

SUSQUEHANNA STEAM ELECTRIC STATION

Pennsylvania Power and Light Company

UNIT 1 FIFTH REFUELING AND INSPECTION OUTAGE

*INSERVICE INSPECTION
OUTAGE SUMMARY REPORT*

Prepared By:

David J. Bourge
ISI Engineer

Approved By:

Gene Stanley
Plant Superintendent

January 30, 1991

9102220049 910208
PDR ADOCK 05000387
Q PDR

TABLE OF CONTENTS

	PAGE
NIS-1 FORM	1
A. INTRODUCTION	3
B. PIPING AND COMPONENT EXAMINATIONS	4
C. REACTOR PRESSURE VESSEL INTERNAL EXAMINATIONS	8
D. REACTOR PRESSURE VESSEL EXTERNAL EXAMINATIONS	11
E. SYSTEM PRESSURE TESTS	13
F. MECHANICAL SNUBBER FUNCTIONAL TESTS	15
G. MECHANICAL SNUBBER VISUAL EXAMINATIONS	20
H. EROSION/CORROSION EXAMINATIONS	22
I. ASME REPAIRS AND REPLACEMENTS	25

APPENDICES

- A. ASME SECTION XI AND AUGMENTED EXAMINATION DETAILED LISTING
- B. CODE COMPLIANCE SUMMARY
- C. SNUBBER TESTING DETAILED LISTING
 - C.1 Snubber Functional Testing Listing
 - C.2 Snubber Visual Testing Listing
- D. ASME REPAIRS AND REPLACEMENTS NIS-2 Forms
 - D.1 Mechanical Maintenance NIS-2 Forms
 - D.2 Installation Engineering Group NIS-2 Forms
 - D.3 E&S Construction NIS-2 Forms
 - D.4 Snubber Replacement NIS-2 Forms
- E. REACTOR PRESSURE VESSEL EXTERNAL EXAMINATIONS
- F. EROSION/CORROSION SCOPE OF EXAMINATIONS

FORM NIS-1 OWNERS' DATA REPORT FOR INSERVICE INSPECTIONS

As required by the Provisions of the ASME Code Rules

1. Owner PENNSYLVANIA POWER AND LIGHT COMPANY
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 6/8/83 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/NISCO	1-55B	N/A	N/A
RWCU	BECHTEL	1-61B	N/A	N/A
RPV	CB&I	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.

FORM-NIS-1 (back)

8. Examination Dates 6/9/89 to 11/17/90 9. Inspection Interval from 6/8/83 to 9/1/94

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 1/31 19 91 Signed [Signature] Owner By GENE STANLEY SUPT. OF PLANT

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 * of * have inspected the components described in this Owners' Data Report during the period 6/9/89 to 11/17/90, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the 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 February 4 19 91

FACTORY MUTUAL SYSTEM

Delton E. Tilley Commissions NB8845 Pa 2361 NI
Inspector's Signature National Board, State, Province and No.

* ARKWRIGHT MUTUAL INSURANCE COMPANY
225 WYMAN ST.
WALTHAM, MA 02154

1952

1953

1954

1955

1956

1957

A. INTRODUCTION

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

1. SSES Unit 1 began commercial operation on June 8th 1983. The unit was shut down for its fifth refueling and inspection outage on September 12th 1990 at 0346 hours, three months into its 36 month 3rd Inspection Period of the First Ten Year Interval. The refueling outage was completed on November 17, 1990.
2. The applicable year and addenda of the ASME Boiler and Pressure Vessel Code, Division 1, Section XI for SSES Unit 1 is the 1980 Edition through and including the Winter 1980 Addenda. PP&L has selected the 10-year inspection interval as prescribed in IWA-2420, Plan B. The current dates for the first Ten Year Interval are:

1 st Period:	June 8, 1983 to June 8, 1986
2 nd Period:	June 9, 1986 to June 8, 1990
3 rd Period:	June 9, 1990 to June 1, 1994*

* *Inspection interval to be extended 358 days so that Unit 1 and Unit 2 may be brought in under the same code edition and addenda for the Second Ten Year Interval.*

3. This report is divided into the following sections:
 - Piping and Components Examinations
 - Reactor Pressure Vessel Internal Examinations
 - Reactor Pressure Vessel External Examinations
 - System Pressure Tests
 - Snubber Functional Tests
 - Snubber Visual Examinations
 - Erosion/Corrosion Examinations
 - ASME Repairs and Replacements
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. PP&L has committed to use the Outage Summary Report to transmit the NIS-2 Forms for Class 3 components and R-1 Forms for Section VIII components.
5. The Authorized Nuclear Inservice Inspectors for this Period were:

David L. Daullary
William R. Rogers III
Delton E. Tillery

Arkwright Mutual Insurance Co.
225 Wyman Street
Waltham, Massachusetts

20

1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of the names and addresses of the members of the committee.

3. The third part of the document is a list of the names and addresses of the members of the committee.

4. The fourth part of the document is a list of the names and addresses of the members of the committee.

5. The fifth part of the document is a list of the names and addresses of the members of the committee.

B. 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 PP&L Document ISI-T-107.0. 458 inspections were performed during the U1-5RIO. The NDE contractor utilized was General Electric, King of Prussia, PA. A detailed listing of the examinations performed this outage and the results are contained in Appendix A.

2. Code Compliance Summary

Appendix B provides a breakdown by Code Category and Item Number for all Section XI Class 1, 2, and 3 components. System Pressure Tests are covered in Section E of this abstract. This Summary includes the total number of selected components for the First and Second Period and the first outage of the Third Period. Percentages are shown for the first, second, and first outage of the third period in relation to the First Interval.

3. Abstract of Conditions Noted and Corrective Action Taken

A total of 34 nonconformances were initiated during the Unit 1, Fifth Refuel and Inspection Outage for piping/components.

Three NCRs were initiated against linear indications that exceeded acceptance criteria. None were determined to be service induced by the PP&L Level III and NPE. All unacceptable NCR conditions were corrected prior to returning the system to service.

The following is a synopsis of all NCRS initiated against Piping and Components:

NCR #	COMPONENT	SYS	EXPANDED	CONDITION	DISPOSITION
90-0027	HRC-17-H2 (STRUT)	30	NO	I-Beam Twisted	Rework
90-0194	HBB 110(4)-H15 (STRUT)	49/B	H14 & H16	Loose clamp bolt & spherical bushing.	Rework
90-0195	HBB 110(2)-3-B (WELD)	49/B	NO - Mfg. Indication	Two linear indications - 16" in length	Repair
90-0210	DBB 121(1)-3-C (WELD)	50	NO - Mfg. Indication	Corkscrew indication 52" in length	Repair
90-0215	DBB 121(2)-H19 (SNUBBER)	50	H20 & H18	Cold setting out of tolerance	Use-as-is
90-0224	DBB 120(1)-H18 (SNUBBER)	52	NO per NCR dispo	Cold Setting	Use-as-is per DCN 88-073
90-0227	DBB 107(1)-H3 (SPRING CAN)	49/A	NO - Mech. damage	Rods Galled	Use-as-is
90-0228	GBB 115(1)-H2 (STRUT)	49/A	H1 & H3	Loose Jam Nut	Rework
90-0229	DBB 120(1)-H11 (STRUT)	52	YES - Walkdown*	Jam Nuts	Rework
90-0230	DCA 111(2)-H11 (SNUBBER)	49/A	YES - via snubber program	Cold Setting	Rework
90-0233	JRD-129-H10 (SPRING CAN)	11	NO	Cold Setting could not be verified	Rework

Faint, illegible text, possibly bleed-through from the reverse side of the page.



--CONTINUED FROM PREVIOUS PAGE--

NCR #	COMPONENT	SYS	EXPANDED	CONDITION	DISPOSITION
90-0234	DBB-129(1)-H1 (SPRING CAN)	83	H2 & H3	Spring Can not level	Rework
90-0245	DCA-110(1)-H5 (SPRING CAN)	49/A	No - not service related	Debris in can and galled rods	Rework
90-0261	GBC-100(16)-H196 (SNUBBER)	83	H58 & H197	Cold Setting	Use-as-is
90-0262	GBC 101(12)-H216 (SNUBBER)	83	H56 & H220	Cold Setting	Use-as-is
90-0264	CRD Flange Bolts	55	NO - not service related	Mechanical damage and lost bolts	Reject/other
90-0285	HRC 112(1)-H2 (SPRING CAN)	16/B	H1 & H23	Cold Setting	Rework/DCB 89-1501
90-0286	DBB 120(1)-H28 (SNUBBER)	52	Yes - walkdown* H23, 22, 25, 15, 27, 12, 20, 24, 6, 30, 7	Cold Setting	Use-as-is per DCN 90-2632
90-0291	DBB 120(1)-H19 (SNUBBER)	52	Yes - walkdown*	Loose jam nut	Rework
90-0292	DBB 129(1)-H3 (SPRING CAN)	83	No - not service related	Foreign material found inside canister	Rework
90-0293	DBB 120(1)-H10 (SPRING CAN)	52	Yes - walkdown* see NCR 90-0286	Travel stops in one side of double spring can.	Rework
90-0308	DBD-101-H20 (SWAY STRUT)	11	NO	Support plate stud nuts are loose	Rework
90-0315	HBB-110-H4 (SPRING CAN)	49	NO	Load Scale missing	Rework
90-0320	HPCI Turbine	52	NO	Pipe misalignment	Rework
90-0324	SPHBB-134-H14 (SPRING CAN)	52	NO	Missing load scale	Rework
90-0333	HBB 104(2)-H35 (SNUBBER)	51/B	H3 & H36	Loose pipe clamp bolting	Rework
90-0339	VNBB 212-17-N (WELD)	83	No - not service related	3" long linear indication	Repair
90-0347	GBB-101-H5 (SPRING CAN) GBB-102-H1 (SPRING CAN) GBB-102-H5 (SPRING CAN) HBB-104-H19 (SPRING CAN)	51	NO	Various nonconformances on spring cans	Rework
90-0351	JBD-185-H5 (SPRING CAN)	83	NO	Hanger not supporting load	Rework
90-0352	GBB-115-H14 (SPRING CAN) GBB-104-H37 (SPRING CAN) GBB-104-H19 (SPRING CAN) GBB-106-H12 (SPRING CAN)	49	NO	Missing load scales. Adjustments an not be made. Cold setting not per DCN Cold setting not per DCN	Rework
90-0353	SPHCC-137-H19 (GUIDE)	83	NO	Plate for hanger misalignment	Rework
90-0366	Various	99	NO	Damage/illegible load scales	Rework
90-0391	SPGBD-133-H119 (SPRING CAN)	48	NO	Substance covering hanger	Rework
90-0393	CRD Flange Bolt	55	No - not service related	Lost CRD bolt	Other (bolt replaced)

* NOTE: HPCI System walkdown was completed from anchor point to anchor point on line DBB 120. No further NCR conditions were identified.

