-	0.1	1.38	141	15	1
1	91	C	07C	TEC		1A00004	700ZS	01C+	0.0	1.22	146	16	1
2	91	C	07H	TEC		1A00004	700ZS	01C+	0.0	1.02	146	16	1
12	91	C	07H	TEC		4B00035	720ZU	01C+	0.0	1.41	151	9	1
1	92	C	07C	TEC		1A00004	700ZS	01C+	0.1	1.52	151	11	1
6	92	C	07H	TEC		2A00011	700ZS	02C+	0.0	1.84	143	7	1
7	92	C	07H	TEC		2A00011	700ZS	01C+	0.0	1.67	142	9	1
9	92	C	07H	TEC		1A00008	720ZU	01C+	0.0	1.65	146	12	1
4	94	C	07H	TEC		2A00011	700ZS	02C-	0.1	0.92	144	6	1

NUMBER OF TUBES IN REPORT = 53

NSP

DATE: 11/17/93

TIME: 08:50

STEAM GENERATOR: 22

GROUPS: All groups included

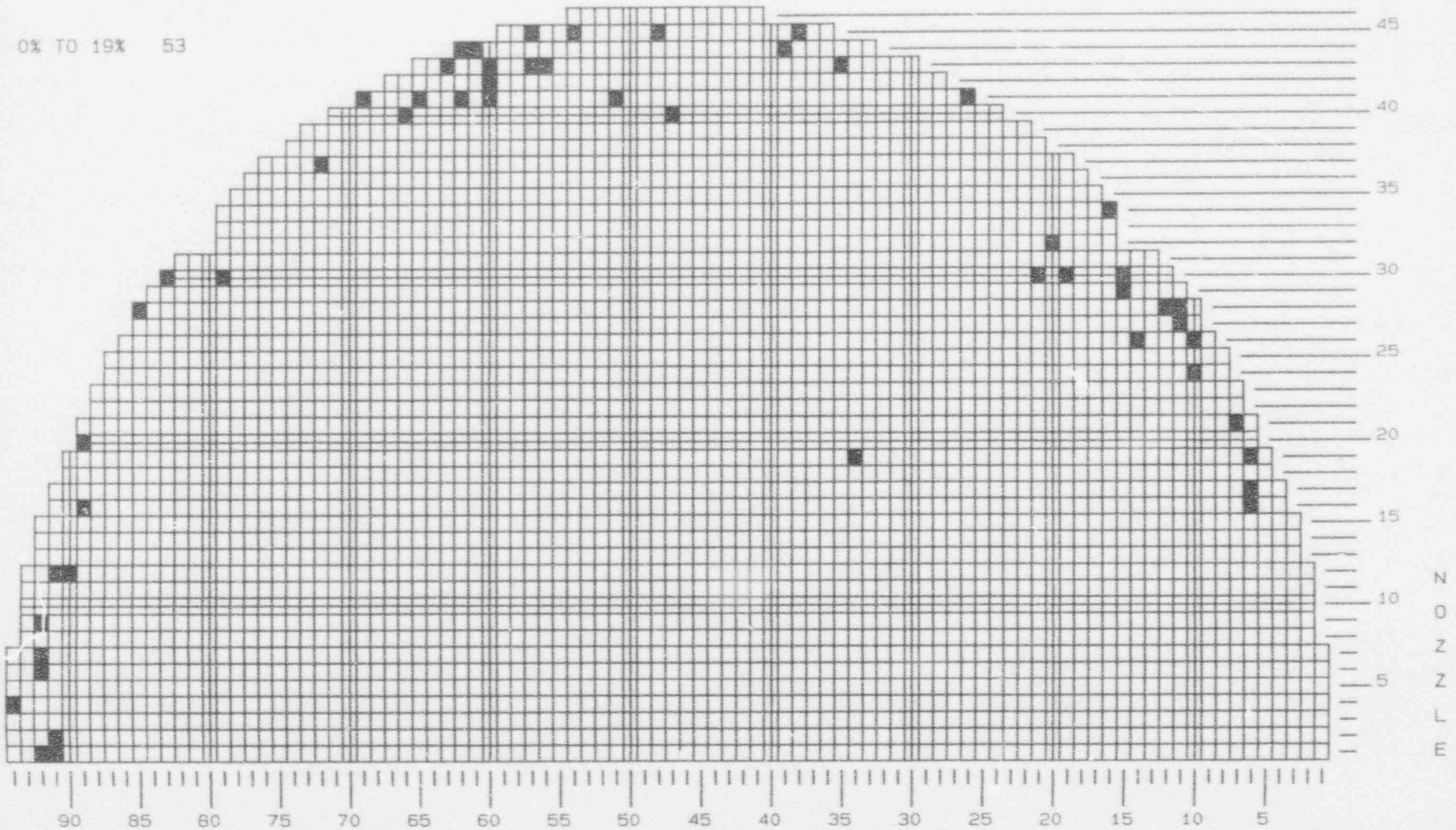
0% TO 19% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LESS

PRAIRIE ISLAND, UNIT 2



0% TO 19% 53



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 20% TO 29% for the entire length

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 Date: 11/17/93
 Time: 08:51

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
12	3	C	07H	TEC		2B00019	720ZU	02C+	0.0	2.48	129	27	1
16	4	C	07H	TEC		2B00019	720ZU	01C+	0.0	1.94	136	20	1
17	5	C	07H	TEC		1A00018	720ZU	01C+	0.1	1.79	133	22	1
21	7	C	07H	TEC		1B00020	720ZU	02C+	0.0	1.54	134	20	1
20	10	C	07H	TEC		2B00021	720ZU	01C-	0.1	1.31	127	23	1
29	13	C	07H	TEC		1A00018	720ZU	01C-	0.1	1.33	129	26	1
34	17	C	07H	TEC		1A00018	720ZU	01C-	0.1	2.14	132	23	1
38	25	C	07H	TEC		1A00018	720ZU	01C+	0.1	1.14	129	26	1
		C	07H	TEC		1A00018	720ZU	02C-	0.2	1.42	132	23	1
39	29	C	07H	TEC		2B00021	720ZU	02C-	0.1	0.90	121	29	1
36	33	C	07H	TEC		4A00023	720ZU	NV1+	0.0	0.93	0	23	
		C	07H	TEC		4A00023	720ZU	NV2-	0.1	1.12	0	26	2
43	34	C	07H	TEC		3A00022	720ZU	03C-	0.0	0.63	132	24	1
38	36	C	07H	TEC		4A00023	720ZU	NV2+	2.5	0.91	0	22	2
44	36	C	07H	TEC		4A00023	720ZU	02C-	0.1	1.64	131	29	1
42	38	C	07H	TEC		4A00023	720ZU	02C-	0.2	1.28	133	27	1
44	38	C	07H	TEC		4A00023	720ZU	02C+	0.0	3.30	134	26	1
44	42	C	07H	TEC		4A00023	720ZU	02C+	0.0	2.25	134	26	1
46	42	C	07H	TEC		3A00022	720ZU	02C-	0.2	2.15	133	23	1
37	43	C	07H	TEC		3A00024	720ZU	NV2+	33.5	1.69	0	29	2
		C	07H	TEC		3A00024	720ZU	NV4+	3.7	1.30	0	25	2
45	44	C	07H	TEC		3A00024	720ZU	02C+	0.1	1.67	130	27	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 20% TO 29% for the entire length

Page: 2 of 4
 Date: 11/17/93
 Time: 08:51

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
32	46	C	07H	TEC		4A00025	720ZU	NV2+	0.6	0.82	0	21	2
		C	07H	TEC		4A00025	720ZU	NV2+	26.8	0.79	0	20	2
		C	07H	TEC		4A00025	720ZU	NV4+	1.3	0.79	0	20	2
38	46	C	07H	TEC		4A00025	720ZU	07H+	35.7	1.26	0	28	2
		C	07H	TEC		4A00025	720ZU	NV4+	3.2	1.01	0	24	2
36	47	C	07H	TEC		4A00025	720ZU	NV2+	1.9	0.87	0	22	2
37	47	C	07H	TEC		3A00024	720ZU	NV4+	3.3	1.54	0	28	2
38	47	C	07H	TEC		4A00025	720ZU	NV2+	2.1	1.00	0	24	2
		C	07H	TEC		4A00025	720ZU	NV2+	34.2	0.78	0	20	2
40	47	C	07H	TEC		4A00025	720ZU	07H+	34.5	1.20	0	27	2
		C	07H	TEC		4A00025	720ZU	NV2+	0.0	1.07	0	25	2
		C	07H	TEC		4A00025	720ZU	NV2+	36.6	1.28	0	28	2
		C	07H	TEC		4A00025	720ZU	NV3+	0.0	0.78	0	20	2
38	48	C	07H	TEC		3A00024	720ZU	NV2+	2.2	1.34	0	25	2
44	48	C	07H	TEC		3A00024	720ZU	01C-	0.1	1.68	133	24	1
45	48	C	07H	TEC		3A00024	720ZU	02C-	0.1	2.31	134	23	1
33	50	C	07H	TEC		3B00026	720ZU	NV2+	28.8	1.21	0	24	2
37	51	C	07H	TEC		3B00026	720ZU	NV2+	2.1	1.15	0	23	2
		C	07H	TEC		3B00026	720ZU	NV2+	33.4	1.04	0	21	2
46	51	C	07H	TEC		3B00026	720ZU	01C-	0.2	0.69	126	25	1
33	52	C	07H	TEC		3B00026	720ZU	NV1-	1.3	0.93	0	20	2
45	52	C	07H	TEC		3B00026	720ZU	01C+	0.1	1.73	128	23	1
40	53	C	07H	TEC		4B00027	720ZU	01C+	0.1	1.67	140	22	1
46	53	C	07H	TEC		3B00026	720ZU	02C-	0.2	1.56	122	29	1
36	54	C	07H	TEC		4B00027	720ZU	NV4+	3.5	1.29	0	28	2

