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AUG 01 2000

U.S. Nuclear Regulatory Commission
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Washington, DC 20555

**SUSQUEHANNA STEAM ELECTRIC STATION
UNIT 1 ELEVENTH REFUELING AND
INSPECTION OUTAGE ISI SUMMARY REPORT
PLA-5220**

Docket No. 50-387

Attached for your use is a copy of the Susquehanna Steam Electric Station Inservice Inspection Outage Summary Report for the Unit 1 Eleventh Refueling and Inspection Outage. A copy of this report has also been sent to the Commonwealth of Pennsylvania.

If you have any questions, please contact C. T. Coddington at (610) 774-4019.

Sincerely,

A handwritten signature in black ink, appearing to be "R. G. Byram", is written over a horizontal line. The signature is stylized and somewhat cursive.

R. G. Byram

Attachment

copy: NRC Region I
Mr. S. Hansell, NRC Sr. Resident Inspector
Mr. R. G. Schaaf, NRC Project Manager

A047

SUSQUEHANNA STEAM ELECTRIC STATION

PPL, Inc.

UNIT 1 ELEVENTH REFUELING AND INSPECTION OUTAGE

INSERVICE INSPECTION OUTAGE SUMMARY REPORT

Prepared By:

Ann Eustice

ISI Specialist

Approved By:

Michael H. Roy

Supervisor-NDE-SSSES

July, 2000

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

1. Owner: PPL, Inc.
TWO NORTH 9th STREET ALLENTOWN, PA 18101
 (Name and Address of Owner)
2. Plant: SUSQUEHANNA STEAM ELECTRIC STATION, RT. 11, BERWICK, PA 18603
 (Name and Address of Plant)
3. Plant Unit: ONE 4. Owner Certificate of Authorization (if required) N/A
5. Commercial Service Date 6/08/83 6. National Board Number for Unit N/A
7. Components Inspected

Component or Appurtenance	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
RHRSW	BECHTEL	0-16A	N/A	N/A
FPC	BECHTEL	0-35B	N/A	N/A
ESW	BECHTEL	0-54A,B	N/A	N/A
RHRSW	BECHTEL	1-16A	N/A	N/A
FPC	BECHTEL	1-35B	N/A	N/A
FEEDWATER	BECHTEL	1-45A	N/A	N/A
RHR	BECHTEL	1-49A,B,D,E,F,G	N/A	N/A
RCIC	BECHTEL	1-50B,C	N/A	N/A
CORE SPRAY	BECHTEL	1-51A	N/A	N/A
HPCI	BECHTEL	1-52A,B	N/A	N/A
SBLC	BECHTEL	1-53A	N/A	N/A
ESW	BECHTEL	1-54A	N/A	N/A
CRD	BECHTEL	1-55B	N/A	N/A
RWCU	BECHTEL	1-61B	N/A	N/A
RPV	BECHTEL	B5023	B111230	3686
Nuclear Boiler	BECHTEL	1-62A	N/A	N/A

Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

This form (E00029) may be obtained from the Order Dept., ASME, 345 E. 47th St., New York, N.Y. 10017

PAGE 2 OF 3

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

1. Owner: PPL, Inc.
TWO NORTH 9th STREET ALLENTOWN, PA 18101
 (Name and Address of Owner)
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 (Name and Address of Plant)
3. Plant Unit: ONE 4. Owner Certificate of Authorization (if required) N/A
5. Commercial Service Date 6/08/83 6. National Board Number for Unit N/A
7. Components Inspected

Component or Appurtenance	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
RR	BECHTEL	1-64A,B	N/A	N/A
MAIN STEAM	BECHTEL	1-83A,B,C,D	N/A	N/A
RHR HEAT EX.	MLW	10638-Q	469338	121
RHR HEAT EX.	MLW	10640-Q	469339	123

Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

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FORM NIS-1 (back)

8. Examination Dates 06/05/98 to 05/05/00 9. Inspection Interval from 6/1/94 to 6/1/04

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

SEE ATTACHED REPORT

11. Abstract of Conditions Noted. SEE ATTACHED REPORT

12. Abstract of Corrective Measures Recommended and Taken
SEE ATTACHED REPORT

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 7/27 2000 Signed PPL Inc. By Ray O. Struener
Owner V.P. Nuclear Operations

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Pennsylvania and employed by Factory Mutual Ins. Co. of Johnston, Rhode Island have inspected the components described in this Owners' Data Report during the period JUNE 5, 1998 to MAY 5, 2000 and state that to the best of my knowledge and belief, the Owner has performed examination and taken corrective measures described in this Owners' Data Report in accordance with the requirements of ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' 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 July 28 2000

[Signature]
Inspector's Signature

Commissions NB 7525 IBNA PA 2159
National Board, State, Province and No.

INTRODUCTION

This report documents the Inservice Inspection (ISI), test, and repair/replacement activities associated with Susquehanna Steam Electric Station (SSES) Unit 1 for its Eleventh fuel cycle. This timeline encompasses work performed from the time of breaker closure after the Unit 1 Tenth Refuel and Inspection Outage up to the time the breaker was closed following the Unit 1 Eleventh Refuel and Inspection Outage.

1. SSES Unit 1 began commercial operation on June 8th 1983. The unit was shut down for its Eleventh refueling and inspection outage on March 18, 2000 at 0306 hours. The refueling outage was completed on May 5, 2000, at 1258 hours (breaker closure).
2. The applicable year and addenda of the ASME Boiler and Pressure Vessel Code, Division 1, Section XI for SSES Unit 1 is the 1989 Edition with 1990 Addenda Subsection IWF for Component Supports. In addition, portions of ASME Sections IWE and IWL 1992 Edition are applicable for the Repair and Replacement activities associated with the Unit 1 Containment structure, and ASME Section XI, 1993 Appendix for PDI Appendix VIII Ultrasonic (UT) Inspections. PPL, Inc. has selected the 10-year inspection interval as prescribed in IWA-2420, Plan B. The current dates for the second Ten Year Interval are:

1 st Period:	June 1, 1994 to June 1, 1997
2 nd Period:	June 2, 1997 to January 1, 2001
3 rd Period:	January 2, 2001 to June 1, 2004

3. This report is divided into the following sections:
 - Introduction
 - Piping and Components Examinations
 - Reactor Pressure Vessel Internal Examinations
 - Reactor Pressure Vessel External Examinations
 - System Pressure Tests
 - Mechanical Snubber Functional Tests
 - Mechanical Snubber Visual Examinations
 - Erosion/Corrosion Examinations
 - ASME Repairs and Replacements
 - Containment Inspection
4. Each of these sections is handled as a separate entity within this report. All required information for each section is included in that section or in the noted appendices. Class 1, 2, and 3 components are included in this report. PPL, Inc. has committed to use the Outage Summary Report to transmit the NIS-2 Forms for ASME Section III components and R-1, R-2 Forms for ASME Section I, IV or VIII components.
5. The Authorized Nuclear Inservice Inspectors for this period were:

David L. Dalluary	Factory Mutual Insurance Co.
David V. Luetngen	401 City Avenue, Suite 715
	Bala Cynyd, Pennsylvania 19004

3. PIPING AND COMPONENTS EXAMINATIONS

1. Abstract of Examinations

The piping and component examinations were conducted in accordance with Section IWB, IWC, IWD, and IWF 2000 of ASME Section XI and Code Cases N-460, N-509 and N-524, and the Inservice Inspection Manual.

The NDE contractor for the Unit 1-11th RIO was General Electric Co. of Huntersville, North Carolina. Two hundred thirty one (231) piping exams were completed during the pre-outage and outage time frame. A detailed listing of the examinations performed this outage and the results are contained in Appendix B.

2. Code Compliance Summary

Appendix A provides a list by Code Category and Item of all augmented and Section XI Class 1, 2, and 3 components. This Summary identifies Unit 1-11th RIO exam completion percentages in relation to the second interval program commitments.

3. Abstract of Conditions Noted and Corrective Action Taken

There were eight (8) Condition Reports (CR's) generated against piping and components. The reported nonconformances were corrected or evaluated as acceptable for continued service prior to returning the unit to service.

CR's

CR NUM	COMP ID	SYSTEM	COMMENT1	RESOLUTION
246336	SPDCA1214-FW-1	RR	Crack Indication	REWORK
246301	GBB1044-H39	RHR	Can Out of Tolerance	UAI
246335	SPDCA1192-FW-10	RR	Crack Indication	REWORK
246584	DBB1072-H7	RHR	Not Full Thread	UAI
247175	SPDCA1103-FW-1	RR	Crack Indication	REWORK
247184	SPDCA1224-FW-12	RR	Crack Indication	REWORK
247185	SPDCA1102-FW-1	RR	Crack Indication	REWORK
247186	SPDCA1085-FW-11	RR	Crack Indication	REWORK

There were no exam expansions. The small pipe cracking was found by a non-code/special exam program (see Item 7 of this section) and the remainder were non-service induced findings.

4. Incomplete Examinations

The following table lists one (1) inspection where physical access to the entire component was limited.

COMPONENT	CODE CAT/ITEM #	DESCRIPTION	SYSTEM	INF #	COVERAGE
DCA1081-FW-12	AUG2, MSIP	Valve - Elbow	RHR/49	INF 00-015	82.5%**
DCA1101-FW-11	AUG2, CAT-B BJ, B9.11	Valve-Tee	RHR/49	INF 00-024	0**
DCA1101-FW-2	BJ B9.11	Valve-Flued Head	RHR/49	INF 00-024	0**
DCA1102-FW-11	AUG2, Cat-B BJ, B9.11	Valve-Tee	RHR/49	INF 00-024	0**

NOTES: **Relief Request to be Issued, Reference INF's

The components listed below affect valve inspections performed by ISI since the last outage. The listed inspections represent the visual inspection of the valves/valve internals when they are disassembled.

Component ID	System	Code Cat	Item	Exam Schedule	Date Inspected	Outage	Program Credit	Serial #	Technique
141FO10A	45	B-M-2	B12.50	OWD	04/05/2000	U1-11RIO	Y		VT-3
141FO10B	45	B-M-2	B12.50	OWD	04/11/2000	U1-11RIO	Y		VT-3
141F028C	45	B-M-2	B12.50	OWD	07/02/1999	U1-11RIO	Y		VT-3
MSRV	83	B-M-2	B12.50	OWD	07/23/1999	U1-11RIO	Y	N63790-00-0019	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/04/1999	U1-11RIO	Y	N63790-00-0022	VT-3
MSRV	83	B-M-2	B12.58	OWD	08/05/1999	U1-11RIO	Y	N63790-00-0029	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/04/1999	U1-11RIO	Y	N63790-00-0032	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/04/1999	U1-11RIO	Y	N63790-00-0086	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/05/1999	U1-11RIO	Y	N63790-00-0092	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/05/1999	U1-11RIO	Y	N63790-00-0094	VT-3
MSRV	83	B-M-2	B12.50	OWD	08/06/1999	U1-11RIO	Y	N63790-00-0130	VT-3

5. Applicable Code Cases

Three (3) ASME Code Cases were utilized for Piping Inspections during the Unit 1-11th RIO;
 N-460-Alternative Examination Coverage for Class 1 and Class 2 Welds;
 N509-Alternative Rules for the Selection and Examination of Class 1,2, and 3
 Integrally Welded Attachments;
 N524-Alternative Examination Requirements for Longitudinal Welds in Class 1 and 2
 Piping

6. Successive Inspections

None in accordance with Section XI Paragraph IWB-2420(b), IWC-2420 and IWF-2420..

7. Special Examinations

Thirty seven (37) small pipe welds were volumetrically examined to address vibration induced small pipe failures in the industry. There were six crack indications requiring rework.

Four (4) Piping Welds were volumetrically inspected under NUREG 0313 as an interval post-MSIP exam. No recordable indications were found on the following welds:

COMP ID	DESCRIPTION	DIA	SYSTEM	EXAM	INDICATION
DBB1071-1-B	Elbow - Pipe	24"	RHR	VOL	NRI
DBB1072-1-D	Elbow - Pipe	24"	RHR	VOL	NRI
DCA1081-FW-12	Valve - Elbow	20"	RHR	VOL	NRI
HBB1111-1-A	Elbow - Reducer	20"	RHR	VOL	NRI

The following RHR pump welds were examined for the first time at Susquehanna. They were previously considered inaccessible without disassembly. The RHR B Pump (1P202B) was disassembled for modification during this outage, allowing access and inspection. Relief Request RR-1 was used to determine method and extent of inspection. 1P202B-359-3-7 (the bottom casing weld) was not examined because it remained inaccessible and further draindown was deemed impractical. Additionally, the casing weld configurations did not appear to match the controlled drawings. An ISI Notification Form (INF 00-023) was written to review lifetime records for these welds. After this review, the controlled drawings will be revised if needed.

COMP ID	EXAM	DESCRIPTION	CODE	ITEM	DTL PLN1	SYSTEM
1P202B-359-1-C	VT-1	RHR Pump Welds	C-G	C6.10	RHR Pump Welds	RHR
1P202B-359-2-C	VT-1	RHR Pump Welds	C-G	C6.10	RHR Pump Welds	RHR
1P202B-359-2-L	VT-1	RHR Pump Welds	C-G	C6.10	RHR Pump Welds	RHR
1P202B-361-2-6	VT-1	FL-E	C-G	C6.10	RHR Pump Welds	RHR
1P202B-361-6-7	VT-1	E-P	C-G	C6.10	RHR Pump Welds	RHR
1P202B-361-7-8	VT-1	P-PLT	C-G	C6.10	RHR Pump Welds	RHR

SPECIAL EXAMINATIONS

COMP ID	DESCRIPTION	DIA	SYSTEM	EXAM	INDICATION
SPDBD1221-FW-14		0.75	RR	VOL	NRI
SPDCA1085-FW-11	P-SOC		RR	VOL	CRACK
SPDCA1101-FW-20	P-SOC		RR	VOL	NRI
SPDCA1101-FW-6	E-P		RR	VOL	NRI
SPDCA1102-FW-1	P-S		RR	VOL	CRACK
SPDCA1102-FW-14	COUP-P		RR	VOL	NRI
SPDCA1102-FW-15	COUP-P		RR	VOL	NRI
SPDCA1103-FW-1	P-SOC		RR	VOL	CRACK
SPDCA1104-FW-1	P-SOC		RR	VOL	NRI
SPDCA1163-FW-1	P-P		RR	VOL	NRI
SPDCA1171-FW-15R1	P-P		RR	VOL	NRI
SPDCA1182-FW-1	P-E SOL		RR	VOL	NRI
SPDCA1184-FW-1	P-E SOL		RR	VOL	NRI
SPDCA1192-FW-10	P-E SOL		RR	VOL	CRACK
SPDCA1195-FW-20	P-E SOL		RR	VOL	NRI
SPDCA1201-FW-19	P-E SOL		RR	VOL	NRI
SPDCA1202-FW-1	P-E SOL		RR	VOL	NRI
SPDCA1212-FW-1	P-E SOL		RR	VOL	NRI
SPDCA1214-FW-1	P-E SOL		RR	VOL	CRACK
SPDCA1224-FW-12	P-SOC		RR	VOL	CRACK
SPDCA-1225-FW-1	P-P		RR	VOL	NRI
SPDCA1233-FW-10	P-P		RR	VOL	NRI
SPDCA1234-FW-1	P-P		RR	VOL	NRI
SPDCA1432-FW-1	AN1D014-C	0.75	RR	VOL	NRI
SPDCA1432-FW-2	P-COUP	0.75	RR	VOL	NRI
SPDCA1432-FW-29	AN1D014-C	0.75	RR	VOL	NRI
SPDCA1501-FW-33	P-V	0.75	RR	VOL	NRI
SPDCA1502-FW-34	P-V	0.75	RR	VOL	NRI
SPDCA1511-FW-30	P-V	0.75	RR	VOL	NRI
SPDCA1512-FW-33	P-V	0.75	RR	VOL	NRI
SPDCA1521-FW-1	RED-P	0.5	RR	VOL	NRI
SPDCA1521-FW-2	E-RED	0.5	RR	VOL	NRI
SPDCA1522-FW-2	E-RED	1	RR	VOL	NRI
SPDCB1066-FW-45	UNION-P	0.75	RR	VOL	NRI
SPDCB1066-FW-46	UNION-P	0.75	RR	VOL	NRI
SPDCB1113-FW-29	UNION-P	0.75	RR	VOL	NRI
SPDCB1113-FW-33	UNION-P	0.75	RR	VOL	NRI

C. REACTOR PRESSURE VESSEL INTERNAL EXAMINATIONS

1. Abstract of Examinations

General Electric (GE) personnel performed the RPV Internal Examinations. Videotape records were filmed as part of the visual examinations by GE. RPV Internal Ultrasonic Volumetric Examinations on the core shroud were both performed and interpreted by GE. Four hundred fifty six (456) components were examined during the U1-11th RIO.

CATEGORY DESCRIPTION

- AUG3 Augmented inspections of feedwater nozzles and spargers per NUREG-0619.
- AUG5 Non-Code volumetric inspections of jet pump hold down beams.
- AUG6 Non-Code visual inspections of RPV internals (including steam dryer).
- AUG7 Non-Code volumetric inspections (excluding jet pump hold down beams).
- B-N-1 Reactor Vessel Interior (Code Inspection).
- B-N-2 Integrally welded core support structures and interior attachments to the reactor vessel (Code Inspection).

Appendix B provides a detailed listing of the components examined under the above examination categories.

2. Code Compliance Summary

Appendix A provides a breakdown by Code Category and Item for RPV Internal Examinations. This summary includes the total number of selected components for the first, second and third period in relation to the First Inspection Interval.

3. Abstract of Conditions Noted and Corrective Actions Taken

There were three (3) Condition Reports (CRs) generated against In vessel ISI Components. The CRs were corrected or evaluated as acceptable for continued service prior to returning the unit to service.

CR#	COMPONENT	CONDITION	DISPOSITION
244263	Shroud Head Bolts	Cracking in Zone 1 (locking window)	Replace cracked bolts
248982	Main Steam Dryer Support Ring	Cracking of Support Ring	Use As Is
248413	Core Shroud	Cracking in the horizontal welds H4 and H5 and vertical weld V14 @ 180°	Use As Is

Incomplete Examinations

There were six (6) limited examinations associated with the Core Shroud during the U1-11th RIO. These examinations were limited due to core configuration and jet pump interference.

EXAM NO.	COMPONENT ID
620654	SHRD VERT V-14
620651	SHRD VERT V-17
620600	SHRD VERT V-18
620653	SHRD HORZ H6B @ 90°
620599	SHRD VERT V-19
620653	SHRD HORZ H6B @ 270°

5. Applicable Code Cases

There were no code cases used during the report period.

6. Successive Inspections

There were no Code related successive inspections performed during the U1-11th RIO.

7. Special Examinations

None.

D. REACTOR PRESSURE VESSEL EXTERNAL EXAMINATIONS

1. Abstract of Examinations

The RPV External Examinations were conducted in accordance with Section IWB-2500-1 of the ASME Section XI and PP&L Document ISI-T-106.0/108.0/120.0. 136 examinations were performed during the UNIT 1 Eleventh Refuel and Inspection Outage. The NDE Contractor utilized was General Electric, Huntersville, NC. The results of these examinations are detailed in Appendix B under the applicable code categories B-A, B-D, B-F, B-J, B-G-1, B-G-2, B-K, F-A and Augmented.

2. Code Compliance Summary

Section XI, Class 1 RPV components are included in a breakdown by Code Category and Item Number in Appendix A. This summary calculates completion percentages for the First, Second and Third Periods in relation to the Second Inspection Interval.

3. Abstract of Conditions Noted and Corrective Action Taken

One CR was issued against RPV External Exams this outage for corrosion pitting of Control Rod Drive (CRD) flange bolting. CR 252819 visually identified the same condition addressed in Relief Request RR - 7. No expansions were performed due to the previous metallurgical analysis of the same condition.

4. Incomplete Examinations

There were nine (9) examinations where access was limited due to configurations or physical obstructions. These exams will be submitted for relief (except if already exists) except where noted. The affected components are as follows:

COMPONENT	DESCRIPTION	COVERAGE
Vessel Seams DA	Manual Exams-INF 00-021 written to generate relief request	89.0%
DB		89.0%
DC		89.0%
DD		89.0%
DE		89.0%
DF		89.0%
DG	Manual Exams - Note: code coverage limitations addressed on Relief Request RR - 4	23.7%
DH		23.7%
Nozzle Welds N1A RxR Safe End - Nozzle	Automated Exam (GE Smart System)	90.8%*
Vessel Weld AH	Manual Exam - Top Head Circ Weld	99.1%

*Denotes exam that will invoke full coverage per Code Case N-460.

5. Applicable Code Cases

There were no code cases used other than the previously mentioned N-460.

6. Successive Inspections

There were no successive inspections per IWB 2420 performed during the Unit 1 - 11th RIO.

7. Special Examinations

Five Reactor Recirculation Nozzles (Code Category Aug 2), were examined using General Electric's Automated "SMART" System (Tomoview, software 3.4 R20). Note: the N1A nozzle bore and N1B nozzle bores were inspected using a 45 Shear, 45 RL and 60 RL (manual and automated). These additional exams verified no damage resulted from plug installation used to isolate the Reactor Recirculation System during the chemical decontamination process.

Previous results were processed using GE's Tomoview System per industry experience. No changes in previously reported indications were noted. Each outage, scheduled area's data will be prescreened using the upgraded Tomoview System.

COMPONENT	DESCRIPTION	SIZE	EXAM	RESULTS
*N1A NOZ-SE	Recirc Suction (CS to SS)	28"	45 Shear 45 & 60 RL	Geometric Indications
*N2A NOZ-SE	Recirc Discharge (CS to SS)	12"	45 Shear 45 & 60 RL	Geometric Indications
*N2F NOZ-SE	Recirc Discharge (CS to SS)	12"	45 Shear 45 & 60 RL	Geometric Indications
*N2J NOZ-SE	Recirc Discharge (CS to SS)	12"	45 Shear 45 & 60 RL	Geometric Indications
*N2K NOZ-SE	Recirc Discharge (CS to SS)	12"	45 Shear 45 & 60 RL	Geometric Indications

*These exams are the second post mechanical stress improvement (MSIP) inspection in accordance with NUREG 0313 R2.

E. SYSTEM PRESSURE TESTS

1. Abstract of Tests Conducted

SYSTEM PRESSURE TESTS AND HYDROSTATIC TESTS

TEST BOUNDARY	CLASS	CODE CATEGORY	TEST PROCEDURE
CLASS 1 Boundary (Ref Subject E.5)	1	B-P	SE-100-002
PERIODIC INSERVICE & FUNCTIONAL LEAK TEST			
RHR	2	C-H	SE-149-301
CRD	2	C-H	SE-155-301
MAIN STEAM	2	C-H	SE-183-311
RHRSW	3	D-B	SE-116-301
FPCC	3	D-C	SE-135-301

2. Code Compliance Summary

The above tests fulfill the periodic system pressure test requirements.

3. Abstract of Conditions Noted and Corrective Action Taken

No through wall leakage on the Pressure Retaining Boundary of the system was identified. Minor mechanical leaks in packing, seals, etc. were found during the inspections. These leaks were documented and corrected by PP&L Maintenance Personnel.

4. Incomplete Examinations

There were no incomplete examinations during the U1-11th RIO.

5. Applicable Code Cases & Relief Requests

Code Case N-416-1 was used, with specific NRC approval and conditions, for pressure testing of welded repairs. Use of this code case is addressed by Relief Request RRPT-1.

Code Case N-498-1 was used, with specific NRC approval for Susquehanna, to satisfy the Interval System Hydrostatic Test requirements. Use of this code case is addressed by Relief Request RRPT-5.

Per Relief Request RRPT-2, for leakage observed at control rod drive flange - to - housing bolted connections, the bolting was examined in place under tension. All accessible surfaces of the bolting were VT-3 visually examined for corrosion and evaluated in accordance with IWA-3100. Relief Request RRPT-2 has been approved for use at Susquehanna.

Per Relief Request RRPT-6, for leakage observed at any bolted connections not individually specified by other Relief Requests, one of the bolts in the connection shall be removed, VT-3 visually examined, and evaluated in accordance with IWA-3100. The bolt selected shall be the one closest to the source of the leakage. Relief Request RRPT-6 has been approved for use at Susquehanna.

Per Relief Request RRPT-7, for leakage observed at incore instrument flange-to-housing bolted connections, the source of the leakage shall be evaluated by the Owner to determine the susceptibility of the bolting to corrosion and potential failure. If the evaluation, based upon at least the seven prescribed variables, indicates a need for further evaluation or if no evaluation is performed, then a bolt in the leakage path will be removed. The removed bolt will be VT-3 visually examined for corrosion and evaluated in accordance with IWB-3140. Relief Request RRPT-7 has been approved for use at Susquehanna.

Per Relief Request RRPT-8, for leakage observed at a reactor recirculation pump case-to-cover bolted connection, the source of the leakage shall be evaluated to determine the susceptibility of the bolting to corrosion and potential failure. If the evaluation, based upon at least the seven prescribed variables, indicates a need for further evaluation, then all of the studs will be volumetrically examined and evaluated in accordance with IWB-3515. Relief Request RRPT-8 has been approved for use at Susquehanna.

Successive Inspections

There were no successive inspections performed during the U1-11th RIO.

7. Special Examinations

None

MECHANICAL SNUBBER FUNCTIONAL TESTS

1. Abstract of Examinations

A total of one hundred sixty-eight (168) plant installed and seventy-five (75) spare mechanical snubbers were functionally tested. All snubbers were manufactured by Pacific Scientific. The contractor utilized was WYLE Labs. The snubbers were selected and tested in accordance with Susquehanna Steam Electric Station Technical Requirements Manual 3.7.8, Snubbers. PP&L previously submitted relief request RR-3 requesting specific relief from the requirements of IWF-5000 in ASME Section XI. This relief request is contained in document ISI-T-106.0/206.0, Inservice Inspection Program Plan Second Ten Year Inspection Interval.

2. Code Compliance Summary

Per relief request RR-3, the functional testing of snubbers was conducted in accordance with the Technical Requirements Manual (TRM) 3.7.8, Snubbers. The requirements of this TRM were satisfied.

3. Abstract of Conditions Noted and Corrective Actions Taken

- a. Unit 1 Technical Requirement Manual 'Table 3.7.8-3 Functional Testing' resulted in the following snubbers being tested.

Amount of TRM Initial Sample:

Size 1 / 4	Amount in Initial Sample	7
Size 1 / 2	Amount in Initial Sample	4
Size 1	Amount In Initial Sample	4
Size 3	Amount In Initial Sample	5
Size 10	Amount In Initial Sample	7
Size 35	Amount In Initial Sample	18
Size 100	Amount In Initial Sample	2
Size .05	Amount In Initial Sample	1
Size .12	Amount in Initial Sample	1
Total		49

Testing of Non-Technical Requirement Manual Snubbers occurred on a 10% basis.

Size 1	Amount in Initial Sample	1
Size 3	Amount in Initial Sample	2
Size 10	Amount In Initial Sample	2
Size 35	Amount In Initial Sample	2
Total		7

Total

56 Snubbers

d. Snubber Functional Testing Summary

SCHEDULED TESTS							
SIZE	TRM INITIAL SAMPLE	NON TRM (I.S.)	PREVIOUS FAILURES	REQUIRED	SUBTOTAL	ADDED TESTED	TOTAL
PSA-1/4	7	0	4 (1)	0	11 (1)	3	14 (1)
PSA-1/2	4	0	1	0	5	1 (1)	6 (1)
PSA-1	4	1 (1)	1	0	6 (1)	4 (2)	10 (3)
PSA-3	5	2 (1)	2 (1)	0	9 (2)	4 (1)	13 (3)
PSA-10	7 (1)	2 (2)	0	1(1)	10 (4)	57 (6)	67 (10)
PSA-35	18	2	0	12	32	14 (1)	46 (1)
PSA-100	2	0	0	3	5	4	9
PSB-.05	1	0	0	0	1	1	2
PSB-.12	1	0	0	0	1	0	1
TOTAL	49 (1)	7 (4)	8 (2)	16 (1)	80 (8)	88 (11)	168 (19)

NOTE: Failure Quantities Shown in ()

Notes:

- e. Modification 99-0006 removed 1 size ¼ snubber bringing the total of Unit I to 535.
- f. Seventeen (17) Snubbers that failed testing were replaced with acceptable functionally tested snubbers.
- g. Two (2) Snubbers that failed were cleaned, grease removed and passed functional retesting. An engineering evaluation was performed on the piping system for all failed snubbers at their locations. The evaluation concluded that all supported components and piping systems were still capable of meeting their intended design function and service requirements.
- h. A Total of Eight (8) Condition Reports were initiated for the functional failures (see attached list).
- i. The Functional Daily Test Tracking Report lists snubbers that were tested or replaced. (See Appendix C).
- j. The NIS-2 Forms for replacements are listed in Appendix D.

4. Incomplete Examinations

There were no incomplete examinations.

5. Applicable Code Cases

No Code Cases were used.