4. Incomplete Examinations

There were ten examinations where access to the entire component was limited due to configurations or physical obstructions. These exams will be submitted for relief. The affected components are:

COMPONENT	DESCRIPTION	SYSTEM	COVERAGE
HBB 1012-HW-1A,1B,1C,1D	Hanger #1 Pipe to Lugs	RCIC	80%
DBB 1213-FW-3	Pipe to Valve	RCIC	* 91%
VBB 1022-1-A	Pipe to Reducer	CRD	* 95%
DCB 1021-FW-2	Flued Head to Valve	RHR	50%
GBB 1072-FW-5	Pipe to Elbow	RHR	* 99%
DBB 1291-FW-11	Pipe to End Cap	MS	* 93%
DCB 1021-FW-4	Flued Head to Elbow	RHR	89.4%
RWS 1002-HW-A,B,C,D	Hanger B1 Pipe to Lugs	RXR	75%
RWS 1002-HW-0A,0B,0C,0D	Pipe to Lug	RXR	75%
DBB 1052-HW-2C,2D	Hanger #12 Pipe to Saddle	MS	0%

* Denotes exams 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 was one successive inspection per IWB 2420 performed during the U1-5RIO to monitor corrosion rate of ESW hanger HRC 1061-H18.

SECRET

SECRET

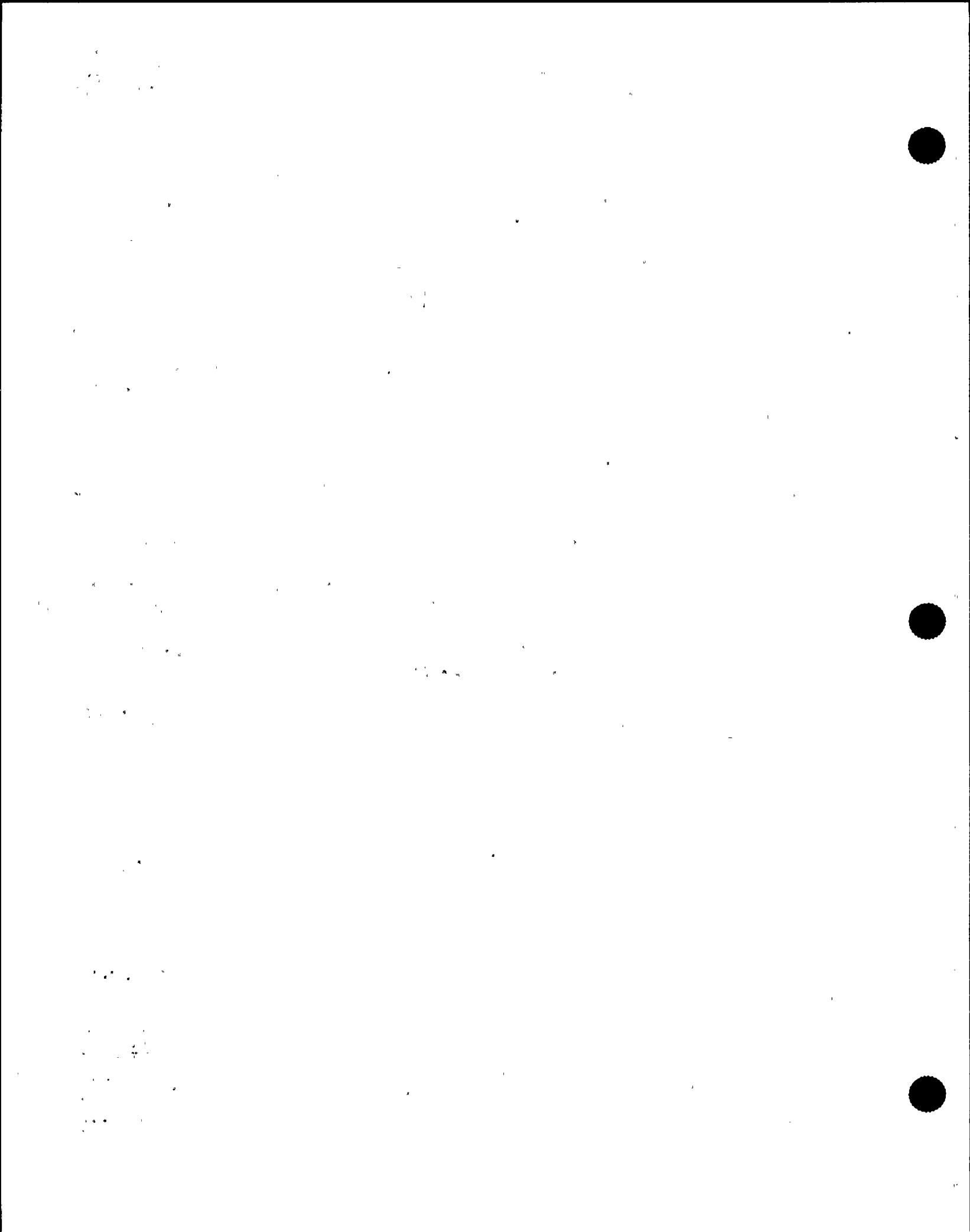


7. Special Examinations

Nine components of the RHR and RXR system were examined using General Electric's Automated "Ultra Image" System:

COMPONENT	DESCRIPTION	SIZE	EXAM	RESULTS
DBB 1072-1-A	Pipe to Elbow (CS to SS)	24"	45° Shear	Recordable Indication identified and verified as slag inclusion via PSI radiographs. Geometric indications also identified.
DCA 1081-FW-12	Valve to Pipe (SS to CS)	20"	45° Shear	Geometric Indications
HBB 1111-1-A	Elbow to Reducer (SS to CS)	20"	45° Shear	Geometric Indications
DBB 1072-1-D	Elbow to Pipe (SS to SS)	24"	45° Shear	Geometric Indications
DCA 1102-FW-1	Elbow to Valve (SS to SS)	24"	45° Shear	Geometric Indications
VRRB 311-FW-A11 VRRB 311-FW-A11M	Sweepolet to Riser Double Welds (SS to SS)	12"	45° & 60° RLs	Geometric Indications
VRRB 312-FW-B13 VRRB 312-FW-B13M	Sweepolet to Riser Double Welds (SS to SS)	12"	45° & 60° RLs	Geometric Indications

The Sweepolet to Riser Double Welds were inspected a Code Category B-J and examination category AUG2 (as applicable) to verify that the GE "Ultra Image" system would satisfactorily perform these required examinations. No credit was taken for these examinations. They are not selected for examination in the first interval due to relief through Relief Request #6. It is intended that they will be included in the second inspection interval selection.



C. REACTOR PRESSURE VESSEL INTERNAL EXAMINATIONS

1. Abstract of Examinations

RPV Internal Examinations were performed by a joint team of General Electric and CTS Power Services inspection personnel. CTS videotaped the components and GE interpreted the recorded examination data. 431 components were examined during the U1-5RIO.

Between the U1-4RIO and U1-5RIO, all invessel components were re-classified to more closely align along code requirements. Components that were previously classified as B-N-1 or B-N-2 categories may now fall into new classifications. Even though the majority of components are non-code, they are treated the same as code components. Each Reactor Vessel Internal component's classification is documented in PP&L Document ISI-T-118.0:

<u>CATEGORY</u>	<u>DESCRIPTION</u>
• 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 A provides a detailed listing of the components examined under the above code categories.

2. Code Compliance Summary

Appendix B provides a breakdown by Code Category and Item for RPV Internal Examinations. This summary includes the total number of selected components for the first and second period and the first outage (U1-5RIO) of the third period in relation to the First Inspection Interval.

3. Abstract of Conditions Noted and Corrective Actions Taken

There were four NCRs generated against Invessel ISI Components. All conditions were corrected or evaluated as acceptable for continued service per IWB-2420.

NCR #	COMPONENT	CONDITION	DISPOSITION
90-0235	Moisture Separator	Shroud Head Bolts # 8, 9, 23, and 44 cracked.	Rework
90-0242	Steam Dryer	Welds TR-A-3/4 and TR-F-3/4 have indications similar to TR-A-7/8 during U1-4RIO	Use-as-is
90-0250	Steam Dryer	Documentation of crack growth on support ring.	Use-as-is
90-0251	Steam Dryer	Crack like indication on hood adjacent to HE-C-1	Use-as-is

4. Incomplete Examinations

There were three incomplete examinations during the U1-5RIO. All three were due to inaccessibility.

COMPONENT	DESCRIPTION	SYSTEM	COVERAGE
N5A Header	T-Box to thermal sleeve weld	RPV	0%
N5B Header	T-Box to thermal sleeve weld	RPV	0%
SBLC Standpipe	Component below core plate	RPV	0%

The N2H Riser Support Pads were incorrectly noted as only 75% accessible in the U1-4RIO Outage Summary Report. These examinations were 100% completed.

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 per IWB 2420 during the U1-5RIO. Several non-code components were treated as code components and examined during the outage:

COMPONENT	RESULTS
N4A Sparger Nozzle 2N	A non-relevant indication was discovered during the U1-1RIO. It was seen again during the U1-3RIO, but with less contrast. During the U1-5RIO, it could not be detected.
N5A Sparger "D" T-Box & N5B Sparger "C" T-Box	Crack-like indications were discovered on the T-Boxes of these spargers during the U1-1RIO and documented on PP&L NCR 85-0146. They were re-examined during the U1-2RIO and U1-3RIO with no measurable changes (difficult to find during the U1-3RIO). They could not be detected during the U1-5RIO.
Jet Pump 02 Instrument Line	The instrument lines were examined during the U1-2RIO and "transverse mechanical marks" were noted. They were re-examined during the U1-3RIO and U1-5RIO and could not be detected either outage.
Jet Pump Screws and Wedges	Slight gaps were noted on Jet Pumps 12, 13, 14, 15, 16, and 17 during previous outages. They were reported via NCRs and considered acceptable. There were no measurable changes during the U1-5RIO.
Dry Tubes 16-13, 16-21, and 24-37	Several Indications were noted on these dry tubes during the U1-1RIO. They were re-examined during the U1-3RIO and U1-5RIO and could not be detected.
Steam Dryer Hood area adjacent to TR-A-7/8	Small surface cracks were discovered during the U1-4RIO and reported via NCR 89-0151. This area was re-examined during the U1-5RIO with no apparent changes. There were two new areas discovered exhibiting similar indications (see part 3, NCR 90-0242).

--CONTINUED--

--CONTINUED FROM PREVIOUS PAGE--

COMPONENT	RESULTS
Steam Dryer Weld DC-C-3	During the U1-4RIO, a crack in the drain channel weld DC-C-3 was discovered and repaired per NCR 89-0137. This repair was re-examined during the U1-5RIO with no changes noted.
Steam Dryer North-West Drain Channel	A "pulled out" area was discovered on the drain channel during the U1-4RIO (NCR 89-0145). No change to this area was noted during the U1-5RIO.
Steam Dryer Support Ring	There have been hundreds of cracks classified as IGSCC noted on the support ring since the U1-1RIO. 13 of these cracks have been ultrasonically measured every outage to track their growth. While the cracks are still growing, their growth rate and depth is not yet near critical.
Shroud Head Bolts #21, 24, and 46	Shroud Head Bolt #46 was cracked during the U1-3RIO. Bolts #21 and 24 were cracked during the U1-4RIO. Shroud head bolt #46 was replaced with an "old" design bolt during the U1-3RIO. Since this bolt is of the old design, its inspection requirements are the same as original bolting. Bolts #21 and #24 were replaced with "new" design bolting during the U1-4RIO. They were examined again during the U1-5RIO with no defects noted.