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 20% TO 29% for the entire length

Page: 3 of 4
 Date: 11/17/93
 Time: 08:51

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			
			BEG	END					VOLTS	DEG	%	CH
39	54	C	07H	TEC		3B00026	720ZU	07H+ 35.7	1.26	0	24	2
39	55	C	07H	TEC		3B00026	720ZU	07H+ 34.9	0.95	0	20	2
		C	07H	TEC		3B00026	720ZU	NV2+ 3.9	1.21	0	24	2
36	56	C	07H	TEC		4B00029	720ZU	NV2+ 32.8	1.37	0	29	2
38	56	C	07H	TEC		4B00029	720ZU	NV2+ 35.6	0.95	0	23	2
36	57	C	07H	TEC		4B00029	720ZU	NV2+ 32.3	0.77	0	20	2
		C	07H	TEC		4B00029	720ZU	NV4+ 3.4	0.87	0	22	2
38	57	C	07H	TEC		4B00029	720ZU	07H+ 34.8	0.88	0	22	2
35	58	C	07H	TEC		4B00029	720ZU	07H+ 32.5	1.07	0	25	2
40	59	C	07H	TEC		3B00028	720ZU	07H+ 33.8	1.13		23	2
		C	07H	TEC		3B00028	720ZU	NV2+ 4.0	1.00	0	21	2
42	60	C	07H	TEC		3B00028	720ZU	01C- 0.1	1.21	128	22	1
24	61	H	07H	TEH		3A00014	720ZW	02H- 0.1	0.82	126	23	1
41	61	C	07H	TEC		4B00029	720ZU	02C- 0.1	0.77	131	27	1
39	64	C	07H	TEC		4B00031	720ZU	02C- 0.2	1.77	137	27	1
		C	07H	TEC		4B00031	720ZU	NV2+ 4.4	0.87	0	22	2
41	64	C	07H	TEC		4B00031	720ZU	02C- 0.3	0.66	143	21	1
19	65	C	07H	TEC		4B00031	720ZU	NV2+ 1.2	0.86	0	22	2
41	65	C	07H	TEC		4B00031	720ZU	01C+ 0.1	2.51	134	29	1
42	65	C	07H	TEC		3B00030	720ZU	02C+ 0.0	1.13	136	24	1
43	65	C	07H	TEC		4B00031	720ZU	02C- 0.2	5.31	135	28	1
41	66	C	07H	TEC		4B00031	720ZU	02C- 0.1	3.99	135	28	1
32	67	C	07H	TEC		3B00030	720ZU	NV2+ 28.4	1.27	0	25	2

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
Leg.....: Hot and Cold legs
Release...: 2.2
20% TO 29% for the entire length

Page: 4 of 4
Date: 11/17/93
Time: 08:51

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
36	69	C	07H	TEC		3B00030	720ZU	NV3+	0.0	1.10	0	22	2
40	69	C	07H	TEC		3B00030	720ZU	02C-	0.1	3.35	133	28	1
38	71	C	07H	TEC		5A00032	720ZU	01C-	0.2	2.57	132	27	1
36			07H	TEC		5A00032	720ZU	NV2+	32.5	1.04	0	22	2
33	76	C	07H	TEC		5A00032	720ZU	01C-	0.0	1.80	135	24	1
30	79	C	07H	TEC		5A00032	720ZU	02C+	0.1	1.75	132	27	1
30	81	C	07H	TEC		5A00032	720ZU	01C+	0.0	3.41	133	26	1
29	82	C	07H	TEC		5A00034	720ZU	02C-	0.2	5.05	131	29	1
30		C	07H	TEC		5A00034	720ZU	02C-	0.2	3.85	131	29	1
28	85	C	07H	TEC		4B00035	720ZU	01C-	0.2	0.56	141	20	1
26	86	C	07H	TEC		4B00035	720ZU	02C-	0.2	2.07	139	22	1
22	87	C	07H	TEC		5A00034	720ZU	02C-	0.1	2.45	138	20	1
14	88	C	07H	TEC		5A00034	720ZU	02C-	0.1	1.83	134	25	1
22	88	C	07H	TEC		5A00034	720ZU	02C-	0.2	2.48	137	22	1
16	89	C	07H	TEC		4B00035	720ZU	02C-	0.1	1.89	139	22	1
17	89	C	07H	TEC		5A00034	720ZU	01C-	0.1	2.11	136	23	1
19	89	C	07H	TEC		5A00034	720ZU	01C-	0.1	1.73	133	26	1
16	90	C	07H	TEC		5A00034	720ZU	01C-	0.1	1.20	135	24	1
7	91	C	07H	TEC		1A00010	720ZU	01C+	0.0	2.31	140	21	1
4	93	C	07H	TEC		1A00010	720ZU	01C+	0.0	2.58	137	24	1
		C	07H	TEC		1A00010	720ZU	02C+	0.0	0.76	136	25	1
5	93	C	07H	TEC		1A00010	720ZU	01C+	0.0	1.54	132	29	1

NUMBER OF TUBES IN REPORT = 76

DATE: 11/17/93

TIME: 08:52

STEAM GENERATOR: 22

GROUPS: All groups included

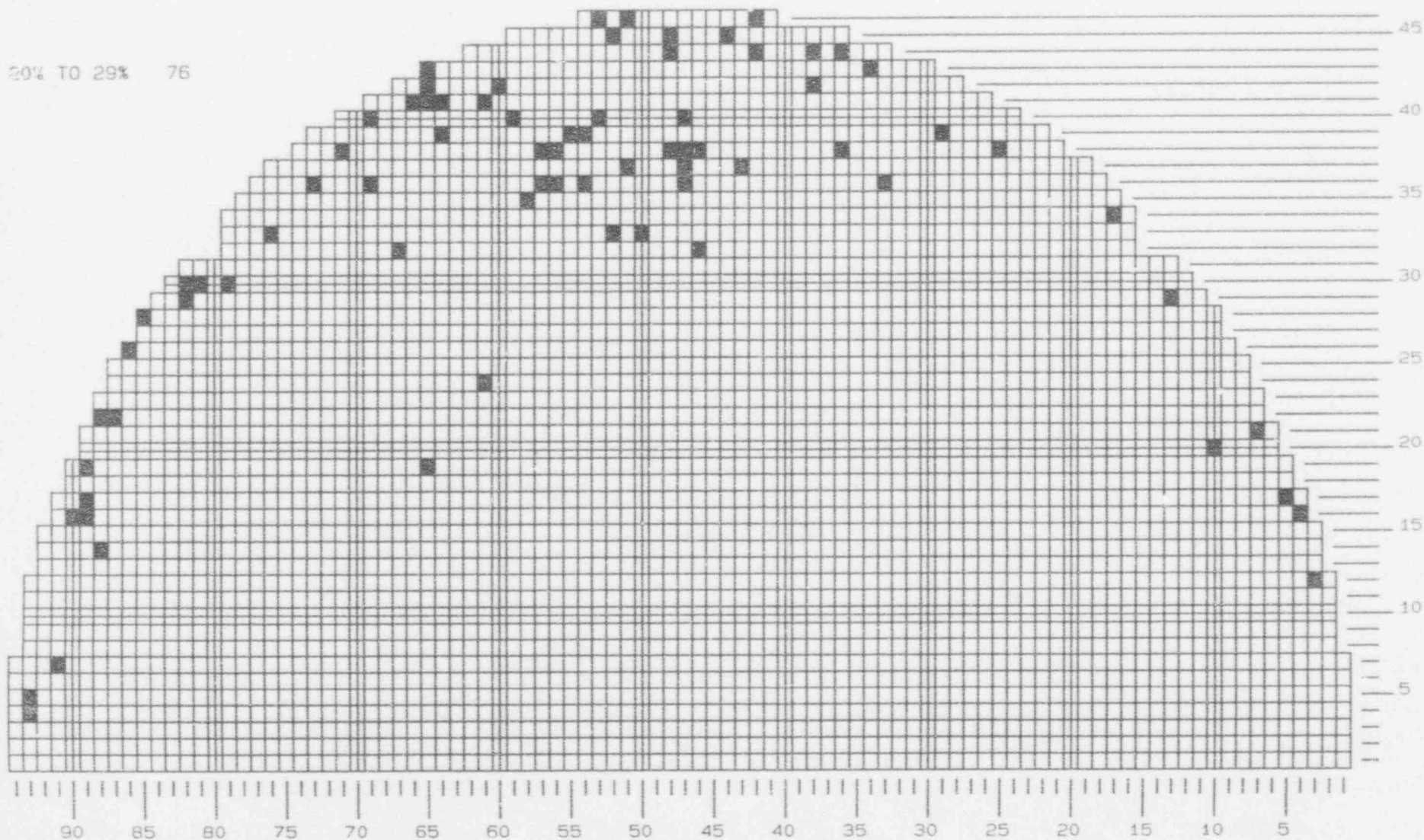
20% TO 29% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



20% TO 29% 76



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 30% TO 39% for the entire length

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 Date: 11/17/93
 Time: 08:52