6. Successive Inspections

None

7. Special Examinations

None

FUNCTIONAL CONDITION REPORT LOG

CR #	Sys#	Component	Condition	Disposition
245745	183F	DBB 101H5A	Failed Running Drag Functional Test	Replaced
245745	184	HBD 103H11A	Failed Acceleration Functional Test	Replaced
245745	184	HBD 103H11B	Failed Acceleration Functional Test	Replaced
245745	143A	EBD 109H 1	Failed Running Drag Functional Test	Replaced
245745	143A	EBD 109H 4	Failed Running Drag Functional Test	Replaced
245745	192A	EBD 113H 4	Failed R/D & Accel. Functional Test	Replaced
245745	183A	DBB 102H 15	Failed Running Drag Functional Test	Replaced
245745	152E	DBB 120H 21	Failed Acceleration Functional Test	Replaced
245745	164A	SPDCA102H 13A	Failed Running Drag Functional Test	Replaced
245745	164A	SPDCA102H 13B	Failed Running Drag Functional Test	Replaced
249182	150B	DBA 105H 4A	Failed Acceleration Functional Test	Replaced
249184	149I	DCA 111H 14	Failed Acceleration Functional Test	Repaired & Retested
249184	149I	HBB 107H 4	Failed Acceleration Functional Test	Repaired & Retested
249370	152E	DBB 117H 5	Failed Acceleration Functional Test	Replaced
249370	164B	SPDCA102 H2001	Failed Running Drag Functional Test	Replaced
249370	183B	SPDCA128 H2032	Failed Running Drag Functional Test	Replaced
250300	183B	SPDCA127 H2049	Rod Bearing Assembly Rotates Freely During Testing	Replaced
252297	183G	EBD 114H 36	Failed Acceleration Functional Test	Replaced
247617	149C	RWS 100H 40	Failed Running Drag Functional Test	Replaced
250712	161A	DBA 101H 8	Failed Running Drag Functional Test	Replaced & DCN Generated

MECHANICAL SNUBBER VISUAL INSPECTIONS

1. Abstract of Inspections
536 Visual Inspections were performed during the Unit I 11th RIO. The next Visual Surveillance will be the Unit I 13th RIO.
2. Code Compliance Summary
Not Applicable. Visual Inspections are not Section XI examinations, they are performed in accordance with the Technical Requirement Manual TRS 3.7.8-1 and TRS 3.7.8-5 (when applicable).
3. Abstract of Conditions Noted and Corrective Action Taken
 - a) 80 Snubber Customer Notification Forms were generated against TRM Snubbers but do not affect operability.
 - 20 Cold Set Out of Tolerance
 - 16 Locking devices loose or missing
 - 8 Insulation damage or interference
 - 8 Non-Q Parts missing or loose
 - 3 Load Sensing Pins removed and Pivot Pins Installed
 - 13 Miscellaneous Discrepancies
 - 12 Discrepancies identified but not violations
 - b) 12 Snubber Customer Notification Forms were generated against Non-TRM snubbers but do not effect operability.
 - 1 Cold Set Out of Tolerance
 - 1 Insulation Damaged
 - 5 Dirt, Oily Residue Coats Snubbers
 - 3 Interference
 - 1 Snap Ring Missing
 - 1 Missing Lock Nuts on Clamp

c) Each discrepancy has been evaluated. A total of 39 Condition Reports were initiated during the Unit I 11th RIO. All conditions were repaired, reworked, or found to be acceptable for continued service. See attached list of CR's.

d) Visual Rejection Criteria:

Two (2) snubbers failed the acceptance criteria of SM-100-001 Revision 9, Section 6.1

Anchor plate loose from wall/ Hilti bolts tightened
Clamp bolt was loose/ tightened

Section 6.2 requires Condition Reports be issued for the functional testing of these snubbers and per Section 6.3 paragraph 6.3.2 these snubbers are declared operable due to passing functional tests and will not be used to calculate the next inspection interval.

One (1) snubber was temporarily locked in place and failed its functional test and will be used to calculate the next inspection interval (Reference CR 264368).

4. Incomplete Examinations

There were no incomplete inspections

5. Applicable Code Cases

No code cases were used

6. Successive Examinations

None

7. Special Examinations

None

SNUBBER VISUAL CONDITION REPORT LOG

The following is a synopsis for CR's initiated against snubbers.

CR#	SYS	COMPONENT	CONDITION	DISPOSITION
236713	024	HBC 5 H5	Damaged snap ring	Replaced
235850	024	HBC 13H 6A	Cold set out of tolerance	DCN Generated
241862	093	MSL 100 H3	Base plate pulled away from wall	Repaired
244033	183	DBB 101H 12	Baseplate pulled away from wall	Repaired
244999	151A	GBB 101H 42	Load stud is required per design drawing	Installed Load Stud
245019	182B	EBD 102H 12A&B	Missing locknuts on pipe clamp	Installed
245439	184	HBD 101H 5	No visual done prior to removal	Inspected in Test Room
245440	184	HBD103H11A&B	Pivot pins required as per design drawing	Installed Pivot Pins
245442	183F	DBB 104H 15	Sideloaded by adjacent pipe	Functionally Tested Snub
245738	193	MSL100H 10A	Contact with rod hanger	Removed and tested
240503	83	DBB 101H 13	Shim installed in rearbracket. Not identified on design dwg.	DCN Generated
247609	83	DBB 101H 13	Spacer installed under shim. Not identified on design dwg.	DCN Generated
247225		GBB109H 33A	Snubber was dropped prior to reinstallation	Retested and Passed
247443	145A	DBD 101H 53	Insulation wired to snubber	Removed
247505	183F	DBB 104H 13 A&B	Sensing load pins installed	Replaced with Pivot Pins
247507	182A	DBB 105H 2	Sensing load pin installed	Replaced with Pivot Pins
247545	149A	SPGBB114H2001	Gouges found on Snubber body	Replaced Snubber
248182	162C	SPDCA101H15	Cold Set out of tolerance	DCN Generated
248185	183A	GBC101H237A	Grooves on scale of snubber	USE AS IS
248186	183A	GBC101H 144	Indicator tube screws loose	Tightened

CR#	SYS #	COMPONENT	CONDITION	DISPOSITION
248188	149D	DCA 108H 4	Missing indicator screw	Installed New Screw
248189	145F	DCA 108H 4	Missing indicator screw	Installed New Screw
248190	145F	DLA 103H 4	I.D. Tag has slipped down	Fixed Tag Properly
248495	183A	GBC101H 272	Missing snap ring	Installed Snap Ring
248497	161	DCA 103H 10	Snubber is in contact with insulation	USE AS IS
248499	162D	SPDCA144H87	Snubber is in contact with insulation	USE AS IS
248500	145D	DBD 101H 41	Snubber is in contact with Insulation	Insulation Cut Out
248504	184	HBD101H 12A	Snubber is in contact with insulation	Reinstalled Insulation
248508	161	DBB122H28 A&B	Snubber is in contact with insulation	Repaired Insulation
248509	183	GBC101H221B	ID tag is loose	Repaired
248511	149B	SPHRC136H 1001	Cold set is out of tolerance	Reinspected No Violation
248816	149C	RWS 100H 33	Snap ring is loose	Replaced
249186	149D	DCA 110H 20	Cold Set is out of tolerance	DCN Generated
249516	183D	MST 22H 17	Loose locknut on load stud	Tightened
249567	183	MST 22H 12	Arc strike found on snubber extension piece	No Arc Strike Found
250712	149C	RWS 100H 13	PCWO 247274 does not reflect CR disposition	Replaced Four Snap Rings
250302	183	MST 22H 12	Missing spacer	Installed Spacer
251282	183	DBB104H 13 A&B	Snubber does not meet paddle to bracket acceptable gap tolerance	Replaced with Snubbers that have PSA End Paddles
251541	149C	RWS 100H 34	Loose snap ring tight against insulation	Reworked to Acceptable Criteria

EROSION/CORROSION EXAMINATIONS

1. Abstract of Examinations

General Electric performed non-code erosion/corrosion wall thickness examinations during the U1-11th RIO. The scope of work was provided by PP&L Specification M-1414, Rev 9. A total of one hundred sixteen (116) components were examined (see Appendix F of this report), which comprised of one hundred twenty nine (129) exams. One component was deferred until the U1-12th RIO. The disparity between components and exam numbers is due to certain Tees and Reducers that have different wall thickness and require two exams.

2. Code Compliance Summary

Not applicable since Erosion/Corrosion Exams are not part of Section XI. However, a list of inspected components and their respective erosion rates is attached as Appendix F of this report.

3. Abstract of Conditions Noted and Corrective Actions Taken

Evaluation of data is categorized with the distribution of results as follows:

<u>GROUP</u>	<u>DESCRIPTION (%EROSION)</u>	<u>COMPONENTS</u>
1	0% to 20% Erosion	36
2	21% to 30% Erosion	27
3	31% to 50% Erosion	29
4	51% to 99% Erosion	16
5	Erosion > or = 100% Erosion	<u>8</u>
		Total 116

Percent of erosion is determined as follows:

$$\% \text{ EROSION} = \frac{(\text{NOMINAL THICKNESS}) - (\text{MEASURED THICKNESS})}{(\text{NOMINAL THICKNESS}) - (\text{MINIMUM THICKNESS})} \times 100$$

The following pipe repair/replacements were performed during U1-11th RIO:

DCP/ECO/WA	PIPE LINE	FUNCTION
Repaired	1E-103A	FWH
	1E-103B	FWH
	1E-103C	FWH
PCWO 105859 Repaired	HBD-120-2	FWH 4B vent
	HBD-120-1 HBD-120-3	FWH 4A vent FWH 4C vent
Repaired	SP-HBD-110-4	EXTR drain
Repaired	SP-HBD-115-1	SJAE Steam

UNIT 1 11th RIO EVALUATION SUMMARY

NUMBER	CR/EWR	COMPONENT	ISI Number	E/C	RECOMMENDED CR/EWR DISPOSITION
1	E245430	X-894Z1	1E-103A-E1	149%	See CR/EWR Dispositions for Resolutions
2	E245673	X-687Z1	HBD-1152-E2	122%	"
3	E246271	X-897Z1	1E-104A-E1	274%	"
4	E246282	X-899Z3	1E-104C-E1	116%	"
5	E246293	X-689Z1	EBD-1142-E2	89.8%	"
6	E246480	X-154Z1	GBD-1032-E2	82.3%	"
7	E246506	X-155Z3	GBD-1021-E2	77.2%	"
8	E246522	X-885Z1	HBD-1613-E1	51.6%	"
9	E246734	X-793Z3	GBD-1032-E1	60.7%	"
10	E246832	X-137Z1	GBD-1091-E3	44.3%	"
11	E247027	X-150Z1	GBD-118-E1	58.3%	"
12	E247349	X-898Z1	1E-104B-E1	189%	"
13	E247424	X-884Z1	HBD-1961-E1	39.3%	"
14	E248722	X-206Z1	SPGBD-1254-E1	%	"
15	E248979	X-874Z1	SPHBD-1105-E3	67.1%	"
16	E249003	X-459	VNBB211-E1	-----	"
17	E249093	X-876Z1	SPHBD-1102-E2	57.5%	"
18	E249226	X-133Z1	SPEBD-1143-E1	51.6%	"
19	C241299	X-896Z2	1E-103C-E1	165%	"
20	C241693	X-895Z2	1E-103B-E1	108%	"
21	C245002	X-905Z1	HBD-1202-E3	235%	"
22	C245713	X-303Z1	HBD-1202-E1	165%	"
23	C245714	X-906Z1	HBD-1202-E4	162%	"
24	C248505	X-894Z2	1E-103A-E1	119%	"
25	C249331	X-687Z1	HBD-1152-E3	122%	"
26	C249332	X-198Z1	SPHBD-1104-E2	143%	"

Note: E/C % is the percentage of wear as defined in M-1414 and reported on the EWR.

4. Incomplete Examinations

None

5. Applicable Code Cases

Not applicable since Erosion/Corrosion exams are not part of Section XI.

6. Successive Inspections

Scheduling of successive inspections will be evaluated by Engineering in accordance with erosion rates identified in Specification M-1414. These exams are tentatively scheduled to be examined during the U1-12th RIO.

7. Summary

Appendix F provides a detailed description, location, and erosion rate of all components examined during U1-11th RIO.

ASME REPAIRS AND REPLACEMENTS

1. Introduction

This section of the Summary Report contains work performed on ASME Section I, III, IV, VIII or XI items identified by Design Change Packages (DCPs) and Work Orders (WO's). The scope of work addressed encompasses the period from the end of the U1-10th RIO (breaker close) to the end of the U1-11th RIO (breaker close).

2. Code Compliance Summary

All work on ASME Section XI items meet the requirements of IWA-4000 (Repairs) and IWA-7000 (Replacements) of Section XI. All work on ASME Section I, IV and VIII vessels meet the requirements of the National Board Inspection Code.

3. Mechanical Maintenance is responsible for conducting repairs and replacements under the WO process and documenting work on NIS-2 Forms. The detailed listing of work performed is summarized in Appendix D.1 along with the NIS-2 Forms.

4. The Modifications Group is responsible for performing Design Changes in accordance with ASME XI under Work Orders (WO's). The detailed listing of work performed is summarized in Appendix D.2 along with the NIS-2 Forms.

5. The ISI Group generates NIS-2 Forms to document the replacement snubbers to functional test failures and "Q" parts replaced on ASME Section III Class 1,2,3 Systems. The detailed listing of the effected snubbers is in Appendix C. Appendix D.3 contains the NIS-2 Forms and R₁ and R₂ Forms.

J. CONTAINMENT INSPECTION

1. Abstract of Examination

Containment metal and concrete examinations were conducted in accordance with Sub-Sections IWE and IWL of ASME Section XI, 1992 Edition with 1992 Addenda.

A portion of these examinations were performed in 1999, the remainder during U1-11th RIO. The reports for the 1999 examinations are numbered 9910Axxx and the 2000 reports are numbered 9911xxx.

2. Code Compliance Summary

A listing of the examinations carried out on the Unit 1 Containment may be found in Appendix F.

The following percentages of Code Required examinations were performed:

CODE CATEGORY	EXAM TYPE	EXAMINATIONS IN PROGRAM (1999 & 2000)	EXAMINATIONS SCHEDULED (1999 & 2000)	EXAMINATIONS PERFORMED (1999 & 2000)	PERCENTAGE PERFORMED
E-A	GV	82	82	82	100% ¹
E-G	VT-1	47	16	7	14% ²
L-A	VT-3C	28	28	24	86% ³

¹Examinations were conducted of 100% of the locations specified in the program. Inaccessible portions of these specified locations, such as the interior of electrical penetrations, areas/penetrations accessible only by erecting scaffolding, and portions of the containment liner plate covered by concrete were not examined. The applicable reports detail the extent of the examination performed. Per the guidance given in various responses to the public comments to SECY 96-080, the program will be revised to include a description of these inaccessible areas.

²Table IWE-2500-1 permits deferral of these examinations until the end of the interval.

³The other four examination areas are permanently inaccessible.

3. Abstract of Conditions Noted and Corrective Actions Taken

There were no condition reports generated against the containment structure inspection program.

4. Incomplete Examinations

The Code Class E-G examination of the closure bolting for the Containment Equipment Hatch, Penetration X-1, was incomplete. The entire examination has been scheduled for the next outage (12RIO)

5. Applicable Code Cases

There were no Code Cases used during the report period.

Two PP&L Relief Requests, both approved by the NRC, are applicable to the inspections performed during the report period. RR14 deals with the need to perform a VT-3 examination of all gasketing and seals on airlocks, hatches and other devices once per interval. In accordance with the relief granted, these examinations were performed under our Appendix J Program. RR16 deals with the need to torque bolted connections that have not been disassembled and reassembled during the inspection period to ensure leak integrity. In accordance with the relief granted, this integrity was ensured by inspections performed under our Appendix J Program.

6. Successive Inspections

There were no Code related successive inspections performed per Subsections IWE or IWL during the report period.

7. Special Examinations

None

**APPENDIX A
CODE
COMPLIANCE
SUMMARY**

Susquehanna Steam Electric Station - Unit 1 - Second Interval - Code Compliance Report

Date: Friday, June 30, 2000 09:52:22 AM

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
AUG1	AUG1	X-1P	5	5	5	0	0	0	0	100.00%	100.00%	100.00%
AUG1	AUG1	X-2P	10	0	0	10	10	0	0	0.00%	100.00%	100.00%
AUG1	AUG1	X-3P	3	0		0		3		0.00%	0.00%	0.00%
AUG1	AUG1	X-EOI	40	27	27	12	12	1	0	67.50%	97.50%	97.50%
AUG2	CAT-B	X-1P	19	19	19	0	0	0	0	100.00%	100.00%	100.00%
AUG2	CAT-B	X-2P	12	0	0	12	12	0	0	0.00%	100.00%	100.00%
AUG2	CAT-B	X-3P	22	0		0		22		0.00%	0.00%	0.00%
AUG2	CAT-C	X-8RIO	19	19	19	0	0	0	0	100.00%	100.00%	100.00%
AUG2	MSIP	X-10RIO	23	0	0	23	23	0	0	0.00%	100.00%	100.00%
AUG2	MSIP	X-12RIO	3	0		0		3		0.00%	0.00%	0.00%
AUG2	MSIP	X-2P	9	0	0	9	9	0	0	0.00%	100.00%	100.00%
AUG2	MSIP	X-3P	11	0		0		11		0.00%	0.00%	0.00%
AUG2	MSIP	X-9RIO	12	12	12	0	0	0	0	100.00%	100.00%	100.00%
AUG3	AUG3	X-10RIO	18	0	0	18	18	0	0	0.00%	100.00%	100.00%
AUG3	AUG3	X-11RIO	144	0	0	144	144	0	0	0.00%	100.00%	100.00%
AUG3	AUG3	X-12RIO	19	0		0		19		0.00%	0.00%	0.00%
AUG3	AUG3	X-8RIO	17	17	17	0	0	0	0	100.00%	100.00%	100.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
AUG5	AUG5	PSI	20	20	20	0	0	0	0	100.00%	100.00%	100.00%
AUG5	AUG5	X-13RIO	20	0		0		20		0.00%	0.00%	0.00%
AUG5	AUG5	X-9RIO	20	20	18	0	0	0	0	90.00%	90.00%	90.00%
AUG6	AUG6	X-10RIO	114	0	0	114	114	0	0	0.00%	100.00%	100.00%
AUG6	AUG6	X-11RIO	146	0	0	146	146	0	0	0.00%	100.00%	100.00%
AUG6	AUG6	X-12RIO	4	0		0		4		0.00%	0.00%	0.00%
AUG6	AUG6	X-13RIO	4	0		0		4		0.00%	0.00%	0.00%
AUG6	AUG6	X-EOI	36	18	18	0	0	18	0	50.00%	50.00%	50.00%
AUG6	AUG6	X-RE	302	99	99	101	101	102	0	32.78%	66.23%	66.23%
AUG6	AUG6	X-RO	158	74	74	6	6	78	0	46.84%	50.63%	50.63%
AUG7	AUG7	X-11RIO	47	0	0	47	47	0	0	0.00%	100.00%	100.00%
AUG7	AUG7	X-RE	193	47	47	1	1	145	0	24.35%	24.87%	24.87%
AUG7	AUG7	X-RO	39	13	13	13	13	13	0	33.33%	66.67%	66.67%
AUG8	AUG8	X-10RIO	10	0	0	10	10	0	0	0.00%	100.00%	100.00%
AUG8	AUG8	X-11RIO	62	0	0	62	62	0	0	0.00%	100.00%	100.00%
AUG8	AUG8	X-12RIO	14	0		0		14		0.00%	0.00%	0.00%
AUG8	AUG8	X-13RIO	8	0		0		8		0.00%	0.00%	0.00%
AUG8	AUG8	X-9RIO	8	8	8	0	0	0	0	100.00%	100.00%	100.00%
B-A	B1.11	X-10RIO	4	0	0	4	4	0	0	0.00%	100.00%	100.00%
B-A	B1.11	X-12RIO	4	0		0		4		0.00%	0.00%	0.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-A	B1.11	X-8RIO	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-A	B1.12	X-10RIO	3	0	0	3	3	0	0	0.00%	100.00%	100.00%
B-A	B1.12	X-12RIO	7	0		0		7		0.00%	0.00%	0.00%
B-A	B1.12	X-8RIO	2	2	2	0	0	0	0	100.00%	100.00%	100.00%
B-A	B1.12	X-9RIO	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-A	B1.21	X-10RIO	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-A	B1.21	X-11RIO	1	0		1		0		0.00%	0.00%	0.00%
B-A	B1.21	X-13RIO	1	0		0		1		0.00%	0.00%	0.00%
B-A	B1.21	X-9RIO	1	1		0		0		0.00%	0.00%	0.00%
B-A	B1.22	X-11RIO	12	0	0	12	12	0	0	0.00%	100.00%	100.00%
B-A	B1.22	X-9RIO	2	2	2	0	0	0	0	100.00%	100.00%	100.00%
B-A	B1.30	X-10RIO	1	0		1		0		0.00%	0.00%	0.00%
B-A	B1.30	X-11RIO	1	0		1		0		0.00%	0.00%	0.00%
B-A	B1.30	X-12RIO	1	0		0		1		0.00%	0.00%	0.00%
B-A	B1.30	X-8RIO	1	1		0		0		0.00%	0.00%	0.00%
B-A	B1.40	X-11RIO	2	0		2		0		0.00%	0.00%	0.00%
B-A	B1.40	X-13RIO	2	0		0		2		0.00%	0.00%	0.00%
B-A	B1.40	X-9RIO	2	2		0		0		0.00%	0.00%	0.00%
B-D	B3.100	X-10RIO	17	0	0	17	17	0	0	0.00%	100.00%	100.00%
B-D	B3.100	X-11RIO	1	0	0	1	1	0	0	0.00%	100.00%	100.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-D	B3.100	X-12RIO	5	0	0	0	0	5	5	0.00%	0.00%	100.00%
B-D	B3.100	X-13RIO	3	0		0		3		0.00%	0.00%	0.00%
B-D	B3.100	X-8RIO	9	9	9	0	0	0	0	100.00%	100.00%	100.00%
B-D	B3.100	X-9RIO	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-D	B3.90	X-10RIO	11	0	0	11	11	0	0	0.00%	100.00%	100.00%
B-D	B3.90	X-11RIO	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-D	B3.90	X-12RIO	5	0		0		5		0.00%	0.00%	0.00%
B-D	B3.90	X-13RIO	3	0		0		3		0.00%	0.00%	0.00%
B-D	B3.90	X-8RIO	9	9	9	0	0	0	0	100.00%	100.00%	100.00%
B-D	B3.90	X-9RIO	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-E	B4.11	X-HYDRO	1	0		0		1		0.00%	0.00%	0.00%
B-E	B4.12	X-HYDRO	46	0		0		46		0.00%	0.00%	0.00%
B-E	B4.13	X-HYDRO	15	0		0		15		0.00%	0.00%	0.00%
B-F	B5.10	X-10RIO	17	0	0	17	17	0	0	0.00%	100.00%	100.00%
B-F	B5.10	X-11RIO	9	0	0	9	9	0	0	0.00%	100.00%	100.00%
B-F	B5.10	X-12RIO	5	0		0		5		0.00%	0.00%	0.00%
B-F	B5.10	X-10RIO	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-F	B5.10	X-9RIO	10	10	10	0	0	0	0	100.00%	100.00%	100.00%
B-G-1	B6.10	X-11RIO	25	0	0	25	25	0	0	0.00%	100.00%	100.00%
B-G-1	B6.10	X-12RIO	26	0		0		26		0.00%	0.00%	0.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-G-1	B6.10	X-9RIO	25	25	25	0	0	0	0	100.00%	100.00%	100.00%
B-G-1	B6.180	X-3P	16	0		0		16		0.00%	0.00%	0.00%
B-G-1	B6.20	X-11RIO	25	0	0	25	25	0	0	0.00%	100.00%	100.00%
B-G-1	B6.20	X-12RIO	26	0		0		26		0.00%	0.00%	0.00%
B-G-1	B6.20	X-9RIO	25	25	25	0	0	0	0	100.00%	100.00%	100.00%
B-G-1	B6.200	X-3P	16	0		0		16		0.00%	0.00%	0.00%
B-G-1	B6.30	X-D	8	8	8	0	0	0	0	100.00%	100.00%	100.00%
B-G-1	B6.40	X-D	4	4	4	0	0	0	0	100.00%	100.00%	100.00%
B-G-1	B6.50	X-11RIO	25	0	0	25	25	0	0	0.00%	100.00%	100.00%
B-G-1	B6.50	X-12RIO	26	0		0		26		0.00%	0.00%	0.00%
B-G-1	B6.50	X-9RIO	25	25	25	0	0	0	0	100.00%	100.00%	100.00%
B-G-2	B7.10	X-13RIO	3	0		0		3		0.00%	0.00%	0.00%
B-G-2	B7.50	X-1P	8	8	8	0	0	0	0	100.00%	100.00%	100.00%
B-G-2	B7.50	X-2P	10	0	0	10	10	0	0	0.00%	100.00%	100.00%
B-G-2	B7.50	X-3P	5	0		0		5		0.00%	0.00%	0.00%
B-G-2	B7.70	X-1P	3	3	3	0	0	0	0	100.00%	100.00%	100.00%
B-G-2	B7.70	X-2P	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-G-2	B7.70	X-3P	3	0		0		3		0.00%	0.00%	0.00%
B-G-2	B7.80	X-D	82	42	42	40	35	0	0	51.22%	93.90%	93.90%
B-J	B9.11	X-10RIO	8	0	0	8	4	0	0	0.00%	50.00%	50.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-J	B9.11	X-11RIO	2	0	0	2	2	0	0	0.00%	100.00%	100.00%
B-J	B9.11	X-12RIO	8	0		0		8		0.00%	0.00%	0.00%
B-J	B9.11	X-13RIO	4	0		0		4		0.00%	0.00%	0.00%
B-J	B9.11	X-1P	79	79	78	0	0	0	0	98.73%	98.73%	98.73%
B-J	B9.11	X-2P	57	0	0	57	53	0	0	0.00%	92.98%	92.98%
B-J	B9.11	X-3P	60	0		0		60		0.00%	0.00%	0.00%
B-J	B9.11	X-8RIO	12	12	12	0	0	0	0	100.00%	100.00%	100.00%
B-J	B9.11	X-9RIO	2	2	2	0	0	0	0	100.00%	100.00%	100.00%
B-J	B9.12	X-1P	45	45	39	0	0	0	0	86.67%	86.67%	86.67%
B-J	B9.12	X-2P	12	0	0	12	9	0	0	0.00%	75.00%	75.00%
B-J	B9.12	X-3P	10	0		0		10		0.00%	0.00%	0.00%
B-J	B9.21	X-2P	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-J	B9.21	X-3P	2	0		0		2		0.00%	0.00%	0.00%
B-J	B9.31	X-1P	14	14	14	0	0	0	0	100.00%	100.00%	100.00%
B-J	B9.31	X-2P	30	0	0	30	30	0	0	0.00%	100.00%	100.00%
B-J	B9.31	X-3P	13	0		0		13		0.00%	0.00%	0.00%
B-J	B9.40	X-1P	3	3	3	0	0	0	0	100.00%	100.00%	100.00%
B-J	B9.40	X-3P	9	0		0		9		0.00%	0.00%	0.00%
B-K	B10.10	X-10RIO	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
B-K	B10.10	X-11RIO	1	0		1		0		0.00%	0.00%	0.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-K	B10.10	X-9RIO	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-K	B10.20	X-3P	4	0		0		4		0.00%	0.00%	0.00%
B-K	B10.30	X-1P	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
B-M-2	B12.50	X-D	2	0	0	2	2	0	0	0.00%	100.00%	100.00%
B-N-1	B13.10	X-1P	10	10	10	0	0	0	0	100.00%	100.00%	100.00%
B-N-1	B13.10	X-2P	10	0	0	10	10	0	0	0.00%	100.00%	100.00%
B-N-1	B13.10	X-3P	10	0		0		10		0.00%	0.00%	0.00%
B-N-2	B13.20	X-11RIO	6	0	0	6	6	0	0	0.00%	100.00%	100.00%
B-N-2	B13.20	X-EOI	11	7	7	0	0	4	0	63.64%	63.64%	63.64%
B-N-2	B13.30	X-11RIO	4	0	0	4	4	0	0	0.00%	100.00%	100.00%
B-N-2	B13.30	X-EOI	28	14	14	13	13	1	0	50.00%	96.43%	96.43%
B-N-2	B13.30	X-RO	12	4	4	8	8	0	0	33.33%	100.00%	100.00%
B-N-2	B13.40	X-10RIO	10	0	0	10	10	0	0	0.00%	100.00%	100.00%
B-N-2	B13.40	X-11RIO	16	0	0	16	16	0	0	0.00%	100.00%	100.00%
B-N-2	B13.40	X-12RIO	2	0		0		2		0.00%	0.00%	0.00%
B-N-2	B13.40	X-13RIO	2	0		0		2		0.00%	0.00%	0.00%
B-N-2	B13.40	X-14RIO	2	0		0		2		0.00%	0.00%	0.00%
B-N-2	B13.40	X-8RIO	3	3	3	0	0	0	0	100.00%	100.00%	100.00%
B-N-2	B13.40	X-EOI	7	6	6	0	0	1	0	85.71%	85.71%	85.71%
B-N-2	B13.40	X-OWA	10	10	10	0	0	0	0	100.00%	100.00%	100.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
B-N-2	B13.40	X-RE	3	3	3	0	0	0	0	100.00%	100.00%	100.00%
B-O	B14.10	X-13RIO	8	0		0		8		0.00%	0.00%	0.00%
C-A	C1.10	X-2P	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
C-A	C1.20	X-3P	1	0		0		1		0.00%	0.00%	0.00%
C-B	C2.21	X-2P	2	0	0	2	2	0	0	0.00%	100.00%	100.00%
C-B	C2.21	X-3P	2	0		0		2		0.00%	0.00%	0.00%
C-B	C2.22	X-2P	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
C-B	C2.22	X-3P	1	0		0		1		0.00%	0.00%	0.00%
C-C	C3.10	X-2P	4	0	0	4	4	0	0	0.00%	100.00%	100.00%
C-C	C3.20	X-1P	4	4	4	0	0	0	0	100.00%	100.00%	100.00%
C-C	C3.20	X-3P	19	0		0		19		0.00%	0.00%	0.00%
C-F-1	C5.11	X-1P	4	4	4	0	0	0	0	100.00%	100.00%	100.00%
C-F-1	C5.11	X-2P	6	0	0	6	6	0	0	0.00%	100.00%	100.00%
C-F-1	C5.11	X-3P	9	0		0		9		0.00%	0.00%	0.00%
C-F-1	C5.12	X-2P	4	0	0	4	4	0	0	0.00%	100.00%	100.00%
C-F-2	C5.51	X-1P	42	42	42	0	0	0	0	100.00%	100.00%	100.00%
C-F-2	C5.51	X-2P	52	0	0	52	52	0	0	0.00%	100.00%	100.00%
C-F-2	C5.51	X-3P	58	0		0		58		0.00%	0.00%	0.00%
C-F-2	C5.81	X-1P	2	2	2	0	0	0	0	100.00%	100.00%	100.00%
C-F-2	C5.81	X-2P	2	0	0	2	2	0	0	0.00%	100.00%	100.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
C-G	C6.10	X-1P	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
C-G	C6.10	X-2P	5	0	0	5	5	0	0	0.00%	100.00%	100.00%
C-G	C6.10	X-3P	6	0	0	0	0	6	0	0.00%	0.00%	0.00%
C-G	C6.10	X-D	6	0	0	6	6	0	0	0.00%	100.00%	100.00%
D-A	D1.20	X-1P	4	4	4	0	0	0	0	100.00%	100.00%	100.00%
D-A	D1.20	X-2P	4	0	0	4	4	0	0	0.00%	100.00%	100.00%
D-A	D1.20	X-3P	5	0	0	0	0	5	0	0.00%	0.00%	0.00%
F-A	F1.10A	X-1P	2	2	2	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.10A	X-2P	1	0	0	1	1	0	0	0.00%	100.00%	100.00%
F-A	F1.10A	X-3P	1	0	0	0	0	1	0	0.00%	0.00%	0.00%
F-A	F1.10R	X-1P	3	3	3	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.10R	X-2P	5	0	0	5	5	0	0	0.00%	100.00%	100.00%
F-A	F1.10R	X-3P	3	0	0	0	0	3	0	0.00%	0.00%	0.00%
F-A	F1.10S	X-1P	20	20	17	0	0	0	0	85.00%	85.00%	85.00%
F-A	F1.10S	X-2P	15	0	0	15	15	0	0	0.00%	100.00%	100.00%
F-A	F1.10S	X-3P	18	0	0	0	0	18	0	0.00%	0.00%	0.00%
F-A	F1.20A	X-1P	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.20A	X-2P	2	0	0	2	2	0	0	0.00%	100.00%	100.00%
F-A	F1.20A	X-3P	1	0	0	0	0	1	0	0.00%	0.00%	0.00%
F-A	F1.20R	X-1P	15	15	15	0	0	0	0	100.00%	100.00%	100.00%