7. Special Examinations

The interior surfaces of the RPV head were visually inspected (directly). This inspection was in response to industry concern of top head cracking on unclad vessel heads. No recordable indications were noted.

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-107.0. 151 examinations were performed during the U1-5RIO. The NDE Contractor utilized was General Electric, King of Prussia, PA. A detailed listing of the examinations performed are contained in Appendix E. The results of these examinations are imbedded in Appendix A under the applicable code categories.

2. Code Compliance Summary

Section XI, Class 1 RPV components are included in a breakdown by Code Category and Item number in Appendix B. This summary includes percentages for the first, second, and first outage (U1-5RIO) of the third period in relation to the First Interval.

3. Abstract of Conditions Noted and Corrective Action Taken

There was one NCR generated during the U1-5RIO. NCR 90-0216 was generated because reactor water was used as a UT couplant on the RPV flange instead of the couplant used for calibration. This NCR also documented that post exam RF waveforms were not obtained because of transducer contamination. The water was demonstrated to be a sufficient couplant and post exam RF waveforms were waived. The examination of the RPV flange was determined to be a valid inspection.

4. Incomplete Examinations

There were eight examinations where access was limited due to configurations or physical obstructions. These exams will be submitted for relief except where noted. The affected components are as follows:

COMPONENT	DESCRIPTION	SYSTEM	COVERAGE
N3A,B,C,D	Main Steam Nozzle to Shell Course #5	RPV	79.56%
AF (240° to 360°)	RPV Flange to Shell Course #5 Weld	RPV	* 99%
SB-G, SB-G, SB-H	Stabilizer Bracket to RPV Weld	RPV	30%

* 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 U1-5RIO.

7. Special Examinations

Five Reactor Recirculation Nozzles were examined using General Electric's Automated "Ultra Image" 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 will also be used as pre-stress improvement PSI to satisfy NUREG 0313.

E. SYSTEM PRESSURE TESTS

1. Abstract of Tests Conducted

Eleven VT-2 examinations were performed during the U1-5RIO. Hydrostatic tests were performed on six systems. The systems tested were:

CLASS 1 SYSTEMS CODE CATEGORY B-P

SYSTEM LEAK TEST	TEST RESULTS	TEST PROCEDURES
CLASS 1 Boundary	complete	SE-100-002

CLASS 1 PARTIAL PENETRATION WELDS IN VESSELS - CODE CAT. B-E

INCORE PENETRATION COORDINATES		
56-25	56-33	
CONTROL ROD DRIVE PENETRATION COORDINATES		
18-59	26-59	30-59
34-59	38-59	42-59
46-55	54-19	58-23

CLASS 2 SYSTEMS - CODE CATEGORY C-H

HYDROSTATIC TESTS	TEST RESULTS	TEST PROCEDURES
SBLC	complete	SE-153-310
RHR	complete	SE-149-310
HPCI	complete	SE-152-310
MSIV - LCS Open Flow Path	complete	SE-183-301

CLASS 3 SYSTEMS - CODE CATEGORY D-A

HYDROSTATIC TESTS	TEST RESULTS	TEST PROCEDURES
RHR Service Water (Unit 1)	complete	SE-116-310
RHR Service Water (Unit 2)	complete	SE-216-310

2. Code Compliance Summary

The above six hydrostatic tests fulfill the requirements of the ten year system hydrostatic pressure test.

3. Abstract of Conditions Noted and Corrective Action Taken

No through wall leakage on the pressure retaining boundary of the systems 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 U1-5RIO

5. Applicable Code Cases

No Code Cases were used during the U1-5RIO

6. Successive Inspections

There were no successive inspections per IWB 2420 performed during the U1-5RIO

7. Special Examinations

There were no special examinations performed during the U1-5RIO.

F. MECHANICAL SNUBBER FUNCTIONAL TESTS

1. Abstract of Examinations

A total of 822 mechanical snubbers were functionally tested. All snubbers were manufactured by Pacific Scientific. The contractor utilized was Wyle Testing. The snubbers were selected and tested in accordance with Susquehanna Steam Electric Station Technical Specification 3/4.7.4, Snubbers. PP&L previously submitted relief request #1RR-9 requesting specific relief from the requirements of IWF-5000 in ASME Section XI. This relief request is contained in document ISI-T-106, Inservice Inspection Program Plan First Ten Year Inspection Interval.

2. Code Compliance Summary

Per relief request #1RR-9, the functional testing of snubbers was conducted in accordance with the Plant Technical Specification 3/4.7.4. The requirements of this specification were satisfied.

3. Abstract of Conditions Noted and Corrective Actions Taken

a. The testing options allowed by Unit 1 Technical Specifications resulted in snubbers being classified into one group for testing. This consisted of:

Size ¼	Amount in Initial Sample:	31
Size ½	Amount in Initial Sample:	12
Size 1	Amount in Initial Sample:	10
Size 3	Amount in Initial Sample:	11
Size 10	Amount in Initial Sample:	10
Size 35	Amount in Initial Sample:	27
Size 100	Amount in Initial Sample:	3
Comp Struts	Amount in Initial Sample:	1
	TOTAL:	105

In addition to the testing above, 100% testing occurred to the Main Steam outside of containment system. These were segregated from the general population. Also testing to non-Technical Specification Snubbers occurred on a 10% basis.

Group 1	Size ¼ and ½	Amount tested:	3
Group 2	Size 1, 3, and 10	Amount tested:	5
Group 3	Size 35	Amount tested:	2

b. The following results were achieved during the testing:

SIZE	TOTAL #	TESTED #	FAILED
¼	483	187	15
½	166	62	3
1	144	90	9
3	187	101	5
10	185	126	3
35	440	188	3
100	66	66	8
.05	6	1	0
.12	5	1	0
	<u>1682</u>	<u>822</u>	<u>46</u>

c. The snubbers that failed testing were repaired or replaced. In either case, the snubbers (repaired or replaced) were successfully tested prior to their installation.

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.

d. During testing of the special case snubbers, 6 of the 27 snubbers failed. These six were replaced with functionally acceptable ones.

e. A reduction program was also performed during this outage. A total of 41 snubbers were removed from service and not reinstalled. Each of these snubbers were functionally tested with the acceptable ones becoming spares and the rejected ones either being repaired or scrapped.

f. A total of 36 nonconformances were initiated during the U1-5RIO. All conditions were repaired, reworked, or evaluated acceptable for continued service. The following is a synopsis of all NCRs initiated against snubbers for the outage:

NCR #	SYSTEM	COMPONENT	CONDITION	DISPOSITION
90-0032	83	SPDBB-101-H9	Hanger installed, drawing voided	Rework
90-0170	99	Various Snubbers	To be Rebuilt or Scrapped	OPEN
90-0209	93	EBD-113-H4	Cold set out of tolerance	Rework
90-0211	49	GBB-107-H31	Damaged	Rework
90-0212	52	HBB-108-H11	Inadvertently removed	Rework
90-0236	49	DCA-141-H4	Zero as found setting	Rework
90-0237	51	SPDCA-107-H6	Snubber locked up during installation	Rework
90-0238	49	GBB-118-H13	Used wrong size torque wrench	Rework

--CONTINUED--

--CONTINUED FROM PREVIOUS PAGE--

NCR #	SYSTEM	COMPONENT	CONDITION	DISPOSITION
90-0239	83	SPDCA-127-H2054	Lateral load applied by lead shielding	Rework
90-0241	52	HBB-109-H7	Offset not shown on drawing	Rework
90-0243	49	DCA-141-H3	Pivot mount assembly hitting rear bracket	Rework
90-0254	49	DCA-110-H32	Removed and tested without installing new ID plate	Rework
90-0256	49	SPDCA-126-H2013	Inadvertently removed	Rework
90-0263	54	JRD-128-H20	Cold set verification	Rework
90-0266	49	DCA-111-H17	Cold set out of tolerance	Rework
90-0268	64	SPDCA-144-H2074	Cold set out of tolerance	Rework
90-0270	83	GBC-101-H239	Would not completely stroke	Rework
90-0272	64	SPDCA-102-H10A	"S" and "GT" dimensions out of tolerance	Rework
90-0273	62	SPDBA-112-H36	Cold set out of tolerance	Rework
90-0303	49	DBB-107-H13 GBB-106-H26	"S" Dimension out of tolerance	Rework
90-0316	52	SPHBB-135-H2010	Insulation covering indicator tube	Rework
90-0318	52	DBB-120-H28 DBB-120-H18	Cold Sets out of tolerance	Rework
90-0319	93	MSL-100-H9B	"S" Dimension out of tolerance	Rework
90-0326	49	DCA-111-H38	Horizontal Angle of snubber out of tolerance	Rework
90-0327	34	HBD-188-H3	Snubber to clamp clearance out of tolerance	Rework
90-0331	45	DBD-101-H65	Cold setting out of tolerance	Rework
90-0337	83	MST-022-H21	Cold setting out of tolerance	Rework
90-0345	83	DBB-104-H18 DBB-102-H17	Various nonconformances	Rework
90-0348	93	EBD-109-H1	Offset not shown on drawing	Rework
90-0354	83	SPDCA-127-H158	Cold setting out of tolerance	Rework
90-0356	93	MSL-100-H11A/11B	"S" Dimension out of tolerance	Rework
90-0372	83	GBC-101-H167	Cold setting out of tolerance	Rework
90-0373	93	EBD-102-H55B	Cold setting out of tolerance	Rework
90-0383	93	Various	D.C. 6 Snubbers not passing test criteria	Rework

4. Detailed Listing

- a. Procedure utilized: AD-QA-195 Rev 3/PCAF 1-90-0440.
- b. Snubbers tested: See tables on the next two pages for a summary of the Category, size, number tested, and number of failures.
- c. The Functional Test Tracking Report lists snubbers that were tested, replaced, or not replaced due to the snubber reduction program (See Appendix C).
- d. The NIS-2 Forms for replacements are listed in Appendix D.4

UNIT 1 - 5th FUNCTIONAL TESTING PLAN

SIZE	POP.	I.S.	FAIL	1 st Resample	FAIL	2 nd Resample	FAIL	3 rd Resample	FAIL	4 th Resample	FAIL	5 th Resample	FAIL
¼	421	31	2	20	0	15	1	26	1	5	1	5	0
½	165	12	2	8	1	6	0	10	0	2	0	2	0
1	131	10	2	6	1	5	1	8	0	1	0	1	0
3	146	11	1	7	1	6	2	9	0	2	0	2	0
10	138	10	0	7	0	5	1	8	0	2	0	2	0
35	367	27	0	18	0	13	0	22	0	4	0	4	0
100	32	3	1	2	0	1	0	2	0	1	0	1	0
C.S.	10	1	0	0	0	0	0	0	0	0	0	0	0
--	1410	105	8	68	3	51	5	85	1	17	1	17	0