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
20	6	C	07H	TEC		2B00021	720ZU	01C-	0.0	1.43	113	38	1
25	9	C	07C	TEC		2B00021	720ZU	01C+	0.2	2.91	124	36	1
		C	07H	TEC		5A00036	720ZU	01C-	0.0	3.87	122	38	1
31	13	C	07H	TEC		1A00018	720ZU	01C-	0.2	2.49	124	32	1
34	17	C	07H	TEC		1A00018	720ZU	02C-	0.1	0.73	123	33	1
31	19	C	07H	TEC		1A00018	720ZU	01C-	0.2	1.83	126	30	1
34	21	C	07H	TEC		1A00018	720ZU	01C+	0.2	0.84	123	33	1
36	22	C	07H	TEC		2B00019	720ZU	02C+	0.0	1.23	124	33	1
29	24	C	07H	TEC		1A00018	720ZU	01C-	0.0	0.56	121	35	1
37	24	C	07H	TEC		1A00018	720ZU	01C-	0.2	2.17	121	35	1
40	26	C	07H	TEC		2B00021	720ZU	01C+	0.1	1.11	115	36	1
44	34	C	07H	TEC		3A00022	720ZU	02C-	0.1	0.84	125	32	1
45	38	C	07H	TEC		3A00022	720ZU	01C+	0.2	1.90	119	38	1
45	39	C	07H	TEC		3A00022	720ZU	02C-	0.1	3.70	126	30	1
44	40	C	07H	TEC		4A00023	720ZU	02C+	0.0	5.13	130	30	1
45	41	C	07H	TEC		3A00022	720ZU	01C-	0.2	2.03	125	32	1
37	47	C	07H	TEC		3A00024	720ZU	NV2+	33.1	2.76	0	39	2
40	47	C	07H	TEC		4A00025	720ZU	NV2+	2.5	1.59	0	32	2
		C	07H	TEC		4A00025	720ZU	NV4-	0.1	1.97	0	35	2
45	50	C	07H	TEC		3B00026	720ZU	01C+	0.0	3.89	120	31	1
44	53	C	07H	TEC		4B00027	720ZU	01C+	0.1	2.38	123	39	1
43	55	C	07H	TEC		3B00026	720ZU	02C+	0.1	1.26	128	31	1

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 30% TO 39% for the entire length

Page: 2 of 2
 Date: 11/17/93
 Time: 08:52

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
45	55	C	07H	TEC		3B00026	720ZU	02C+	0.0	2.55	129	30	1
42	59	C	07H	TEC		3B00028	720ZU	02C-	0.1	2.97	126	30	1
32	64	C	07H	TEC		3B00030	720ZU	NV2+	3.2	1.72	0	30	2
		C	07H	TEC		3B00030	720ZU	NV2+	28.6	1.76	0	30	2
38	64	C	07H	TEC		3B00030	720ZU	NV2+	34.8	1.71	0	30	2
42	64	C	07H	TEC		3B00030	720ZU	02C-	0.2	4.90	127	34	1
36	70	C	07H	TEC		5A00032	720ZU	NV2+	5.3	2.18	0	34	2
		C	07H	TEC		5A00032	720ZU	NV2+	33.1	2.60	0	37	2
40	71	C	07H	TEC		4B00033	720ZU	02C-	0.1	6.02	133	32	1
33	75	C	07H	TEC		4B00033	720ZU	01C+	0.0	2.42	133	32	1
35	75	C	07H	TEC		4B00033	720ZU	01C-	0.0	1.71	131	34	1
36	75	C	07H	TEC		5A00032	720ZU	02C-	0.2	4.07	130	30	1
11	91	C	07H	TEC		5A00034	720ZU	02C-	0.1	1.76	130	30	1
12	92	C	07H	TEC		5A00034	720ZU	02C-	0.1	0.47	123	37	1
1	93	C	07C	TEC		2A00005	700ZS	01C+	0.1	4.24	132	31	1

NUMBER OF TUBES IN REPORT = 33

NSP

DATE: 11/17/93

TIME: 08:53

STEAM GENERATOR: 22

GROUPS: All groups included

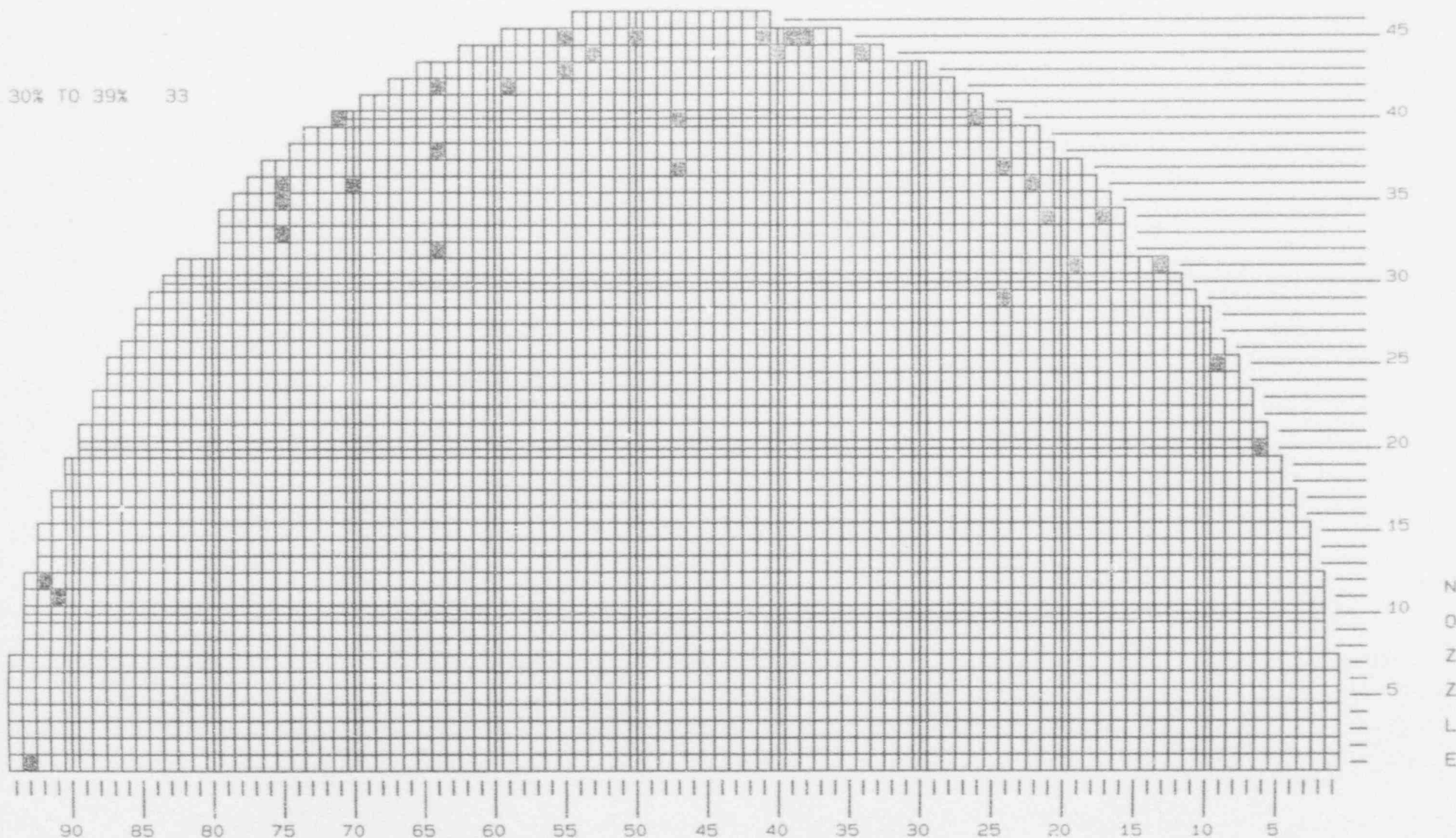
30% TO 39% for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



30% TO 39% 33



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 40% TO 100% for the entire length
 CIR,MAI,SAI for the entire length

Page: 1 of 1
 Date: 11/17/93
 Time: 08:56

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION		CURRENT			
			BEG	END						VOLTS	DEG	%	CH
29	14	C	07H	TEC		1A00018	720ZU	01C-	0.1	4.65	116	40	1
15	44	H	TSH	TEH	S	4B00025	720ZR	TEH+	2.3	12.52	33	MAI	1
13	47	H	TSH	TEH	S	4B00025	720ZR	TEH+	2.2	29.82	27	MAI	1
32	48	H	TSH	TEH	S	4B00025	720ZR	TEH+	2.7	11.21	36	MAI	1
2	51	H	TSH	TEH	S	4B00026	720ZR	TEH+	3.6	6.96	23	SAI	1