Code Category	Item	Exam Schedule Guideline	2nd Interval Exam	1st period Sched	1st period P/C	2nd period Sched	2nd period P/C	3rd period Sched	3rd Period P/C	% 1st Per Over 2nd Interval	% 1st And 2nd Per Over 2nd Interval	% 1st And 2nd And 3rd Per Over 2nd Interval
F-A	F1.20R	X-2P	11	0	0	11	11	0	0	0.00%	100.00%	100.00%
F-A	F1.20R	X-3P	13	0		0		13		0.00%	0.00%	0.00%
F-A	F1.20S	X-1P	10	10	10	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.20S	X-2P	8	0	0	8	8	0	0	0.00%	100.00%	100.00%
F-A	F1.20S	X-3P	15	0		0		15		0.00%	0.00%	0.00%
F-A	F1.30A	X-1P	1	1	1	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.30A	X-2P	3	0	0	3	3	0	0	0.00%	100.00%	100.00%
F-A	F1.30A	X-3P	2	0		0		2		0.00%	0.00%	0.00%
F-A	F1.30R	X-1P	15	15	15	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.30R	X-2P	15	0	0	15	15	0	0	0.00%	100.00%	100.00%
F-A	F1.30R	X-3P	14	0		0		14		0.00%	0.00%	0.00%
F-A	F1.30S	X-1P	5	5	5	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.30S	X-2P	2	0	0	2	2	0	0	0.00%	100.00%	100.00%
F-A	F1.30S	X-3P	8	0		0		8		0.00%	0.00%	0.00%
F-A	F1.40	X-11RIO	6	0	0	6	6	0	0	0.00%	100.00%	100.00%
F-A	F1.40	X-12RIO	3	0		0		3		0.00%	0.00%	0.00%
F-A	F1.40	X-1P	10	10	10	0	0	0	0	100.00%	100.00%	100.00%
F-A	F1.40	X-2P	3	0	0	3	3	0	0	0.00%	100.00%	100.00%
F-A	F1.40	X-3P	5	0		0		5		0.00%	0.00%	0.00%

APPENDIX B

ASME SECTION XI AND AUGMENTED EXAMINATION DETAILED LISTING

Susquehanna Steam Electric Station Unit 1 - List of Exams - 11th Rio

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DBA1012-3-C VOL	E-P RWCU	AUG1	AUG1	X-EOI	610003 04/25/2000	Y	NRI
DBA1012-3-D VOL	P-E RWCU	AUG1	AUG1	X-EOI	610004 04/25/2000	Y	NRI
DBA1012-3-E VOL	E-P RWCU	AUG1	AUG1	X-EOI	610005 04/25/2000	Y	NRI
DBA1012-FW-4 VOL	P-V RWCU	AUG1	AUG1	X-EOI	610006 04/25/2000	Y	NRI
DBA1012-FW-5 VOL	V-E RWCU	AUG1	AUG1	X-EOI	610007 04/25/2000	Y	NRI
DBA1051-4-C VOL	E-P RCIC	AUG1	AUG1	X-EOI	500002 04/21/2000	Y	NRI
DBB1213-FW-5 VOL	P-E RCIC	AUG1	AUG1	X-2P	500006 04/13/2000	Y	NRI
DBB1222-FW-19 VOL	P-V RWCU	AUG1	AUG1	X-2P	610011 04/20/2000	Y	NRI
DBB1222-FW-23 VOL	P-V RWCU	AUG1	AUG1	X-2P	610012 04/20/2000	Y	NRI
DBB1222-FW-34 VOL	P-E RWCU	AUG1	AUG1	X-2P	610013 04/20/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DBB1222-FW-40 VOL	P-E RWCU	AUG1	AUG1	X-2P	610014 04/20/2000	Y	NRI
DBB1222-FW-41 VOL	E-P RWCU	AUG1	AUG1	X-2P	610015 04/20/2000	Y	NRI
DBB1222-FW-42 VOL	P-P RWCU	AUG1	AUG1	X-2P	610016 04/20/2000	Y	NRI
DBB1222-FW-43 VOL	E-P RWCU	AUG1	AUG1	X-2P	610017 04/20/2000	Y	NRI
DBB1222-FW-44 VOL	P-P RWCU	AUG1	AUG1	X-2P	610018 04/20/2000	Y	NRI
VNBB212-FW-A5 VOL	V-P MS	AUG1	AUG1	X-EOI	830032 04/21/2000	Y	NRI
DBB1071-1-B VOL	E-P RHR	AUG2	MSIP	X-2P	490007 04/07/2000	Y	NRI
DBB1072-1-D VOL	E-P RHR	AUG2	MSIP	X-2P	490040 04/21/2000	Y	NRI
DCA1081-FW-12 VOL	V-E RHR	AUG2	MSIP	X-2P	490068 04/25/2000	Y	NRI
HBB1111-1-A VOL	E-RED RHR	AUG2	MSIP	X-2P	490077 04/14/2000	Y	NRI
N1A NOZ-SE VOL	NOZ-SE RPV-E	AUG2	MSIP	X-2P	620019 04/21/2000	Y	ID GEOMETRY ACCEPT
N2A NOZ-SE VOL	SE-NOZ RPV-E	AUG2	MSIP	X-2P	620021 04/25/2000	Y	ROOT GEOMETRY ACCEPT