SPARES TESTED

SIZE:	PSA - ¼	PSA - ½	PSA - 1	PSA - 3	PSA - 10	PSA - 35	PSA - 100	PSB .05	TOTAL
TOTAL TESTED:	35	9	22	22	18	19	19	1	145
QUANTITY FAILED:	1	0	0	0	0	0	2	0	3

UNIT 1 - 5RIO
 SNUBBER FUNCTIONAL TESTING SUMMARY

Note: Failure Quantities Shown in ()

SIZE	SCHEDULED TESTS						ADDITIONAL TESTS				TOTALS
	IS SR	IS NSR	PREVIOUS FAILURES	SPECIAL CASE	MAIN STEAM	SUB-TOTAL	CONTINGENCY SR	"EXTRA" SR (VALVE WORK, NCRs, REDUCTION, ETC.)	"EXTRA" NSR (VALVE WORK, NCRs, REDUCTION, ETC.)	SUB-TOTAL	
PSA - ¼	31 (2)	3 (0)	5 (0)	19 (6)	-- --	58 (8)	71 (3)	76 (2)	32 (2)	129 (7)	187 (15)
PSA - ½	12 (2)	-- --	3 (0)	-- --	-- --	15 (2)	20 (1)	19 (0)	-- --	47 (1)	62 (3)
PSA - 1	10 (2)	1 (0)	1 (0)	1 (0)	1 (0)	14 (2)	21 (2)	54 (5)	1 (0)	76 (7)	90 (9)
PSA - 3	11 (1)	2 (0)	2 (0)	7 (0)	10 (1)	32 (2)	26 (3)	43 (0)	-- --	69 (3)	101 (5)
PSA - 10	10 (0)	2 (0)	1 (0)	-- --	24 (0)	37 (0)	24 (1)	65 (2)	-- --	89 (3)	126 (3)
PSA - 35	27 (0)	2 (0)	15 (0)	-- --	28 (1)	72 (1)	61 (0)	55 (2)	-- --	116 (2)	188 (3)
PSA - 100	3 (1)	-- --	14 (1)	-- --	14 (2)	31 (4)	7 (0)	28 (4)	-- --	35 (4)	66 (8)
PSB - .05	-- --	-- --	1 (0)	-- --	-- --	1 (0)	-- --	-- --	-- --	-- --	1 (0)
PSB - .12	1 (0)	-- --	-- --	-- --	-- --	1 (0)	-- --	-- --	-- --	-- --	1 (0)
TOTALS:	105 (8)	10 (0)	42 (1)	27 (6)	77 (4)	261 (19)	238 (10)	290 (15)	33 (2)	561 (27)	822 (46)

KEY:

IS SR - Initial Sample Safety Related
 IS NSR - Initial Sample Non-Safety Related

G. MECHANICAL SNUBBER VISUAL EXAMINATIONS

1. Abstract of Examinations

A total of 1683 mechanical snubbers were visually examined. The visual inspections were in accordance with Susquehanna Steam Electric Station Technical Specification 3/4.7.4, Snubbers, SM-100-001 and MI-II-005. The contractor utilized was Gilbert Commonwealth, Inc, Reading, PA. A detailed listing of the examinations performed this outage and the results are contained in Appendix C.2.

2. Code Compliance Summary

Not applicable. The visual examinations are not Section XI visual examinations. They are performed in accordance with Plant Technical Specification 3/4.7.4.

3. Abstract of Conditions Noted and Corrective Actions Taken

A total of 20 nonconformances were initiated during the U1-5RIO. All unacceptable NCR conditions were corrected prior to returning any system to service. The following is a synopsis of all NCRs initiated as a result of snubber visual testing.

NCR #	COMPONENT	SYS	CONDITION	DISPOSITION
90-0196	HBB-104-H39B	151B	Extension Piece in contact with clamp	Use-as-is
90-0201	GBB-118-H24	149	Violation of torque setting	Rework
90-0202	SPHCB-153-H2001	173	Insulation covering exterior of snubber	Rework
90-0203	SPHCB-122-H2005	173	Insulation covering exterior of snubber	Rework
90-0204	DBB-101-H15	183	Gagging secured on snubber	Rework
90-0213	GBB-107-H1A	149	Insulation hitting top of snubber	Rework
90-0214	HBB-108-H7	152	Chain wrapped around snubber	Rework
90-0219	SPHBB-137-H2004	150	Insulation on exterior of snubber	Rework
90-0220	DBB-102-H7B	183	Insulation on exterior of snubber	Rework
90-0223	SPHBD-1533-H2017	149	Size ¼ installed instead of size ½	Use-as-is
90-0231	HBB-101-H10B	150	Arc strikes on extension piece	Rework
90-0232	SPDCA-135-H2002	151	Size ¼ installed instead of size ½	Rework
90-0240	SPDCA-127-H155	183	Lateral load applied to snubber from lead shielding	Rework
90-0265	SPHBD-130-H2095	114	Hanger installed in field - hanger was to be removed per DCP-87-3012E	Rework
90-0267	SPDCA-126-H2008	149	Snubber found installed bottomed out	Use-as-is
90-0279	SPDCA-126-H83	164	Size ¼ installed instead of size ½	Use-as-is
90-0281	SPDCA-101-H8	162	Arc strikes on indicator tube	Rework
90-0290	SPDCA-127-H2104	183	Size ¼ installed instead of size ½	Use-as-is
90-0369	HBC-11-H17A	024C	Cold set found at 3/8" (min required: 1/2")	Use-as-is
90-0369	HBC-09-H6	024C	Paddles in contact with rear bracket	Rework

4. Incomplete Examinations

There were no incomplete examinations

5. Applicable Code Cases

No code cases were used since snubber visual examinations are not code exams.

6. Successive Inspections

There were no successive inspections

7. Special Examinations

There were no special examinations performed during the U1-5RIO.

H. EROSION/CORROSION EXAMINATIONS

1. Abstract of Examinations

General Electric performed non-code erosion/corrosion wall thickness examinations during the U1-5RIO. Scope of work was provided by PP&L Specification M-1414, Rev 4. A total of 139 components were examined (see Appendix F).

2. Code Compliance Summary

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

3. Abstract of Conditions Noted and Corrective Actions Taken

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

GROUP	DESCRIPTION (%EROSION)	COMPONENTS
1	0% to 20% Erosion	56
2	21% to 30% Erosion	21
3	31% to 50% Erosion	46
4	51% to 99% Erosion	12
5	Erosion ≥ 100% Erosion	04

Percent erosion is determined as follows:

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

Of the 139 components examined, one three foot section of 2" diameter pipe was replaced (Component X-196). Nine ECOs and two DCPs were issued to replace piping due to previous outage Erosion/Corrosion exams and NPE evaluation. U1-5RIO Erosion/Corrosion pipe replacement was as follows on the next page:

DOCUMENT	WORK AUTHORIZATION	SYS	LINE	COMPONENT ID
M09094	S05233	46	SPGBD-102-5	X-196
ENGINEERING CHANGE ORDERS				
90-6036	S03964	48	SPGBD 154-1	X-42, 104, 105, 222, 223
90-6035	S03957	83	1 SLMSV	X-84, 237, 238
90-6039	S03962	83	3 SLBPV	X-97
90-6034	S03961	83	1 SLBPV	X-94, 234
90-6040	S03959	92	SPGBD 144-3	X-122, 123, 235, 236
90-6038	S03965	83	2 SLBPV	X-95, 230, 231
90-6041	S03963	43	SPHPD 169-1,2,3,4	X-117, 118, 119, 225
90-6037	S03958	82	HBD 106-3	X-224
90-6042	S03960	83	SPGBD 145-1,2	X-87, 88, 180, 226, 227, 228, 229
DESIGN CHANGE PACKAGES				
88-3062D 88-3062E	N/A	83	SPGBD-138-2 and 6 GBD-138-1	S-83, 178, 179
WORK AUTHORIZATIONS ONLY				
N/A	S94208	84	LV 10214A (replace 6" pipe)	X-170
N/A	S94209	84	LV 10214B,C (replace 6" pipe)	X-171, 172
N/A	S94210	84	LV 10212A,B,C (6" Transition Piece)	X-167, 168, 169

4. Incomplete Examinations

There were incomplete examinations identified on each individual data package. These incomplete examinations were due to physical interferences (instrument taps, clamps, etc.). In all cases, greater than 90% exam coverage was obtained.

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 performed by NPE in accordance with erosion rates identified in Specification M-1414.

7. Special Examinations

There were 11 expanded examinations performed during the U1-5RIO:

COMPONENT ID	LINE	DIAM	DESCRIPTION	SYSTEM
X-145	HBD-109-2	26"	ELBOW	EXTST
X-248	GAD-101-2	10"	TEE	MSEPD
X-249	GAD-101-3	10"	TEE	MSEPD
X-250	HFD-101-2	16"	ELBOW	EXTST
X-251	HFD-101-3	16"	ELBOW	EXTST
X-252	HFD-101-1	16"	ELBOW	EXTST
X-253	HFD-101-2	16"	ELBOW	EXTST
X-254	HFD-101-3	16"	ELBOW	EXTST
X-482	SPGBD-133-7	1"	ELBOW	MCPR
X-589	SPGBD-102-3	2"	VALVE	EXTST
X-591	SPGBD-102-5	2"	ELBOW	EXTST

I. ASME REPAIRS AND REPLACEMENTS

1. Introduction

This section of the Summary Report contains work performed on ASME Section XI items identified by Design Change Packages (DCPs) and Work Authorizations (WAs). The scope of work addressed encompasses the period from the end of the U1-4RIO (breaker close) to the end of the U1-5RIO (breaker close).

2. Code Compliance Summary

All work on ASME Section XI items meet the requirements of IWA-4000 (Repairs) and IWA-7000 (Replacements) in Section XI.

3. Mechanical Maintenance is responsible for conducting repairs and replacements under the WA 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 Installation Engineer Group (IEG) is responsible for performing Design Changes in accordance with ASME XI under Construction Work Orders (CWOs). The detailed listing of work performed is summarized in Appendix D.2 along with the NIS-2 Forms.
5. E&S Construction conducts repairs delegated to them by Mechanical Maintenance. This work is completed under the WA process and is documented on NIS-2 Forms. The detailed listing of work performed is summarized in Appendix D.3 along with the NIS-2 Forms.
6. The ISI Group generates NIS-2 Forms to document the replacement snubbers to functional test failures. The detailed listing of the effected snubbers is in Appendix C. Appendix D.4 contains the NIS-2 Forms.