NUMBER OF TUBES IN REPORT = 5

NSP

DATE: 11/17/93

TIME: 08:56

STEAM GENERATOR: 22

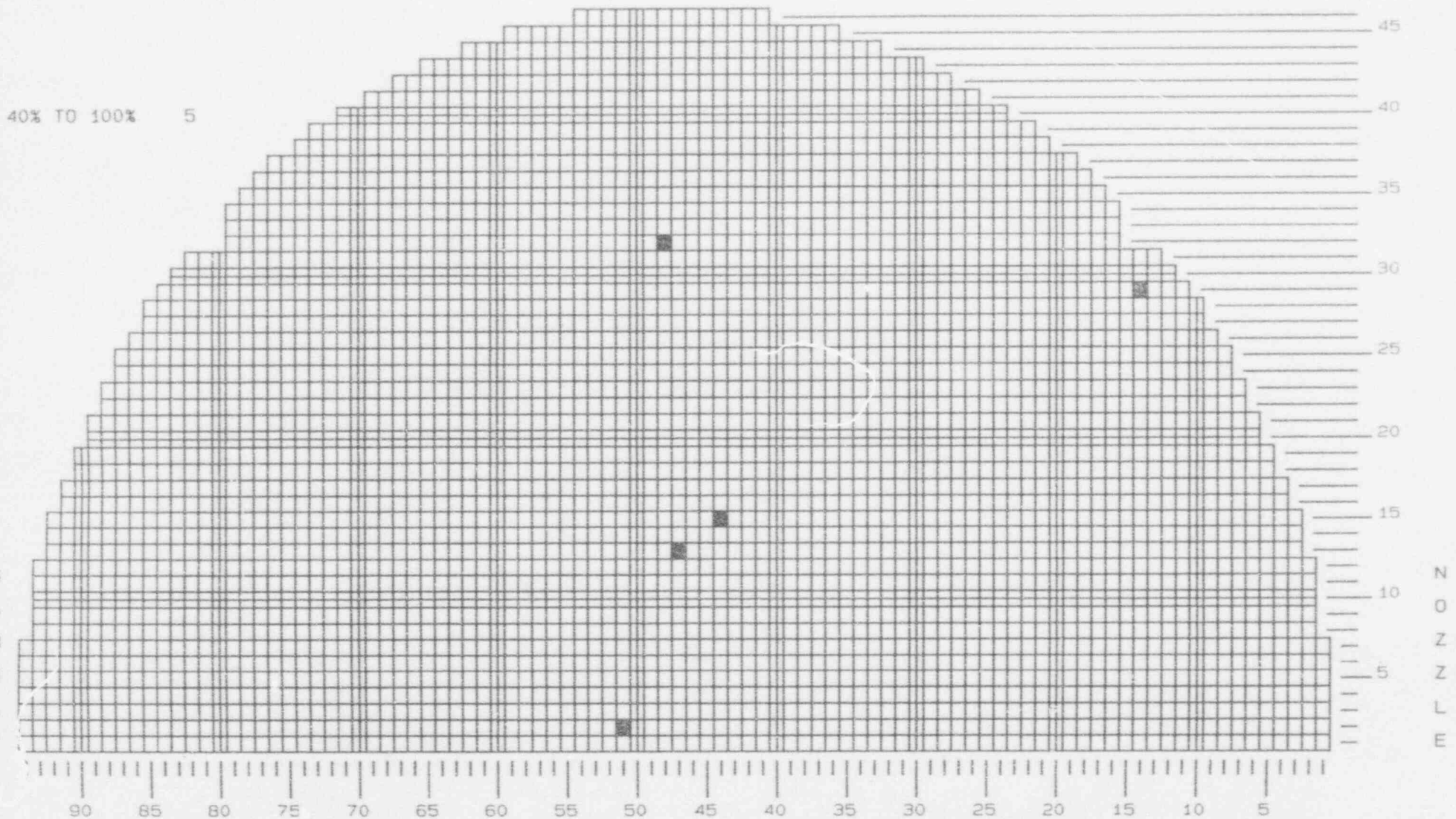
GROUPS: All groups included

40% TO 100% for the entire length

CIR, MAI, SAI for the entire length

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



CUMULATIVE INDICATIONS REPORT
 PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 1 of 1
 Date: 11/17/93
 Time: 09:08

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
29	14	H C						10/93 10/93				PLG PLG	
15	44	H C						10/93 10/93				PLG PLG	
13	47	H C						10/93 10/93				PLG PLG	
32	48	H C						10/93 10/93				PLG PLG	
2	51	H C						10/93 10/93				PLG PLG	

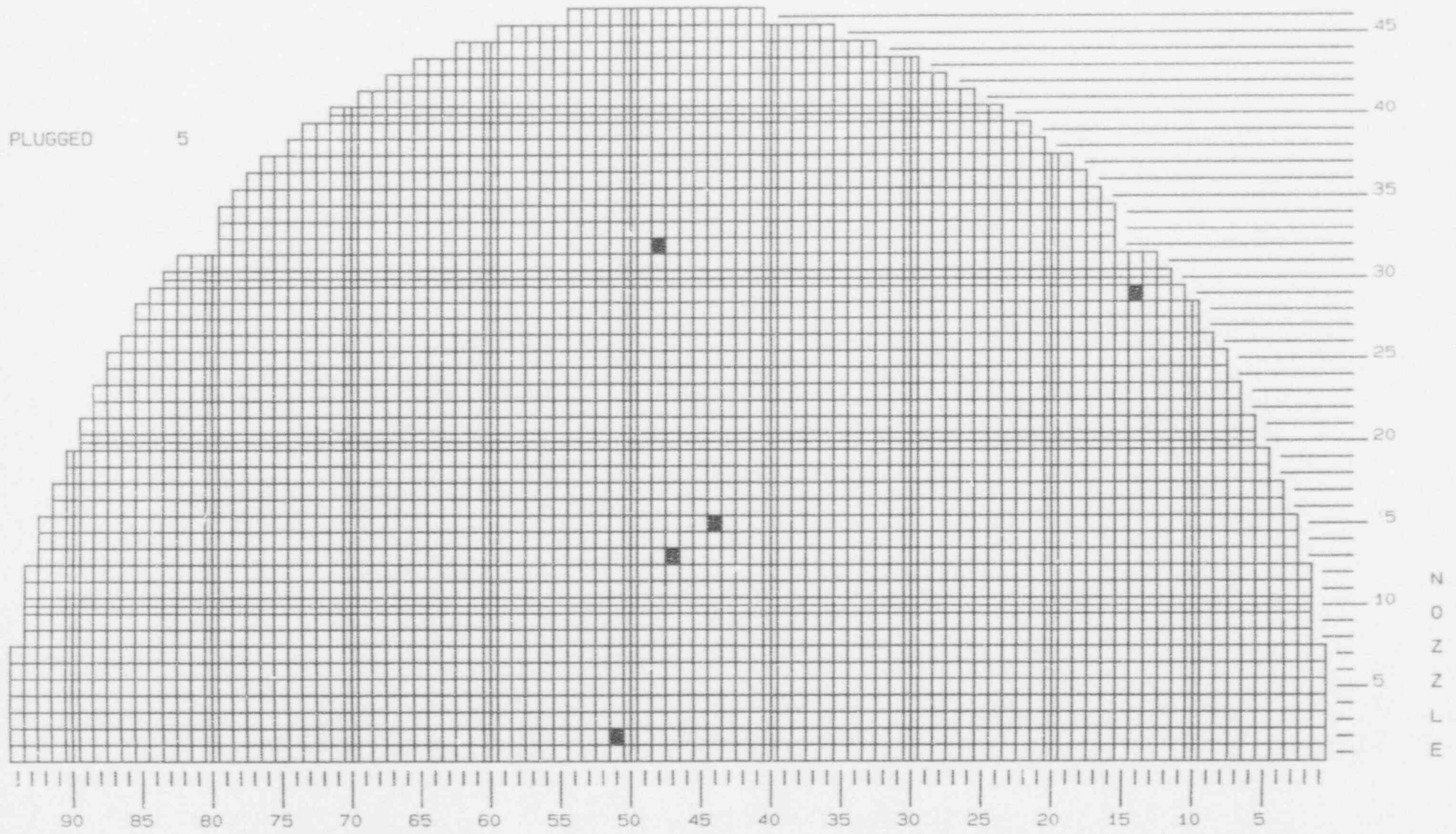
NUMBER OF TUBES IN REPORT = 5

NSP

DATE: 11/17/93
TIME: 09:09
STEAM GENERATOR: 22
GROUPS: All groups included

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 1 of 12
 Date: 11/17/93
 Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			
			BEG	END					VOLTS	DEG	%	CH
1	1	H C						01/80 01/80				PLG PLG
25	11	H C						09/85 09/85				PLG PLG
26	11	H C						09/84 09/84				PLG PLG
29	12	H C						09/90 10/86				PLG PLG
30	12	H C						09/85 09/85				PLG PLG
28	13	H C						09/90 10/86				PLG PLG
30	13	H C						09/83 09/83				PLG PLG
29	14	H C						10/93 10/93				PLG PLG
30	14	H C						09/90 10/86				PLG PLG
31	14	H C						02/92 02/92				PLG PLG
28	15	H C						09/85 09/85				PLG PLG
31	15	H C						09/90 09/90				PLG PLG
30	16	H C						09/90 10/86				PLG PLG
31	16	H C						09/84 09/84				PLG PLG

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
Leg.....: Hot and Cold legs
Release...: 2.2
See title page for report selection criteria.