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2F NOZ-SE VOL	SE-NOZ RPV-E	AUG2	MSIP	X-2P	620026 04/18/2000	Y	GEOMETRY ACCEPT
N2J NOZ-SE VOL	SE-NOZ RPV-E	AUG2	MSIP	X-2P	620029 05/04/2000	Y	GEOMETRY ACCEPT
N2K NOZ-SE VOL	SE-NOZ RPV-E	AUG2	MSIP	X-2P	620030 04/18/2000	Y	GEOMETRY ACCEPT
N4A SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620412 04/19/2000	Y	NRI
N4A SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620413 04/19/2000	Y	NRI
N4A SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620414 04/19/2000	Y	NRI
N4A SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620415 04/19/2000	Y	NRI
N4A SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620416 04/19/2000	Y	NRI
N4A SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620417 04/19/2000	Y	NRI
N4A SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620418 04/19/2000	Y	NRI
N4A SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620419 04/19/2000	Y	NRI
N4A SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620420 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4A SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620421 04/19/2000	Y	NRI
N4A SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620422 04/19/2000	Y	NRI
N4A SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620423 04/19/2000	Y	NRI
N4A SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620424 04/19/2000	Y	NRI
N4A SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620425 04/19/2000	Y	NRI
N4A SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620426 04/19/2000	Y	NRI
N4A SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620427 04/19/2000	Y	NRI
N4A SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620428 04/19/2000	Y	NRI
N4A SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620429 04/19/2000	Y	NRI
N4A SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620364 04/19/2000	Y	NRI
N4A SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620365 04/19/2000	Y	NRI
N4A SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620366 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4A SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620367 04/19/2000	Y	NRI
N4A SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620368 04/19/2000	Y	NRI
N4A SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620369 04/19/2000	Y	NRI
N4B SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620430 04/19/2000	Y	NRI
N4B SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620431 04/19/2000	Y	NRI
N4B SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620432 04/19/2000	Y	NRI
N4B SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620433 04/19/2000	Y	NRI
N4B SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620434 04/19/2000	Y	NRI
N4B SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620435 04/19/2000	Y	NRI
N4B SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620436 04/19/2000	Y	NRI
N4B SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620437 04/19/2000	Y	NRI
N4B SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620438 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4B SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620439 04/19/2000	Y	NRI
N4B SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620440 04/19/2000	Y	NRI
N4B SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620441 04/19/2000	Y	NRI
N4B SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620442 04/19/2000	Y	NRI
N4B SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620443 04/19/2000	Y	NRI
N4B SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620444 04/19/2000	Y	NRI
N4B SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620445 04/19/2000	Y	NRI
N4B SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620446 04/19/2000	Y	NRI
N4B SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620447 04/19/2000	Y	NRI
N4B SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620370 04/19/2000	Y	NRI
N4B SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620371 04/19/2000	Y	NRI
N4B SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620372 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4B SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620373 04/19/2000	Y	NRI
N4B SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620374 04/19/2000	Y	NRI
N4B SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620375 04/19/2000	Y	NRI
N4C SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620448 04/19/2000	Y	NRI
N4C SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620449 04/19/2000	Y	NRI
N4C SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620450 04/19/2000	Y	NRI
N4C SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620451 04/19/2000	Y	NRI
N4C SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620452 04/19/2000	Y	NRI
N4C SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620453 04/19/2000	Y	NRI
N4C SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620454 04/19/2000	Y	NRI
N4C SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620455 04/19/2000	Y	NRI
N4C SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620456 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4C SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620457 04/19/2000	Y	NRI
N4C SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620458 04/19/2000	Y	NRI
N4C SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620459 04/19/2000	Y	NRI
N4C SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620460 04/19/2000	Y	NRI
N4C SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620461 04/19/2000	Y	NRI
N4C SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620462 04/19/2000	Y	NRI
N4C SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620463 04/19/2000	Y	NRI
N4C SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620464 04/19/2000	Y	NRI
N4C SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620465 04/19/2000	Y	NRI
N4C SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620376 04/19/2000	Y	NRI
N4C SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620377 04/19/2000	Y	NRI
N4C SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620378 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4C SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620379 04/19/2000	Y	NRI
N4C SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620380 04/19/2000	Y	NRI
N4C SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620381 04/19/2000	Y	NRI
N4D SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620466 04/19/2000	Y	NRI
N4D SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620467 04/19/2000	Y	NRI
N4D SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620468 04/19/2000	Y	NRI
N4D SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620469 04/19/2000	Y	NRI
N4D SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620470 04/19/2000	Y	NRI
N4D SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620471 04/19/2000	Y	NRI
N4D SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620472 04/19/2000	Y	NRI
N4D SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620473 04/19/2000	Y	NRI
N4D SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620474 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4D SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620475 04/19/2000	Y	NRI
N4D SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620476 04/19/2000	Y	NRI
N4D SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620477 04/19/2000	Y	NRI
N4D SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620478 04/19/2000	Y	NRI
N4D SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620479 04/19/2000	Y	NRI
N4D SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620480 04/19/2000	Y	NRI
N4D SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620481 04/19/2000	Y	NRI
N4D SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620482 04/19/2000	Y	NRI
N4D SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620483 04/19/2000	Y	NRI
N4D SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620382 04/19/2000	Y	NRI
N4D SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620383 04/19/2000	Y	NRI
N4D SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620384 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4D SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620385 04/19/2000	Y	NRI
N4D SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620386 04/19/2000	Y	NRI
N4D SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620387 04/19/2000	Y	NRI
N4E SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620484 04/19/2000	Y	NRI
N4E SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620485 04/19/2000	Y	NRI
N4E SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620486 04/19/2000	Y	NRI
N4E SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620487 04/19/2000	Y	NRI
N4E SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620488 04/19/2000	Y	NRI
N4E SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620489 04/19/2000	Y	NRI
N4E SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620490 04/19/2000	Y	NRI
N4E SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620491 04/19/2000	Y	NRI
N4E SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620492 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4E SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620493 04/19/2000	Y	NRI
N4E SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620494 04/19/2000	Y	NRI
N4E SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620495 04/19/2000	Y	NRI
N4E SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620496 04/19/2000	Y	NRI
N4E SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620497 04/19/2000	Y	NRI
N4E SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620498 04/19/2000	Y	NRI
N4E SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620499 04/19/2000	Y	NRI
N4E SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620500 04/19/2000	Y	NRI
N4E SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620501 04/19/2000	Y	NRI
N4E SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620388 04/19/2000	Y	NRI
N4E SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620389 04/19/2000	Y	NRI
N4E SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620390 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4E SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620391 04/19/2000	Y	NRI
N4E SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620392 04/19/2000	Y	NRI
N4E SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620393 04/19/2000	Y	NRI
N4F SPARG NOZ 1J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620502 04/19/2000	Y	NRI
N4F SPARG NOZ 1K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620503 04/19/2000	Y	NRI
N4F SPARG NOZ 1L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620504 04/19/2000	Y	NRI
N4F SPARG NOZ 1M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620505 04/19/2000	Y	NRI
N4F SPARG NOZ 1N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620506 04/19/2000	Y	NRI
N4F SPARG NOZ 1P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620507 04/19/2000	Y	NRI
N4F SPARG NOZ 1R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620508 04/19/2000	Y	NRI
N4F SPARG NOZ 1S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620509 04/19/2000	Y	NRI
N4F SPARG NOZ 1T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620510 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4F SPARG NOZ 2J VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620511 04/19/2000	Y	NRI
N4F SPARG NOZ 2K VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620512 04/19/2000	Y	NRI
N4F SPARG NOZ 2L VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620513 04/19/2000	Y	NRI
N4F SPARG NOZ 2M VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620514 04/19/2000	Y	NRI
N4F SPARG NOZ 2N VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620515 04/19/2000	Y	NRI
N4F SPARG NOZ 2P VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620516 04/19/2000	Y	NRI
N4F SPARG NOZ 2R VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620517 04/19/2000	Y	NRI
N4F SPARG NOZ 2S VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620518 04/19/2000	Y	NRI
N4F SPARG NOZ 2T VT-3	SPARG NOZ WELD RPV-I	AUG3	AUG3	X-11RIO	620519 04/19/2000	Y	NRI
N4F SPARG WELD A VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620394 04/19/2000	Y	NRI
N4F SPARG WELD B VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620395 04/19/2000	Y	NRI
N4F SPARG WELD C VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620396 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4F SPARG WELD D VT-3	TEE-SPARG RPV-I	AUG3	AUG3	X-11RIO	620397 04/19/2000	Y	NRI
N4F SPARG WELD E VT-3	SPARG-SPARG END RPV-I	AUG3	AUG3	X-11RIO	620398 04/19/2000	Y	NRI
N4F SPARG WELD F VT-3	SPARG END-BRKT RPV-I	AUG3	AUG3	X-11RIO	620399 04/19/2000	Y	NRI
DRY TUBE 16-45 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620524 04/19/2000	Y	NRI
DRY TUBE 16-53 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620525 04/19/2000	Y	NRI
DRY TUBE 24-37 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620526 04/19/2000	Y	NRI
DRY TUBE 32-37 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620527 04/19/2000	Y	NRI
DRY TUBE 40-45 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620528 04/19/2000	Y	NRI
DRY TUBE 48-13 VT-3	INCORE DRY TUBE RPV-I	AUG6	AUG6	X-RO	620529 04/19/2000	Y	NRI
DRYER SUPT RING HOR VT-3	HORIZONTAL FACE RPV-I	AUG6	AUG6	X-RE	620250 05/16/2000	Y	LINEAR ACCEPT
DRYER SUPT RING VER VT-3	VERTICAL FACE RPV-I	AUG6	AUG6	X-RE	620251 05/16/2000	Y	LINEAR ACCEPT
DRYER WELD DC-A-1 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620226 05/16/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DRYER WELD DC-A-2 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620227 05/16/2000	Y	LINEAR ACCEPT
DRYER WELD DC-A-3 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620228 05/16/2000	Y	NRI
DRYER WELD DC-B-1 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620237 05/16/2000	Y	NRI
DRYER WELD DC-B-2 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620229 05/16/2000	Y	NRI
DRYER WELD DC-B-3 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620236 05/16/2000	Y	NRI
DRYER WELD DC-C-1 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620230 05/16/2000	Y	NRI
DRYER WELD DC-C-2 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620235 05/16/2000	Y	NRI
DRYER WELD DC-C-3 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620231 05/16/2000	Y	NRI
DRYER WELD DC-D-1 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620233 05/16/2000	Y	NRI
DRYER WELD DC-D-2 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620232 05/16/2000	Y	NRI
DRYER WELD DC-D-3 VT-3	DRAIN CHAN WELD RPV-I	AUG6	AUG6	X-RE	620234 05/16/2000	Y	NRI
DRYER WELD HE-A-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620238 05/16/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DRYER WELD HE-A-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620249 05/16/2000	Y	NRI
DRYER WELD HE-B-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620248 05/16/2000	Y	LINEAR ACCEPT
DRYER WELD HE-B-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620239 05/16/2000	Y	NRI
DRYER WELD HE-C-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620247 05/16/2000	Y	NRI
DRYER WELD HE-C-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620240 05/16/2000	Y	NRI
DRYER WELD HE-D-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620242 05/16/2000	Y	NRI
DRYER WELD HE-D-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620241 05/16/2000	Y	NRI
DRYER WELD HE-E-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620246 05/16/2000	Y	NRI
DRYER WELD HE-E-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620245 05/16/2000	Y	NRI
DRYER WELD HE-F-1 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620244 05/16/2000	Y	NRI
DRYER WELD HE-F-2 VT-3	HOOD/END PANEL RPV-I	AUG6	AUG6	X-RE	620243 05/16/2000	Y	NRI
DRYER WELD TR-A-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620201 05/16/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DRYER WELD TR-A-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620224 05/16/2000	Y	NRI
DRYER WELD TR-A-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620202 05/16/2000	Y	LINEAR ACCEPT
DRYER WELD TR-A-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620223 05/16/2000	Y	NRI
DRYER WELD TR-B-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620222 05/16/2000	Y	NRI
DRYER WELD TR-B-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620203 05/16/2000	Y	NRI
DRYER WELD TR-B-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620225 05/16/2000	Y	NRI
DRYER WELD TR-B-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620204 05/16/2000	Y	NRI
DRYER WELD TR-C-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620221 05/16/2000	Y	NRI
DRYER WELD TR-C-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620205 05/16/2000	Y	NRI
DRYER WELD TR-C-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620220 05/16/2000	Y	NRI
DRYER WELD TR-C-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620206 05/16/2000	Y	NRI
DRYER WELD TR-D-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620208 05/16/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DRYER WELD TR-D-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620207 05/16/2000	Y	NRI
DRYER WELD TR-D-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620219 05/16/2000	Y	NRI
DRYER WELD TR-D-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620216 05/16/2000	Y	NRI
DRYER WELD TR-E-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620215 05/16/2000	Y	NRI
DRYER WELD TR-E-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620214 05/16/2000	Y	NRI
DRYER WELD TR-E-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620213 05/16/2000	Y	NRI
DRYER WELD TR-E-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620212 05/16/2000	Y	NRI
DRYER WELD TR-E-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620211 05/16/2000	Y	NRI
DRYER WELD TR-F-1/2 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620210 05/16/2000	Y	NRI
DRYER WELD TR-F-3/4 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620209 05/16/2000	Y	NRI
DRYER WELD TR-F-5/6 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620218 05/16/2000	Y	NRI
DRYER WELD TR-F-7/8 VT-1	CAPTURE PLATE RPV-I	AUG6	AUG6	X-RE	620217 05/16/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2A JP01 ADAPT AD2 VT-1E	ADAPTER TO BAFFLE PLT RPV-I	AUG6	AUG6	X-11RIO	620530 04/19/2000	Y	NRI
N2A JP01 DIFFUS DF1 VT-1E	COLLAR TO DIFFUSER RPV-I	AUG6	AUG6	X-11RIO	620531 04/19/2000	Y	NRI
N2A JP01 DIFFUS DF2 VT-1E	DIFFUSER TO TAILPIPE RPV-I	AUG6	AUG6	X-11RIO	620532 04/19/2000	Y	NRI
N2A JP01 IN4 VT-1E	INLET TO MIXER RPV-I	AUG6	AUG6	X-11RIO	620533 04/19/2000	Y	NRI
N2A JP01 MX2 VT-1E	MIXER BARREL RPV-I	AUG6	AUG6	X-11RIO	620534 04/19/2000	Y	NRI
N2A JP01 RESTRN WD1 VT-1E	JET PUMP RESTRAINER RPV-I	AUG6	AUG6	X-11RIO	620535 04/19/2000	Y	NRI
N2A JP02 ADAPT AD2 VT-1E	ADAPTER TO BAFFLE PLT RPV-I	AUG6	AUG6	X-11RIO	620536 04/19/2000	Y	NRI
N2A JP02 DIFFUS DF1 VT-1E	COLLAR TO DIFFUSER RPV-I	AUG6	AUG6	X-11RIO	620537 04/19/2000	Y	NRI
N2A JP02 DIFFUS DF2 VT-1E	DIFFUSER TO TAILPIPE RPV-I	AUG6	AUG6	X-11RIO	620538 04/19/2000	Y	NRI
N2A JP02 IN4 VT-1E	INLET TO MIXER RPV-I	AUG6	AUG6	X-11RIO	620539 04/19/2000	Y	NRI
N2A JP02 MX2 VT-1E	MIXER BARREL RPV-I	AUG6	AUG6	X-11RIO	620540 04/19/2000	Y	NRI
N2A JP02 RESTRN WD1 VT-1E	JET PUMP RESTRAINER RPV-I	AUG6	AUG6	X-11RIO	620541 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2A RISR BRACE RB1A VT-1E	TO VESSEL UPPER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620542 04/19/2000	Y	NRI
N2A RISR BRACE RB1B VT-1E	TO VESSEL UPPER LEFT RPV-I	AUG6	AUG6	X-11RIO	620543 04/19/2000	Y	NRI
N2A RISR BRACE RB1C VT-1E	TO VESSEL LOWER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620544 04/19/2000	Y	NRI
N2A RISR BRACE RB1D VT-1E	TO VESSEL LOWER LEFT RPV-I	AUG6	AUG6	X-11RIO	620545 04/19/2000	Y	NRI
N2A RISR BRACE RB2A VT-1E	YOKE UPPER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620546 04/19/2000	Y	NRI
N2A RISR BRACE RB2B VT-1E	YOKE UPPER LEFT RPV-I	AUG6	AUG6	X-11RIO	620547 04/19/2000	Y	NRI
N2A RISR BRACE RB2C VT-1E	YOKE LOWER LEFT RPV-I	AUG6	AUG6	X-11RIO	620548 04/19/2000	Y	NRI
N2A RISR BRACE RB2D VT-1E	YOKE LOWER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620549 04/19/2000	Y	NRI
N2A RISR BRACE RS8 VT-1E	CIRC TOP WELD RPV-I	AUG6	AUG6	X-11RIO	620550 04/19/2000	Y	NRI
N2A RISR BRACE RS9 VT-1E	CIRC BOTTOM WELD RPV-I	AUG6	AUG6	X-11RIO	620551 04/19/2000	Y	NRI
N2A RISR PIPE RS1 VT-1E	AT INLET ELBOW RPV-I	AUG6	AUG6	X-11RIO	620552 04/19/2000	Y	NRI
N2A RISR PIPE RS2 VT-1E	AT INLET ELBOW RPV-I	AUG6	AUG6	X-11RIO	620553 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2A RISR PIPE RS3 VT-1E	TO TRANSITION PIECE RPV-I	AUG6	AUG6	X-11RIO	620554 04/19/2000	Y	NRI
N2A RISR PIPE RS6 VT-1E	TO RESTRAINER (LEFT) RPV-I	AUG6	AUG6	X-11RIO	620555 04/19/2000	Y	NRI
N2A RISR PIPE RS7 VT-1E	TO RESTRAINER (RIGHT) RPV-I	AUG6	AUG6	X-11RIO	620556 04/19/2000	Y	NRI
N2B JP03 ADAPT AD2 VT-1E	ADAPTER TO BAFFLE PLT RPV-I	AUG6	AUG6	X-11RIO	620557 04/19/2000	Y	NRI
N2B JP03 DIFFUS DF1 VT-1E	COLLAR TO DIFFUSER RPV-I	AUG6	AUG6	X-11RIO	620558 04/19/2000	Y	NRI
N2B JP03 DIFFUS DF2 VT-1E	DIFFUSER TO TAILPIPE RPV-I	AUG6	AUG6	X-11RIO	620559 04/19/2000	Y	NRI
N2B JP03 IN4 VT-1E	INLET TO MIXER RPV-I	AUG6	AUG6	X-11RIO	620560 04/19/2000	Y	NRI
N2B JP03 MX2 VT-1E	MIXER BARREL RPV-I	AUG6	AUG6	X-11RIO	620561 04/19/2000	Y	NRI
N2B JP03 RESTRN WD1 VT-1E	JET PUMP RESTRAINER RPV-I	AUG6	AUG6	X-11RIO	620562 04/19/2000	Y	NRI
N2B JP04 ADAPT AD2 VT-1E	ADAPTER TO BAFFLE PLT RPV-I	AUG6	AUG6	X-11RIO	620563 04/19/2000	Y	NRI
N2B JP04 DIFFUS DF1 VT-1E	COLLAR TO DIFFUSER RPV-I	AUG6	AUG6	X-11RIO	620564 04/19/2000	Y	NRI
N2B JP04 DIFFUS DF2 VT-1E	DIFFUSER TO TAILPIPE RPV-I	AUG6	AUG6	X-11RIO	620565 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2B JP04 IN4 VT-1E	INLET TO MIXER RPV-I	AUG6	AUG6	X-11RIO	620566 04/19/2000	Y	NRI
N2B JP04 MX2 VT-1E	MIXER BARREL RPV-I	AUG6	AUG6	X-11RIO	620567 04/19/2000	Y	NRI
N2B JP04 RESTRN WD1 VT-1E	JET PUMP RESTRAINER RPV-I	AUG6	AUG6	X-11RIO	620568 04/19/2000	Y	NRI
N2B RISR BRACE RB1A VT-1E	TO VESSEL UPPER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620569 04/19/2000	Y	NRI
N2B RISR BRACE RB1B VT-1E	TO VESSEL UPPER LEFT RPV-I	AUG6	AUG6	X-11RIO	620570 04/19/2000	Y	NRI
N2B RISR BRACE RB1C VT-1E	TO VESSEL LOWER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620571 04/19/2000	Y	NRI
N2B RISR BRACE RB1D VT-1E	TO VESSEL LOWER LEFT RPV-I	AUG6	AUG6	X-11RIO	620572 04/19/2000	Y	NRI
N2B RISR BRACE RB2A VT-1E	YOKE UPPER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620573 04/19/2000	Y	NRI
N2B RISR BRACE RB2B VT-1E	YOKE UPPER LEFT RPV-I	AUG6	AUG6	X-11RIO	620574 04/19/2000	Y	NRI
N2B RISR BRACE RB2C VT-1E	YOKE LOWER LEFT RPV-I	AUG6	AUG6	X-11RIO	620575 04/19/2000	Y	NRI
N2B RISR BRACE RB2D VT-1E	YOKE LOWER RIGHT RPV-I	AUG6	AUG6	X-11RIO	620576 04/19/2000	Y	NRI
N2B RISR BRACE RS8 VT-1E	CIRC TOP WELD RPV-I	AUG6	AUG6	X-11RIO	620577 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2B RISR BRACE RS9 VT-1E	CIRC BOTTOM WELD RPV-I	AUG6	AUG6	X-11RIO	620578 04/19/2000	Y	NRI
N2B RISR PIPE RS1 VT-1E	AT INLET ELBOW RPV-I	AUG6	AUG6	X-11RIO	620579 04/19/2000	Y	NRI
N2B RISR PIPE RS2 VT-1E	AT INLET ELBOW RPV-I	AUG6	AUG6	X-11RIO	620580 04/19/2000	Y	NRI
N2B RISR PIPE RS3 VT-1E	TO TRANSITION PIECE RPV-I	AUG6	AUG6	X-11RIO	620581 04/19/2000	Y	NRI
N2B RISR PIPE RS6 VT-1E	TO RESTRAINER (LEFT) RPV-I	AUG6	AUG6	X-11RIO	620582 04/19/2000	Y	NRI
N2B RISR PIPE RS7 VT-1E	TO RESTRAINER (RIGHT) RPV-I	AUG6	AUG6	X-11RIO	620583 04/19/2000	Y	NRI
N2H RISR BRACE VT-3 VT-3	BRACE/WELD RPV-I	AUG6	AUG6	X-11RIO	620584 04/19/2000	Y	NRI
N2J RISR BRACE VT-3 VT-3	BRACE/WELD RPV-I	AUG6	AUG6	X-11RIO	620587 04/19/2000	Y	NRI
N2K RISR BRACE VT-3 VT-3	BRACE/WELD RPV-I	AUG6	AUG6	X-11RIO	620590 04/19/2000	Y	NRI
N4A SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620400 04/19/2000	Y	NRI
N4A SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620401 04/19/2000	Y	NRI
N4B SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620402 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4B SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620403 04/19/2000	Y	NRI
N4C SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620405 04/19/2000	Y	NRI
N4C SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620411 04/19/2000	Y	NRI
N4D SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620404 04/19/2000	Y	NRI
N4D SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620410 04/19/2000	Y	NRI
N4E SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620409 04/19/2000	Y	NRI
N4E SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620408 04/19/2000	Y	NRI
N4F SPARG BRKT 1 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620407 04/19/2000	Y	NRI
N4F SPARG BRKT 2 VT-3	BRACKETS/PINS RPV-I	AUG6	AUG6	X-11RIO	620406 04/19/2000	Y	NRI
N5 SPARG SUP WLD 01 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620305 04/19/2000	Y	NRI
N5 SPARG SUP WLD 02 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620306 04/19/2000	Y	NRI
N5 SPARG SUP WLD 03 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620307 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5 SPARG SUP WLD 04 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620308 04/19/2000	Y	NRI
N5 SPARG SUP WLD 05 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620309 04/19/2000	Y	NRI
N5 SPARG SUP WLD 06 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620310 04/19/2000	Y	NRI
N5 SPARG SUP WLD 07 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620311 04/19/2000	Y	NRI
N5 SPARG SUP WLD 08 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620312 04/19/2000	Y	NRI
N5 SPARG SUP WLD 09 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620313 04/19/2000	Y	NRI
N5 SPARG SUP WLD 10 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620314 04/19/2000	Y	NRI
N5 SPARG SUP WLD 11 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620315 04/19/2000	Y	NRI
N5 SPARG SUP WLD 12 VT-1	SPARGER BRACKET WELD RPV-I	AUG6	AUG6	X-11RIO	620316 04/19/2000	Y	NRI
N5 SPARG SUPPORT 01 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620317 04/19/2000	Y	NRI
N5 SPARG SUPPORT 02 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620318 04/19/2000	Y	NRI
N5 SPARG SUPPORT 03 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620319 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5 SPARG SUPPORT 04 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620320 04/19/2000	Y	NRI
N5 SPARG SUPPORT 05 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620321 04/19/2000	Y	NRI
N5 SPARG SUPPORT 06 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620322 04/19/2000	Y	NRI
N5 SPARG SUPPORT 07 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620323 04/19/2000	Y	NRI
N5 SPARG SUPPORT 08 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620324 04/19/2000	Y	NRI
N5 SPARG SUPPORT 09 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620325 04/19/2000	Y	NRI
N5 SPARG SUPPORT 10 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620326 04/19/2000	Y	NRI
N5 SPARG SUPPORT 11 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620327 04/19/2000	Y	NRI
N5 SPARG SUPPORT 12 VT-1	SPARGER BRACKET RPV-I	AUG6	AUG6	X-11RIO	620328 04/19/2000	Y	NRI
N5A P2 JUNC BOX CVR VT-1E	JUNCTION BOX COVER RPV-I	AUG6	AUG6	X-11RIO	620275 04/19/2000	Y	NRI
N5A P3 JUNC BX LEFT VT-1E	JUNCT BX LEFT RPV-I	AUG6	AUG6	X-11RIO	620276 04/19/2000	Y	NRI
N5A P3 JUNC BX RGHT VT-1E	JUNCT BX RIGHT RPV-I	AUG6	AUG6	X-11RIO	620277 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5A P5 COUPL 170DEG VT-1E	TOP COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620278 04/19/2000	Y	NRI
N5A P5 COUPL 7DEG VT-1E	TOP COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620279 04/19/2000	Y	NRI
N5A P6 COUPL 170DEG VT-1E	MID COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620280 04/19/2000	Y	NRI
N5A P6 COUPL 7DEG VT-1E	MID COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620281 04/19/2000	Y	NRI
N5A P7 COUPL 170DEG VT-1E	BOT COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620282 04/19/2000	Y	NRI
N5A P7 COUPL 7DEG VT-1E	BOT COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620283 04/19/2000	Y	NRI
N5A P8A COUPL 170 DEG VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620284 04/19/2000	Y	NRI
N5A P8A COUPL 7 DEG VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620285 04/19/2000	Y	NRI
N5A P8B COUPL 170 DEG VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620286 04/19/2000	Y	NRI
N5A P8B COUPL 7 DEG VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620287 04/19/2000	Y	NRI
N5A S1 T-BOX 170DEG VT-1E	N5A-D LOWER RPV-I	AUG6	AUG6	X-11RIO	620329 04/19/2000	Y	NRI
N5A S1 T-BOX 7DEG VT-1E	N5A-B LOWER RPV-I	AUG6	AUG6	X-11RIO	620330 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5A S2 170DEG LEFT VT-1E	N5A-D LOWER RPV-I	AUG6	AUG6	X-11RIO	620331 04/19/2000	Y	NRI
N5A S2 170DEG RIGHT VT-1E	N5A-D LOWER RPV-I	AUG6	AUG6	X-11RIO	620332 04/19/2000	Y	NRI
N5A S2 7DEG LEFT VT-1E	N5A-B LOWER RPV-I	AUG6	AUG6	X-11RIO	620333 04/19/2000	Y	NRI
N5A S2 7DEG RIGHT VT-1E	N5A-B LOWER RPV-I	AUG6	AUG6	X-11RIO	620334 04/19/2000	Y	NRI
N5A-B S3A NOZZ VT-3	NOZZ TO PIPE RPV-I	AUG6	AUG6	X-11RIO	620341 04/19/2000	Y	NRI
N5A-B S3B NOZZ VT-3	NOZZ TO ORIFICE RPV-I	AUG6	AUG6	X-11RIO	620342 04/19/2000	Y	NRI
N5A-B S3C NOZZ DRN VT-3	NOZZ DRAINS RPV-I	AUG6	AUG6	X-11RIO	620343 04/19/2000	Y	NRI
N5A-B S4 CAP 273DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620344 04/19/2000	Y	NRI
N5A-B S4 CAP 87DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620345 04/19/2000	Y	NRI
N5A-D S4 CAP 267DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620346 04/19/2000	Y	NRI
N5A-D S4 CAP 93DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620347 04/19/2000	Y	NRI
N5B P2 JUNC BOX CVR VT-1E	JUNCTION BOX COVER RPV-I	AUG6	AUG6	X-11RIO	620288 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5B P3 JUNC BX LEFT VT-1E	JUNCT BOX TO PIPE RPV-I	AUG6	AUG6	X-11RIO	620289 04/19/2000	Y	NRI
N5B P3 JUNC BX RGHT VT-1E	JUNCT BOX TO PIPE RPV-I	AUG6	AUG6	X-11RIO	620290 04/19/2000	Y	NRI
N5B P4A ELBOW 187DE VT-1E	TOP ELBOW-HORZ PIPE RPV-I	AUG6	AUG6	X-11RIO	620291 04/19/2000	Y	NRI
N5B P4B ELBOW 187DE VT-1E	TOP ELBOW-VERT PIPE RPV-I	AUG6	AUG6	X-11RIO	620292 04/19/2000	Y	NRI
N5B P4C ELBOW 187DE VT-1E	BOT ELBOW-VERT PIPE RPV-I	AUG6	AUG6	X-11RIO	620293 04/19/2000	Y	NRI
N5B P4D ELBOW 187DE VT-1E	BOT ELBOW-HORZ PIPE RPV-I	AUG6	AUG6	X-11RIO	620294 04/19/2000	Y	NRI
N5B P5 COUPL 187DEG VT-1E	TOP COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620295 04/19/2000	Y	NRI
N5B P5 COUPL 352DEG VT-1E	TOP COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620296 04/19/2000	Y	NRI
N5B P6 COUPL 187DEG VT-1E	MID COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620297 04/19/2000	Y	NRI
N5B P6 COUPL 352DEG VT-1E	MID COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620298 04/19/2000	Y	NRI
N5B P7 COUPL 187DEG VT-1E	BOT COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620299 04/19/2000	Y	NRI
N5B P7 COUPL 352DEG VT-1E	BOT COUPLING SLEEVE RPV-I	AUG6	AUG6	X-11RIO	620300 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5B P8A COUP 352DEG VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620301 04/19/2000	Y	NRI
N5B P8A COUPL 187DE VT-1E	COLLAR AT PIPE RPV-I	AUG6	AUG6	X-11RIO	620302 04/19/2000	Y	NRI
N5B P8B COUP 187DEG VT-1E	COLLAR TO SHROUD RPV-I	AUG6	AUG6	X-11RIO	620303 04/19/2000	Y	NRI
N5B P8B COUP 352DEG VT-1E	COLLAR TO SHROUD RPV-I	AUG6	AUG6	X-11RIO	620304 04/19/2000	Y	NRI
N5B S1 T-BOX 187DEG VT-1E	N5B-C UPPER RPV-I	AUG6	AUG6	X-11RIO	620335 04/19/2000	Y	NRI
N5B S1 T-BOX 352DEG VT-1E	N5B-A UPPER RPV-I	AUG6	AUG6	X-11RIO	620336 04/19/2000	Y	NRI
N5B S2 187DEG LEFT VT-1E	N5B-C UPPER RPV-I	AUG6	AUG6	X-11RIO	620337 04/19/2000	Y	NRI
N5B S2 187DEG RIGHT VT-1E	N5B-C UPPER RPV-I	AUG6	AUG6	X-11RIO	620338 04/19/2000	Y	NRI
N5B S2 352DEG LEFT VT-1E	N5B-A UPPER RPV-I	AUG6	AUG6	X-11RIO	620339 04/19/2000	Y	NRI
N5B S2 352DEG RIGHT VT-1E	N5B-A UPPER RPV-I	AUG6	AUG6	X-11RIO	620340 04/19/2000	Y	NRI
N5B-A S4 CAP 273DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620348 04/19/2000	Y	NRI
N5B-A S4 CAP 87DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620349 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5B-C S4 CAP 267DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620350 04/19/2000	Y	NRI
N5B-C S4 CAP 93DEG VT-1E	SPARGER END CAP RPV-I	AUG6	AUG6	X-11RIO	620351 04/19/2000	Y	NRI
DRYER RING CRACK A VOL	45'+4.00" HOR RPV-I	AUG7	AUG7	X-RO	620252 04/13/2000	Y	NRI
DRYER RING CRACK B VOL	45'-20.00" HOR RPV-I	AUG7	AUG7	X-RO	620253 04/13/2000	Y	NRI
DRYER RING CRACK C VOL	45'-18.75" HOR RPV-I	AUG7	AUG7	X-RO	620254 04/13/2000	Y	NRI
DRYER RING CRACK D VOL	45'-16.25" HOR RPV-I	AUG7	AUG7	X-RO	620255 04/13/2000	Y	NRI
DRYER RING CRACK E VOL	170'+18.50" HOR RPV-I	AUG7	AUG7	X-RO	620256 04/13/2000	Y	NRI
DRYER RING CRACK F VOL	170'+15.50" HOR RPV-I	AUG7	AUG7	X-RO	620257 04/13/2000	Y	NRI
DRYER RING CRACK G VOL	225'-45.00" VER RPV-I	AUG7	AUG7	X-RO	620258 04/13/2000	Y	NRI
DRYER RING CRACK H VOL	225'-34.00" VER RPV-I	AUG7	AUG7	X-RO	620259 04/13/2000	Y	NRI
DRYER RING CRACK I VOL	225'-25.50" VER RPV-I	AUG7	AUG7	X-RO	620260 04/13/2000	Y	NRI
DRYER RING CRACK J VOL	225'-20.00" VER RPV-I	AUG7	AUG7	X-RO	620261 04/13/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DRYER RING CRACK K VOL	225'-7.00" VER RPV-I	AUG7	AUG7	X-RO	620262 04/13/2000	Y	NRI
DRYER RING CRACK L VOL	225'+6.25" VER RPV-I	AUG7	AUG7	X-RO	620263 04/13/2000	Y	NRI
DRYER RING CRACK M VOL	225'+7.75" VER RPV-I	AUG7	AUG7	X-RO	620264 04/13/2000	Y	NRI
SHROUD HEAD BOLT 01 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620603 05/03/2000	Y	NRI
SHROUD HEAD BOLT 02 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620604 05/03/2000	Y	NRI
SHROUD HEAD BOLT 03 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620605 05/03/2000	Y	NRI
SHROUD HEAD BOLT 04 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620606 05/03/2000	Y	NRI
SHROUD HEAD BOLT 05 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620607 05/03/2000	Y	NRI
SHROUD HEAD BOLT 06 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620608 05/03/2000	Y	NRI
SHROUD HEAD BOLT 07 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620609 05/03/2000	Y	CRACKING REWORK/REPLACE
SHROUD HEAD BOLT 08 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620610 05/03/2000	Y	NRI
SHROUD HEAD BOLT 09 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620611 05/03/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHROUD HEAD BOLT 10 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620612 05/03/2000	Y	NRI
SHROUD HEAD BOLT 11 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620613 05/03/2000	Y	NRI
SHROUD HEAD BOLT 12 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620614 05/03/2000	Y	NRI
SHROUD HEAD BOLT 13 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620615 05/03/2000	Y	NRI
SHROUD HEAD BOLT 14 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620616 05/03/2000	Y	NRI
SHROUD HEAD BOLT 15 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620617 05/03/2000	Y	NRI
SHROUD HEAD BOLT 16 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620618 05/03/2000	Y	NRI
SHROUD HEAD BOLT 17 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620619 05/03/2000	Y	NRI
SHROUD HEAD BOLT 18 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620620 05/03/2000	Y	NRI
SHROUD HEAD BOLT 19 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620621 05/03/2000	Y	NRI
SHROUD HEAD BOLT 20 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620622 05/03/2000	Y	CRACKING REWORK/REPLACE
SHROUD HEAD BOLT 21 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620623 05/03/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHROUD HEAD BOLT 22 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620624 05/03/2000	Y	NRI
SHROUD HEAD BOLT 23 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620625 05/03/2000	Y	NRI
SHROUD HEAD BOLT 24 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620626 05/03/2000	Y	NRI
SHROUD HEAD BOLT 25 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620627 05/03/2000	Y	NRI
SHROUD HEAD BOLT 26 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620628 05/03/2000	Y	NRI
SHROUD HEAD BOLT 27 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620629 05/03/2000	Y	NRI
SHROUD HEAD BOLT 28 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620630 05/03/2000	Y	NRI
SHROUD HEAD BOLT 29 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-RE	620631 05/03/2000	Y	NRI
SHROUD HEAD BOLT 30 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620632 05/03/2000	Y	NRI
SHROUD HEAD BOLT 31 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620633 05/03/2000	Y	NRI
SHROUD HEAD BOLT 32 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620634 05/03/2000	Y	NRI
SHROUD HEAD BOLT 33 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620635 05/03/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHROUD HEAD BOLT 34 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620636 05/03/2000	Y	NRI
SHROUD HEAD BOLT 35 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620637 05/03/2000	Y	CRACKING REWORK/REPLACE
SHROUD HEAD BOLT 36 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620638 05/03/2000	Y	CRACKING REWORK/REPLACE
SHROUD HEAD BOLT 37 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620639 05/03/2000	Y	NRI
SHROUD HEAD BOLT 38 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620640 05/03/2000	Y	NRI
SHROUD HEAD BOLT 39 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620641 05/03/2000	Y	NRI
SHROUD HEAD BOLT 40 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620642 05/03/2000	Y	NRI
SHROUD HEAD BOLT 41 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620643 05/03/2000	Y	NRI
SHROUD HEAD BOLT 42 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620644 05/03/2000	Y	NRI
SHROUD HEAD BOLT 43 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620645 05/03/2000	Y	NRI
SHROUD HEAD BOLT 44 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620646 05/03/2000	Y	NRI
SHROUD HEAD BOLT 45 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620647 05/03/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHROUD HEAD BOLT 46 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620648 05/03/2000	Y	NRI
SHROUD HEAD BOLT 47 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620649 05/03/2000	Y	NRI
SHROUD HEAD BOLT 48 VOL	HOLDDWN BOLT RPV-I	AUG7	AUG7	X-11RIO	620650 05/03/2000	Y	NRI
SPDBD1221-FW-14 VOL	RR	AUG8	AUG8	X-11RIO	640029 04/19/2000	Y	NRI
SPDCA1021-FW-17 SUR	P-P RR	AUG8	AUG8	X-11RIO	640030 04/13/2000	Y	NRI
SPDCA1021-FW-18 SUR	P-P RR	AUG8	AUG8	X-11RIO	640031 04/18/2000	Y	NRI
SPDCA1021-FW-19 SUR	P-P RR	AUG8	AUG8	X-11RIO	640032 04/13/2000	Y	NRI
SPDCA1021-FW-20 SUR	P-P RR	AUG8	AUG8	X-11RIO	640033 04/13/2000	Y	NRI
SPDCA1021-FW-21 SUR	P-P RR	AUG8	AUG8	X-11RIO	640034 04/13/2000	Y	NRI
SPDCA1022-FW-16 SUR	P-P RR	AUG8	AUG8	X-11RIO	640003 04/18/2000	Y	NRI
SPDCA1022-FW-17 SUR	P-P RR	AUG8	AUG8	X-11RIO	640004 04/13/2000	Y	NRI
SPDCA1022-FW-18 SUR	P-P RR	AUG8	AUG8	X-11RIO	640005 04/13/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SPDCA1022-FW-19 SUR	P-P RR	AUG8	AUG8	X-11RIO	640006 04/13/2000	Y	NRI
SPDCA1022-FW-20 SUR	P-P RR	AUG8	AUG8	X-11RIO	640007 05/03/2000	Y	NRI
SPDCA1085-FW-11 VOL	P-SOC RR	AUG8	AUG8	X-11RIO	640035 04/25/2000	Y	crack REWORK
SPDCA1101-FW-20 VOL	P-SOC RR	AUG8	AUG8	X-11RIO	640008 04/18/2000	Y	NRI
SPDCA1101-FW-6 VOL	E-P RR	AUG8	AUG8	X-11RIO	640009 04/18/2000	Y	NRI
SPDCA1102-FW-1 VOL	P-S RR	AUG8	AUG8	X-11RIO	640036 04/25/2000	Y	crack REWORK
SPDCA1102-FW-14 VOL	COUP-P RR	AUG8	AUG8	X-11RIO	640037 04/13/2000	Y	NRI
SPDCA1102-FW-15 VOL	COUP-P RR	AUG8	AUG8	X-11RIO	640038 04/13/2000	Y	NRI
SPDCA1103-FW-1 VOL	P-SOC RR	AUG8	AUG8	X-11RIO	640010 04/25/2000	Y	crack REWORK
SPDCA1104-FW-1 VOL	P-SOC RR	AUG8	AUG8	X-11RIO	640039 04/18/2000	Y	NRI
SPDCA1163-FW-1 SUR	P-P RR	AUG8	AUG8	X-11RIO	640040 04/13/2000	Y	NRI
SPDCA1163-FW-1 VOL	P-P RR	AUG8	AUG8	X-11RIO	640041 04/18/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SPDCA1171-FW-15R1 SUR	P-P RR	AUG8	AUG8	X-11RIO	640042 04/13/2000	Y	NRI
SPDCA1171-FW-15R1 VOL	P-P RR	AUG8	AUG8	X-11RIO	640043 04/18/2000	Y	NRI
SPDCA1182-FW-1 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640011 04/13/2000	Y	NRI
SPDCA1182-FW-1 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640012 04/13/2000	Y	NRI
SPDCA1184-FW-1 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640013 04/13/2000	Y	NRI
SPDCA1184-FW-1 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640014 04/13/2000	Y	NRI
SPDCA1192-FW-10 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640015 04/13/2000	Y	NRI
SPDCA1192-FW-10 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640016 04/25/2000	Y	crack REWORK
SPDCA1195-FW-20 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640017 04/13/2000	Y	NRI
SPDCA1195-FW-20 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640018 04/13/2000	Y	NRI
SPDCA1201-FW-19 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640044 04/13/2000	Y	NRI
SPDCA1201-FW-19 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640045 04/13/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SPDCA1202-FW-1 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640046 04/13/2000	Y	NRI
SPDCA1202-FW-1 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640047 04/13/2000	Y	NRI
SPDCA1212-FW-1 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640048 04/13/2000	Y	NRI
SPDCA1212-FW-1 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640049 04/13/2000	Y	NRI
SPDCA1214-FW-1 SUR	P-E SOL RR	AUG8	AUG8	X-11RIO	640050 04/13/2000	Y	NRI
SPDCA1214-FW-1 VOL	P-E SOL RR	AUG8	AUG8	X-11RIO	640051 04/25/2000	Y	crack REWORK
SPDCA1223-FW-12 SUR	P-P RR	AUG8	AUG8	X-11RIO	640019 04/13/2000	Y	NRI
SPDCA1224-FW-12 VOL	P-SOC RR	AUG8	AUG8	X-11RIO	640020 04/25/2000	Y	crack REWORK
SPDCA1225-FW-1 SUR	P-P RR	AUG8	AUG8	X-11RIO	640052 04/13/2000	Y	NRI
SPDCA1225-FW-1 VOL	P-P RR	AUG8	AUG8	X-11RIO	640053 04/13/2000	Y	NRI
SPDCA1233-FW-10 SUR	P-P RR	AUG8	AUG8	X-11RIO	640021 04/18/2000	Y	NRI
SPDCA1233-FW-10 VOL	P-P RR	AUG8	AUG8	X-11RIO	640022 04/18/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SPDCA1234-FW-1 SUR	P-P RR	AUG8	AUG8	X-11RIO	640054 05/03/2000	Y	NRI
SPDCA1234-FW-1 VOL	P-P RR	AUG8	AUG8	X-11RIO	640055 04/18/2000	Y	NRI
SPDCA1432-FW-1 VOL	AN1D014-COUP RR	AUG8	AUG8	X-11RIO	640056 04/13/2000	Y	NRI
SPDCA1432-FW-2 VOL	P-COUP RR	AUG8	AUG8	X-11RIO	640057 04/13/2000	Y	NRI
SPDCA1432-FW-29 VOL	AN1D014-COUP RR	AUG8	AUG8	X-11RIO	640058 04/13/2000	Y	NRI
SPDCA1501-FW-33 VOL	P-V RR	AUG8	AUG8	X-11RIO	640059 04/18/2000	Y	NRI
SPDCA1502-FW-34 VOL	P-V RR	AUG8	AUG8	X-11RIO	640023 04/18/2000	Y	NRI
SPDCA1511-FW-30 VOL	P-V RR	AUG8	AUG8	X-11RIO	640060 04/18/2000	Y	NRI
SPDCA1512-FW-33 VOL	P-V RR	AUG8	AUG8	X-11RIO	640024 04/13/2000	Y	NRI
SPDCA1521-FW-1 VOL	RED-P RR	AUG8	AUG8	X-11RIO	640061 04/13/2000	Y	NRI
SPDCA1521-FW-2 VOL	E-RED RR	AUG8	AUG8	X-11RIO	640062 04/13/2000	Y	NRI
SPDCA1522-FW-1 VOL	RED-P RR	AUG8	AUG8	X-11RIO	640025 04/13/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SPDCA1522-FW-2 VOL	E-RED RR	AUG8	AUG8	X-11RIO	640026 04/18/2000	Y	NRI
SPDCB1066-FW-45 VOL	UNION-P RR	AUG8	AUG8	X-11RIO	640063 04/21/2000	Y	NRI
SPDCB1066-FW-46 VOL	UNION-P RR	AUG8	AUG8	X-11RIO	640064 04/18/2000	Y	NRI
SPDCB1113-FW-29 VOL	UNION-P RR	AUG8	AUG8	X-11RIO	640027 04/21/2000	Y	NRI
SPDCB1113-FW-33 VOL	UNION-P RR	AUG8	AUG8	X-11RIO	640028 04/21/2000	Y	NRI
AH (120-240) VOL	TPHEAD CIRC(120) RPV-E	B-A	B1.21	X-11RIO	620005 05/03/2000	N	NRI
DA VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620007 05/02/2000	Y	NRI
DB VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620008 05/02/2000	Y	NRI
DC VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620009 05/02/2000	Y	NRI
DD VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620010 05/02/2000	Y	NRI
DE VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620011 05/02/2000	Y	NRI
DF VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620012 05/02/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DG VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620013 05/02/2000	Y	NRI
DH VOL	BHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620014 05/02/2000	Y	NRI
DK VOL	TPHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620015 05/02/2000	Y	NRI
DM VOL	TPHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620016 05/02/2000	Y	NRI
DN VOL	TPHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620017 05/02/2000	Y	NRI
DP VOL	TPHEAD MERID RPV-E	B-A	B1.22	X-11RIO	620018 05/02/2000	Y	NRI
AF (120-240) VOL	SC5-VFLG(120-24 RPV-E	B-A	B1.30	X-11RIO	620002 04/14/2000	N	NRI
AG (120-240) VOL	TPHEAD-FLG(120- RPV-E	B-A	B1.40	X-11RIO	620003 05/02/2000	N	NRI
AG (120-240) SUR	TPHEAD-FLG(120- RPV-E	B-A	B1.40	X-11RIO	620004 04/19/2000	N	NRI
N9 IR VOL	NOZ-IR RPV-E	B-D	B3.100	X-11RIO	620036 04/27/2000	Y	NRI
N9 VOL	NOZ-SC3 RPV-E	B-D	B3.90	X-11RIO	620035 04/25/2000	Y	NRI
N1B NOZ-SE SUR	NOZ-SE RPV-E	B-F	B5.10	X-11RIO	620020 04/21/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N2B NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620022 04/21/2000	Y	NRI
N2C NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620023 04/21/2000	Y	NRI
N2D NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620024 04/21/2000	Y	NRI
N2E NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620025 04/21/2000	Y	NRI
N2G NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620027 04/21/2000	Y	NRI
N2H NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620028 04/21/2000	Y	NRI
N5A NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620031 04/13/2000	Y	NRI
N5B NOZ-SE SUR	SE-NOZ RPV-E	B-F	B5.10	X-11RIO	620033 04/13/2000	Y	NRI
RPV-NUT-26 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620037 04/21/2000	Y	NRI
RPV-NUT-27 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620038 04/21/2000	Y	NRI
RPV-NUT-28 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620039 04/21/2000	Y	NRI
RPV-NUT-29 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620040 04/21/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-NUT-30 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620041 04/21/2000	Y	NRI
RPV-NUT-31 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620042 04/21/2000	Y	NRI
RPV-NUT-32 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620043 04/21/2000	Y	NRI
RPV-NUT-33 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620044 04/21/2000	Y	NRI
RPV-NUT-34 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620045 04/21/2000	Y	NRI
RPV-NUT-35 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620046 04/21/2000	Y	NRI
RPV-NUT-36 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620047 04/21/2000	Y	NRI
RPV-NUT-37 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620048 04/21/2000	Y	NRI
RPV-NUT-38 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620049 04/21/2000	Y	NRI
RPV-NUT-39 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620050 04/21/2000	Y	NRI
RPV-NUT-40 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620051 04/21/2000	Y	NRI
RPV-NUT-41 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620052 04/21/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-NUT-42 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620053 04/21/2000	Y	NRI
RPV-NUT-43 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620054 04/21/2000	Y	NRI
RPV-NUT-44 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620055 04/21/2000	Y	NRI
RPV-NUT-45 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620056 04/21/2000	Y	NRI
RPV-NUT-46 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620057 04/21/2000	Y	NRI
RPV-NUT-47 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620058 04/21/2000	Y	NRI
RPV-NUT-48 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620059 04/21/2000	Y	NRI
RPV-NUT-49 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620060 04/21/2000	Y	SCRATCHED ACCEPT
RPV-NUT-50 SUR	RPV NUT RPV-E	B-G-1	B6.10	X-11RIO	620061 04/21/2000	Y	NRI
RPV-STUD-26 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620062 04/10/2000	Y	NRI
RPV-STUD-27 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620063 04/10/2000	Y	NRI
RPV-STUD-28 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620064 04/10/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-STUD-29 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620065 04/10/2000	Y	NRI
RPV-STUD-30 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620066 04/10/2000	Y	NRI
RPV-STUD-31 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620067 04/10/2000	Y	NRI
RPV-STUD-32 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620068 04/10/2000	Y	NRI
RPV-STUD-33 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620069 04/10/2000	Y	NRI
RPV-STUD-34 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620070 04/10/2000	Y	NRI
RPV-STUD-35 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620071 04/10/2000	Y	NRI
RPV-STUD-36 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620072 04/10/2000	Y	NRI
RPV-STUD-37 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620073 04/10/2000	Y	NRI
RPV-STUD-38 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620074 04/10/2000	Y	NRI
RPV-STUD-39 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620075 04/10/2000	Y	NRI
RPV-STUD-40 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620076 04/10/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-STUD-41 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620077 04/10/2000	Y	NRI
RPV-STUD-42 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620078 04/10/2000	Y	NRI
RPV-STUD-43 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620079 04/10/2000	Y	NRI
RPV-STUD-44 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620080 04/10/2000	Y	NRI
RPV-STUD-45 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620081 04/10/2000	Y	NRI
RPV-STUD-46 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620082 04/10/2000	Y	NRI
RPV-STUD-47 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620083 04/10/2000	Y	NRI
RPV-STUD-48 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620084 04/10/2000	Y	NRI
RPV-STUD-49 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620085 04/10/2000	Y	NRI
RPV-STUD-50 VOL	RPV STUD RPV-E	B-G-1	B6.20	X-11RIO	620086 04/10/2000	Y	NRI
RPV-WASH-26 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620087 04/18/2000	Y	NRI
RPV-WASH-27 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620088 04/18/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-WASH-28 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620089 04/18/2000	Y	NRI
RPV-WASH-29 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620090 04/18/2000	Y	NRI
RPV-WASH-30 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620091 04/18/2000	Y	NRI
RPV-WASH-31 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620092 04/18/2000	Y	NRI
RPV-WASH-32 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620093 04/18/2000	Y	NRI
RPV-WASH-33 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620094 04/18/2000	Y	NRI
RPV-WASH-34 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620095 04/18/2000	Y	NRI
RPV-WASH-35 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620096 04/18/2000	Y	NRI
RPV-WASH-36 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620097 04/18/2000	Y	NRI
RPV-WASH-37 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620098 04/18/2000	Y	NRI
RPV-WASH-38 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620099 04/18/2000	Y	NRI
RPV-WASH-39 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620100 04/18/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
RPV-WASH-40 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620101 04/18/2000	Y	NRI
RPV-WASH-41 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620102 04/18/2000	Y	NRI
RPV-WASH-42 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620103 04/18/2000	Y	NRI
RPV-WASH-43 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620104 04/18/2000	Y	NRI
RPV-WASH-44 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620105 04/18/2000	Y	NRI
RPV-WASH-45 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620106 04/18/2000	Y	NRI
RPV-WASH-46 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620107 04/18/2000	Y	NRI
RPV-WASH-47 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620108 04/18/2000	Y	NRI
RPV-WASH-48 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620109 04/18/2000	Y	NRI
RPV-WASH-49 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620110 04/18/2000	Y	NRI
RPV-WASH-50 VT-1	RPV WASH RPV-E	B-G-1	B6.50	X-11RIO	620111 04/19/2000	Y	NRI
HV1F050B-BG2 VT-1	VALVE BOLTING RHR	B-G-2	B7.70	X-2P	490071 04/21/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
CRD-02-19-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620117	Y	PITTING REJECT
CRD-02-43-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620118 05/02/2000	Y	NRI
CRD-06-23-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620119	Y	NRI
CRD-10-39-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620120 05/02/2000	Y	NRI
CRD-14-07-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620121 05/02/2000	Y	NRI
CRD-14-15-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620122 05/02/2000	Y	NRI
CRD-14-43-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620123 05/02/2000	Y	NRI
CRD-18-31-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620124	Y	NRI
CRD-22-07-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620125 05/02/2000	Y	NRI
CRD-22-51-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620126 05/02/2000	Y	NRI
CRD-26-19-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620127 05/02/2000	Y	NRI
CRD-30-43-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620128 05/02/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
CRD-30-59-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620129 05/02/2000	Y	NRI
CRD-34-03-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620130 05/02/2000	Y	NRI
CRD-38-51-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620131 05/02/2000	Y	NRI
CRD-42-11-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620132	Y	PITTING REJECT
CRD-46-11-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620133	Y	PITTING REJECT
CRD-46-43-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620134 05/02/2000	Y	NRI
CRD-50-35-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620135 05/02/2000	Y	NRI
CRD-58-43-BLT VT-1	CRD HOUSING BLT RPV-E	B-G-2	B7.80	X-D	620136 05/02/2000	Y	NRI
DBA1051-4-C SUR	E-P RCIC	B-J	B9.11	X-2P	500001 04/21/2000	Y	NRI
DBA1051-4-C VOL	E-P RCIC	B-J	B9.11	X-2P	500002 04/21/2000	Y	NRI
DCA1101-FW-11 SUR	V-T RHR	B-J	B9.11	X-2P	490064 04/21/2000	N	NRI
DCA1102-FW-11 SUR	V-T RHR	B-J	B9.11	X-2P	490069 04/19/2000	N	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N5A SE-SEXT SUR	SE EXT-SE RPV-E	B-J	B9.11	X-11RIO	620032 04/21/2000	Y	NRI
N5B SE-SEXT SUR	SE EXT-SE RPV-E	B-J	B9.11	X-11RIO	620034 04/21/2000	Y	NRI
VNBB212-FW-A5 VOL	V-P MS	B-J	B9.11	X-2P	830032 04/21/2000	Y	NRI
VNBB212-FW-A5 SUR	V-P MS	B-J	B9.11	X-2P	830031 04/21/2000	Y	NRI
VRRB312-FW-B1 SUR	SE-P RR	B-J	B9.11	X-2P	490074 04/21/2000	Y	NRI
VRRB312-1-G SUR	PIPE SEAM RR	B-J	B9.12	X-2P	490072 04/21/2000	Y	NRI
VNBB211-20-V SUR	P-SWOL MS	B-J	B9.31	X-2P	830009 04/19/2000	Y	NRI
VNBB211-20-V VOL	P-SWOL MS	B-J	B9.31	X-2P	830010 04/21/2000	Y	NRI
VNBB212-17-C SUR	P-SWOL MS	B-J	B9.31	X-2P	830011 04/21/2000	Y	NRI
VNBB212-17-C VOL	P-SWOL MS	B-J	B9.31	X-2P	830012 04/15/2000	Y	NRI
VNBB212-17-F SUR	P-SWOL MS	B-J	B9.31	X-2P	830013 04/21/2000	Y	NRI
VNBB212-17-F VOL	P-SWOL MS	B-J	B9.31	X-2P	830014 04/21/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
VNBB212-17-L SUR	P-SWOL MS	B-J	B9.31	X-2P	830015 04/21/2000	Y	NRI
VNBB212-17-L VOL	P-SWOL MS	B-J	B9.31	X-2P	830016 04/15/2000	Y	NRI
VNBB212-17-P SUR	P-SWOL MS	B-J	B9.31	X-2P	830017 04/21/2000	Y	NRI
VNBB212-17-P VOL	P-SWOL MS	B-J	B9.31	X-2P	830018 04/18/2000	Y	NRI
VNBB212-17-V SUR	P-SWOL MS	B-J	B9.31	X-2P	830019 04/21/2000	Y	NRI
VNBB212-17-V VOL	P-SWOL MS	B-J	B9.31	X-2P	830020 04/18/2000	Y	NRI
VNBB212-18-C VOL	P-SWOL MS	B-J	B9.31	X-2P	830022 04/18/2000	Y	NRI
VNBB212-18-C SUR	P-SWOL MS	B-J	B9.31	X-2P	830021 04/21/2000	Y	NRI
VNBB212-18-F SUR	P-SWOL MS	B-J	B9.31	X-2P	830023 04/21/2000	Y	NRI
VNBB212-18-F VOL	P-SWOL MS	B-J	B9.31	X-2P	830024 04/21/2000	Y	NRI
VNBB212-18-L SUR	P-SWOL MS	B-J	B9.31	X-2P	830025 04/21/2000	Y	NRI
VNBB212-18-L VOL	P-SWOL MS	B-J	B9.31	X-2P	830026 04/21/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
VNBB212-8-C SUR	P-SWOL MS	B-J	B9.31	X-2P	830029 04/21/2000	Y	NRI
VNBB212-8-C VOL	P-SWOL MS	B-J	B9.31	X-2P	830030 04/21/2000	Y	NRI
CG SUR	RPV-SUP SKIRT RPV-E	B-K	B10.10	X-11RIO	620006 04/19/2000	N	NRI
N3A UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620265 04/19/2000	Y	NRI
N3B UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620272 04/19/2000	Y	NRI
N3C UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620273 04/19/2000	Y	NRI
N3D UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620274 04/19/2000	Y	NRI
N4A UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620271 04/19/2000	Y	NRI
N4B UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620266 04/19/2000	Y	NRI
N4C UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620270 04/19/2000	Y	NRI
N4D UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620267 04/19/2000	Y	NRI
N4E UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620269 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4F UNCLAD AREAS VT-3	UNCLAD INT SURF RPV-I	B-N-1	B13.10	X-2P	620268 04/19/2000	Y	NRI
N2H RISR SUP WELD A VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620585 04/19/2000	Y	NRI
N2H RISR SUP WELD B VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620586 04/19/2000	Y	NRI
N2J RISR SUP WELD A VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620588 04/19/2000	Y	NRI
N2J RISR SUP WELD B VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620589 04/19/2000	Y	NRI
N2K RISR SUP WELD A VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620591 04/19/2000	Y	NRI
N2K RISR SUP WELD B VT-1	RPV BELTLINE AT RPV-I	B-N-2	B13.20	X-11RIO	620592 04/19/2000	Y	NRI
DRYER SUP BRKT A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-RO	620520 04/25/2000	Y	NRI
DRYER SUP BRKT B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-RO	620521 04/25/2000	Y	NRI
DRYER SUP BRKT C VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-RO	620522 04/25/2000	Y	NRI
DRYER SUP BRKT D VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-RO	620523 04/25/2000	Y	WEAR ACCEPT
N4A BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620352 04/19/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
N4A BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620353 04/19/2000	Y	NRI
N4B BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620354 04/19/2000	Y	NRI
N4B BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620355 04/19/2000	Y	NRI
N4C BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620356 04/19/2000	Y	NRI
N4C BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620357 04/19/2000	Y	NRI
N4D BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620358 04/19/2000	Y	NRI
N4D BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-EOI	620359 04/19/2000	Y	NRI
N4E BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-11RIO	620360 04/19/2000	Y	NRI
N4E BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-11RIO	620361 04/19/2000	Y	NRI
N4F BRKT WELD A VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-11RIO	620362 04/19/2000	Y	NRI
N4F BRKT WELD B VT-3	RPV ATTACH WELD RPV-I	B-N-2	B13.30	X-11RIO	620363 04/19/2000	Y	NRI
SHRD HORZ H4 VOL	SHROUD HORZ WELD RPV-I	B-N-2	B13.40	X-11RIO	620593 04/27/2000	Y	LINEAR ACCEPT