**ASME SECTION XI & AUGMENTED
EXAMINATIONS DETAILED LISTING**

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG1

ITEM: AUG1

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DLA1011-FW-5 VOL	V-FH	ISI-DLA-101-1	P-70	FW	450001	10/10/90	Y	NRI
DLA1031-FW-3 VOL	FH-V	ISI-DLA-103-1	P-70	FW	450002	10/17/90	Y	NRI
DLA1031-1-B VOL	E-P	ISI-DLA-103-1	P-68	FW	450003	10/17/90	Y	NRI
DLA1041-1-A VOL	P-E	ISI-DLA-104-1	P-65	FW	450004	10/17/90	Y	NRI
DBA1021-3-A VOL	E-P	ISI-DBA-102-1	P-23	HPCI	520001	10/22/90	Y	NRI
DBA1021-3-B SUR	WOL-P	ISI-DBA-102-1		HPCI	520002	10/22/90	Y	NRI
SPDBA1161-FW-25 VOL	E-P	ISI-DBA-116-1	P-01	MS	830001	10/04/90	Y	NRI
SPDBA1161-FW-26 VOL	P-E	ISI-DBA-116-1	P-01	MS	830002	10/04/90	Y	NRI
SPDBA1161-FW-27 VOL	E-P	ISI-DBA-116-1	P-01	MS	830003	10/04/90	Y	NRI
SPDBA1161-FW-28 VOL	P-E	ISI-DBA-116-1	P-01	MS	830004	10/04/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG1

ITEM: AUG1

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
SPDBA1161-FW-29 VOL	E-P	ISI-DBA-116-1	P-01	MS	830005	10/04/90	Y	NRI
SPDBA1161-FW-30 SUR	P-T	ISI-DBA-116-1		MS	830006	09/27/90	Y	NRI
SPDBA1161-FW-31 SUR	T-RED	ISI-DBA-116-1		MS	830007	09/22/90	Y	NRI
SPDBA1161-FW-33 SUR	T-P	ISI-DBA-116-1		MS	830008	09/22/90	Y	NRI
SPDBA1161-FW-43 SUR	P-E	ISI-DBA-116-1		MS	830009	09/27/90	Y	NRI
SPDBA1171-FW-30 SUR	E-P	ISI-DBA-117-1		MS	830010	09/22/90	Y	NRI
SPDBA1171-FW-7 SUR	T-RED	ISI-DBA-117-1		MS	830011	09/27/90	Y	NRI
VNBB212-FW-A5 VOL	V-P	ISI-VNB-B21-2	P-78	MS	830026	10/19/90	Y	NRI
VNBB212-FW-A6 VOL	FH-V	ISI-VNB-B21-2	P-78	MS	830013	09/28/90	Y	NRI
DBB1213-FW-3 VOL	V-P	ISI-DBB-121-3	P-18	RCIC	500001	09/29/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG1

ITEM: AUG1

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DBB1213-FW-4 VOL	P-T	ISI-DBB-121-3	P-18	RCIC	500002	09/30/90	Y	NRI
DBB1222-FW-10 VOL	P-WOL	ISI-DBB-122-2	P-02	RWCU	610002	10/18/90	Y	NRI
DBB1222-FW-18 VOL	V-P	ISI-DBB-122-2	P-02	RWCU	610003	10/18/90	Y	NRI
DBB1222-FW-27 VOL	V-P	ISI-DBB-122-2	P-02	RWCU	610004	10/18/90	Y	NRI
DBB1222-FW-7 VOL	P-WOL	ISI-DBB-122-2	P-02	RWCU	610005	10/18/90	Y	NRI

TALLY ITEM AUG1 25
TALLY COECAT AUG1 25

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG2 ITEM: AUG2

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
EXAM TYPE DBB1072-1-A VOL	P-E	ISI-DBB-107-2	P-64	RHR B	490001	10/31/90	Y	SLAG ACCPY/RADIO
DBB1072-1-D VOL	E-P	ISI-DBB-107-2	P-64	RHR B	490002	10/24/90	Y	GEOMETRY ACCEPT
DCA1081-FW-12 VOL	V-E	ISI-DCA-108-1	P-56	RHR B	490003	10/24/90	Y	GEOMETRY ACCEPT
DCA1081-FW-5 VOL	V-P	ISI-DCA-108-1	P-56	RHR B	490004	10/22/90	Y	GEOMETRY ACCEPT
DCA1102-FW-1 VOL	P-V	ISI-DCA-110-2	P-64	RHR B	490005	10/24/90	Y	GEOMETRY ACCEPT
DCA1102-FW-6 VOL	P-P	ISI-DCA-110-2	P-64	RHR B	490006	10/22/90	Y	NRI
DCB1021-FW-2 VOL	V-FH	ISI-DCB-102-1	P-16	RHR A	490007	10/04/90	Y	NRI
DCB1021-FW-4 VOL	FH-E	ISI-DCB-102-1	P-13	RHR A	490008	10/22/90	Y	NRI
GBB1171-1-C VOL	E-P	ISI-GBB-117-1	P-13	RHR A	490009	09/22/90	Y	NRI
HBB1111-1-A VOL	E-RED	ISI-DCA-108-1	P-50	RHR B	490010	10/24/90	Y	GEOMETRY ACCEPT

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG2

ITEM: AUG2

CID ----	DESC ----	ISI ISO ----	CAL BLOCK ----	SYSTEM LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION
EXAM TYPE -----					NCR NO -----			
N1A NOZ-SE VOL	NOZ-SE	ISI-C-198607	V-29	RPV A	620001	10/31/90	Y	GEOMETRY ACCEPT
N2A NOZ-SE VOL	SE-NOZ	ISI-C-198607	V-27	RPV B	620002	10/31/90	Y	GEOMETRY ACCEPT
N2F NOZ-SE VOL	SE-NOZ	ISI-C-198607	V-27	RPV A	620003	10/24/90	Y	GEOMETRY ACCEPT
N2J NOZ-SE VOL	SE-NOZ	ISI-C-198607	V-27	RPV A	620004	10/31/90	Y	GEOMETRY ACCEPT
N2K NOZ-SE VOL	SE-NOZ	ISI-C-198607	V-27	RPV A	620005	10/31/90	Y	GEOMETRY ACCEPT
N9 NOZ-CAP VOL	NOZ-CP	ISI-C-198607	V-24	RPV	620298	10/22/90	Y	ROOT GEOMETRY ACCEPT
VRRB311-FW-A11 VOL	SWOL-P	ISI-VRR-B31-1	P-92	RR A	640046	10/31/90	Y	GEOMETRY ACCEPT
VRRB312-FW-B13 VOL	SWOL-P	ISI-VRR-B31-2	P-92	RR B	640050	10/24/90	Y	GEOMETRY ACCEPT
VRRB312-1-A VOL	P-E	ISI-VRR-B31-2	P-79	RR B	640002	10/18/90	Y	NRI
VRRB312-1-B VOL	E-P	ISI-VRR-B31-2	P-79	RR B	640003	10/18/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - AS OF: 01/17/91

CODE CATEGORY: AUG2 ITEM: AUG2

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
VRRB312-10-C VOL	P-T	ISI-VRR-B31-2	P-80	RR B	640005	10/22/90	Y	NRI
VRRB312-12-A VOL	P-WOL	ISI-VRR-B31-2	P-80	RR B	640006	10/19/90	Y	NRI

TALLY ITEM AUG2 22
 TALLY CDECAT AUG2 22

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG3

ITEM: AUG3

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
N4A-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620007	10/12/90	Y	NRI
N4B-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620008	10/12/90	Y	NRI
N4C-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620009	10/12/90	Y	NRI
N4D-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620010	10/12/90	Y	NRI
N4E-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620011	10/12/90	Y	NRI
N4F-SPARGER VT-3	FW SPARGER	ISI-C-199587		RPV	620012	10/12/90	Y	NRI

TALLY ITEM AUG3 6
TALLY CDECAT AUG3 6

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG5

ITEM: AUG5

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
JT PMP HLD DN BM 01 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620013	10/12/90	Y	NRI
JT PMP HLD DN BM 02 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620014	10/12/90	Y	NRI
JT PMP HLD DN BM 03 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620015	10/13/90	Y	NRI
JT PMP HLD DN BM 04 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620016	10/13/90	Y	NRI
JT PMP HLD DN BM 05 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620017	10/13/90	Y	NRI
JT PMP HLD DN BM 06 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620018	10/13/90	Y	NRI
JT PMP HLD DN BM 07 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620019	10/13/90	Y	NRI
JT PMP HLD DN BM 08 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620020	10/13/90	Y	NRI
JT PMP HLD DN BM 09 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620021	10/13/90	Y	NRI
JT PMP HLD DN BM 10 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV B	620022	10/13/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG5

ITEM: AUG5

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----					NCR NO -----			RESOLUTION -----
JT PMP HLD DN BM 11 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620023	10/13/90	Y	NRI
JT PMP HLD DN BM 12 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620024	10/13/90	Y	NRI
JT PMP HLD DN BM 13 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620025	10/13/90	Y	NRI
JT PMP HLD DN BM 14 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620026	10/13/90	Y	NRI
JT PMP HLD DN BM 15 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620027	10/13/90	Y	NRI
JT PMP HLD DN BM 16 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620028	10/13/90	Y	NRI
JT PMP HLD DN BM 17 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620029	10/13/90	Y	NRI
JT PMP HLD DN BM 18 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620030	10/13/90	Y	NRI
JT PMP HLD DN BM 19 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620031	10/13/90	Y	NRI
JT PMP HLD DN BM 20 VOL	HOLD DWN BM/BLT	ISI-C-199587	GE	RPV A	620032	10/13/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG5 ITEM: AUG5