Page: 2 of 12
Date: 11/17/93
Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			
			BEG	END					VOLTS	DEG	%	CH
32	16	H C						09/90 09/90			PLG PLG	
33	16	H C						09/84 09/84			PLG PLG	
32	17	H C						03/81 03/81			PLG PLG	
33	17	H C						09/90 09/90			PLG PLG	
35	17	H C						09/90 10/86			PLG PLG	
32	18	H C						02/92 09/84			PLG PLG	
34	18	H C						01/80 01/80			PLG PLG	
35	18	H C						09/84 09/84			PLG PLG	
36	18	H C						03/81 03/81			PLG PLG	
26	19	H C						06/82 06/82			PLG PLG	
32	19	H C						09/83 09/83			PLG PLG	
35	19	H C						03/81 03/81			PLG PLG	
36	19	H C						02/92 02/92			PLG PLG	
34	20	H C						03/81 03/81			PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 3 of 12
 Date: 11/17/93
 Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
36	20	H C						09/84 09/84				PLG PLG	
37	21	H C						03/81 03/81				PLG PLG	
37	22	H C						09/90 09/90				PLG PLG	
38	22	H C						06/82 06/82				PLG PLG	
13	23	H C						09/83 09/83				PLG PLG	
38	23	H C						09/84 09/84				PLG PLG	
39	23	H C						09/90 09/90				PLG PLG	
38	24	H C						09/90 09/90				PLG PLG	
39	24	H C						09/90 10/86				PLG PLG	
40	24	H C						06/82 06/82				PLG PLG	
39	25	H C						09/90 10/86				PLG PLG	
40	25	H C						09/90 09/90				PLG PLG	
39	27	H C						06/82 06/82				PLG PLG	
40	27	H C						09/85 09/85				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 4 of 12
 Date: 11/17/93
 Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			CH
			BEG	END					VOLTS	DEG	%	
41	27	H C						09/90 10/86			PLG PLG	
39	28	H C						03/81 03/81			PLG PLG	
41	28	H C						09/83 09/83			PLG PLG	
42	32	H C						09/83 09/83			PLG PLG	
42	33	H C						03/81 03/81			PLG PLG	
44	33	H C						06/82 06/82			PLG PLG	
42	34	H C						01/80 01/80			PLG PLG	
36	35	H C						03/81 03/81			PLG PLG	
44	35	H C						03/81 03/81			PLG PLG	
37	36	H C						03/81 03/81			PLG PLG	
43	36	H C						09/90 10/86			PLG PLG	
45	36	H C						03/81 03/81			PLG PLG	
43	37	H C						01/80 01/80			PLG PLG	
44	37	H C						01/80 01/80			PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 5 of 12
 Date: 11/17/93
 Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
45	37	H C						01/80 01/80				PLG PLG	
43	41	H C						09/90 10/86				PLG PLG	
44	41	H C						01/80 01/80				PLG PLG	
46	41	H C						09/84 09/84				PLG PLG	
45	42	C H						01/88 09/90				PLG PLG	
44	43	H C						09/90 09/90				PLG PLG	
46	43	H C						03/81 03/81				PLG PLG	
15	44	H C						10/93 10/93				PLG PLG	
46	45	H C						09/90 10/86				PLG PLG	
33	46	H C						03/81 03/81				PLG PLG	
37	46	H C						03/81 03/81				PLG PLG	
13	47	H C						10/93 10/93				PLG PLG	
17	47	H C						11/77 11/77				PLG PLG	
44	47	H C						09/90 10/86				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 6 of 12
 Date: 11/17/93
 Time: 09:28

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT			
			BEG	END					VOLTS	DEG	%	CH
32	48	H C						10/93 10/93				PLG PLG
33	48	H C						09/85 09/85				PLG PLG
36	48	H C						09/85 09/85				PLG PLG
46	48	H C						01/80 01/80				PLG PLG
33	49	H C						03/81 03/81				PLG PLG
37	49	H C						03/81 03/81				PLG PLG
45	49	H C						09/90 09/90				PLG PLG
46	49	H C						09/90 10/86				PLG PLG
36	50	H C						09/84 09/84				PLG PLG
46	50	H C						09/85 09/85				PLG PLG
2	51	H C						10/93 10/93				PLG PLG
36	51	H C						03/81 03/81				PLG PLG
40	51	H C						03/81 03/81				PLG PLG
45	51	H C						02/92 03/89				PLG PLG

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 7 of 12
 Date: 11/17/93
 Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
36	52	H C						03/81 03/81				PLG PLG	
43	52	H C						09/84 09/84				PLG PLG	
36	53	H C						01/81 01/81				PLG PLG	
38	53	H C						01/81 01/81				PLG PLG	
43	53	H C						01/81 01/81				PLG PLG	
45	53	H C						09/90 10/86				PLG PLG	
40	54	H C						09/84 09/84				PLG PLG	
44	54	H C						06/82 06/82				PLG PLG	
46	54	H C						06/82 06/82				PLG PLG	
38	55	H C						03/81 03/81				PLG PLG	
42	55	H C						09/90 09/90				PLG PLG	
44	55	H C						09/90 09/90				PLG PLG	
33	56	H C						03/81 03/81				PLG PLG	
40	56	H C						02/92 03/89				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 8 of 12
 Date: 11/17/93
 Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
44	56	H C						09/83 09/83				PLG PLG	
45	56	H C						09/90 09/90				PLG PLG	
33	57	H C						03/81 03/81				PLG PLG	
44	57	H C						09/83 09/83				PLG PLG	
38	58	H C						03/81 03/81				PLG PLG	
44	58	H C						09/83 09/83				PLG PLG	
33	59	H C						03/81 03/81				PLG PLG	
43	59	H C						09/90 09/90				PLG PLG	
44	59	H C						06/82 06/82				PLG PLG	
36	60	H C						03/81 03/81				PLG PLG	
38	60	H C						09/85 09/85				PLC PLC	
40	60	H C						03/81 03/81				PLG PLG	
44	60	H C						09/84 09/84				PLG PLG	
40	61	H C						03/81 03/81				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release..: 2.2
 See title page for report selection criteria.

Page: 9 of 12
 Date: 11/17/93
 Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
42	61	C H						01/88 09/90				PLG PLG	
32	62	H C						03/81 03/81				PLG PLG	
33	62	H C						09/85 09/85				PLG PLG	
43	62	H C						09/84 09/84				PLG PLG	
32	63	H C						03/81 03/81				PLG PLG	
32	65	H C						06/82 06/82				PLG PLG	
39	66	C H						01/88 09/90				PLG PLG	
33	67	H C						03/81 03/81				PLG PLG	
39	67	H C						03/81 03/81				PLG PLG	
40	67	H C						02/92 03/89				PLG PLG	
41	67	H C						09/83 09/83				PLG PLG	
42	67	H C						02/92 03/89				PLG PLG	
39	68	H C						03/81 03/81				PLG PLG	
43	68	H C						09/90 10/86				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
Leg.....: Hot and Cold legs
Release...: 2.2
See title page for report selection criteria.

Page: 10 of 12
Date: 11/17/93
Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
39	70	H C						09/90 09/90				PLG PLG	
38	72	H C						09/90 10/86				PLG PLG	
39	72	H C						09/90 10/86				PLG PLG	
37	73	H C						09/90 09/90				PLG PLG	
38	73	H C						09/90 10/86				PLG PLG	
39	73	H C						09/90 10/86				PLG PLG	
37	74	H C						02/92 02/92				PLG PLG	
38	74	H C						01/80 01/80				PLG PLG	
37	75	H C						06/82 06/82				PLG PLG	
34	76	H C						01/80 01/80				PLG PLG	
36	76	H C						03/81 03/°1				PLG PLG	
37	76	H C						09/90 10/86				PLG PLG	
32	77	H C						09/83 09/83				PLG PLG	
34	77	H C						06/82 06/82				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 11 of 12
 Date: 11/17/93
 Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
35	77	H C						09/83 09/83				PLG PLG	
36	77	H C						09/85 09/85				PLG PLG	
31	78	H C						03/81 03/81				PLG PLG	
33	78	H C						01/80 01/80				PLG PLG	
35	78	H C						01/80 01/80				PLG PLG	
31	79	H C						09/83 09/83				PLG PLG	
32	79	H C						03/81 03/81				PLG PLG	
33	79	H C						01/80 01/80				PLG PLG	
34	79	H C						01/80 01/80				PLG PLG	
31	80	H C						09/85 09/85				PLG PLG	
31	81	H C						06/82 06/82				PLG PLG	
31	82	H C						09/84 09/84				PLG PLG	
29	83	H C						09/90 09/90				PLG PLG	
23	85	H C						09/90 09/90				PLG PLG	

CUMULATIVE INDICATIONS REPORT
PRAIRIE ISLAND, UNIT 2

Generator: 22
 Leg.....: Hot and Cold legs
 Release...: 2.2
 See title page for report selection criteria.

Page: 12 of 12
 Date: 11/17/93
 Time: 09:29

ROW	COL	LEG	EXTENT		REM	REEL	PROBE	LOCATION	CURRENT				
			BEG	END					VOLTS	DEG	%	CH	
25	85	H C						09/83 09/83				PLG PLG	
22	86	H C						09/85 09/85				PLG PLG	
23	87	H C						09/90 09/90				PLG PLG	
18	90	H C						09/83 09/83				PLG PLG	
10	91	H C						02/92 02/92				PLG PLG	
15	91	H C						02/92 03/89				PLG PLG	
17	91	H C						09/83 09/83				PLG PLG	
3	93	H C						02/92 02/92				PLG PLG	
1	94	H C						01/80 01/80				PLG PLG	