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHRD HORZ H5 VOL	SHROUD HORZ WELD RPV-I	B-N-2	B13.40	X-11RIO	620594 04/27/2000	Y	LINEAR ACCEPT
SHRD HORZ H6B-270 VT-1E	SHRD HORZ WELD 10" HAZ RPV-I	B-N-2	B13.40	X-11RIO	620653 04/19/2000	Y	NRI
SHRD HORZ H6B-90 VT-1E	SHRD HORZ WELD 10" OF HA RPV-I	B-N-2	B13.40	X-11RIO	620653 04/19/2000	Y	NRI
SHRD VERT H3/H4 45 VOL	SHROUD VERT WELD RPV-I	B-N-2	B13.40	X-11RIO	620595 04/27/2000	Y	NRI
SHRD VERT H3/H4 225 VOL	SHROUD VERT WELD RPV-I	B-N-2	B13.40	X-11RIO	620596 04/27/2000	Y	NRI
SHRD VERT H4/H5 180 VOL	SHROUD VERT WELD RPV-I	B-N-2	B13.40	X-11RIO	620597 04/27/2000	Y	LINEAR ACCEPT
SHRD VERT H5/H6A 315 VOL	SHROUD VERTICAL WELD RPV-I	B-N-2	B13.40	X-11RIO	620598 04/27/2000	Y	NRI
SHRD VERT H6B/H7 270 VT-1E	SHROUD VERTICAL WELD RPV-I	B-N-2	B13.40	X-11RIO	620599 04/19/2000	Y	NRI
SHRD VERT H6B/H7 90 VT-1E	SHROUD VERTICAL WELD RPV-I	B-N-2	B13.40	X-11RIO	620600 04/19/2000	Y	NRI
SHRD-V-H4/H5-0-ID VT-1E	SHROUD VERTICAL WELD ID RPV-I	B-N-2	B13.40	X-11RIO	620654 04/19/2000	Y	NRI
SHRD-V-H4/H5-0-OD VT-1E	SHROUD VERTICAL WELD O RPV-I	B-N-2	B13.40	X-11RIO	620655 04/19/2000	Y	NRI
SHRD-V-H5/H6A-315ID VT-1E	SHROUD VERT WELD ID RPV-I	B-N-2	B13.40	X-11RIO	620651 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
SHRD-V-H5/H6A-315OD VT-1E	SHROUD VERT WELD OD RPV-I	B-N-2	B13.40	X-11RIO	620652 04/19/2000	Y	NRI
SHROUD ACCS CVR 0 VT-1	0 ACSS HOLE C RPV-I	B-N-2	B13.40	X-11RIO	620601 04/19/2000	Y	NRI
SHROUD ACCS CVR 180 VT-1	180 ACSS HOLE C RPV-I	B-N-2	B13.40	X-11RIO	620602 04/19/2000	Y	NRI
1E205A-1 VOL	NIR-N3-A RHR	C-B	C2.22	X-2P	490003 04/13/2000	Y	NRI
DBB1072-1-D SUR	E-P RHR	C-F-1	C5.11	X-2P	490039 04/20/2000	Y	NRI
DBB1072-1-D VOL	E-P RHR	C-F-1	C5.11	X-2P	490084 04/21/2000	Y	NRI
DBB1132-FW-5 VOL	P-P CS	C-F-1	C5.11	X-2P	510008 04/13/2000	Y	NRI
DBB1132-FW-5 SUR	P-P CS	C-F-1	C5.11	X-2P	510007 04/13/2000	Y	NRI
DBB1072-1-E VOL	ELL SEAM-MIN (D) RHR	C-F-1	C5.12	X-2P	490042 05/02/2000	Y	NRI
DBB1072-1-E SUR	ELL SEAM-MIN (D) RHR	C-F-1	C5.12	X-2P	490041 04/21/2000	Y	NRI
DBB1072-1-F VOL	ELL SEAM-MAX (D) RHR	C-F-1	C5.12	X-2P	490044 05/02/2000	Y	NRI
DBB1072-1-F SUR	ELL SEAM-MAX (D) RHR	C-F-1	C5.12	X-2P	490043 04/21/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DBB1031-FW-11 VOL	RED-V MS	C-F-2	C5.51	X-2P	830039 04/11/2000	Y	NRI
DBB1031-FW-11 SUR	RED-V MS	C-F-2	C5.51	X-2P	830038 04/21/2000	Y	NRI
DBB1051-1-B VOL	P-T MS	C-F-2	C5.51	X-2P	830041 04/11/2000	Y	NRI
DBB1051-1-B SUR	P-T MS	C-F-2	C5.51	X-2P	830040 04/21/2000	Y	NRI
DBB1051-2-A VOL	P-T MS	C-F-2	C5.51	X-2P	830043 04/11/2000	Y	NRI
DBB1051-2-A SUR	P-T MS	C-F-2	C5.51	X-2P	830042 04/11/2000	Y	NRI
DBB1051-4-A VOL	E-P MS	C-F-2	C5.51	X-2P	830045 04/11/2000	Y	NRI
DBB1051-4-A SUR	E-P MS	C-F-2	C5.51	X-2P	830044 04/11/2000	Y	NRI
DBB1051-FW-2 VOL	T-P MS	C-F-2	C5.51	X-2P	830047 04/11/2000	Y	NRI
DBB1051-FW-2 SUR	T-P MS	C-F-2	C5.51	X-2P	830046 04/21/2000	Y	NRI
DBB1202-FW-7 VOL	E-P HPCI	C-F-2	C5.51	X-2P	520002 04/15/2000	Y	NRI
DBB1202-FW-7 SUR	E-P HPCI	C-F-2	C5.51	X-2P	520001 04/20/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
DBB1212-3-C VOL	E-P RCIC	C-F-2	C5.51	X-2P	500004 04/07/2000	Y	NRI
DBB1212-3-C SUR	E-P RCIC	C-F-2	C5.51	X-2P	500003 04/07/2000	Y	NRI
DBB1213-FW-5 SUR	P-E RCIC	C-F-2	C5.51	X-2P	500005 04/11/2000	Y	NRI
DBB1213-FW-5 VOL	P-E RCIC	C-F-2	C5.51	X-2P	500008 04/21/2000	Y	NRI
GBB1011-FW-4 SUR	E-P CS	C-F-2	C5.51	X-2P	510001 04/07/2000	Y	NRI
GBB1011-FW-4 VOL	E-P CS	C-F-2	C5.51	X-2P	510002 04/07/2000	Y	NRI
GBB1012-1-B SUR	P-FL CS	C-F-2	C5.51	X-2P	510003 04/10/2000	Y	NRI
GBB1012-1-B VOL	P-FL CS	C-F-2	C5.51	X-2P	510004 04/13/2000	Y	NRI
GBB1014-1-A SUR	FL-E CS	C-F-2	C5.51	X-2P	510013 04/10/2000	Y	NRI
GBB1014-1-A VOL	FL-E CS	C-F-2	C5.51	X-2P	510014 04/20/2000	Y	NRI
GBB1041-5-D VOL	T-P RHR	C-F-2	C5.51	X-2P	490011 04/21/2000	Y	NRI
GBB1041-5-D SUR	T-P RHR	C-F-2	C5.51	X-2P	490010 04/13/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
GBB1044-1-B VOL	P-T RHR	C-F-2	C5.51	X-2P	490047 04/25/2000	Y	NRI
GBB1044-1-B SUR	P-T RHR	C-F-2	C5.51	X-2P	490046 04/13/2000	Y	NRI
GBB1051-FW-3 SUR	V-P RHR	C-F-2	C5.51	X-2P	490014 04/11/2000	Y	NRI
GBB1051-FW-3 VOL	V-P RHR	C-F-2	C5.51	X-2P	490015 04/13/2000	Y	NRI
GBB1052-1-F SUR	P-T RHR	C-F-2	C5.51	X-2P	490049 04/21/2000	Y	NRI
GBB1052-1-F VOL	P-T RHR	C-F-2	C5.51	X-2P	490050 04/13/2000	Y	NRI
GBB1052-1-L SUR	P-CP RHR	C-F-2	C5.51	X-2P	490051 04/21/2000	Y	NRI
GBB1052-1-L VOL	P-CP RHR	C-F-2	C5.51	X-2P	490052 04/07/2000	Y	NRI
GBB1062-5-A VOL	T-P RHR	C-F-2	C5.51	X-2P	490054 04/21/2000	Y	NRI
GBB1062-5-A SUR	T-P RHR	C-F-2	C5.51	X-2P	490053 04/20/2000	Y	NRI
GBB1062-FW-1 SUR	P-V RHR	C-F-2	C5.51	X-2P	490055 04/21/2000	Y	NRI
GBB1062-FW-1 VOL	P-V RHR	C-F-2	C5.51	X-2P	490056 04/13/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
GBB1071-1-A SUR	E-P RHR	C-F-2	C5.51	X-2P	490018 04/10/2000	Y	NRI
GBB1071-1-A VOL	E-P RHR	C-F-2	C5.51	X-2P	490019 04/07/2000	Y	NRI
GBB1071-FW-4 SUR	P-V RHR	C-F-2	C5.51	X-2P	490020 04/07/2000	Y	NRI
GBB1071-FW-4 VOL	P-V RHR	C-F-2	C5.51	X-2P	490021 04/07/2000	Y	NRI
GBB1091-2A-A SUR	P-E RHR	C-F-2	C5.51	X-2P	490057 04/11/2000	Y	NRI
GBB1091-2A-A VOL	P-E RHR	C-F-2	C5.51	X-2P	490058 04/25/2000	Y	NRI
GBB1091-FW-13 SUR	P-T RHR	C-F-2	C5.51	X-2P	490060 04/21/2000	Y	NRI
GBB1091-FW-13 VOL	P-T RHR	C-F-2	C5.51	X-2P	490061 04/21/2000	Y	NRI
GBB1091-FW-9 VOL	T-P RHR	C-F-2	C5.51	X-2P	490063 04/11/2000	Y	NRI
GBB1091-FW-9 SUR	T-P RHR	C-F-2	C5.51	X-2P	490062 04/11/2000	Y	NRI
GBB1092-FW-10 VOL	T-P RHR	C-F-2	C5.51	X-2P	490024 04/13/2000	Y	NRI
GBB1092-FW-10 SUR	T-P RHR	C-F-2	C5.51	X-2P	490023 04/11/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
GBB1161-1-A SUR	RED-P RHR	C-F-2	C5.51	X-2P	490028 04/13/2000	Y	NRI
GBB1161-1-A VOL	RED-P RHR	C-F-2	C5.51	X-2P	490029 04/25/2000	Y	NRI
GBB1061-1-B SUR	P-WOL RHR	C-F-2	C5.81	X-2P	490016 04/07/2000	Y	NRI
GBB1091-3-F SUR	P-SWOL RHR	C-F-2	C5.81	X-2P	490059 04/07/2000	Y	NRI
1P202A-361-3-13 SUR	FL-P RHR	C-G	C6.10	X-2P	490004 04/11/2000	Y	NRI
1P202A-361-4-6 SUR	P-FL RHR	C-G	C6.10	X-2P	490005 04/07/2000	Y	NRI
1P202A-361-5-13 SUR	P-SH RHR	C-G	C6.10	X-2P	490006 04/11/2000	Y	NRI
1P202B-359-1-C VT-1	RHR Pump Welds RHR	C-G	C6.10	X-D	490031 04/27/2000	Y	NRI
1P202B-359-2-C VT-1	RHR Pump Welds RHR	C-G	C6.10	X-D	490032 04/27/2000	Y	NRI
1P202B-359-2-L VT-1	RHR Pump Welds RHR	C-G	C6.10	X-D	490033 04/27/2000	Y	NRI
1P202B-361-2-6 VT-1	FL-E RHR	C-G	C6.10	X-D	490036 04/14/2000	Y	NRI
1P202B-361-6-7 VT-1	E-P RHR	C-G	C6.10	X-D	490037 04/19/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
1P202B-361-7-8 VT-1	P-PLT RHR	C-G	C6.10	X-D	490038 04/19/2000	Y	NRI
GBC10101-H145IA VT-1	H145/4 INT ATT MS	D-A	D1.20	X-2P	830002 04/25/2000	Y	NRI
GBC10107-H137IA VT-1	H137/1 INT ATT MS	D-A	D1.20	X-2P	830005 04/13/2000	Y	NRI
HRC3302-H9-IA VT-1	PLT/H9-8 ESW	D-A	D1.20	X-2P	540008 04/21/2000	Y	NRI
DCA1021-H17 VT-3	ANCHOR RWCUC	F-A	F1.10A	X-2P	640001 04/21/2000	Y	NRI
DBA1012-H41 VT-3	SWAY ST RWCUC	F-A	F1.10R	X-2P	610010 04/25/2000	Y	NRI
DCA1111-H3 VT-3	RIGID ST RHR	F-A	F1.10R	X-2P	490082 04/21/2000	Y	NRI
SPDCA1061-H2005 VT-3	SWAY ST SBLC	F-A	F1.10R	X-2P	530001 04/20/2000	Y	NRI
DBA1011-H33 VT-3	VAR SUP RWCUC	F-A	F1.10S	X-2P	610001 04/25/2000	Y	NRI
DBA1011-H36 VT-3	SNUB MECH RWCUC	F-A	F1.10S	X-2P	610002 04/21/2000	Y	NRI
DBA1012-H13 VT-3	CONST SUP RWCUC	F-A	F1.10S	X-2P	610008 05/03/2000	Y	NRI
DBA1012-H20 VT-3	SNUB MECH RWCUC	F-A	F1.10S	X-2P	610009 04/18/2000	Y	NRI

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<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
MST0222-H42 VT-3	SNUB MECH MS	F-A	F1.10S	X-2P	830008 04/18/2000	Y	NRI
SPDCA1022-H20 VT-3	SNUB MECH RWCU	F-A	F1.10S	X-2P	640002 04/21/2000	Y	NRI
SPDCA1063-H2006 VT-3	VAR SUP SBLC	F-A	F1.10S	X-2P	530002 05/03/2000	Y	NRI
EBB1031-H2 VT-3	ANCHOR RCIC	F-A	F1.20A	X-2P	500007 04/15/2000	Y	NRI
DBB1011-H16 VT-3	RIGID SUP MS	F-A	F1.20R	X-2P	830036 05/03/2000	Y	NRI
DBB1021-H6 VT-3	RIGID SUP MS	F-A	F1.20R	X-2P	830037 04/07/2000	Y	NRI
DBB1052-H4 VT-3	SWAY ST MS	F-A	F1.20R	X-2P	830048 04/15/2000	Y	NRI
GBB1013-H31 VT-3	SWAY ST CS	F-A	F1.20R	X-2P	510005 04/18/2000	Y	NRI
GBB1032-H7 VT-3	GUIDE CS	F-A	F1.20R	X-2P	510006 04/21/2000	Y	NRI
GBB1042-H2 VT-3	SWAY ST RHR	F-A	F1.20R	X-2P	490013 04/07/2000	Y	NRI
GBB1061-H4 VT-3	SWAY ST RHR	F-A	F1.20R	X-2P	490017 04/18/2000	Y	NRI
GBB1071-H20 VT-3	SWAY ST RHR	F-A	F1.20R	X-2P	490022 04/07/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
GBB1121-H6 VT-3	SWAY ST RHR	F-A	F1.20R	X-2P	490026 04/18/2000	Y	NRI
VBB1022-H01 VT-3	RIGID SUP CRD	F-A	F1.20R	X-2P	550001 04/19/2000	Y	NRI
DBB1011-H10 VT-3	SNUB MECH MS	F-A	F1.20S	X-2P	830035 04/20/2000	Y	NRI
DBB1072-H7 VT-3	VAR SUP RHR	F-A	F1.20S	X-2P	490045 05/04/2000	Y	not full thread UAI
GBB1041-H17 VT-3	VAR SUP RHR	F-A	F1.20S	X-2P	490012 04/19/2000	Y	NRI
GBB1044-H39 VT-3	VAR SUP RHR	F-A	F1.20S	X-2P	490048 05/02/2000	Y	out of tolerance UAI
GBB1092-H37 VT-3	SNUB MECH RHR	F-A	F1.20S	X-2P	490025 03/22/2000	Y	NRI
GBB1151-H1 VT-3	VAR SUP RHR	F-A	F1.20S	X-2P	490027 04/18/2000	Y	NRI
HBB1091-H4 VT-3	VAR SUP HPCI	F-A	F1.20S	X-2P	510015 04/21/2000	Y	NRI
GBC10114-X400S VT-3	FLUED HEAD MS	F-A	F1.30A	X-2P	830007 04/19/2000	Y	NRI
GBC10101-H145 VT-3	SWAY ST MS	F-A	F1.30R	X-2P	830001 04/19/2000	Y	NRI
GBC10105-H240 VT-3	SWAY ST MS	F-A	F1.30R	X-2P	830003 04/21/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
HRC00190-H12 VT-3	RIGID SUP RHRSW	F-A	F1.30R	X-2P	160001 04/25/2000	Y	NRI
HRC0031-H08 VT-3	SWAY ST ESW	F-A	F1.30R	X-2P	540002 04/15/2000	Y	NRI
HRC0032-H21 VT-3	RIGID SUP ESW	F-A	F1.30R	X-2P	540005 04/07/2000	Y	NRI
HRC0041-H04 VT-3	RIGID SUP ESW	F-A	F1.30R	X-2P	540006 05/03/2000	Y	NRI
HRC0091-H15 VT-3	SWAY ST ESW	F-A	F1.30R	X-2P	540003 04/15/2000	Y	NRI
HRC0094-H33 VT-3	GUIDE ESW	F-A	F1.30R	X-2P	540004 04/15/2000	Y	NRI
HRC0113-H09 VT-3	GUIDE ESW	F-A	F1.30R	X-2P	540009 04/21/2000	Y	NRI
HRC0131-H14 VT-3	SWAY ST ESW	F-A	F1.30R	X-2P	540010 04/07/2000	Y	NRI
HRC1141-H2 VT-3	RIGID SUP RHRSW	F-A	F1.30R	X-2P	160002 04/18/2000	Y	NRI
HRC3302-H9 VT-3	ANCHOR ESW	F-A	F1.30R	X-2P	540007 04/15/2000	Y	NRI
GBC10107-H137 VT-3	SNUB MECH MS	F-A	F1.30S	X-2P	830004 04/13/2000	Y	NRI
GBC10112-H55 VT-3	VAR SUP MS	F-A	F1.30S	X-2P	830006 05/03/2000	Y	NRI