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
EXAM TYPE -----								
TALLY ITEM AUG5 20								
TALLY CDECAT AUG5 20								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DRY TUBE 16-13 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620318	10/14/90	Y	NRI
DRY TUBE 16-21 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620319	10/14/90	Y	NRI
DRY TUBE 24-29 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620033	10/14/90	Y	NRI
DRY TUBE 24-37 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620320	10/14/90	Y	NRI
DRY TUBE 32-29 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620034	10/14/90	Y	NRI
DRY TUBE 40-21 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620035	10/14/90	Y	NRI
DRY TUBE 48-53 VT-3	INCORE DRY TUBE	ISI-RPV-INT-001 SHT 1		RPV	620036	10/14/90	Y	NRI
DRYER SUPT RING HOR VT-3	HORIZONTAL FACE	D-205977		RPV	620362	09/27/90	Y	CRACKS ACCEPTABLE
DRYER SUPT RING VER VT-3	VERTICAL FACE	D-205977		RPV	620363	09/27/90	Y	CRACKS ACCEPTABLE
DRYER WELD DC-A-1 VT-3	DRAIN CHAN WELD	D-205977		RPV	620364	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DRYER WELD DC-A-2 VT-3	DRAIN CHAN WELD	D-205977		RPV	620365	09/27/90	Y	NRI
DRYER WELD DC-A-3 VT-3	DRAIN CHAN WELD	D-205977		RPV	620366	09/27/90	Y	NRI
DRYER WELD DC-B-1 VT-3	DRAIN CHAN WELD	D-205977		RPV	620367	09/27/90	Y	NRI
DRYER WELD DC-B-2 VT-3	DRAIN CHAN WELD	D-205977		RPV	620368	09/27/90	Y	NRI
DRYER WELD DC-B-3 VT-3	DRAIN CHAN WELD	D-205977		RPV	620369	09/27/90	Y	NRI
DRYER WELD DC-C-1 VT-3	DRAIN CHAN WELD	D-205977		RPV	620370	09/27/90	Y	NRI
DRYER WELD DC-C-2 VT-3	DRAIN CHAN WELD	D-205977		RPV	620371	09/27/90	Y	NRI
DRYER WELD DC-C-3 VT-3	DRAIN CHAN WELD	D-205977		RPV	620372	09/27/90	Y	NRI
DRYER WELD DC-D-1 VT-3	DRAIN CHAN WELD	D-205977		RPV	620373	09/27/90	Y	NRI
DRYER WELD DC-D-2 VT-3	DRAIN CHAN WELD	D-205977		RPV	620374	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
EXAM TYPE ----- DRYER WELD DC-D-3 VT-3	DRAIN CHAN WELD	D-205977		RPV	620375	09/27/90	Y	NRI
DRYER WELD HE-A-1 VT-3	HOOD/END PANEL	D-205977		RPV	620376	09/27/90	Y	NRI
DRYER WELD HE-A-2 VT-3	HOOD/END PANEL	D-205977		RPV	620377	09/27/90	Y	NRI
DRYER WELD HE-B-1 VT-3	HOOD/END PANEL	D-205977		RPV	620378	09/27/90	Y	NRI
DRYER WELD HE-B-2 VT-3	HOOD/END PANEL	D-205977		RPV	620379	09/27/90	Y	NRI
DRYER WELD HE-C-1 VT-3	HOOD/END PANEL	D-205977		RPV	620380 90-0251	09/27/90	Y	CRACK USE-AS-IS
DRYER WELD HE-C-2 VT-3	HOOD/END PANEL	D-205977		RPV	620381	09/27/90	Y	NRI
DRYER WELD HE-D-1 VT-3	HOOD/END PANEL	D-205977		RPV	620382	09/27/90	Y	NRI
DRYER WELD HE-D-2 VT-3	HOOD/END PANEL	D-205977		RPV	620383	09/27/90	Y	NRI
DRYER WELD HE-E-1 VT-3	HOOD/END PANEL	D-205977		RPV	620384	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
EXAM TYPE ----- DRYER WELD HE-E-2 VT-3	HOOD/END PANEL	D-205977		RPV	620385	09/27/90	Y	NRI
DRYER WELD HE-F-1 VT-3	HOOD/END PANEL	D-205977		RPV	620386	09/27/90	Y	NRI
DRYER WELD HE-F-2 VT-3	HOOD/END PANEL	D-205977		RPV	620387	09/27/90	Y	NRI
DRYER WELD TR-A-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620388	09/27/90	Y	NRI
DRYER WELD TR-A-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620389 90-0242	09/27/90	Y	SUR CRACKS USE-AS-IS
DRYER WELD TR-A-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620390	09/27/90	Y	NRI
DRYER WELD TR-A-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620391	09/27/90	Y	NRI
DRYER WELD TR-B-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620392	09/27/90	Y	NRI
DRYER WELD TR-B-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620393	09/27/90	Y	NRI
DRYER WELD TR-B-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620394	09/27/90	Y	NRI



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DRYER WELD TR-B-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620395	09/27/90	Y	NRI
DRYER WELD TR-C-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620396	09/27/90	Y	NRI
DRYER WELD TR-C-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620397	09/27/90	Y	NRI
DRYER WELD TR-C-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620398	09/27/90	Y	NRI
DRYER WELD TR-C-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620399	09/27/90	Y	NRI
DRYER WELD TR-D-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620400	09/27/90	Y	NRI
DRYER WELD TR-D-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620401	09/27/90	Y	NRI
DRYER WELD TR-D-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620402	09/27/90	Y	NRI
DRYER WELD TR-D-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620403	09/27/90	Y	NRI
DRYER WELD TR-E-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620404	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DRYER WELD TR-E-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620405	09/27/90	Y	NRI
DRYER WELD TR-E-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620406	09/27/90	Y	NRI
DRYER WELD TR-E-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620407	09/27/90	Y	NRI
DRYER WELD TR-F-1/2 VT-1	CAPTURE PLATE	D-205977		RPV	620408	09/27/90	Y	NRI
DRYER WELD TR-F-3/4 VT-1	CAPTURE PLATE	D-205977		RPV	620409 90-0242	09/27/90	Y	SUR CRACKS UAI
DRYER WELD TR-F-5/6 VT-1	CAPTURE PLATE	D-205977		RPV	620410	09/27/90	Y	NRI
DRYER WELD TR-F-7/8 VT-1	CAPTURE PLATE	D-205977		RPV	620411	09/27/90	Y	NRI
JT PMP HLD DN BM 01 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620037	10/14/90	Y	NRI
JT PMP HLD DN BM 02 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620038	10/14/90	Y	NRI
JT PMP HLD DN BM 03 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620321	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ---	DESC ---	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
JT PMP HLD DN BM 04 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620322	10/14/90	Y	NRI
JT PMP HLD DN BM 05 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620323	10/14/90	Y	NRI
JT PMP HLD DN BM 06 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620324	10/14/90	Y	NRI
JT PMP HLD DN BM 07 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620325	10/14/90	Y	NRI
JT PMP HLD DN BM 08 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620326	10/14/90	Y	NRI
JT PMP HLD DN BM 09 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620327	10/14/90	Y	NRI
JT PMP HLD DN BM 10 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV B	620525	10/14/90	Y	NRI
JT PMP HLD DN BM 11 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620328	10/14/90	Y	NRI
JT PMP HLD DN BM 12 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620329	10/14/90	Y	NRI
JT PMP HLD DN BM 13 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620340	10/14/90	Y	SKEWED ACCEPTABLE

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
JT PMP HLD DN BM 14 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620341	10/14/90	Y	NRI
JT PMP HLD DN BM 15 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620342	10/14/90	Y	NRI
JT PMP HLD DN BM 16 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620343	10/14/90	Y	NRI
JT PMP HLD DN BM 17 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620344	10/14/90	Y	NRI
JT PMP HLD DN BM 18 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620345	10/14/90	Y	NRI
JT PMP HLD DN BM 19 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620346	10/14/90	Y	NRI
JT PMP HLD DN BM 20 VT-3	HOLD DWN BM/BLT	ISI-C-199587		RPV A	620347	10/14/90	Y	NRI
JT PMP 01 INST LINE VT-3	WELDS/SUPPORTS	ISI-RPV-INT-001 SHT 3		RPV	620039	10/14/90	Y	NRI
JT PMP 02 INST LINE VT-3	WELDS/SUPPORTS	ISI-RPV-INT-001 SHT 3		RPV	620040	10/14/90	Y	NRI
JT PMP 11 INST LINE VT-3	WELDS/SUPPORTS	ISI-RPV-INT-001 SHT 3		RPV	620041	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ---	NCR NO -----			RESOLUTION -----
JT PMP 12 INST LINE VT-3	WELDS/SUPPORTS	ISI-RPV-INT-001 SHT 3		RPV	620042	10/14/90	Y	NRI
N2A JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620043	10/14/90	Y	NRI
N2A JT PMP 01 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620044	10/14/90	Y	NRI
N2A JT PMP 02 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620045	10/14/90	Y	NRI
N2A RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620046	10/14/90	Y	NRI
N2B JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620047	10/14/90	Y	NRI
N2B JT PMP 03 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620048	10/14/90	Y	NRI
N2B JT PMP 04 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620049	10/14/90	Y	NRI
N2B RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620050	10/14/90	Y	NRI
N2C JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620051	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N2C JT PMP 05 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620052	10/14/90	Y	NRI
N2C JT PMP 06 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620053	10/14/90	Y	NRI
N2C RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620054	10/14/90	Y	NRI
N2D JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620055	10/14/90	Y	NRI
N2D JT PMP 07 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620056	10/14/90	Y	NRI
N2D JT PMP 08 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620057	10/14/90	Y	NRI
N2D RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620058	10/14/90	Y	NRI
N2E JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620059	10/14/90	Y	20% OFFSET ACCEPTABLE
N2E JT PMP 09 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620060	10/14/90	Y	NRI
N2E JT PMP 10 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620061	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N2E RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620062	10/14/90	Y	NRI
N2F JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620063	10/14/90	Y	GAP ACCEPTABLE
N2F JT PMP 11 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620064	10/14/90	Y	NRI
N2F JT PMP 12 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620065	10/14/90	Y	NRI
N2F RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620066	10/14/90	Y	NRI
N2G JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT---1 SHT 3&4		RPV	620067	10/14/90	Y	20% OFFSET ACCEPTABLE
N2G JT PMP 13 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620068	10/14/90	Y	NRI
N2G JT PMP 14 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620069	10/14/90	Y	NRI
N2G RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620070	10/14/90	Y	NRI
N2H JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620071	10/14/90	Y	GAP ACCEPTABLE

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N2H JT PMP 15 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620072	10/14/90	Y	NRI
N2H JT PMP 16 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620073	10/14/90	Y	NRI
N2H RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620074	10/14/90	Y	NRI
N2J JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620075	10/14/90	Y	GAPS ACCEPTABLE
N2J JT PMP 17 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620076	10/14/90	Y	NRI
N2J JT PMP 18 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620077	10/14/90	Y	NRI
N2J RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001 SHT 3&4		RPV	620078	10/14/90	Y	NRI
N2K JT PMP RSTRAINR VT-3	WEDGE/SCREWS	ISI-RPV-INT-001 SHT 3&4		RPV	620079	10/14/90	Y	NRI
N2K JT PMP 19 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620080	10/14/90	Y	NRI
N2K JT PMP 20 VT-3	JET PUMP/RISER	ISI-RPV-INT-001 SHT 3&4		RPV	620081	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N2K RISER BRACE VT-3	BRACE/WELD	ISI-RPV-INT-001' SHT 3&4		RPV	620082	10/14/90	Y	NRI
N4A SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620083	10/12/90	Y	NRI
N4A SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620084	10/12/90	Y	NRI
N4A SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620085	10/12/90	Y	NRI
N4A SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620086	10/12/90	Y	NRI
N4A SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620471	10/12/90	Y	NRI
N4A SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620472	10/12/90	Y	NRI
N4A SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620473	10/12/90	Y	NRI
N4A SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620087	10/12/90	Y	NRI
N4A SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620088	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