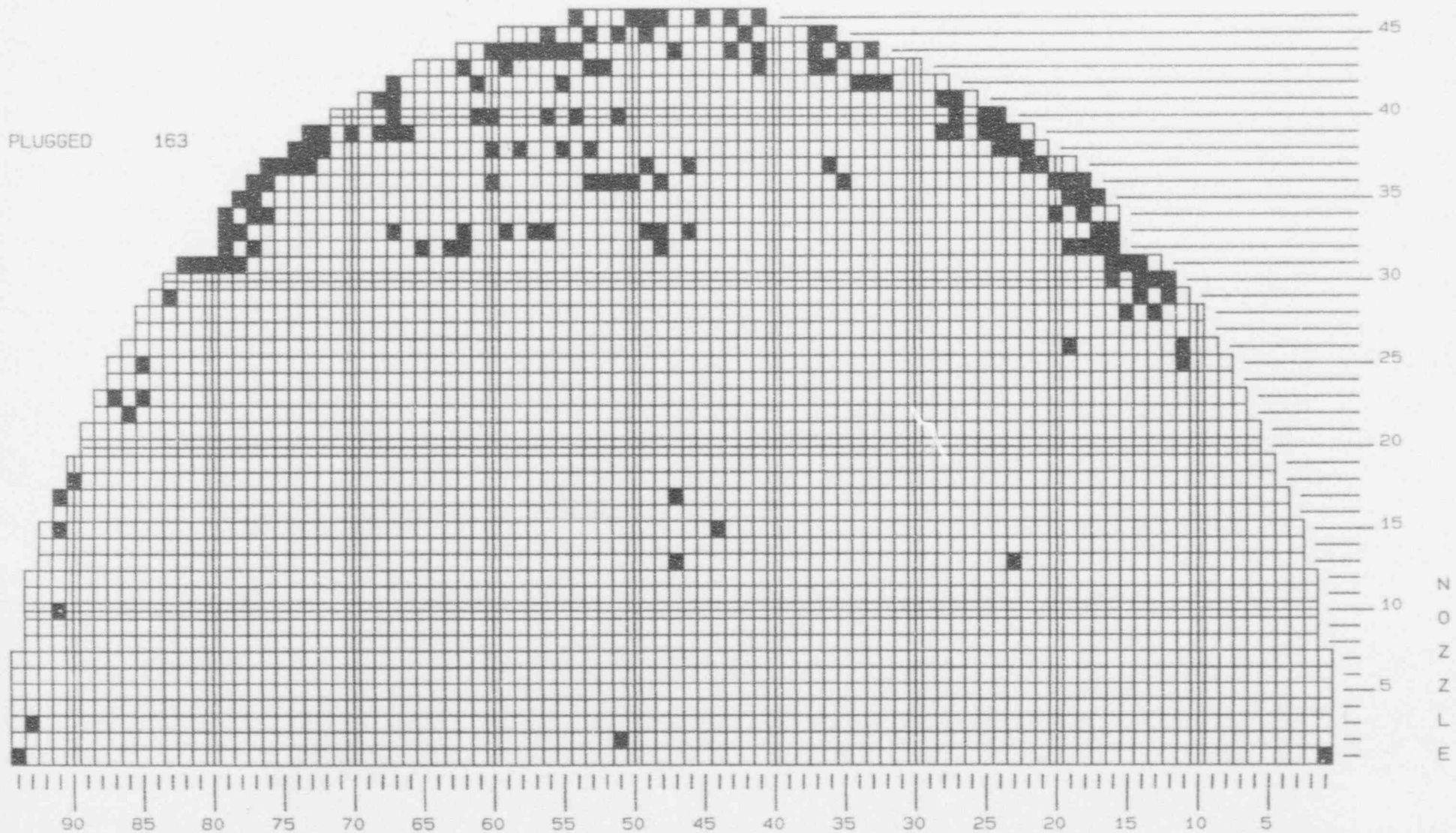
NUMBER OF TUBES IN REPORT = 163

NSP

DATE: 11/17/93
TIME: 09:32
STEAM GENERATOR: 22
GROUPS: All groups included

CUMULATIVE INDICATIONS REPORT-HOT AND COLD LEGS

PRAIRIE ISLAND, UNIT 2



APPENDIX F

LIST OF SNUBBER INSERVICE TESTING

2 Pages

SNUBBER TESTS

Summary description of snubber visual inspection and functional testing for Paririe Island unit 2, per Surveillance procedure SP 2225 Rev 5. All snubbers were determined to be operable with satisfactory results as noted below;

SNUBBER NO.	FUNCTIONAL TEST WRA	PI # REMOVED	PI# REPLACED	TEST RESULTS
2-RHRRH-15	U5286-SN-Q	408	371	SAT
2-RHRRH-19	U5286-SN-Q	12	230	SAT
2-RHRRH-2	U5286-SN-Q	448	260	SAT
2-RHRRH-9	U5286-SN-Q	534	263	SAT
2-RHRRH-23	U5286-SN-Q	513	570	SAT
2-SIRH-4A	U5286-SN-Q	162	393	SAT
2-FWH-72A	U5286-SN-Q	256	476	SAT
2-MSH-54A	U5286-SN-Q	148	254	SAT
2-RCRH-47	U5286-SN-Q	578	8	SAT
2-CCH-161	U5286-SN-Q	554	414	SAT
2-CCH-166	U5286-SN-Q	351	443	SAT
2-CCH-167	U5286-SN-Q	30	99	SAT
2-CCH-172	U5286-SN-Q	296	75	SAT
2-CCH-173	U5286-SN-Q	352	298	SAT
2-CCH-179A	U5286-SN-Q	131	297	SAT
2-CCH-180	U5286-SN-Q	282	280	SAT
2-CCH-181	U5286-SN-Q	94	261	SAT
2-CCH-182	U5286-SN-Q	439	244	SAT
2-CCH-186	U5286-SN-Q	172	216	SAT
2-CCH-82A	U5286-SN-Q	283	110	SAT
2-CSH-82B	U5286-SN-Q	9	303	SAT
2-RCRH-5	U5286-SN-Q	350	367	SAT
2-AFSH-46	U5286-SN-Q	452	39	SAT
2-RCVCH-1505	U5286-SN-Q	334	336	SAT
2-RRCH-253	U5286-SN-Q	145	268	SAT
2-RRCH-25E	U5286-SN-Q	180	265	SAT
2-RRCH-261	U5286-SN-Q	191	214	SAT
2-RRCH-284A	U5286-SN-Q	102	111	SAT
2-RRCH-284B	U5286-SN-Q	253	44	SAT
2-RSIH-265	U5286-SN-Q	187	526	SAT
2-RRCH-279B	U5286-SN-Q	412	170	SAT
2-MSH-23A	U5286-SN-Q	519	519	SAT
2-MSH-77	U5286-SN-Q	492	423	SAT
2-MSH-81B	U5286-SN-Q	462	127	SAT
2-MSH-82A	U5286-SN-Q	539	585	SAT
2-MSH-81A	U5286-SN-Q	547	529	SAT
2-MSH-101	U5286-SN-Q	568	527	SAT
2-MSH-76A	U5286-SN-Q	530	573	SAT
2-RCCH-641	U5286-SN-Q	6	19	SAT
2-CCRH-65	U5286-SN-Q	343	120	SAT
2-CCRH-63	U5286-SN-Q	249	522	SAT
2-CCRH-59	U5286-SN-Q	388	450	SAT
2-CCRH-47	U5286-SN-Q	375	32	SAT

SNUBBER NO.	FUNCTIONAL TEST WRA	PI # REMOVED	PI# REPLACED	TEST RESULTS
2-CCH-160	U5286-SN-Q	447	194	SAT
2-CSH-210	U5286-SN-Q	309	63	SAT
2-RCRH-38	U5286-SN-Q	76	281	SAT
2-RCRH-20	U5286-SN-Q	301	425	SAT
2-CWH-49	U5286-SN-Q	432	386	SAT
2-RBHD-337	U5286-SN-Q	330	129	SAT
2-RBHD-339	U5286-SN-Q	331	20	SAT
2-RBDH-602	U5286-SN-Q	184	179	SAT
2-RBDH-604	U5286-SN-Q	267	318	SAT
2-RBDH-605	U5286-SN-Q	590	325	SAT
2-RBDH-607	U5286-SN-Q	591	266	SAT
2-RCVCH-1337	U5286-SN-Q	105	182	SAT
2-RCVCH-1338	U5286-SN-Q	109	113	SAT
2-RCVCH-1339	U5286-SN-Q	319	455	SAT
2-RCVCH-1354B	U5286-SN-Q	461	460	SAT
2-RCVCH-1355	U5286-SN-Q	402	458	SAT
2-RCVCH-1855	U5286-SN-Q	403	453	SAT
2-RCVCH-1860	U5286-SN-Q	521	456	SAT
2-RHCH-47	U5286-SN-Q	185	332	SAT
2-RBDH-603	U5286-SN-Q	589	326	SAT
2-RCVCH-1574	U5286-SN-Q	324	139	SAT
21 SG VALVE BLOCK	U5043-SN-Q			SAT
22 SG VALVE BLOCK	U5044-SN-Q			SAT

APPENDIX G

LIST OF 2ND TEN YEAR INTERVAL REACTOR VESSEL EXAMINATIONS

8 Pages

Northern States Power Company
Prairie Island Unit II
Reactor Vessel Examination
November 13 to 21, 1993

Southwest Research Institute was contracted to perform remote ultrasonic examinations of the reactor vessel welds and associated components to complete the 2nd Ten Year Interval requirements. Also remote visual examinations were conducted on all accessible portions of the reactor vessel, upper internals and lower internals utilizing a remotely controlled submarine.

The examinations were conducted during Prairie Island's Unit II 10 Year refueling outage from November, 13th through November 20th, 1993. These examinations were conducted in accordance with the following:

Section XI of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, 1980 Edition with Addenda through Winter 1981

Section V of the ASME Boiler and Pressure Vessel Code, 1980 Edition with Addenda through Winter 1981

Appendix A of United States Regulatory Commission (USNRC) Regulatory Guide Reg. Guide 1.150, Revision 1

In accordance with the requirements contained in the 1980 Edition of the ASME Section XI and USNRC Reg. Guide 1.150, 25% search unit overlap was utilized.

SUMMARY OF RESULTS

Twelve indications were detected during the examinations; 7 indications in W-2 shell-to-shell weld, 4 indications in W-11 nozzle-to-shell weld on Safety Injection nozzle at 108.5° and 1 indication in W-8 nozzle-to-shell weld on Safety Injection nozzle at 288.5°

See attached drawings for locations.

All indications were evaluated to their respective code paragraphs and were found to be within the acceptance criteria.