<i>COMP_ID</i>	<i>DESCRIPTION</i>	<i>CDE_CAT</i>	<i>ITEM</i>	<i>EXAM_SC</i>	<i>EXM_NUM</i>	<i>PGM_CRDT</i>	<i>INDICATION</i>
<i>EXAM_TYPE</i>	<i>SYSTEM</i>				<i>SIGN_OFF</i>		<i>RESOLUTION</i>
0P-504A VT-3	DSCH PLT/BOLTS ESW	F-A	F1.40	X-2P	540001 04/25/2000	Y	NRI
1E-205A/LOWER SUP VT-3	BRACKET/STRUCT RHR	F-A	F1.40	X-2P	490001 04/15/2000	Y	NRI
1E-205A/UPPER SUP VT-3	BRACKET/STRUCT RHR	F-A	F1.40	X-2P	490002 04/18/2000	Y	NRI
1S-401 SKIRT VT-3	RPV SUP SKIRT (RPV-E	F-A	F1.40	X-11RIO	620001 04/21/2000	Y	NRI
ST BRKT SUP A VT-3	STAB BRACK SUP RPV-E	F-A	F1.40	X-11RIO	620112 04/21/2000	Y	NRI
ST BRKT SUP B VT-3	STAB BRACK SUP RPV-E	F-A	F1.40	X-11RIO	620113 04/21/2000	Y	NRI
ST BRKT SUP C VT-3	STAB BRACK SUP RPV-E	F-A	F1.40	X-11RIO	620114 04/21/2000	Y	NRI
ST BRKT SUP D VT-3	STAB BRACK SUP RPV-E	F-A	F1.40	X-11RIO	620115 04/21/2000	Y	NRI
ST BRKT SUP E VT-3	STAB BRACK SUP RPV-E	F-A	F1.40	X-11RIO	620116 04/21/2000	Y	NRI

APPENDIX C
SNUBBER TESTING DETAILED LISTING

Snubber Visual Report - Unit One - 11th RIO

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass	MEMO1
						Fail Degrade	MEMO2 MEMO3
DBA 101H 8	03577	3	161A	4"	04/18/2000	D	SCNF S-00-093 cold set out of tolerance
DBA 101H 9	03594	3	161A	7/8"	04/18/2000	P	
DBA 101H 10	03570	3	161A	2 5/8"	04/18/2000	P	
DBA 101H 15	19514	3	161A	2 5/8"	04/18/2000	P	
DBA 101H 19	04583	3	161A	3 1/2"	04/05/2000	P	
DBA 101H 20	19392	3	161A	1 1/2"	04/06/2000	P	
DBA 101H 21	04571	3	161A	1 1/2"	04/05/2000	P	
DBA 101H 35	04144	3	161A	2 1/4"	04/18/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBA 101H 36	05254	3	161A	2 3/4"	04/18/2000	P	
DBA 101H 40	00108	.05	161A	3 7/8"	04/08/2000	P	
DBA 101H 46	20788	1	161A	2 1/8"	03/20/2000	P	
DBA 101H 47A	00318	3L	161A	2 1/2"	04/06/2000	P	
DBA 101H 47B	00317	3L	161A	3 1/4"	04/06/2000	P	
DBA 102H 6	00101	.12	152A	4"	04/05/2000	P	
DBA 102H 7	00102	.12	152A	4 1/2"	04/06/2000	P	
DBA 102H 10	01361	35	152A	2 1/2"	04/07/2000	P	
DBA 102H 12	03234	35	152A	4 5/8"	04/07/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBA 105H 4A	02815	10	150A	4 3/16"	04/05/2000	P	
DBA 105H 4B	12267	10	150A	2 7/16"	04/05/2000	P	
DBA 105H 6A	06827	3	150A	3 1/16"	04/08/2000	P	
DBA 105H 6B	06826	3	150A	2 1/2"	04/08/2000	P	
DBA 105H 7	03180	10	150A	2 3/4"	04/05/2000	P	
DBA 105H 11	14430	10	150A	2 3/4"	04/06/2000	P	
DBA 105H 13	14428	10	150A	2 15/16"	04/06/2000	P	2 15/16"
DBA 105H 16	00105	.05	150A	2 3/4"	04/06/2000	P	
DBA 105H 17	00106	.05	150A	3 7/8"	04/06/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBA 108H 2	06571	3	183E	1 5/8"	04/05/2000	P	
DBA 108H 5	19565	3	183E	2 15/16"	04/05/2000	P	
DBA 108H 17	06801	3	183E	3 1/16"	04/08/2000	P	
DBA 108H 20	14181	10	183E	3 3/16"	04/06/2000	P	
DBB 101H 5A	00372	10	183F	4 5/8"	03/20/2000	P	
DBB 101H 5B	00373	10	183F	4 1/2"	03/20/2000	P	
DBB 101H 8A	00588	35	183F	1 5/8"	03/22/2000	P	
DBB 101H 8B	07406	35	183F	1 1/2"	03/22/2000	P	
DBB 101H 10A	09451	35	183F	4"	03/24/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 101H 10B	02808	35	183F	3 3/4"	03/24/2000	P	
DBB 101H 12	08706	10	183F	1 15/16"	03/22/2000	F	SCNF S-00-024 cold set out of tolerance loose hilti bolts/bushings do not move
DBB 101H 13	02027	100	183F	4"	03/20/2000	P	
DBB 102H 4A	14781	10	183F	4 3/8"	03/22/2000	P	
DBB 102H 4B	14758	10	183F	5 1/8"	03/22/2000	P	
DBB 102H 7A	00589	35	183F	1 3/4"	03/22/2000	P	SCNF 2S-00-021 CS out of tolerance Reinspected 3/26/00 found cs at 1 5/8"
DBB 102H 7B	00579	35	183F	1 3/8"	03/22/2000	P	
DBB 102H 12A	01529	35	183F	4"	03/21/2000	P	
DBB 102H 12B	01520	35	183F	4 3/4"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 102H 15	00378	10	183F	1 13/16"	03/22/2000	P	SCNF S-00-025 CS out of tolerance Dcn 2000-6421 changes CS/HS settings
DBB 102H 17	01646	100	183F	4 1/16"	03/20/2000	P	
DBB 103H 4A	14765	10	183F	1 1/2"	03/22/2000	P	
DBB 103H 4B	14204	10	183F	1 1/2"	03/22/2000	P	
DBB 103H 7A	00583	35	183F	2 3/4"	03/21/2000	P	
DBB 103H 7B	00573	35	183F	3"	03/21/2000	P	
DBB 103H 13A	01391	35	183F	4 3/8"	03/21/2000	P	
DBB 103H 13B	01394	35	183F	4 3/4"	03/21/2000	P	
DBB 104H 5A	04566	10	183F	1 5/8"	03/21/2000	P	SCNF S-00-008snubs installed reverse dwg

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 104H 5B	04256	10	183F	1 7/32"	03/21/2000	P	SCNF S-00-008 snubs installed reverse
DBB 104H 7A	01247	35	183F	2 5/32"	03/21/2000	P	
DBB 104H 7B	00590	35	183F	3 1/16"	03/21/2000	D	SCNF S-00-006 washer not installed
DBB 104H 13A	01535	35	183F	4"	03/26/2000	P	SCNF S-00-036 load sensing pin installed not per design dwg.n
DBB 104H 13B	01532	35	183F	4"	03/24/2000	D	SCNF S-00-037 load sensing pin installed not per design dwg.
DBB 104H 15	00108	3L	183F	5 3/4"	03/22/2000	D	SCNF S-00-026 interference inhibit snub
DBB 104H 18	00552	100	183F	4 5/8"	03/21/2000	P	
DBB 105H 2	00364	100	182A	1 1/4"	04/06/2000	D	SCNF S-00-022 CS out of tolerance SCNF S-00-73 load sensing pin installed 2 inspections CS at 2 15/16" on 3/25/00
DBB 105H 9	03036	35	182B	3 1/4"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 109H 16	07330	3	150B	2 3/4"	03/20/2000	D	SCNF 00-012 Interference inhibit snub 2" flex conduit touching
DBB 109H 21	00139	.05	150B	3 5/8"	03/22/2000	P	
DBB 109H 22	00104	.05	150B	3 1/4"	03/22/2000	D	SCNF S-00-020 CS out of tolerance
DBB 109H 25	02805	3	150B	2 1/2"	03/20/2000	P	
DBB 114H 25	00104	.12	152B	4 7/16"	03/22/2000	P	
DBB 114H 26	00103	.12	152B	4 1/4"	03/27/2000	P	
DBB 114H 27	00105	.12	152B	3 15/16"	04/01/2000	P	best effort exam done with a mirror
DBB 114H 28	00107	.05	152B	4 1/8"	03/22/2000	P	
DBB 117H 2	14193	10	152E	2 3/4"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 117H 5	08707	10	152E	3"	03/21/2000	P	
DBB 117H 8	08708	10	152E	2 3/8"	03/21/2000	P	
DBB 120H 2	03218	35	152E	3 7/16"	03/25/2000	P	
DBB 120H 3	13664	10	152E	3 3/16"	03/25/2000	P	
DBB 120H 8	04358	10	152E	3 1/2"	03/23/2000	P	
DBB 120H 17A	02825	3	152E	1"	03/20/2000	P	
DBB 120H 17B	02824	3	152E	1"	03/20/2000	P	
DBB 120H 19	03475	10	152E	3 1/16"	03/21/2000	P	Snub is nearer wall than dwg. Indicates
DBB 120H 21	07533	10	152E	4 1/16"	03/23/2000	D	SCNF S-00-033 CS out of tolerance

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBB 120H 22	03226	35	152E	2 1/2"	03/24/2000	P	
DBB 120H 23	07528	35	152E		03/24/2000	P	snub is inside insulation can not verify CS or hanger I.D.
DBB 120H 25	09459	35	152E	3 1/4"	03/24/2000	P	
DBB 120H 29	14792	10	152E	2 7/8"	03/21/2000	P	
DBB 122H 24	02134	10	161D	2 1/16"	03/28/2000	P	
DBB 122H 28A	00288	3L	161D	2 1/4"	03/28/2000	D	SCNF S-00-046 corrosion on snubber insulation in contact with ind. Tube
DBB 122H 28B	00289	3L	161D	2 1/4"	03/30/2000	D	SCNF S-00-046 corrosion on snubber insulation in contact with ind. Tube
DBC 101H 17	00360	3L	161B	5 3/4"	03/28/2000	P	
DBC 101H 18	17222	1	161B	1 1/2"	03/30/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBC 102H 17	03626	1	161D	1 7/16"	03/28/2000	P	
DBD 101H 36A	01185	35	145C	1/2"	03/22/2000	P	Light coat of rust on snubber
DBD 101H 36B	01170	35	145C	3 1/8"	03/22/2000	P	light coat of rust on on snub housing
DBD 101H 40	01177	35	145C	2 1/2"	03/22/2000	P	
DBD 101H 41	08622	35	145D	2 5/8"	03/27/2000	D	SCNF S-00-040 snub barrel rubbing insul
DBD 101H 46	08638	35	145A	3"	03/22/2000	P	
DBD 101H 48	13396	10	145A	3 1/2"	03/22/2000	P	
DBD 101H 53A	08632	35	145B	4 1/16"	03/27/2000	D	SCNF S-00-039 blanket insulation on snub
DBD 101H 53B	08633	35	145B	3 3/4"	03/27/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DBD 101H 58	02593	35	145B	2 1/4"	03/22/2000	P	light coat of insul mat'l on snub tube
DBD 101H 74A	01230	35	145A	2 7/8"	03/25/2000	P	
DBD 101H 74B	01269	35	145A	2 7/8"	03/25/2000	P	
DBD 101H 75	06932	35	145A	2"	03/22/2000	P	
DBD 105H 3A	06026	35	145D	2 7/16"	03/24/2000	P	
DBD 105H 3B	02636	35	145D	2 3/4"	03/24/2000	P	
DBD 105H 7	08623	35	145D	2 5/8"	03/22/2000	P	
DBD 105H 14A	08695	10	145D	4 13/16"	03/25/2000	P	top snubber
DBD 105H 14B	08710	10	145D	4 5/8"	03/25/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DCA 102H 2B	06817	3	164B	2"	04/05/2000	P	
DCA 102H 3	19548	3	164B	2 5/8"	04/04/2000	P	
DCA 102H 7	03640	3	164A	2 1/16"	04/03/2000	P	
DCA 103H 10	06794	3	161A	?	04/04/2000	P	SCNF S-00-065 housing contact insulation
DCA 107H 7	06942	35	151A	3"	04/05/2000	P	
DCA 107H 12	02602	35	151B	2 5/8"	04/05/2000	P	
DCA 107H 15	03230	35	151A	3 3/4"	03/22/2000	P	SCNF S-00-032 missing I.D. tag
DCA 107H 16	00919	35	151B	3 3/4"	04/03/2000	f	SCNF S-00-059 clamp has loose bolt
DCA 108H 4	01303	35	149D	2 13/16"	04/06/2000	D	SCNF S-00-080 ind. tube screw missing

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DCA 108H 5	01329	35	149D	3 1/8"	04/06/2000	P	
DCA 108H 6	02579	35	149D	3 1/2"	04/06/2000	P	
DCA 108H 7	01325	35	149D	2 1/2"	04/06/2000	P	
DCA 110H 10	01355	35	149C	3 1/4"	04/03/2000	P	
DCA 110H 19	01266	35	149D	1 3/8"	04/04/2000	P	
DCA 110H 20	01341	35	149D	2 3/4"	04/04/2000	D	SCNF S-00-091 CS is out of tolerance
DCA 110H 21	01359	35	149D	3 3/4"	04/04/2000	P	
DCA 110H 26	11027	35	149D	2 5/8"	04/04/2000	P	
DCA 110H 29	01330	100	149C	2 1/2"	04/03/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DCA 110H 30	02607	35	149C	1 1/16"	04/03/2000	P	
DCA 110H 32	01145	100	149C	1 1/2"	04/03/2000	P	
DCA 111H 9	01164	10	149H	1 7/8"	03/19/2000	P	
DCA 111H 11	08697	10	149H	1"	03/19/2000	P	
DCA 111H 12	02498	10	149I	1"	04/06/2000	D	SCNF S-00-076 CS is out of tolerance
DCA 111H 14	03438	10	149I	2 3/4"	04/06/2000	D	SCNF S-00-081 CS is out of tolerance
DCA 111H 29	04581	10	149I	2 5/8"	04/06/2000	P	
DCA 111H 37A	00962	10	149H	2 7/8"	03/19/2000	P	
DCA 111H 40	06802	3	149I	2 3/4"	04/07/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DLA 101H 4	01574	100	145E	3"	04/05/2000	P	
DLA 102H 2	02674	35	145E	4 1/16"	04/05/2000	P	
DLA 102H 8B	00536	100	145E	2 3/8"	04/05/2000	P	
DLA 102H 9A	01186	35	145E	1 5/8"	04/05/2000	P	
DLA 102H 11	02756	35	145E	2 5/8"	04/05/2000	P	
DLA 102H 12	02574	35	145E	2 1/16"	04/05/2000	P	
DLA 102H 14	01356	35	145E	3 9/16"	04/05/2000	P	
DLA 103H 4	02353	100	145F	3"	04/06/2000	D	SCNF S-00-079 I.D. tag has slipped down
DLA 104H 6	02391	100	145F	3"	04/06/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
DLA 104H 8B	00541	100	145F	2 1/4"	04/06/2000	P	
DLA 104H 9A	11017	35	145F	3 1/16"	04/05/2000	P	
DLA 104H 11	01167	35	145F	2 5/8"	04/05/2000	P	
DLA 104H 12	02635	35	145F	3 3/8"	04/05/2000	P	
DLA 104H 14	01350	35	145F	3 3/16"	04/05/2000	P	
EBB 102H 4	13435	1/2	152E	2"	03/21/2000	P	
EBB 102H 14	02616	1	152E	2 1/8"	03/20/2000	P	
EBB 102H 15	04583	10	152E	2 1/2"	03/21/2000	P	
EBB 102H 23	04592	1	152E	2"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 102H 2A	02166	3	182B	3 5/8"	03/21/2000	P	
EBD 102H 2B	02164	3	182B	3 3/8"	03/21/2000	P	
EBD 102H 7	02822	10	182B	4 9/16"	03/23/2000	P	
EBD 102H 8A	01174	35	182B	3 3/4"	03/23/2000	P	
EBD 102H 8B	01173	35	182B	3 5/8"	03/23/2000	D	SCNF S-00-029 bottom snap ring bent
EBD 102H 10	01313	35	182B	3 5/8"	03/23/2000	P	
EBD 102H 12A	02137	3	182B	3 7/8"	03/25/2000	D	SCNF S-00-038 missing locknuts on clamp
EBD 102H 12B	02144	3	182B	3 11/16"	03/25/2000	D	SCNF S-00-038 missing locknuts on clamp
EBD 102H 18A	00624	35	182B	3 1/8"	03/23/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 102H 18B	00631	35	182B	3"	03/23/2000	D	SCNF S-00-027 insulation interference
EBD 102H 20	01314	35	182B	3 3/8"	03/23/2000	P	
EBD 102H 22A	02185	3	182B	2 17/32"	03/25/2000	P	
EBD 102H 22B	02189	3	182B	3 7/16"	03/25/2000	P	
EBD 102H 29	06951	35	182A	1/2"	03/23/2000	P	
EBD 102H 30	02081	10	182B	1 7/8"	03/21/2000	P	
EBD 102H 31A	00577	35	182B	3 3/4"	03/23/2000	P	
EBD 102H 31B	09542	35	182B	3 1/2"	03/23/2000	P	
EBD 102H 32	01305	35	182B	3 1/2"	03/21/2000	D	SCNF S-00-007 conduit interference

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 102H 35	01317	35	182B	2 15/16"	03/23/2000	D	SCNF S-00-028 clamp not secure
EBD 102H 36A	00960	10	182B	3 13/16"	03/23/2000	P	
EBD 102H 36B	00959	10	182B	3 3/4"	03/23/2000	P	
EBD 102H 38	01322	35	182B	2 5/16"	03/21/2000	P	
EBD 102H 39	04584	10	182B	2 1/4"	03/21/2000	P	
EBD 102H 45	02789	10	182B	3 1/16"	03/21/2000	P	
EBD 102H 48A	02657	35	182B	1 7/8"	03/25/2000	P	
EBD 102H 48B	02656	35	182B	4 11/16"	03/25/2000	P	
EBD 102H 52	02663	35	182B	3 1/4"	03/23/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 102H 53A	00636	35	182B	3 25/32"	03/23/2000	P	
EBD 102H 53B	00626	35	182B	3 3/16"	03/23/2000	P	
EBD 102H 55A	00805	35	182B	1 1/4"	03/21/2000	P	
EBD 102H 55B	00804	35	182B	5 3/4"	03/21/2000	P	
EBD 102H 62A	06791	3	182B	2 5/8"	03/25/2000	P	
EBD 102H 62B	06793	3	182B	2 5/8"	03/25/2000	P	
EBD 102H 65A	00272	3L	182B	8 5/16"	03/23/2000	P	SCNF S-00-030 material coats snub
EBD 102H 65B	00273	3L	182B	8 5/16"	03/23/2000	P	SCNF S-00-030 material coats snubber
EBD 102H 66A	00317	10L	182B	4 1/2"	03/23/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 102H 66B	00316	10L	182B	4 1/4"	03/22/2000	P	
EBD 102H 67	02737	3	182B	2 13/32"	03/23/2000	P	
EBD 109H 1	02153	1	143A	2 1/2"	03/20/2000	P	
EBD 109H 2	00935	1L	143A	3 1/2"	03/23/2000	P	
EBD 109H 4	19566	3	143A	1 15/32"	03/21/2000	D	SCNF S-00-005 insulation is damaged
EBD 110H 16	13758	10	148A	5 1/4"	03/22/2000	P	Snub paddle inn contact with ear of supt
EBD 110H 17	03783	3	148A	2 3/4"	03/22/2000	P	
EBD 110H 18	04592	10	148A	1 1/2"	03/22/2000	P	
EBD 113H 4	00425	3L	192A	6 15/32"	03/21/2000	F	SCNF S-00-003 CS is out of tolerance

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
EBD 113H 5	06828	3	192A	1 9/16"	03/20/2000	P	
EBD 113H 7	02569	35	192A	5 3/8"	03/22/2000	P	
EBD 114H 36	02085	10	183G	2 3/4"	03/22/2000	P	
GBB 101H 17	02520	1	151B	1"	03/22/2000	P	
GBB 101H 33	08612	35	151A	3"	03/21/2000	P	
GBB 101H 37A	13679	10	151A	4 1/4"	03/21/2000	P	
GBB 101H 37B	02128	10	151A	1 3/4"	03/21/2000	P	
GBB 101H 42	04580	10	151A	2 15/16"	03/24/2000	P	Snubber inspected by remote
GBB 104H 3	01517	35	149A	2 5/8"	03/22/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBB 104H 8	02430	100	149A	3 1/4"	03/22/2000	P	
GBB 104H 13	01097	100	149A	2 3/16"	03/22/2000	P	
GBB 104H 21	01490	35	149B	2 5/8"	03/24/2000	P	
GBB 104H 26	01378	35	149B	2 1/4"	03/24/2000	P	
GBB 104H 31	08646	35	149B	2 3/4"	03/25/2000	D	SCNF S-00-048 loose jam nut
GBB 104H 40	04582	10	149B	4"	03/25/2000	P	
GBB 104H 47	02055	10	149A	4 5/8"	03/22/2000	P	
GBB 106H 9	08631	35	149A	1 3/8"	03/21/2000		
GBB 106H 18	02552	35	149B	2 5/8"	03/25/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBB 108H 3	02422	1	149A	1 7/8"	04/04/2000	P	
GBB 109H 24	03564	3	149A	2 7/16"	03/31/2000	P	Snubber is not accessible from grating.
GBB 109H 25	03580	3	149A	2 1/2"	03/21/2000	P	
GBB 109H 30	03198	35	149B	3 1/2"	03/25/2000	P	
GBB 109H 33A	03220	35	149B	3 1/8"	03/20/2000	P	
GBB 109H 33B	03475	35	149B	3 1/8"	03/20/2000	P	3 1/8"
GBB 109H 35	12949	10	149A	4 1/16"	03/24/2000	D	SCNF S-00-034 clamp is not secure
GBB 109H 36	13669	10	149A	4 11/32"	03/24/2000	D	SCNF S-00-035 clamp is not secure
GBB 109H 37	04600	10	149A	2 7/8"	03/23/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBB 109H 38	02644	3	149A	2 5/8"	03/21/2000	P	
GBB 109H 39	12183	1	149B	2"	03/25/2000	P	
GBB 109H 40	17225	1	149B	2"	03/25/2000	P	
GBB 111H 4	18565	1	149A	2 3/8"	03/24/2000	P	
GBB 111H 8	19556	3	149B	2 1/4"	03/24/2000	P	
GBB 113H 2	05002	1	149A	2 1/16"	03/21/2000	P	
GBC 101H 102	03765	35	183D	3 1/4"	04/08/2000	P	
GBC 101H 107	01544	35	183D	4 5/8"	04/08/2000	P	
GBC 101H 115	01489	35	183C	3 7/16"	04/05/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 116	01534	35	183C	1 5/8"	04/05/2000	P	
GBC 101H 119A	07391	35	183C	1 7/8"	04/05/2000	P	
GBC 101H 119B	00916	35	183C	2"	04/05/2000	P	
GBC 101H 120	01250	35	183C	3 7/16"	04/05/2000	P	
GBC 101H 122	09442	35	183C	3"	04/05/2000	P	
GBC 101H 125A	00910	35	183C	3 1/4"	04/03/2000	P	
GBC 101H 125B	00879	35	183C	3 1/4"	04/03/2000	P	
GBC 101H 134	00886	35	183A		04/07/2000	P	as found left blank
GBC 101H 137A	04578	10	183A	2"	04/09/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass	MEMO1
						Fail Degrade	MEMO2 MEMO3
GBC 101H 137B	12959	10	183A	2 3/4"	04/09/2000	P	
GBC 101H 141	00794	35	183A	2 15/16"	04/07/2000	P	
GBC 101H 143A	01263	35	183A	2 11/16"	04/07/2000	P	
GBC 101H 143B	01274	35	183A	2 3/8"	04/07/2000	P	
GBC 101H 144	01235	35	183A	2 3/4"	04/07/2000	D	SCNF S-00-086 loose indicator screws
GBC 101H 147	01236	35	183D	2 1/2"	04/07/2000	P	
GBC 101H 148	01248	35	183D	3 1/2"	04/07/2000	P	
GBC 101H 154	02746	35	183D	1 1/2"	04/06/2000	P	
GBC 101H 157	00904	35	183D	3"	04/08/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 162	08635	35	183D	3 1/2"	04/07/2000	P	
GBC 101H 163	01246	35	183D	4"	04/07/2000	P	
GBC 101H 165	02755	35	183C	3 9/16"	04/05/2000	P	
GBC 101H 166	00877	35	183C	4 1/16"	04/07/2000	D	SCNF S-00-070 CS is out of tolerance
GBC 101H 168	12622	35	183C	3"	04/05/2000	P	
GBC 101H 180	01495	35	183D	2 3/4"	04/08/2000	P	
GBC 101H 181	01393	35	183D	3 3/8"	04/07/2000	P	
GBC 101H 183	01525	35	183D	3 1/8"	04/07/2000	P	
GBC 101H 187	01523	35	183D	3 1/2"	04/05/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 193	06933	35	183B	3 3/16"	04/07/2000	P	
GBC 101H 196	01290	35	183B	3 1/8"	04/07/2000	P	
GBC 101H 197	01358	35	183B	3 1/4"	04/07/2000	P	
GBC 101H 203	06964	35	183B	3 5/8"	04/07/2000	P	
GBC 101H 212	01231	35	183B	3 1/2"	04/07/2000	D	SCNF S-00-088 bushing is displaced
GBC 101H 217	01176	35	183B	3 13/16"	04/05/2000	P	
GBC 101H 218	06945	35	183B	1 15/16"	04/05/2000	P	
GBC 101H 219A	01180	35	183B	3 1/8"	04/06/2000	P	1/8"
GBC 101H 219B	01189	35	183B	2 3/4"	04/06/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 220A	02664	35	183B	2 9/16"	04/06/2000	P	
GBC 101H 220B	02658	35	183B	2 9/16"	04/06/2000	D	SCNF S-00-084 indicator tube is loose
GBC 101H 221A	03726	35	183B	3 3/4"	04/06/2000	P	
GBC 101H 221B	01181	35	183B	2 1/16"	04/06/2000	D	SCNF S-00-090 I.D. tag is loose
GBC 101H 225	08643	35	183A	2 1/2"	04/05/2000	P	
GBC 101H 231	01338	35	183A	4 5/8"	04/07/2000	P	
GBC 101H 232	01507	35	183A	2 11/16"	04/07/2000	P	
GBC 101H 233	10888	35	183A	2"	04/07/2000	P	
GBC 101H 237A	08618	35	183A	2 5/16"	04/07/2000	D	SCNF S-00-087 grooves on supt cylinder

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 237B	01357	35	183A	2 3/8"	04/07/2000	P	
GBC 101H 242	01380	35	183D	2 7/8"	04/07/2000	P	
GBC 101H 247	08648	35	183D	2 7/8"	04/08/2000	P	
GBC 101H 253	01267	35	183A	3 1/2"	04/06/2000	D	SCNF S-00-082 locknut is loose
GBC 101H 254A	01353	35	183A	3 5/8"	04/07/2000	P	
GBC 101H 254B	03182	35	183A	3 3/8"	04/07/2000	P	
GBC 101H 255	01343	35	183A	3 1/8"	04/07/2000	P	
GBC 101H 262	01505	35	183A	3"	04/06/2000	D	SCNF S-00-084 locking washer has rotated
GBC 101H 265	01389	35	183A	3 1/4"	04/06/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 101H 272	06967	35	183A	1 1/2"	04/05/2000	D	SCNF S-00-074 missing snap ring
GBC 101H 273	02632	35	183A	3 15/16"	04/06/2000	P	
GBC 101H 276	03243	35	183A		04/06/2000	D	SCNF- S-00-085 damaged snap ring 4 1/2"
GBC 101H 277B	06962	35	183B	4"	04/07/2000	P	
GBC 101H 281	03261	35	183D	2 7/8"	04/06/2000	P	
GBC 101H 318A	13666	10	183C	3 1/2"	04/05/2000	P	indicator tube is away from pipe
GBC 101H 318B	00383	10	183C	3 1/2"	04/05/2000	P	indicator tube is away from pipe
GBC 101H 332	06950	35	183D	3 7/8"	04/06/2000	P	
GBC 105H 5A	02155	3	149A	2 1/2"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
GBC 105H 5B	02145	3	149A	2 1/2"	03/21/2000	P	
GBD 122H 5	00276	10L	145D	2 7/8"	03/23/2000	P	
HBB 101H 2	07404	35	150C	2 15/16"	03/20/2000	P	
HBB 103H 3	05007	1	151E	2"	03/21/2000	P	
HBB 107H 2A	00374	10	151E	3 3/16"	03/21/2000	P	
HBB 107H 2B	03110	35	151E	2 7/8"	03/21/2000	P	
HBB 107H 4	08308	10	151D	2 1/16"	03/21/2000	P	
HBB 108H 1	08608	35	152C	3 1/4"	03/20/2000	P	
HBB 108H 7	21107	1/4	152C	15/16"	03/21/2000	D	SCNF S-00-015 clamp hex jam nut is loose