<u>CID</u>	<u>DESC</u>	<u>ISI</u> <u>ISO</u>	<u>CAL</u> <u>BLOCK</u>	<u>SYSTEM</u>	<u>EXAM</u> <u>NO</u>	<u>ANII</u> <u>SIGN-OFF</u>	<u>PROGRAM</u> <u>CREDIT</u>	<u>INDICATION</u>
<u>EXAM TYPE</u>				<u>LOOP</u>	<u>NCR NO</u>			<u>RESOLUTION</u>
N4A SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620089	10/12/90	Y	NRI
N4A SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620090	10/12/90	Y	NRI
N4A SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620091	10/12/90	Y	NRI
N4A SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620092	10/12/90	Y	NRI
N4A SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620093	10/12/90	Y	NRI
N4A SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620094	10/12/90	Y	NRI
N4A SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620474	10/12/90	Y	NRI
N4A SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620095	10/12/90	Y	NRI
N4A SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620096	10/12/90	Y	NRI
N4A SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620097	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4A SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620098	10/12/90	Y	NRI
N4A SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620099	10/12/90	Y	NRI
N4A SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620100	10/12/90	Y	NRI
N4A SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620101	10/12/90	Y	NRI
N4A SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620102	10/12/90	Y	NRI
N4A SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620103	10/12/90	Y	NRI
N4A SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620104	10/12/90	Y	NRI
N4B SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620105	10/12/90	Y	NRI
N4B SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620106	10/12/90	Y	NRI
N4B SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620107	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4B SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620108	10/12/90	Y	NRI
N4B SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620109	10/12/90	Y	NRI
N4B SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620110	10/12/90	Y	NRI
N4B SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620111	10/12/90	Y	NRI
N4B SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620112	10/12/90	Y	NRI
N4B SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620113	10/12/90	Y	NRI
N4B SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620114	10/12/90	Y	NRI
N4B SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620115	10/12/90	Y	NRI
N4B SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620116	10/12/90	Y	NRI
N4B SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620124	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4B SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620117	10/12/90	Y	NRI
N4B SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620118	10/12/90	Y	NRI
N4B SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620119	10/12/90	Y	NRI
N4B SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620120	10/12/90	Y	NRI
N4B SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620121	10/12/90	Y	NRI
N4B SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620122	10/12/90	Y	NRI
N4B SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620123	10/12/90	Y	NRI
N4B SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620125	10/12/90	Y	NRI
N4B SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620126	10/12/90	Y	NRI
N4B SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620127	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID	DESC	ISI ISO	CAL BLOCK	SYSTEM	EXAM NO	ANII SIGN-OFF	PROGRAM CREDIT	INDICATION
EXAM TYPE				LOOP	NCR NO			RESOLUTION
N4B SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620128	10/12/90	Y	NRI
N4B SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620129	10/12/90	Y	NRI
N4B SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620130	10/12/90	Y	NRI
N4C SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620131	10/12/90	Y	NRI
N4C SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620132	10/12/90	Y	NRI
N4C SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620133	10/12/90	Y	NRI
N4C SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620134	10/12/90	Y	NRI
N4C SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620135	10/12/90	Y	NRI
N4C SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620136	10/12/90	Y	NRI
N4C SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620137	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N4C SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620138	10/12/90	Y	NRI
N4C SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620139	10/12/90	Y	NRI
N4C SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620140	10/12/90	Y	NRI
N4C SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620141	10/12/90	Y	NRI
N4C SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620142	10/12/90	Y	NRI
N4C SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620143	10/12/90	Y	NRI
N4C SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620144	10/12/90	Y	NRI
N4C SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620146	10/12/90	Y	NRI
N4C SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620147	10/12/90	Y	NRI
N4C SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620148	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N4C SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620149	10/12/90	Y	NRI
N4C SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620150	10/12/90	Y	NRI
N4C SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620151	10/12/90	Y	NRI
N4C SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620152	10/12/90	Y	NRI
N4C SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620153	10/12/90	Y	NRI
N4C SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620154	10/12/90	Y	NRI
N4C SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620155	10/12/90	Y	NRI
N4C SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620156	10/12/90	Y	NRI
N4C SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620157	10/12/90	Y	NRI
N4D SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620158	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4D SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620159	10/12/90	Y	NRI
N4D SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620160	10/12/90	Y	NRI
N4D SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620161	10/12/90	Y	NRI
N4D SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620162	10/12/90	Y	NRI
N4D SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620163	10/12/90	Y	NRI
N4D SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620164	10/12/90	Y	NRI
N4D SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620165	10/12/90	Y	NRI
N4D SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620166	10/12/90	Y	NRI
N4D SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620167	10/12/90	Y	NRI
N4D SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620168	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4D SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620169	10/12/90	Y	NRI
N4D SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620170	10/12/90	Y	NRI
N4D SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620171	10/12/90	Y	NRI
N4D SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620172	10/12/90	Y	NRI
N4D SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620173	10/12/90	Y	NRI
N4D SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620174	10/12/90	Y	NRI
N4D SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620175	10/12/90	Y	NRI
N4D SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620176	10/12/90	Y	NRI
N4D SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620177	10/12/90	Y	NRI
N4D SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620178	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4D SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620179	10/12/90	Y	NRI
N4D SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620180	10/12/90	Y	NRI
N4D SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620181	10/12/90	Y	NRI
N4D SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620182	10/12/90	Y	NRI
N4D SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620183	10/12/90	Y	NRI
N4E SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620184	10/12/90	Y	NRI
N4E SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620185	10/12/90	Y	NRI
N4E SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620186	10/12/90	Y	NRI
N4E SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620187	10/12/90	Y	NRI
N4E SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620188	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4E SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620189	10/12/90	Y	NRI
N4E SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620190	10/12/90	Y	NRI
N4E SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620191	10/12/90	Y	NRI
N4E SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620192	10/12/90	Y	NRI
N4E SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620193	10/12/90	Y	NRI
N4E SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620194	10/12/90	Y	NRI
N4E SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620195	10/12/90	Y	NRI
N4E SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620196	10/12/90	Y	NRI
N4E SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620197	10/12/90	Y	NRI
N4E SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620198	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

<u>CID</u>	<u>DESC</u>	<u>ISI</u> <u>ISO</u>	<u>CAL</u> <u>BLOCK</u>	<u>SYSTEM</u>	<u>EXAM</u> <u>NO</u>	<u>ANII</u> <u>SIGN-OFF</u>	<u>PROGRAM</u> <u>CREDIT</u>	<u>INDICATION</u>
<u>EXAM TYPE</u>				<u>LOOP</u>	<u>NCR NO</u>			<u>RESOLUTION</u>
N4E SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620199	10/12/90	Y	NRI
N4E SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620200	10/12/90	Y	NRI
N4E SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620201	10/12/90	Y	NRI
N4E SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620202	10/12/90	Y	NRI
N4E SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620203	10/12/90	Y	NRI
N4E SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620204	10/12/90	Y	NRI
N4E SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620205	10/12/90	Y	NRI
N4E SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620206	10/12/90	Y	NRI
N4E SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620207	10/12/90	Y	NRI
N4E SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620208	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
N4E SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620209	10/12/90	Y	NRI
N4F SPARG BRKT 1 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620210	10/12/90	Y	NRI
N4F SPARG BRKT 2 VT-3	BRACKETS/PINS	ISI-RPV-INT-001 SHT 1		RPV	620211	10/12/90	Y	NRI
N4F SPARG NOZ 1J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620212	10/12/90	Y	NRI
N4F SPARG NOZ 1K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620213	10/12/90	Y	NRI
N4F SPARG NOZ 1L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620214	10/12/90	Y	NRI
N4F SPARG NOZ 1M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620215	10/12/90	Y	NRI
N4F SPARG NOZ 1N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620216	10/12/90	Y	NRI
N4F SPARG NOZ 1P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620217	10/12/90	Y	NRI
N4F SPARG NOZ 1R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620218	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N4F SPARG NOZ 1S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620219	10/12/90	Y	NRI
N4F SPARG NOZ 1T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620220	10/12/90	Y	NRI
N4F SPARG NOZ 2J VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620221	10/12/90	Y	NRI
N4F SPARG NOZ 2K VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620222	10/12/90	Y	NRI
N4F SPARG NOZ 2L VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620223	10/12/90	Y	NRI
N4F SPARG NOZ 2M VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620224	10/12/90	Y	NRI
N4F SPARG NOZ 2N VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620225	10/12/90	Y	NRI
N4F SPARG NOZ 2P VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620226	10/12/90	Y	NRI
N4F SPARG NOZ 2R VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620227	10/12/90	Y	NRI
N4F SPARG NOZ 2S VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620228	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N4F SPARG NOZ 2T VT-3	SPARG NOZ WELD	ISI-RPV-INT-001 SHT 1		RPV	620229	10/12/90	Y	NRI
N4F SPARG WELD A VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620230	10/12/90	Y	NRI
N4F SPARG WELD B VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620231	10/12/90	Y	NRI
N4F SPARG WELD C VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620232	10/12/90	Y	NRI
N4F SPARG WELD D VT-3	TEE-SPARG	ISI-RPV-INT-001 SHT 1		RPV	620233	10/12/90	Y	NRI
N4F SPARG WELD E VT-3	SPARG-SPARG END	ISI-RPV-INT-001 SHT 1		RPV	620234	10/12/90	Y	NRI
N4F SPARG WELD F VT-3	SPARG END-BRKT	ISI-RPV-INT-001 SHT 1		RPV	620235	10/12/90	Y	NRI
N5A HEADER VT-3	CS HEADER	ISI-RPV-INT-001 SHT 1		RPV B	620236	10/14/90	Y	NRI
N5A HEADER BRKT 1 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV B	620237	10/14/90	Y	NRI
N5A HEADER BRKT 2 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV B	620238	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6 ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N5A HEADER BRKT 3 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV B	620239	10/14/90	Y	NRI
N5A HEADER BRKT 4 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV B	620240	10/14/90	Y	NRI
N5A SPARG B VT-3	CS SPARGER	ISI-RPV-INT-001 SH 1		RPV B	620241	10/14/90	Y	NRI
N5A SPARG D VT-3	CS SPARGER	ISI-RPV-INT-001 SH 1		RPV B	620242	10/14/90	Y	NRI
N5A SPARG NOZ B VT-3	65 NOZZLES	ISI-RPV-INT-001 SHT 1		RPV B	620243	10/14/90	Y	NRI
N5A SPARG NOZ D VT-3	65 NOZZLES	ISI-RPV-INT-001 SHT 1		RPV B	620244	10/14/90	Y	NRI
N5B HEADER VT-3	CS HEADER	ISI-RPV-INT-001 SHT 1		RPV A	620245	10/14/90	Y	NRI
N5B HEADER BRKT 1 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV A	620246	10/14/90	Y	NRI
N5B HEADER BRKT 2 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV A	620247	10/14/90	Y	NRI
N5B HEADER BRKT 3 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV A	620248	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N5B HEADER BRKT 4 VT-3	BRACKET/BOLTS	ISI-RPV-INT-001 SHT 1		RPV A	620249	10/14/90	Y	NRI
N5B SPARG A VT-3	CS SPARGER	ISI-RPV-INT-001 SHT 1		RPV A	620250	10/14/90	Y	NRI
N5B SPARG C VT-3	CS SPARGER	ISI-RPV-INT-001 SH 1		RPV A	620251	10/14/90	Y	NRI
N5B SPARG NOZ A VT-3	65 NOZZLES	ISI-RPV-INT-001 SHT 1		RPV A	620252	10/14/90	Y	NRI
N5B SPARG NOZ C VT-3	65 NOZZLES	ISI-RPV-INT-001 SHT 1		RPV A	620253	10/14/90	Y	NRI
SPARG SUPPORT 01 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620255	10/12/90	Y	NRI
SPARG SUPPORT 02 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620256	10/12/90	Y	NRI
SPARG SUPPORT 03 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620257	10/12/90	Y	NRI
SPARG SUPPORT 04 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620258	10/12/90	Y	NRI
SPARG SUPPORT 05 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620259	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG6