Examination Parameters

Item	Code Category	Code Item No.	ID Description
W-1	B-A	B1.30	Flange-to-Shell Weld
W-2	B-A	B1.11	Intermediate-to-Upper Shell Weld
W-3	B-A	B1.11	Intermediate-to-Lower Shell Weld
W-4	B-A	B1.11	Lower Shell-to-Lower Transition
W-5	B-A	B1.21	Lower Transition-to-Bottom Head
W-6	B-D	B3.90	Nozzle-to-Shell Weld (Inlet A)
W-7	B-D	B3.90	Nozzle-to-Shell Weld (Outlet A)
W-8	B-D	B3.90	Nozzle-to-Shell Weld (Safety Injection B)
W-9	B-D	B3.90	Nozzle-to-Shell Weld (Inlet B)
W-10	B-D	B3.90	Nozzle-to-Shell Weld (Outlet B)
W-11	B-D	B3.90	Nozzle-to-Shell Weld (Safety Injection A)
W-6	B-D	B3.100	Nozzle Inner Radius (Inlet A)
W-8	B-D	B3.100	Nozzle Inner Radius (Safety Injection B)
W-9	B-D	B3.100	Nozzle Inner Radius (Inlet B)
W-11	B-D	B3.100	Nozzle Inner Radius (Safety Injection A)
RCC-A-14SE	B-F	B5.10	Nozzle-to-Safe End (Inlet A)
RCC-B-14SE	B-F	B5.10	Nozzle-to-Safe End (Inlet B)
RCC-A-14	B-F	B9.11	Safe End-to-Pipe (Inlet A)
RCC-B-14	B-F	B9.11	Safe End-to-Pipe (Inlet B)
Ligaments	B-G-1	B6.40	Ligaments Stud Holes
Interior	B-N-1	B13.10	Accessible areas
Upper Internals	B-N-3	B13.30	Accessible areas
Lower Internals	B-N-3	B13.30	Accessible areas
WS1	B-H	B8.10	Support Lug A
WS2	B-H	B8.10	Support Lug B

Indication Resolutions

Scan 21 W-2

The areas of indications 21-1, 21-2 and 21-3 were rescanned during relook examinations 21-RL-1RR, 21-RL-22R and 21-RL-3A. The indications recorded on the relook examinations have been evaluated in terms of the acceptance standards of Para. IWB-3510, Table IWB-3510-1 of ASME Section XI and Regulatory Guide 1.150, Rev. 1. All indications are subsurface and allowable, the indications are summarized below: t = 7.2".

Indication	21-1 (45°)	21-1 (50/70°)	21-2 (45°)	21-2 (50/70°)	21-3 (50/70°)
2a	not measure	not measure	.2"	.07"	not measure
a	able at 20%	able with 20%	.1"	.03"	able with 20%
l	DAC	beam spread	.8"	.50"	beam spread
a/l		correction	.10"	.06"	correction
a/t%			1.4%	.42%	
@			20%DAC	20%DAC	

Scan 22 W-2

The areas of indications 22-1 and 22-2 were rescanned during the referenced relook examinations. The indications have been evaluated in terms of the acceptance standards of Para. IWB-3510, Table IWB-3510-1 of ASME Section XI and Regulatory Guide 1.150, Rev. 1. The indications are subsurface, allowable and are summarized below: t = 7.2".

Indication	22-1(45°)	22-1(60°)	22-1(50/70°)	22-2(45°)	22-2(60°)	22-2(50/70°)
2a	.32"	.44"	.39"	.30"	not measure	.63"
a	.16"	.22"	.20"	.15"	able @ 20%	.32"
l	1.57"	1.26"	1.08"	.77"	DAC	.75"
a/l	.10	.17	.18"	.19		.40
a/t%	2.2%	3.0%	2.8%	2.0%		4.4%
@	20%DAC	20%DAC		20%DAC		

The area containing indications 22-3, 22-4 and 22-6 were rescanned during the referenced relook examinations. The above indications are subsurface and allowable. The indications are summarized below: t = 7.2"

Indication	22-3 (45°)	22-3 (50/70°)	22-4 (45°)	22-6 (45°)	22-6 (50/70°)
2a	not measure	not measure	not measure	not measure	not measure
a	able @ 20%	able with 20%	able @ 20%	able @ 20%	able with 20%
l	DAC	beam spread	DAC	DAC	beam spread
a/l		correction			correction
a/t					

The area containing indications 22-5 and 22-7 were rescanned during the referenced relook examinations. The above indications are subsurface and allowable. The indications are summarized below: t = 7.2"

Indication	22-5 (50/70°)	22-5 (45°)	22-7 (50/70°)	22-7 (45°)	22-7 (60°)
2a	.24"	not measure	.10"	not measure	not measure
a	.12	able @ 20%	.05"	able @ 20%	able @ 20%
l	.52	DAC	.47"	DAC	DAC
a/l	.23		.11"		
a/t	1.7%		.70%		

The area containing indications 22-8 and 22-9 were rescanned during the referenced relook examinations. The above indications are subsurface and allowable. The indications are summarized below: t = 7.2"

Indication	22-8 (50/70°)	22-8 (60°)	22-9 (50/70°)	22-9 (45°)	22-9 (60°)
2a	.04"	not measure	.51"	not measure	not measure
a	.02	able @ 20%	.25"	able @ 20%	able @ 20%
l	.77	DAC	.78"	DAC	DAC
a/l	.02		.32"		
a/t	.3%		3.47%		

The area containing indication 22-10 was rescanned during the referenced relook examination. The above indication is subsurface and allowable. The indication is summarized below: t = 7.2"

Indication	22-10 (50/70°)	22-10 (60°)
2a	.03"	.13"
a	.01"	.06"
l	.78"	.53"
a/l	.012"	.11"
a/t	.1%	.8%

Indication Resolutions

Scan 51 W-8

The areas of indications 51-1 through 51-7 were rescanned during relook examinations 51-1, 51-2, and 51-3. Indications 51-1, 51-2, 51-3, 51-4, 51-5 and 51-6 were not seen at recordable levels during the relooks. Indication 51-7 has been evaluated in terms of the acceptance standards of Section XI, Para. IWB-3512, Table IWB-3512-1 and Regulatory Guide 1.150, Rev. 1 The Indication is subsurface and allowable, and is summarized below: t= 9.4"

Indication	51-7
2a	.16"
a	.08"
l	.4"
a/l	.2"
a/t	.9%
@	20% DAC

Indication Resolutions

Scan 50 W-11

The areas of indications 50-1 through 50-7 were rescanned during relook examination 50RL-1. The indications recorded on relook examination have been evaluated in terms of the acceptance standards of Para. IWB-3512, Table IWB-3512-1 of ASME Section XI and Regulatory Guide 1.150, Rev. 1. All indications subsurface and are allowable and are summarized below: $t = 9.4''$

Indication	50-1	50-2	50-3	50-4	50-5	50-6A	50-6B	50-7
2a	*	.32"	*	.4"	.28"	.4"	**	*
a		.16"		.2"	.14"	.2"		
l		.3"		1.0"	.7"	.8"		
a/l		.5"		.2"	.2"	.3"		
a/t%		1.7		2.1	1.48	2.1		
@		20%DAC		20%DAC				

* not recordable on relook

** spot indication no throughwall dimension at 50%

Ligaments Stud holes 47,48,1-8, 23-28, 38-42
 #8 10% DAC, 2.4 " down at 5:00 / 12:00 Reactor CL.
 Acceptable

Lower No Recordable Indications.

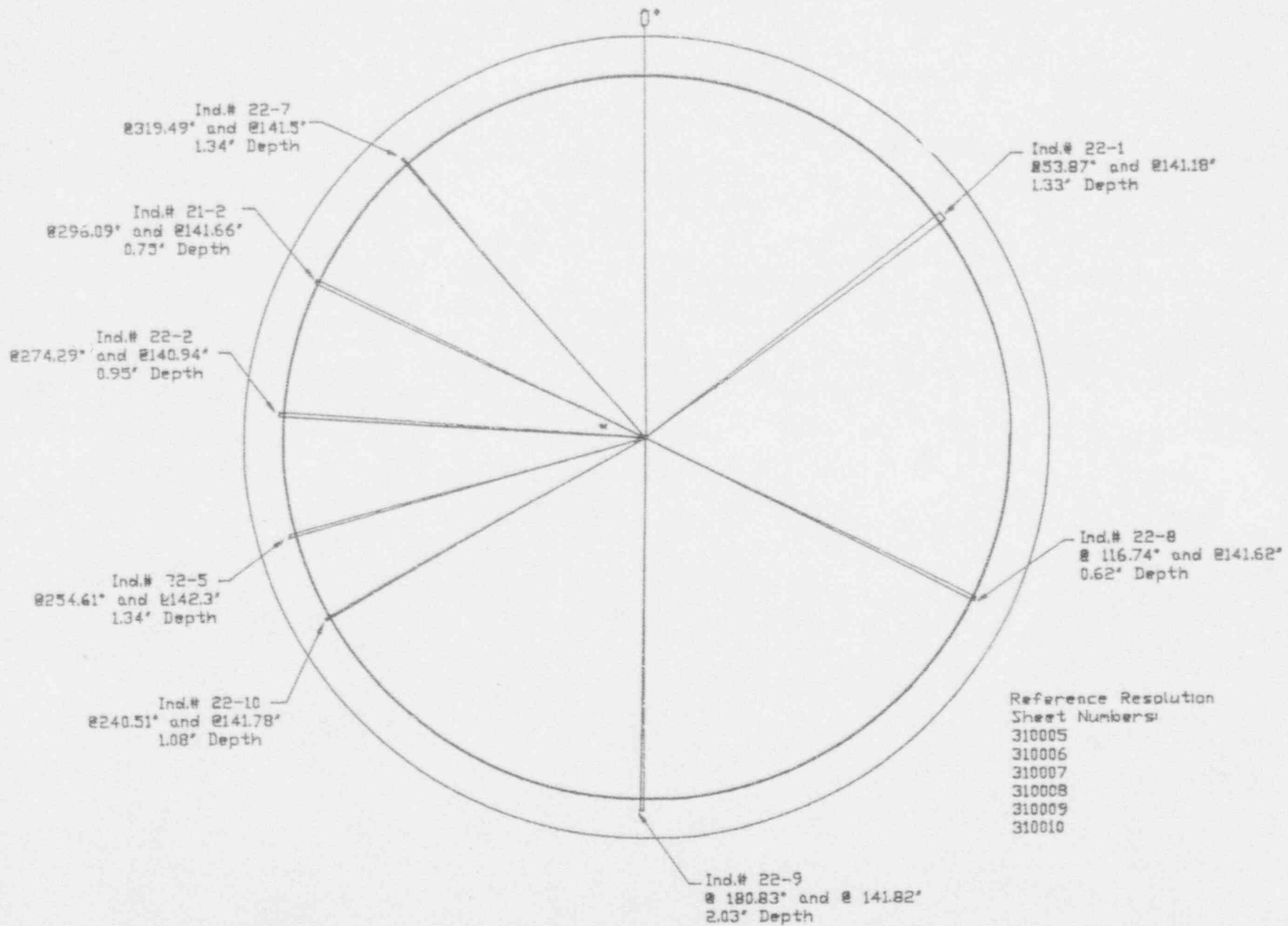
Internals Light rub marks, light scratches, slight burnishing, light discoloration, and light debris