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HBB 108H 8	12205	1	152C	1 3/4"	03/21/2000	P	
HBB 109H 6	02807	35	151E	3 1/16"	03/21/2000	P	
HBB 109H 7	02093	10	151E	3 1/8"	03/21/2000	P	
HBB 113H 4	03018	1	151E	2 1/8"	03/29/2000	P	
HBC 5H 5A	00323	10L	024A	6 1/4"	02/29/2000	D	SCNF S-00-002 loose snap ring
HBC 5H 5B	00319	10L	024A	5 1/2"	02/29/2000	P	Pipe seems hot reinspected 2/29/00 (6")
HBC 5H 22	19449	3	024A	1 11/16"	02/29/2000	P	
HBC 8H 2	19448	3	024B	2 3/32"	02/24/2000	P	
HBC 8H 5A	00318	10L	024B	8 1/2"	02/29/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HBC 8H 5B	00398	10L	024B	8 5/8"	02/29/2000	P	
HBC 13H 2	00388	10	024D	2 3/8"	02/29/2000	P	
HBC 13H 4	06955	35	024D	1 5/8"	02/23/2000	P	
HBC 13H 6A	04609	3	024D	2 1/16"	02/23/2000	D	SCNF S-00-001 CS out of tolerance DCN 2000-6261 issued reinspected 2/24/00 as found 2"
HBC 13H 6B	07210	3	024D	1 3/4"	02/29/2000	P	
HBC3302H 6	22813	1	024E	1 1/4"	02/29/2000	P	
HBD 101H 1	03089	35	184	3"	03/23/2000	P	
HBD 101H 3	01288	3	184	2 1/8"	03/30/2000	P	
HBD 101H 4	01277	3	184	2 1/2"	03/27/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HBD 101H 5	00446	3	184		03/25/2000	P	CR-Snubber removed prior to visual insp left blank
HBD 101H 6	01225	10	184	1 1/2"	03/23/2000	P	
HBD 101H 8	04283	35	184	3"	03/23/2000	P	
HBD 101H 10A	04254	10	184	2 13/16"	03/27/2000	P	
HBD 101H 10B	04257	10	184	1 1/2"	03/27/2000	P	
HBD 101H 11	04937	3	184	2 3/4"	03/27/2000	D	Scnf S-00-042 corrosion on snubber
HBD 101H 12A	07096	3	184	3 1/16"	03/27/2000	D	SCNF S-00-043 insulation interference
HBD 101H 12B	07095	3	184	2 7/16"	03/27/2000	P	
HBD 101H 14A	01287	10	184	2 1/2"	03/24/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HBD 101H 14B	01249	10	184	2 3/4"	03/24/2000	P	
HBD 101H 16A	01242	10	184	3"	03/31/2000	P	
HBD 101H 16B	14435	10	184	3"	03/24/2000	P	
HBD 101H 17	00452	3	184	2 1/2"	03/23/2000	P	
HBD 101H 18	05841	1	184		03/22/2000	D	SCNF S-00-19 material coats snubber no scale
HBD 103H 1A	04351	10	184	3 1/4"	03/22/2000	P	
HBD 103H 1B	04347	10	184	3 1/4"	03/22/2000	P	
HBD 103H 3A	02419	1	184	1 1/2"	03/29/2000	P	
HBD 103H 3B	18585	1	184	1 1/2"	03/29/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HBD 103H 6A	01277	10	184	3 1/16"	03/22/2000	P	
HBD 103H 6B	01274	10	184	3"	03/22/2000	P	
HBD 103H 8A	01388	1	184	1 7/8"	03/31/2000	p	
HBD 103H 8B	01346	1	184	1 7/8"	03/31/2000	p	
HBD 103H 11A	04346	10	184	3 11/32"	03/21/2000	D	SCNF S-00-004 CS is out of tolerance
HBD 103H 11B	04343	10	184	3 10/32"	03/21/2000	P	
HBD 103H 13A	00232	1	184	1 5/8"	03/27/2000	D	
HBD 103H 13B	18790	1	184	1 3/4"	03/27/2000	P	
HBD1053H 47	13411	1/2	134A	1 1/2"	04/05/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
HCB 103H 6A	00963	10	151E	2 3/4"	03/21/2000	P	
HCB 103H 6B	04279	10	151E	2 13/16"	03/21/2000	P	
HCB 104H 7	14393	1/2	151E	1 1/2"	03/21/2000	P	
HCD 112H 21	13456	1/2	149E	1 3/8"	04/04/2000	P	
HRC 14H 18	12201	1	154B	1 3/8"	04/09/2000	P	Remote Visual
HRC 123H 15	28832	1/4	154B	2 1/8"	03/30/2000	P	
JRD 129H 16A	28854	1/4	154B	2 1/2"	03/23/2000	P	SCNF S-00-031 dwg has upper & lower case DCN 2000-0130 generated
JRD 129H 16B	28855	1/4	154B	2 1/2"	03/22/2000	P	SCNF S-00-031 dwg has upper & lower case DCN 2000-0130 generated
MSL 100H 1	01508	35	193	2 1/8"	03/20/2000	D	SCNF S-00-009 Arc strike on snubber

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
MSL 100H 2	08613	35	193	2 7/8"	03/20/2000	P	
MSL 100H 3	09515	35	193	2 3/4"	03/24/2000	P	SCNF S-00-010 Gap exists plate/ wall
MSL 100H 7	06943	35	193	4 1/4"	03/20/2000	D	SCNF S-00-011 indicator screw missing
MSL 100H 9A	08611	35	193	2 5/8"	03/20/2000	P	
MSL 100H 9B	02583	35	193	3 1/4"	03/20/2000	P	
MSL 100H 10A	06952	35	193	2 7/8"	03/27/2000	D	SCNF S-00-044 bushing dislodged locking washer not punched
MSL 100H 10B	01294	35	193	2 3/16"	03/27/2000	D	SCNF S-00-045 wear on paddle
MSL 100H 11A	08628	35	193	3 5/16"	03/20/2000	P	
MSL 100H 11B	00968	35	193	3 5/8"	03/20/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
MST 22H 11	04094	35	183D	2 3/16"	04/04/2000	P	
MST 22H 12	03642	35	183D	2 1/4"	04/03/2000	D	SCNF S-00-060 Arc strike exist on ext.
MST 22H 16	03265	35	183C	2 5/8"	04/04/2000	P	
MST 22H 17	00188	100	183D	3 1/8"	04/05/2000	D	SCNF S-00-071 Loose locknut on load stud
MST 22H 19	04095	35	183D	3 1/4"	04/03/2000	D	SCNF S-00-52 Paddle shows minor wear
MST 22H 20	08605	35	183D	2 3/4"	04/03/2000	D	SCNF S-00-053 arc strike on ext. pc
MST 22H 22	00576	100	183B	2 15/16"	04/05/2000	P	
MST 22H 24	09537	35	183B	3 3/8"	04/05/2000	P	
MST 22H 27	03264	35	183B	3 1/4"	04/03/2000	D	SCNF S-00-054 bushing dislodged

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
MST 22H 29	03263	35	183A	2 7/8"	04/03/2000	P	
MST 22H 30	03267	35	183A	2 5/8"	04/03/2000	D	SCNF S-00-055 arc strike found on ext.
MST 22H 31	03371	35	183A	3 1/2"	04/03/2000	D	SCNF S-00-056 snap ring is missing
MST 22H 32	04103	35	183A	1 7/8"	04/03/2000	P	
MST 22H 35	06969	35	183A	2 3/4"	04/04/2000	D	SCNF S-00-066 lock washer rotated
MST 22H 36A	04101	35	183D	2 7/8"	04/03/2000	D	SCNF S-00-057 clamp is missing spacer
MST 22H 36B	04108	35	183D	2 3/4"	04/03/2000	P	
MST 22H 37	02428	100	183D	3 7/16"	04/05/2000	P	Spherical bushing is dislodged
MST 22H 38	01799	100	183D	3 3/4"	04/07/2000	D	SCNF S-00-072 Loose locknut

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
MST 22H 39	03373	35	183C	3 9/16"	04/04/2000	P	
MST 22H 41	04125	35	183C	3 7/16"	04/04/2000	P	
MST 22H 42A	01491	35	183A	4"	04/03/2000	P	
MST 22H 42B	10723	35	183A	3 1/4"	04/03/2000	D	SCNF S-00-058 Gouge
MST 22H 44	04124	35	183C	2 11/16"	04/04/2000	P	
MST 22H 47	06940	35	183A	3 5/8"	04/04/2000	P	
MST 22H 48	00566	100	183B	3 3/4"	04/05/2000	P	
MST 22H 50	03377	35	183C	2 3/8"	04/03/2000	P	
RWS 100H 12	03484	35	149C	3 1/4"	04/05/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
RWS 100H 13	03370	35	149D	2 5/8"	04/04/2000	P	
RWS 100H 25A	04092	35	149C	4"	04/03/2000	P	
RWS 100H 25B	04110	35	149C	3 1/4"	04/03/2000	P	
RWS 100H 26A	04093	35	149D	3 5/8"	04/04/2000	P	
RWS 100H 26B	04105	35	149D	3 1/4"	04/04/2000	P	
RWS 100H 29	04090	35	149C	2 1/4"	04/03/2000	P	
RWS 100H 30	04116	35	149C	2 3/4"	04/03/2000	P	
RWS 100H 31	04123	35	149D	2 7/8"	04/04/2000	P	
RWS 100H 32	04126	35	149D	4"	04/04/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
RWS 100H 33	03678	35	149C	3"	04/03/2000	D	SCNF S-00-062 snap ring disengaged
RWS 100H 34	03745	35	149C	2 5/8"	04/03/2000	D	SCNF S-00-061 Insulation Interference
RWS 100H 35	03763	35	149D	3"	04/07/2000	P	
RWS 100H 36	03481	35	149D	3"	04/07/2000	P	
RWS 100H 38	04107	35	149D	3"	04/04/2000	P	
RWS 100H 40	03227	35	149C	3 7/16"	04/04/2000	D	SCNF S-00-063 rotated paddle& lockwasher
RWS 100H 41	01591	100	149D	2 1/4"	04/03/2000	P	
RWS 100H 42	00634	100	149D	4"	04/05/2000	P	
RWS 100H 44	00189	100	149D	2 1/4"	04/03/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
RWS 100H 46	01290	100	149C		04/04/2000	D	SCNF S-00-068 Mat'l coats/ loose ID tag left blank
RWS 100H 47	02394	100	149C	4"	04/04/2000	D	SCNF S-00-064 mat'l coats end cap
RWS 100H 49	01118	100	149C	2 3/8"	04/03/2000	P	
SPDBA 103H2000	06668	1/2	145D	1 1/8"	03/22/2000	P	
SPDBA 105H2001	12200	1	150A	2"	04/07/2000	P	
SPDBA 107H2000	13970	1/2	145D	1 1/8"	03/22/2000	P	
SPDBA 108H 6	13418	1/2	183E	2 1/8"	04/08/2000	P	
SPDBA 112H 11	19475	3	162B	2 1/2"	04/06/2000	P	
SPDBA 112H 17	06674	1/2	162A	1 3/16"	03/19/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDBA 112H 22	13936	1/2	162B	1 3/4"	04/04/2000	P	
SPDBA 112H 28	21564	1	162A	1 11/16"	03/19/2000	P	
SPDBA 112H 41	14453	1/2	162A	2 1/4"	03/19/2000	P	
SPDBA 112H 46	21572	1	162A	7/8"	03/19/2000	P	
SPDBA 120H 4	13051	1/4	183B	2 1/2"	04/05/2000	P	
SPDBB 108H2008	13433	1/2	183H	5/8"	03/22/2000	P	
SPDBB 114H2009	00100	3L	152B	3 7/8"	03/21/2000	D	SCNF S-00-014 Integrity/ bolted connect
SPDBB 121H2012	21148	1/4	150E	1 7/8"	03/22/2000	P	
SPDBD 107H2000	03604	1	152B	1 15/16"	03/21/2000	P	Minor corrosion on housing & ext.

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDBD 107H2001	13438	1/2	152B	1 3/16"	03/20/2000	P	SCNF S-00-013 snub orient questionable
SPDCA 101H 15	28859	1/4	162C	2 3/4"	04/06/2000	P	SCNF S-00-078 CS out of tolerance
SPDCA 101H2001	06251	1/4	162C	2 3/8"	04/06/2000	P	
SPDCA 102H 10A	06806	3	164B	2 1/4"	04/05/2000	P	
SPDCA 102H 10B	06821	3	164B	1 3/4"	04/05/2000	P	
SPDCA 102H 13A	18549	1	164A	1 3/4"	03/31/2000	P	
SPDCA 102H 13B	18559	1	164A	1 3/8"	03/21/2000	P	
SPDCA 102H 20	18577	1	164A	1 1/8"	04/03/2000	P	
SPDCA 102H2001	09941	1/2	164B	1 1/2"	04/03/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDCA 110H 2	13455	1/2	149F	1 1/2"	04/04/2000	P	
SPDCA 110H 4	17224	1	149F	2 9/16"	04/05/2000	P	
SPDCA 110H2008	09925	1/2	149F	1"	04/05/2000	P	
SPDCA 110H2012	02813	1	149F	2 7/16"	04/05/2000	P	
SPDCA 110H2014	03116	3	149F	2 7/8"	04/05/2000	P	
SPDCA 117H 14	13470	1/2	164D	1"	03/21/2000	P	
SPDCA 120H2006	23573	1/4	164D	1 5/16"	03/22/2000	P	
SPDCA 126H2001	28760	1/4	149J	2 3/8"	04/06/2000	P	
SPDCA 126H2002	16395	1/4	149J	2 1/8"	04/06/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDCA 126H2029	06274	1/4	149J	2 1/4"	04/06/2000	P	
SPDCA 127H 156	23591	1/4	183D	2 5/8"	04/05/2000	P	
SPDCA 127H 161	24425	1/4	183D	1 3/4"	04/05/2000	P	
SPDCA 127H2049	23356	1/4	183B	2 3/4"	04/03/2000	P	
SPDCA 128H 99	22867	1/4	183B	1 1/2"	04/01/500	P	
SPDCA 128H 127	09733	1/4	183D	1 1/2"	04/05/2000	P	
SPDCA 128H 138	16424	1/4	183A	1 5/8"	04/06/2000	P	
SPDCA 128H2032	16382	1/4	183B	2"	04/03/2000	P	
SPDCA 128H2061	12977	1/2	183C	1 11/16"	04/03/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDCA 132H 1	29314	1/4	152A	1 3/4"	04/05/2000	P	
SPDCA 133H2001	27954	1/4	161E	1 7/8"	04/07/2000	P	
SPDCA 134H2012A	16362	1/4	161E	1 5/8"	04/07/2000	P	
SPDCA 134H2012B	16361	1/4	161E	1 5/8"	04/07/2000	P	
SPDCA 136H2027	13967	1/2	162D	1 3/8"	04/05/2000	P	
SPDCA 139H 14	28861	1/4	153A	1 1/2"	04/05/2000	P	
SPDCA 143H2001	21144	1/4	164D	2"	03/21/2000	P	
SPDCA 143H2006	17231	1	164D	1 1/2"	04/05/2000	P	
SPDCA 143H2011	24434	1/4	164D	2 3/16"	04/04/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDCA 143H2012	18393	1	164D	1 1/4"	04/05/2000	P	
SPDCA 144H 87	14354	1/4	162D	1 7/16"	04/06/2000	D	SNCF S-00-069 Insulation Interference
SPDCA 144H2034	13112	1/4	162D	2 1/4"	04/07/2000	P	
SPDCA 144H2036A	10753	1/2	162D	3/4"	04/09/2000	P	
SPDCA 144H2036B	10747	1/2	162D	1 1/2"	04/09/2000	P	
SPDCA 144H2105	13447	1/2	162D	7/8"	04/18/2000	P	
SPDCA 145H 49	05013	1	162A	1"	03/19/2000	P	
SPDCA 145H 52	27955	1/4	162A	3/4"	03/19/2000	P	
SPDCB 106H2022	24388	1/4	164D	2 1/4"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPDCB 108H2015	18581	1	164D	1 1/4"	04/07/2000	P	
SPDCB 111H2011	18552	1	164C	2 1/4"	04/04/2000	P	
SPDCB 111H2012	13099	1/4	164C	2 1/4"	04/04/2000	P	
SPDCB 112H2003	23599	1/4	162H	2 11/16"	03/30/2000	P	
SPDCB 112H2014	13942	1/2	162H	1 1/8"	03/30/2000	P	
SPDCB 112H2094	22861	1/4	162E		04/09/2000	P	Remote Visual CS can't be confirmed
SPDCB 121H 9	13136	1/4	164D	2 1/2"	04/05/2000	P	
SPEAD 114H2011	05606	1/2	152B	1 1/4"	03/21/2000	P	
SPGBB 105H 15	13959	1/2	149B	1 1/8"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass	MEMO1
						Fail	MEMO2
						Degrade	MEMO3
SPGBB 105H2009	22860	1/4	149B	2 1/2"	03/25/2000	P	
SPGBB 105H2010	13428	1/2	149B	1 1/4"	03/21/2000	P	
SPGBB 105H2018	20825	1	149A	2 1/8"	03/22/2000	P	
SPGBB 105H2019	13446	1/2	149A	7/8"	03/22/2000	P	
SPGBB 105H2026	06240	1/4	149A	2 1/16"	03/22/2000	P	
SPGBB 105H2037	19505	3	149A	2 3/8"	03/22/2000	P	
SPGBB 110H2015	21066	1/4	149A	1 7/8"	03/22/2000	D	SCNF S-00-016 Scaffold interference
SPGBB 110H2018	21087	1/4	149A	5/8"	03/22/2000	D	SCNF S-00-017 CS is out of tolerance
SPGBB 110H2024	21094	1/4	149A	2 1/4"	03/22/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPGGB 114H2001	16433	1/4	149A	2 7/16"	03/22/2000	D	SCNF S-00-018 gouges on snubber
SPGGB 115H2008	22875	1/4	149B	2 4/32"	03/22/2000	P	
SPGGB 122H2004	19558	3	149A	3 1/16"	03/22/2000	P	
SPGGB 122H2006	09932	1/2	149A	1 1/2"	03/22/2000	P	
SPGGB 122H2012	28934	1/4	149B	2 5/16"	03/21/2000	P	
SPGGB 122H2014	28739	1/4	149B	2 1/4"	03/21/2000	P	
SPGGB 122H2017	06585	3	149B	2 1/2"	03/21/2000	P	
SPHBB 120H2003	09944	1/2	149A	1 7/8"	03/22/2000	P	
SPHBC 139H2063	22939	1/4	154B	3/4"	03/31/2000	D	SCNF S-00-049 CS out of tolerance CS after line was reattached 1 1/2"

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPHBD199H2004	23032	1/4	150C	1 13/16"	03/21/2000	P	
SPHBD1147H3036	17228	1/2	030A	1 1/2"	03/31/2000	P	
SPHBD1148H3034	13953	1/2	030B	1 3/16"	03/22/2000	P	
SPHBD1149H3036A	27977	1/4	030A	2 3/8"	03/31/2000	D	SCNF S-00-051 Insulation Interference
SPHBD1149H3036B	22994	1/4	030A	2 1/8"	03/31/2000	D	SCNF S-00-050 Insulation Interference
SPHBD1530H2001	16403	1/4	149F	2 1/8"	03/24/2000	P	
SPHBD1538H2000	28803	1/4	152F	2 1/8"	03/22/2000	P	
SPHBD3036H2001	27843	1/4	030A	1 3/8"	04/01/2000	P	
SPHBD3061H2009	18797	1	070B	1 7/8"	03/25/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPHBD3061H2011	18807	1	070A	2"	03/25/2000	P	
SPHBD5018H2000	13128	1/4	149B	2 3/16"	03/21/2000	P	
SPHBD5018H2002	16348	1/4	149B	2 5/8"	03/22/2000	P	
SPHBD5018H2003	28744	1/4	149B	2 1/8"	03/22/2000	P	
SPHBD5018H2005	23005	1/4	149B	1 15/16"	03/22/2000	P	
SPHBD5018H2009	13398	1/2	149B	1 1/4"	03/22/2000	P	
SPHBD5063H2009	16407	1/4	149F	2 1/8"	03/22/2000	P	
SPHCB 109H2012	21104	1/4	173B	2"	03/22/2000	P	
SPHCB 122H2005	16440	1/4	173B	1 15/16"	03/24/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPHCB 129H2000	13417	1/2	125C	1 1/4"	04/03/2000	P	
SPHCB 139H2004	06290	1/4	173B	1 5/8"	04/06/2000	P	
SPHCB 139H2006	18583	1	173B	3 3/16"	04/06/2000	D	SCNF S-00-77 Written in error of CS
SPHCB 153H2001	28838	1/4	173B	1 7/8"	04/14/2000	D	SCNF S-00-092 Insulation Interference loose locknuts & snap ring
SPHCC 131H2019	27972	1/4	125C	1 1/16"	04/05/2000	D	SCNF S-00-075 CS out of tolerance
SPHCC 138H2008	24370	1/4	125A	1 5/8"	04/04/2000	P	
SPHCC 138H2009	22868	1/4	125A	2 3/8"	04/03/2000	P	
SPHRC 11H2000	10731	1/2	154I	1 4/32"	03/21/2000	P	
SPHRC 11H2001	13941	1/2	154I	1 8/32"	03/21/2000	P	

Snubber ID	SERIAL Num	Size	SYS Num	As Found	TEST DATE	Pass Fail Degrade	MEMO1 MEMO2 MEMO3
SPHRC 136H1001	21160	1/4	116C	1"	04/04/2000	D	SCNF S-00-089 CS out of tolerance
SPJBD 188H2001	13078	1/4	162C	1 11/16"	04/05/2000	P	
SPJCD 114H2004	23011	1/4	125B	1 3/8"	04/05/2000	P	
SPJCD 115H 113	06324	1/4	125B	2 1/8"	04/05/2000	P	
SPJCD 115H2005	23023	1/4	125B	1 7/8"	04/05/2000	P	
SPJCD 127H2002	22937	1/4	125C	2"	04/05/2000	P	

Unit 1 - 11th RIO - Snubber Functional Exams - Daily Tracking Log

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBA 101H 8 3	03577	250728		04/20/2000 09:23	F	19474	
DBA 101H 9 3	03594	198625		0			
DBA 101H 10 3	03570	198625		0			
DBA 101H 15 3	19514	198625		0			
DBA 101H 19 3	04583	198624		0			
DBA 101H 20 3	19392	198624		0			
DBA 101H 21 3	04571	198624		0			
DBA 101H 35 3	04144	198625		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBA 101H 36 3	05254	198625		0			
DBA 101H 40 .05	00108	198617		04/11/2000 15:02	P		
DBA 101H 46 1	20788	100708		03/20/2000 16:26	P		replaced load stud
DBA 101H 47A 3L	00318	198611		0			
DBA 101H 47B 3L	00317	198611		0			
DBA 102H 6 .12	00101	198608		0			
DBA 102H 7 .12	00102	107916	S	04/09/2000 13:46	P		
DBA 102H 10 35	01361	198607		0			
DBA 102H 12 35	03234	198607		0			
DBA 105H 4A 10	02815	198603		04/13/2000 07:44	F	14418	

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBA 105H 4B 10	12267	198603		04/13/2000 08:10	P		replaced snap ring
DBA 105H 6A 3	06827	198601		0			
DBA 105H 6B 3	06826	198601		0			
DBA 105H 7 10	03180	198603		04/13/2000 08:33	P		
DBA 105H 11 10	14430	107917	S	04/07/2000 11:55	P		
DBA 105H 13 10	14428	107917	S	04/07/2000 13:25	P		
DBA 105H 16 .05	00105	107917	S	04/09/2000 10:10	P		Staked Bushing
DBA 105H 17 .05	00106	212531		0			
DBA 108H 2 3	06571	107954		0			
DBA 108H 5 3	19565	107954		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/ D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBA 108H 17 3	06801	107954		0			
DBA 108H 20 10	14181	107918	S	04/07/2000 12:12	P		
DBB 101H 5A 10	00372	107919	S	03/20/2000 14:00	F	14410	
DBB 101H 5B 10	00373	107919	S	03/20/2000 14:49	P		
DBB 101H 8A 35	00588	198597		0			
DBB 101H 8B 35	07406	198597		0			
DBB 101H 10A 35	09451	198597		0			
DBB 101H 10B 35	02808	198597		0			
DBB 101H 12 10	08706	198596		03/27/2000 10:06	P		
DBB 101H 13 100	02027	107920	R	03/23/2000 07:07	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/ D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBB 102H 4A 10	14781	198590		04/03/2000 11:33	P		
DBB 102H 4B 10	14758	198590		04/03/2000 11:01	P		
DBB 102H 7A 35	00589	198597		0			
DBB 102H 7B 35	00579	198597		0			
DBB 102H 12A 35	01529	107955		0			
DBB 102H 12B 35	01520	107955		0			
DBB 102H 15 10	00378	198596		03/27/2000 08:08	F	13409	replaced 4 washer/ 4 snap rings
DBB 102H 17 100	01646	107920	R	03/23/2000 06:26	P		1 washer
DBB 103H 4A 10	14765	198590		04/03/2000 14:30	P		
DBB 103H 4B 10	14204	198590		04/03/2000 14:01	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBB 103H 7A 35	00583	107955		0			
DBB 103H 7B 35	00573	107955		0			
DBB 103H 13A 35	01391	107955		0			
DBB 103H 13B 35	01394	107955		0			
DBB 104H 5A 10	04566	107921	S	03/23/2000 14:47	P		
DBB 104H 5B 10	04256	107921	S	03/23/2000 14:19	P		
DBB 104H 7A 35	01247	107921	S	03/23/2000 16:28	P		replaced 1 pivot pin 2 washers/ 2 snap rings
DBB 104H 7B 35	00590	107921	S	03/24/2000 07:27	P		repl'd 1 pivot pin/ staked bushing 2 washers / 2 snap rings
DBB 104H 13A 35	01535	247575		04/24/2000 15:27	P	01327	pl #8 repl'd snub/ 1 pivot pin& 2washers Grinnel end paddles do not meet installation criteria
DBB 104H 13B 35	01532	247575		04/24/2000 08:12	P	04111	pl # 9 repl'd snub/1 pivot pin &2washers Grinnel End Paddles do not meet installation criteria

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBB 104H 15 3L	00108	198560		04/03/2000 14:55	P		
DBB 104H 18 100	00552	107922	R	03/24/2000 12:24	P		
DBB 105H 2 100	00364	198556		0			CR 247507 replaced pivot pin 2 washers/ 2 snap rings
DBB 105H 9 35	03036	107956		0			
DBB 109H 16 3	07330	107923	S	03/22/2000 08:00	P		
DBB 109H 21 .05	00139	198552		0			
DBB 109H 22 .05	00104	198549		0			
DBB 109H 25 3	02805	107923	S	03/22/2000 07:26	P		wired I.D. Tag
DBB 114H 25 .12	00104	198536		0			
DBB 114H 26 .12	00103	198531		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBB 114H 27 .12	00105	198364		0			
DBB 114H 28 .05	00107	198363		0			
DBB 117H 2 10	14193	198362		04/03/2000 13:36	P		replaced 1 washer
DBB 117H 5 10	08707	198362		04/03/2000 12:01	F	04577	
DBB 117H 8 10	08708	198360		03/31/2000 14:49	P		
DBB 120H 2 35	03218	107957		0			
DBB 120H 3 10	13664	198362		04/09/2000 08:57	P		
DBB 120H 8 10	04358	107958		03/27/2000 13:47	P		
DBB 120H 17A 3	02825	107924	S	03/21/2000 13:37	P		Staked Bushing
DBB 120H 17B 3	02824	107924	S	03/21/2000 14:14	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBB 120H 19 10	03475	107959		03/27/2000 14:20	P		
DBB 120H 21 10	07533	107958		03/27/2000 14:55	F	14211	Scribed I.D.Tag
DBB 120H 22 35	03226	107960		0			
DBB 120H 23 35	07528	107960		0			
DBB 120H 25 35	09459	107960		0			
DBB 120H 29 10	14792	198360		03/31/2000 15:18	P		Staked Bushing
DBB 122H 24 10	02134	198359		04/12/2000 11:50	P		
DBB 122H 28A 3L	00288	198358		0			
DBB 122H 28B 3L	00289	198358		0			
DBC 101H 17 3L	00360	198357		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DBC 101H 18 1	17222	198357		0			
DBC 102H 17 1	03626	198357		0			
DBD 101H 36A 35	01185	198356		0			
DBD 101H 36B 35	01170	198356		0			
DBD 101H 40 35	01177	198355		0			
DBD 101H 41 35	08622	198356		0			
DBD 101H 46 35	08638	198355		0			
DBD 101H 48 10	13396	198353		04/14/2000 10:20	P		
DBD 101H 53A 35	08632	198356		0			
DBD 101H 53B 35	08633	198356		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>			<i>TESTTIME</i>			<i>Memo 2</i>
						<i>Memo 3</i>
DBD 101H 58 35	02593	198355	0			
DBD 101H 74A 35	01230	198355	0			
DBD 101H 74B 35	01269	198355	0			
DBD 101H 75 35	06932	198355	0			
DBD 105H 3A 35	06026	107961	0			
DBD 105H 3B 35	02636	107961	0			
DBD 105H 7 35	08623	198356	0			
DBD 105H 14A 10	08695	198352	04/14/2000 08:47	P		
DBD 105H 14B 10	08710	198352	04/14/2000 09:52	P		
DCA 102H 2B 3	06817	198351	0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/ D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DCA 102H 3 3	19548	107962		0			
DCA 102H 7 3	03640	107925	S	04/04/2000 13:11	P		
DCA 103H 10 3	06794	107963		0			
DCA 107H 7 35	06942	107964		0			
DCA 107H 12 35	02602	107965		0			
DCA 107H 15 35	03230	107926	S	03/23/2000 10:04	P		Rewired I.D. Tag
DCA 107H 16 35	00919	198328	S	04/06/2000 13:17	P		
DCA 108H 4 35	01303	198350		0			
DCA 108H 5 35	01329	198350		0			
DCA 108H 6 35	02579	198350		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DCA 108H 7 35	01325	198350		0			
DCA 110H 10 35	01355	198348		0			
DCA 110H 19 35	01266	198346		0			
DCA 110H 20 35	01341	198346		0			
DCA 110H 21 35	01359	198346		0			
DCA 110H 26 35	11027	198346		0			
DCA 110H 29 100	01330	198344		0			
DCA 110H 30 35	02607	198348		0			
DCA 110H 32 100	01145	198344		0			
DCA 111H 9 10	01164	100720		03/22/2000 16:23	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DCA 111H 11 10	08697	100720		03/22/2000 17:10	P		
DCA 111H 12 10	02498	198319		04/11/2000 07:56	P		PL#3 Repaired & Retested snubber
DCA 111H 14 10	03438	107927	R	04/08/2000 09:56	F		Repaired & Retested snubber Failed 2% Acceleration Criteria
DCA 111H 29 10	04581	198319		04/11/2000 11:06	P		
DCA 111H 37A 10	00962	100720		03/22/2000 16:49	P		
DCA 111H 40 3	06802	198316		0			
DLA 101H 4 100	01574	107928	S	04/15/2000 10:34	P		
DLA 102H 2 35	02674	198312		0			
DLA 102H 8B 100	00536	198308		0			
DLA 102H 9A 35	01186	198312		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
DLA 102H 11 35	02756	107928	S	04/15/2000 09:46		P	
DLA 102H 12 35	02574	198312		0			
DLA 102H 14 35	01356	107928	S	04/15/2000 07:46		P	
DLA 103H 4 100	02353	198304		0			
DLA 104H 6 100	02391	198304		0			
DLA 104H 8B 100	00541	198304		0			
DLA 104H 9A 35	11017	198294		0			
DLA 104H 11 35	01167	198294		0			
DLA 104H 12 35	02635	107928	S	04/15/2000 08:32		P	
DLA 104H 14 35	01350	198294		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBB 102H 4 1/2	13435	107957		0			
EBB 102H 14 1	02616	107929	S	03/22/2000 14:22	P		
EBB 102H 15 10	04583	198261		04/12/2000 10:04	P		
EBB 102H 23 1	04592	107957		0			
EBD 102H 2A 3	02166	198259		0			
EBD 102H 2B 3	02164	198259		0			
EBD 102H 7 10	02822	198257		0			
EBD 102H 8A 35	01174	198254		0			
EBD 102H 8B 35	01173	198254		0			
EBD 102H 10 35	01313	198254		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBD 102H 12A 3	02137	198259		0			
EBD 102H 12B 3	02144	198259		0			
EBD 102H 18A 35	00624	198254		0			
EBD 102H 18B 35	00631	198254		0			
EBD 102H 20 35	01314	198254		0			
EBD 102H 22A 3	02185	198259		0			
EBD 102H 22B 3	02189	198259		0			
EBD 102H 29 35	06951	198247		0			
EBD 102H 30 10	02081	198244		0			
EBD 102H 31A 35	00577	198254		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBD 102H 31B 35	09542	198254		0			
EBD 102H 32 35	01305	107930	S	03/24/2000 10:09		P	
EBD 102H 35 35	01317	198254		0			
EBD 102H 36A 10	00960	198257		0			
EBD 102H 36B 10	00959	198257		0			
EBD 102H 38 35	01322	107930	S	03/23/2000 15:22		P	
EBD 102H 39 10	04584	198244		0			
EBD 102H 45 10	02789	198244		0			
EBD 102H 48A 35	02657	198241		0			
EBD 102H 48B 35	02656	198241		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBD 102H 52 35	02663	198254		0			
EBD 102H 53A 35	00636	198254		0			
EBD 102H 53B 35	00626	198254		0			
EBD 102H 55A 35	00805	198241		0			
EBD 102H 55B 35	00804	198241		0			
EBD 102H 62A 3	06791	198259		0			
EBD 102H 62B 3	06793	198259		0			
EBD 102H 65A 3L	00272	198237		0			
EBD 102H 65B 3L	00273	198237		0			
EBD 102H 66A 10L	00317	198227		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/ D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBD 102H 66B 10L	00316	198227		0			
EBD 102H 67 3	02737	198254		0			
EBD 109H 1 1	02153	107931	S	03/22/2000 14:43	F	18574	
EBD 109H 2 1L	00935	198224		03/28/2000 10:13	P		
EBD 109H 4 3	19566	107931	S	03/22/2000 15:17	F	19539	
EBD 110H 16 10	13758	198222		03/30/2000 15:26	P		Restaked Bushing
EBD 110H 17 3	03783	198204		0			
EBD 110H 18 10	04592	198222		03/30/2000 14:56	P		
EBD 113H 4 3L	00425	107932	F	03/24/2000 14:21	F	00423	
EBD 113H 5 3	06828	107932	F	03/23/2000 13:30	P		Scribed I.D. Tag

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
EBD 113H 7 35	02569	198201		03/30/2000 11:13	P		
EBD 114H 36 10	02085	198193		04/06/2000 08:01	F	02832	
GBB 101H 17 1	02520	107966		0			
GBB 101H 33 35	08612	107967		0			
GBB 101H 37A 10	13679	198188		04/21/2000 12:08	P		
GBB 101H 37B 10	02128	198188		04/21/2000 12:25	P		PL # 10 Repaired & Retested
GBB 101H 42 10	04580	198183		03/29/2000 08:57	P		Replaced 1 load stud & 2 heavy hex nuts
GBB 104H 3 35	01517	107968		0			
GBB 104H 8 100	02430	198179		0			
GBB 104H 13 100	01097	198179		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>			<i>TESTTIME</i>			<i>Memo 2</i>
						<i>Memo 3</i>
GBB 104H 21 35	01490	107969	0			
GBB 104H 26 35	01378	107969	0			
GBB 104H 31 35	08646	198173	0			
GBB 104H 40 10	04582	198172	04/09/2000 08:06	P		
GBB 104H 47 10	02055	198171	04/09/2000 08:26	P		
GBB 106H 9 35	08631	198170	0			
GBB 106H 18 35	02552	198162	0			
GBB 108H 3 1	02422	107970	0			
GBB 109H 24 3	03564	107970	0			
GBB 109H 25 3	03580	107970	0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBB 109H 30 35	03198	198159		0			
GBB 109H 33A 35	03220	198159		03/25/2000 11:19	P		snub was retested on PCWO 246873 CR 247225 snubber was dropped
GBB 109H 33B 35	03475	198159		03/25/2000 10:51	P		
GBB 109H 35 10	12949	242019		03/25/2000 09:05	P		
GBB 109H 36 10	13669	242019		03/25/2000 10:25	P		
GBB 109H 37 10	04600	246544		04/10/2000 07:59	P		
GBB 109H 38 3	02644	107970		0			
GBB 109H 39 1	12183	107933	S	03/25/2000 15:31	P		
GBB 109H 40 1	17225	107933	S	03/25/2000 14:18	P		
GBB 111H 4 1	18565	107971		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBB 111H 8 3	19556	107972		0			
GBB 113H 2 1	05002	107973		0			
GBC 101H 102 35	03765	198055		0			
GBC 101H 107 35	01544	198055		0			
GBC 101H 115 35	01489	198050		0			
GBC 101H 116 35	01534	198050		0			
GBC 101H 119A 35	07391	198050		0			
GBC 101H 119B 35	00916	198050		0			
GBC 101H 120 35	01250	198050		0			
GBC 101H 122 35	09442	198050		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 125A 35	00910	107934	R	04/06/2000 15:28	P		1 extension locking ring washer tightened screws
GBC 101H 125B 35	00879	107934	R	04/07/2000 11:01	P		
GBC 101H 134 35	00886	198043		0			
GBC 101H 137A 10	04578	198042		04/14/2000 07:52	P		1 extension locking ring washer
GBC 101H 137B 10	12959	198042		04/14/2000 08:16	P		
GBC 101H 141 35	00794	198043		0			
GBC 101H 143A 35	01263	198043		0			
GBC 101H 143B 35	01274	198043		0			
GBC 101H 144 35	01235	198041		0			
GBC 101H 147 35	01236	198055		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 148 35	01248	198055		0			
GBC 101H 154 35	02746	198052		0			
GBC 101H 157 35	00904	198055		0			
GBC 101H 162 35	08635	198055		0			
GBC 101H 163 35	01246	198055		0			
GBC 101H 165 35	02755	198050		0			
GBC 101H 166 35	00877	198050		0			
GBC 101H 168 35	12622	198050		0			
GBC 101H 180 35	01495	198055		0			
GBC 101H 181 35	01393	198055		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 183 35	01525	198055		0			
GBC 101H 187 35	01523	198052		0			
GBC 101H 193 35	06933	198040		0			
GBC 101H 196 35	01290	198040		0			
GBC 101H 197 35	01358	198040		0			
GBC 101H 203 35	06964	198040		0			
GBC 101H 212 35	01231	198040		0			
GBC 101H 217 35	01176	198038		0			
GBC 101H 218 35	06945	198038		0			
GBC 101H 219A 35	01180	198040		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 219B 35	01189	198040		0			
GBC 101H 220A 35	02664	198040		0			
GBC 101H 220B 35	02658	198040		0			
GBC 101H 221A 35	03726	198040		0			
GBC 101H 221B 35	01181	198040		0			
GBC 101H 225 35	08643	198041		0			
GBC 101H 231 35	01338	198043		0			
GBC 101H 232 35	01507	198043		0			
GBC 101H 233 35	10888	198043		0			
GBC 101H 237A 35	08618	198041		04/14/2000 11:13	P		1 ext.locking ring washer

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 237B 35	01357	198041		04/14/2000 12:07	P		
GBC 101H 242 35	01380	198055		0			
GBC 101H 247 35	08648	198055		0			
GBC 101H 253 35	01267	198043		0			
GBC 101H 254A 35	01353	198041		0			
GBC 101H 254B 35	03182	198041		0			
GBC 101H 255 35	01343	198041		0			
GBC 101H 262 35	01505	198043		04/18/2000 08:41	P		1 extension locking ring washer
GBC 101H 265 35	01389	198043		0			
GBC 101H 272 35	06967	198041		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/ D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
GBC 101H 273 35	02632	198043		0			
GBC 101H 276 35	03243	198043		0			
GBC 101H 277B 35	06962	198040		0			
GBC 101H 281 35	03261	198052		0			
GBC 101H 318A 10	13666	198050		04/13/2000 09:58		P	
GBC 101H 318B 10	00383	198050		04/13/2000 08:59		P	
GBC 101H 332 35	06950	198052		0			
GBC 105H 5A 3	02155	107973		0			
GBC 105H 5B 3	02145	107973		0			
GBD 122H 5 10L	00276	198035		04/18/2000 07:43		P	

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
HBB 101H 2 35	07404	107923	S	03/22/2000 12:54		P	
HBB 103H 3 1	05007	107974		0			
HBB 107H 2A 10	00374	198037		04/13/2000 12:58		P	
HBB 107H 2B 35	03110	198037		0			
HBB 107H 4 10	08308	198018		04/12/2000 09:04		F	Repaired & Retested snubber
HBB 108H 1 35	08608	107929	S	03/22/2000 13:40		P	
HBB 108H 7 1/4	21107	198014		0			
HBB 108H 8 1	12205	107975		0			
HBB 109H 6 35	02807	198013		0			
HBB 109H 7 10	02093	198008		04/13/2000 11:44		P	wired I.D. Tag

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
HBB 113H 4 1	03018	107974		0			
HBC 5H 5A 10L	00323	198007		04/21/2000 11:37	P		Staked Bushing
HBC 5H 5B 10L	00319	198007		04/21/2000 11:07	P		
HBC 5H 22 3	19449	198002		0			
HBC 8H 2 3	19448	198000		0			
HBC 8H 5A 10L	00318	197997		04/28/2000 12:27	P		
HBC 8H 5B 10L	00398	197997		04/28/2000 11:53	P		
HBC 13H 2 10	00388	197992		04/19/2000 14:01	P		
HBC 13H 4 35	06955	197969		0			
HBC 13H 6A 3	04609	197968		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P/ F/D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
HBC 13H 6B 3	07210	197968		0			
HBC3302H 6 1	22813	197967		0			
HBD 101H 1 35	03089	197951		0			
HBD 101H 3 3	01288	197949		0			
HBD 101H 4 3	01277	197949		0			
HBD 101H 5 3	00446	107935	S	03/25/2000 07:44		P	
HBD 101H 6 10	01225	197933		0			
HBD 101H 8 35	04283	197951		0			
HBD 101H 10A 10	04254	197786		0			
HBD 101H 10B 10	04257	197786		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
HBD 101H 11 3	04937	197785		03/28/2000 16:50	P		Staked Bushing
HBD 101H 12A 3	07096	197785		0			
HBD 101H 12B 3	07095	197785		0			
HBD 101H 14A 10	01287	197786		0			
HBD 101H 14B 10	01249	197786		0			
HBD 101H 16A 10	01242	197786		0			
HBD 101H 16B 10	14435	197786		0			
HBD 101H 17 3	00452	197785		03/29/2000 10:41	P		
HBD 101H 18 1	05841	197784					
HBD 103H 1A 10	04351	197783		03/29/2000 08:16	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
HBD 103H 1B 10	04347	197783		03/29/2000 08:35	P		
HBD 103H 3A 1	02419	197781		0			
HBD 103H 3B 1	18585	197781		0			
HBD 103H 6A 10	01277	197780		03/28/2000 16:35	P		Replaced 1 load stud/ 2 heavy hex nuts 2 jam nuts/ 2 washers
HBD 103H 6B 10	01274	197780		03/28/2000 16:12	P		Replaced 1 load stud/ 2 heavy hex nuts 2 jam nuts/ 2 washers
HBD 103H 8A 1	01388	197779		0			
HBD 103H 8B 1	01346	197779		0			
HBD 103H 11A 10	04346	107936	S	03/21/2000 11:19	F	04603	replaced 1 pivot pin/ 2 snap rings
HBD 103H 11B 10	04343	107936	S	03/21/2000 11:54	F	13426	Replaced 1 pivot pin/ 2 snap rings
HBD 103H 13A 1	00232	197779		0			

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<i>SZNO</i>			<i>TESTTIME</i>			<i>Memo 2</i>
						<i>Memo 3</i>
HBD 103H 13B 1	18790	197779	0			
HBD1053H 47 1/2	13411	197778	0			
HCB 103H 6A 10	00963	197775	04/12/2000 08:07	P		
HCB 103H 6B 10	04279	197775	04/12/2000 08:45	P		
HCB 104H 7 1/2	14393	107974	0			
HCD 112H 21 1/2	13456	197774	0			
HRC 14H 18 1	12201	197773	0			
HRC 123H 15 1/4	28832	197771	0			
JRD 129H 16A 1/4	28854	197768	0			
JRD 129H 16B 1/4	28855	197768	0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
MSL 100H 1 35	01508	107937	R	03/23/2000 10:39	P	09479	PL# 1 repl'd snub due to arc strike Replaced tapered pin & ext locking ring
MSL 100H 2 35	08613	107937	R	03/24/2000 10:46	P		Replaced 1 tapered pin/ indicator screw 1 locking ring washer
MSL 100H 3 35	09515	107937	R	03/24/2000 11:41	P		replaced 1 locking ring washer
MSL 100H 7 35	06943	107937	R	03/24/2000 08:31	P		Replaced 3 indicator screws/ 1 extension locking ring washer
MSL 100H 9A 35	08611	107937	R	03/23/2000 09:26	P		Replaced 1 tapered pin
MSL 100H 9B 35	02583	107937	R	03/23/2000 08:06	P		Replaced 1 tapered pin
MSL 100H 10A 35	06952	107937	R	03/28/2000 14:37	P		Replaced 1 tapered pin 1 ext. locking ring washer
MSL 100H 10B 35	01294	107937	R	03/28/2000 15:17	P		Replaced 1 tapered pin 1 ext. locking ring washer
MSL 100H 11A 35	08628	107937	R	03/22/2000 08:41	P		
MSL 100H 11B 35	00968	107937	R	03/22/2000 11:17	P		Replaced 1 rod eye end

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
MST 22H 11 35	04094	247023		0			
MST 22H 12 35	03642	107976		04/17/2000 13:32	P		1 load stud/2 H.H.nuts/2 Jam nuts
MST 22H 16 35	03265	197766		0			
MST 22H 17 100	00188	197765		0			
MST 22H 19 35	04095	107938	S	04/06/2000 11:51	P		
MST 22H 20 35	08605	107938	S	04/07/2000 10:02	P		
MST 22H 22 100	00576	197494		0			
MST 22H 24 35	09537	197493		04/08/2000 10:52	P		Replaced 1 ext. locking ring washer
MST 22H 27 35	03264	107938	S	04/07/2000 08:38	P		Replaced 1 ext. locking ring washer
MST 22H 29 35	03263	107938	S	04/06/2000 14:40	P		Replaced 1 ext. locking ring washer

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
MST 22H 30 35	03267	107938	S	04/06/2000 16:08	P		Replaced 1 washer
MST 22H 31 35	03371	107938	S	04/07/2000 07:56	P		1 ext locking washer/ 1 snap ring
MST 22H 32 35	04103	107938		04/06/2000 13:50	P		
MST 22H 35 35	06969	197492		0			
MST 22H 36A 35	04101	107938	S	04/06/2000 11:22	P		
MST 22H 36B 35	04108	107938	S	04/06/2000 10:26	P		
MST 22H 37 100	02428	197765		0			
MST 22H 38 100	01799	197765		0			
MST 22H 39 35	03373	197766		0			
MST 22H 41 35	04125	197766		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
MST 22H 42A 35	01491	107938		04/06/2000 09:55	P		
MST 22H 42B 35	10723	197492		04/06/2000 10:53	P		Replaced 1 pivot pin/ 1 load stud 2 jam nuts/ 2 heavy hex nuts 2 washers/ 2 snap rings
MST 22H 44 35	04124	197766		0			
MST 22H 47 35	06940	197492		0			
MST 22H 48 100	00566	197494		0			
MST 22H 50 35	03377	100776		0			Removed for Interference hand stroked
RWS 100H 12 35	03484	107939	S	04/08/2000 07:50	P		
RWS 100H 13 35	03370	197489		0			
RWS 100H 25A 35	04092	197487		0			
RWS 100H 25B 35	04110	197487		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
RWS 100H 26A 35	04093	197489		0			
RWS 100H 26B 35	04105	197489		0			
RWS 100H 29 35	04090	197487		0			
RWS 100H 30 35	04116	197487		0			
RWS 100H 31 35	04123	197489		0			
RWS 100H 32 35	04126	197489		0			
RWS 100H 33 35	03678	197487		0			
RWS 100H 34 35	03745	197487		0			
RWS 100H 35 35	03763	197489		0			
RWS 100H 36 35	03481	197489		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
RWS 100H 38 35	04107	197489		0			
RWS 100H 40 35	03227	247977		04/19/2000 10:45	F	03193	
RWS 100H 41 100	01591	107977		04/07/2000 16:34	P		Replaced 1 ext locking ring washer rewired I.D. Tag
RWS 100H 42 100	00634	107940	S	04/07/2000 14:56	P		1 Pivot Pin/ 2 snap rings
RWS 100H 44 100	00189	107977		04/07/2000 15:36	P		
RWS 100H 46 100	01290	107978		04/11/2000 14:02	P		
RWS 100H 47 100	02394	107978		04/11/2000 11:54	P		
RWS 100H 49 100	01118	197484		0			
SPDBA 103H2000 1/2	06668	197483		0			
SPDBA 105H2001 1	12200	197481		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDBA 107H2000 1/2	13970	197483		0			
SPDBA 108H 6 1/2	13418	197424		0			
SPDBA 112H 11 3	19475	197422		0			
SPDBA 112H 17 1/2	06674	107979		0			
SPDBA 112H 22 1/2	13936	107980		0			
SPDBA 112H 28 1	21564	196427		0			
SPDBA 112H 41 1/2	14453	107979		0			
SPDBA 112H 46 1	21572	197418		0			
SPDBA 120H 4 1/4	13051	197414		0			
SPDBB 108H2008 1/2	13433	197413		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDBB 114H2009 3L	00100	197404		0			
SPDBB 121H2012 1/4	21148	197402		0			
SPDBD 107H2000 1	03604	197400		0			
SPDBD 107H2001 1/2	13438	197394		0			
SPDCA 101H 15 1/4	28859	197392		0			
SPDCA 101H2001 1/4	06251	107941	S	04/08/2000 12:58	P		
SPDCA 102H 10A 3	06806	197369		0			
SPDCA 102H 10B 3	06821	197369		0			
SPDCA 102H 13A 1	18549	197361		03/31/2000 14:18	F	05008	
SPDCA 102H 13B 1	18559	197361		03/31/2000 13:50	F	18568	

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDCA 102H 20 1	18577	107943	F	04/04/2000 14:06	P		
SPDCA 102H2001 1/2	09941	107981		04/05/2000 07:49	F	17245	
SPDCA 110H 2 1/2	13455			0			
SPDCA 110H .4 1	17224	197351		0			
SPDCA 110H2008 1/2	09925	197345		0			
SPDCA 110H2012 1	02813	197351		0			
SPDCA 110H2014 3	03116	197337		0			1 washer
SPDCA 117H 14 1/2	13470	107983		0			
SPDCA 120H2006 1/4	23573	197325		0			
SPDCA 126H2001 1/4	28760	197320		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDCA 126H2002 1/4	16395	197320		0			
SPDCA 126H2029 1/4	06274	197320		0			
SPDCA 127H 156 1/4	23591	197317		0			
SPDCA 127H 161 1/4	24425	197317		0			
SPDCA 127H2049 1/4	23356	107944	F	04/05/2000 09:00	P	23606	PL# 2 rod assembly rotates snubber was replaced
SPDCA 128H 99 1/4	22867	197317		0			
SPDCA 128H 127 1/4	09733	197317		0			
SPDCA 128H 138 1/4	16424	197317		0			
SPDCA 128H2032 1/4	16382	107944	F	04/05/2000 09:20	F	16432	
SPDCA 128H2061 1/2	12977	107944	F	04/05/2000 08:37	P		

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDCA 132H 1 1/4	29314	197310		0			
SPDCA 133H2001 1/4	27954	197306		0			
SPDCA 134H2012A 1/4	16362	197306		0			
SPDCA 134H2012B 1/4	16361	197306		0			
SPDCA 136H2027 1/2	13967	107984		0			
SPDCA 139H 14 1/4	28861	197028		0			
SPDCA 143H2001 1/4	21144	107945	S	03/21/2000 16:07		P	
SPDCA 143H2006 1	17231	197027	.	0			
SPDCA 143H2011 1/4	24434	234750		04/12/2000 11:07		P	Modification 99-0006 Reduced snubber
SPDCA 143H2012 1	18393	197027		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDCA 144H 87 1/4	14354	107942	S	04/08/2000 13:26	P		4 washers
SPDCA 144H2034 1/4	13112	197025		0			
SPDCA 144H2036A 1/2	10753	197023		0			
SPDCA 144H2036B 1/2	10747	197023		0			
SPDCA 144H2105 1/2	13447	197023		0			
SPDCA 145H 49 1	05013	107946	S	03/21/2000 16:47	P		
SPDCA 145H 52 1/4	27955	107946	S	03/21/2000 15:48	P		
SPDCB 106H2022 1/4	24388	107947	F	03/21/2000 14:57	P		Replaced 1 snap ring
SPDCB 108H2015 1	18581	197022		0			
SPDCB 111H2011 1	18552	197022		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPDCB 111H2012 1/4	13099	197020		0			
SPDCB 112H2003 1/4	23599	107948	S	04/03/2000 10:22		P	
SPDCB 112H2014 1/2	13942	197003		0			
SPDCB 112H2094 1/4	22861	197001		0			
SPDCB 121H 9 1/4	13136	197000		0			
SPEAD 114H2011 1/2	05606	196978		0			
SPGGB 105H 15 1/2	13959	196957		0			
SPGGB 105H2009 1/4	22860	107949	S	03/25/2000 16:08		P	
SPGGB 105H2010 1/2	13428	196957		0			
SPGGB 105H2018 1	20825	196956		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPGBB 105H2019 1/2	13446	196955		0			
SPGBB 105H2026 1/4	06240	107950	S	03/23/2000 13:01	P		
SPGBB 105H2037 3	19505	196953		0			
SPGBB 110H2015 1/4	21066	196949		0			
SPGBB 110H2018 1/4	21087	196949		0			
SPGBB 110H2024 1/4	21094	196949		0			
SPGBB 114H2001 1/4	16433	196949		04/10/2000 10:46	P	28775	PL#4 replaced snubber due to large gouge
SPGBB 115H2008 1/4	22875	196946		0			
SPGBB 122H2004 3	19558	246585		0			hand stroked only
SPGBB 122H2006 1/2	09932	107950	S	03/23/2000 11:30	P		

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPGGB 122H2012 1/4	28934	196935		0			
SPGGB 122H2014 1/4	28739	196935		0			
SPGGB 122H2017 3	06585	196924		0			
SPHBB 120H2003 1/2	09944	196919		0			
SPHBC 139H2063 1/4	22939	196915		0			
SPHBD 199H2004 1/4	23032	196912		0			
SPHBD1147H3036 1/2	17228	196907		0			
SPHBD1148H3034 1/2	13953	196896		0			
SPHBD1149H3036A 1/4	27977	196890		0			
SPHBD1149H3036B 1/4	22994	196890		0			

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<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPHBD1530H2001 1/4	16403	196875		0			
SPHBD1538H2000 1/4	28803	196864		0			
SPHBD3036H2001 1/4	27843	196853		0			
SPHBD3061H2009 1	18797	196846		0			
SPHBD3061H2011 1	18807	196846		0			
SPHBD5018H2000 1/4	13128	107951	F	03/25/2000 15:48		P	
SPHBD5018H2002 1/4	16348	196833		0			
SPHBD5018H2003 1/4	28744	196833		0			
SPHBD5018H2005 1/4	23005	196833		0			
SPHBD5018H2009 1/2	13398	196833		0			

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPHBD5063H2009 1/4	16407	196831		0			
SPHCB 109H2012 1/4	21104	196829		0			
SPHCB 122H2005 1/4	16440	196829		0			
SPHCB 129H2000 1/2	13417	107952	S	04/05/2000 08:16	P		Replaced 2 washers/ 2 snap rings
SPHCB 139H2004 1/4	06290	196822		0			
SPHCB 139H2006 1	18583	196653		0			
SPHCB 153H2001 1/4	28838	196652		0			
SPHCC 131H2019 1/4	27972	196651		0			
SPHCC 138H2008 1/4	24370	196650		0			
SPHCC 138H2009 1/4	22868	100776		04/08/2000 11:45	P		

<i>ID</i>	<i>SERIAL Num</i>	<i>WONUM</i>	<i>ORIGIN</i>	<i>TESTDTE</i>	<i>P / F / D</i>	<i>Repl. SERIAL</i>	<i>Memo 1</i>
<i>SZNO</i>				<i>TESTTIME</i>			<i>Memo 2</i>
							<i>Memo 3</i>
SPHRC 11H2000 1/2	10731	107953	S	03/22/2000 10:30		P	
SPHRC 11H2001 1/2	13941	107953	S	03/22/2000 10:51		P	
SPHRC 136H1001 1/4	21160	196648		0			
SPJBD 188H2001 1/4	13078	196647		0			
SPJCD 114H2004 1/4	23011	196641		0			
SPJCD 115H 113 1/4	06324	196641		0			
SPJCD 115H2005 1/4	23023	196641		0			
SPJCD 127H2002 1/4	22937	196641		0			