Upper No Recordable Indications

Internals Light debris and light rub marks

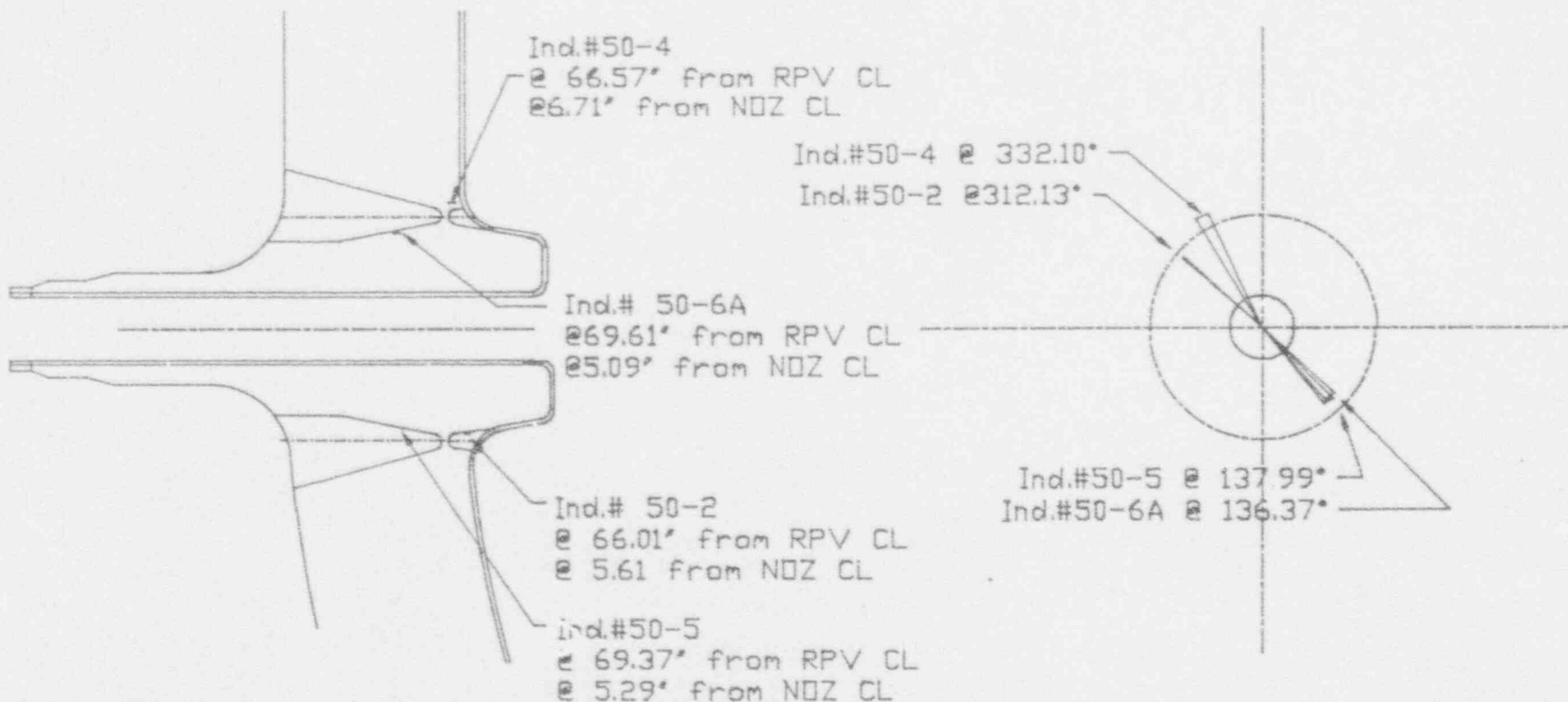
Reactor No Recordable Indications

Vessel Light debris, rub marks, light scratches, and slight discoloration
 Interior



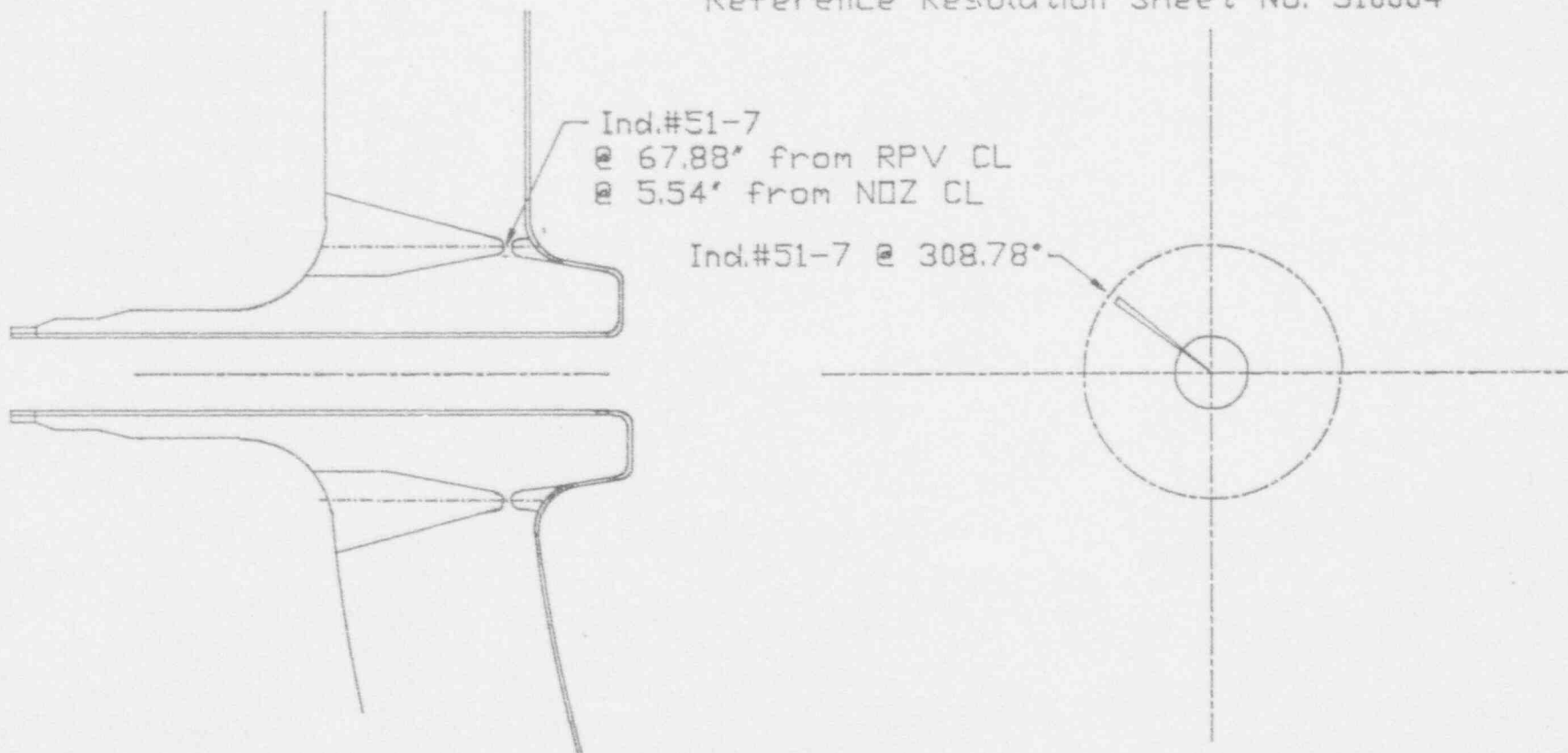
INTERMEDIATE SHELL-TO-UPPER SHELL CIRCUMFERENTIAL WELD NO. W-2
INDICATION LOCATIONS

Reference Resolution Sheet No. 310003



SAFETY INJECTION NOZZLE @ 108.5°
NOZZLE-TO-SHELL WELD NO. W-11
INDICATION LOCATIONS

Reference Resolution Sheet No. 310004



SAFETY INJECTION NOZZLE @ 288.5°
NOZZLE-TO-SHELL WELD NO. W-8
INDICATION LOCATION