ITEM: AUG6

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
SPARG SUPPORT 06 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620260	10/12/90	Y	NRI
SPARG SUPPORT 07 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620261	10/12/90	Y	NRI
SPARG SUPPORT 08 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620262	10/12/90	Y	NRI
SPARG SUPPORT 09 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620263	10/12/90	Y	NRI
SPARG SUPPORT 10 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620264	10/12/90	Y	NRI
SPARG SUPPORT 11 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620265	10/12/90	Y	NRI
SPARG SUPPORT 12 VT-3	SPARGER SUPPORT	ISI-RPV-INT-001	SHT 1	RPV	620266	10/12/90	Y	NRI
TALLY ITEM AUG6 307								
TALLY CDECAT AUG6 307								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG7

ITEM: AUG7

CID ---	DESC ---	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DRYER RING CRACK A VOL	45'+4.00" HOR	D-205977		RPV	620412 90-250	10/13/90	Y	0.457" CRACK UAI
DRYER RING CRACK B VOL	45'-20.00" HOR	D-205977		RPV	620413 90-250	10/13/90	Y	0.409" CRACK UAI
DRYER RING CRACK C VOL	45'-18.75" HOR	D-205977		RPV	620414 90-250	10/13/90	Y	0.363" CRACK UAI
DRYER RING CRACK D VOL	45'-16.25" HOR	D-205977		RPV	620415 90-250	10/13/90	Y	0.281" CRACK UAI
DRYER RING CRACK E VOL	170'+18.50" HOR	D-205977		RPV	620416 90-250	10/13/90	Y	0.296" CRACK UAI
DRYER RING CRACK F VOL	170'+15.50" HOR	D-205977		RPV	620417 90-250	10/13/90	Y	0.287" CRACK UAI
DRYER RING CRACK G VOL	225'-45.00" VER	D-205977		RPV	620418 90-250	10/13/90	Y	0.188" CRACK UAI
DRYER RING CRACK H VOL	225'-34.00" VER	D-205977		RPV	620419 90-250	10/13/90	Y	0.410" CRACK UAI
DRYER RING CRACK I VOL	225'-25.50" VER	D-205977		RPV	620420 90-250	10/13/90	Y	0.375" CRACK UAI
DRYER RING CRACK J VOL	225'-20.00" VER	D-205977		RPV	620421 90-250	10/13/90	Y	0.290" CRACK UAI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG7 ITEM: AUG7

CID ----- EXAM TYPE	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION
DRYER RING CRACK K VOL	225'-7.00" VER	D-205977		RPV	620422 90-250	10/13/90	Y	0.270" CRACK UAI
DRYER RING CRACK L VOL	225'+6.25" VER	D-205977		RPV	620423 90-250	10/13/90	Y	0.240" CRACK UAI
DRYER RING CRACK M VOL	225'+7.75" VER	D-205977		RPV	620424 90-250	10/13/90	Y	0.290" CRACK UAI
SHROUD HEAD BOLT 01 VOL	HOLDDWN BOLT	C-213560		RPV	620425	09/27/90	Y	NRI
SHROUD HEAD BOLT 02 VOL	HOLDDWN BOLT	C-213560		RPV	620426	09/27/90	Y	NRI
SHROUD HEAD BOLT 03 VOL	HOLDDWN BOLT	C-213560		RPV	620427	09/27/90	Y	NRI
SHROUD HEAD BOLT 04 VOL	HOLDDWN BOLT	C-213560		RPV	620428	09/27/90	Y	NRI
SHROUD HEAD BOLT 05 VOL	HOLDDWN BOLT	C-213560		RPV	620429	09/27/90	Y	NRI
SHROUD HEAD BOLT 06 VOL	HOLDDWN BOLT	C-213560		RPV	620430	09/27/90	Y	NRI
SHROUD HEAD BOLT 07 VOL	HOLDDWN BOLT	C-213560		RPV	620431	09/27/90	Y	NRI



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG7

ITEM: AUG7

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
SHROUD HEAD BOLT 18 VOL	HOLDDWN BOLT	C-213560		RPV	620442	09/27/90	Y	NRI
SHROUD HEAD BOLT 19 VOL	HOLDDWN BOLT	C-213560		RPV	620443	09/27/90	Y	NRI
SHROUD HEAD BOLT 20 VOL	HOLDDWN BOLT	C-213560		RPV	620444	09/27/90	Y	NRI
SHROUD HEAD BOLT 22 VOL	HOLDDWN BOLT	C-213560		RPV	620445	09/27/90	Y	NRI
SHROUD HEAD BOLT 23 VOL	HOLDDWN BOLT	C-213560		RPV	620446 90-235	09/27/90	Y	CRACKED REPLACED
SHROUD HEAD BOLT 25 VOL	HOLDDWN BOLT	C-213560		RPV	620447	09/27/90	Y	NRI
SHROUD HEAD BOLT 26 VOL	HOLDDWN BOLT	C-213560		RPV	620448	09/27/90	Y	NRI
SHROUD HEAD BOLT 27 VOL	HOLDDWN BOLT	C-213560		RPV	620449	09/27/90	Y	NRI
SHROUD HEAD BOLT 28 VOL	HOLDDWN BOLT	C-213560		RPV	620450	09/27/90	Y	NRI
SHROUD HEAD BOLT 29 VOL	HOLDDWN BOLT	C-213560		RPV	620451	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG7 ITEM: AUG7

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
SHROUD HEAD BOLT 30 VOL	HOLDDWN BOLT	C-213560		RPV	620452	09/27/90	Y	NRI
SHROUD HEAD BOLT 31 VOL	HOLDDWN BOLT	C-213560		RPV	620453	09/27/90	Y	NRI
SHROUD HEAD BOLT 32 VOL	HOLDDWN BOLT	C-213560		RPV	620454	09/27/90	Y	NRI
SHROUD HEAD BOLT 33 VOL	HOLDDWN BOLT	C-213560		RPV	620455	09/27/90	Y	NRI
SHROUD HEAD BOLT 34 VOL	HOLDDWN BOLT	C-213560		RPV	620456	09/27/90	Y	NRI
SHROUD HEAD BOLT 35 VOL	HOLDDWN BOLT	C-213560		RPV	620457	09/27/90	Y	NRI
SHROUD HEAD BOLT 36 VOL	HOLDDWN BOLT	C-213560		RPV	620458	09/27/90	Y	NRI
SHROUD HEAD BOLT 37 VOL	HOLDDWN BOLT	C-213560		RPV	620459	09/27/90	Y	NRI
SHROUD HEAD BOLT 38 VOL	HOLDDWN BOLT	C-213560		RPV	620460	09/27/90	Y	NRI
SHROUD HEAD BOLT 39 VOL	HOLDDWN BOLT	C-213560		RPV	620461	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: AUG7 ITEM: AUG7

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ----	NCR NO -----			RESOLUTION -----
SHROUD HEAD BOLT 40 VOL	HOLDDWN BOLT	C-213560		RPV	620462	09/27/90	Y	NRI
SHROUD HEAD BOLT 41 VOL	HOLDDWN BOLT	C-213560		RPV	620463	09/27/90	Y	NRI
SHROUD HEAD BOLT 42 VOL	HOLDDWN BOLT	C-213560		RPV	620464	09/27/90	Y	NRI
SHROUD HEAD BOLT 43 VOL	HOLDDWN BOLT	C-213560		RPV	620465	09/27/90	Y	NRI
SHROUD HEAD BOLT 44 VOL	HOLDDWN BOLT	C-213560		RPV	620466 90-235	09/27/90	Y	CRACKED REPLACED
SHROUD HEAD BOLT 45 VOL	HOLDDWN BOLT	C-213560		RPV	620467	09/27/90	Y	NRI
SHROUD HEAD BOLT 46 VOL	HOLDDWN BOLT	C-213560		RPV	620468	09/27/90	Y	NRI
SHROUD HEAD BOLT 47 VOL	HOLDDWN BOLT	C-213560		RPV	620469	09/27/90	Y	NRI
SHROUD HEAD BOLT 48 VOL	HOLDDWN BOLT	C-213560		RPV	620470	09/27/90	Y	NRI
TALLY ITEM AUG7 59								
TALLY CDECAT AUG7 59								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-A ITEM: B1.21

CID ---	DESC ---	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
AH VOL	TPHEAD-CIRC	ISI-C-198624	V-4	RPV	620267	10/18/90	Y	NRI

TALLY ITEM B1.21 1

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-A ITEM: B1.22

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DN VOL	TPHEAD MERID	ISI-C-198624	V-4	RPV	620268	10/27/90	Y	NRI
DP VOL	TPHEAD MERID	ISI-C-198624	V-4	RPV	620269	10/27/90	Y	NRI

TALLY ITEM B1.22 2

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-A

ITEM: B1.30

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
AF VOL	SC5-VFLG	ISI-C-198607	V-5	RPV	620270 90-0216	10/10/90	Y	NRI

TALLY ITEM B1.30 1

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-A

ITEM: B1.40

CID ----	DESC ----	ISI ISO ----	CAL BLOCK ----	SYSTEM ----	EXAM NO ----	ANII SIGN-OFF ----	PROGRAM CREDIT ----	INDICATION -----
EXAM TYPE -----				LOOP ----	NCR NO -----			RESOLUTION -----
AG VOL	TPHEAD-FLG	ISI-C-198624	V-4	RPV 0	620271	10/27/90	Y	NRI
AG SUR	TPHEAD-FLG	ISI-C-198624		RPV 0	620272	10/17/90	Y	NRI

TALLY ITEM B1.40 2
 TALLY CDECAT B-A 6

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-D ITEM: 83.90

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N3A VOL	NOZ-SC5	ISI-C-198607		RPV	620278	10/10/90	Y	NRI
N3B VOL	NOZ-SC5	ISI-C-198607		RPV	620280	10/10/90	Y	NRI
N3C VOL	NOZ-SC5	ISI-C-198607		RPV	620282	10/10/90	Y	NRI
N3D VOL	NOZ-SC5	ISI-C-198607		RPV	620284	10/10/90	Y	NRI
N6A VOL	TH-SPARE	ISI-C-198624	V-12	RPV	620286	10/27/90	Y	NRI
N7 VOL	TH-VENT	ISI-C-198624	V-8	RPV	620288	10/27/90	Y	NRI

TALLY ITEM 83.90 6
 TALLY CDECAT B-D 6

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-E

ITEM: B4.12

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
CRD-18-59 VT-2	CRD PEN	ISI-C-198608		RPV	620289	11/14/90	Y	NRI
CRD-26-59 VT-2	CRD PEN	ISI-C-198608		RPV	620290	11/02/90	Y	NRI
CRD-30-59 VT-2	CRD PEN	ISI-C-198608		RPV	620291	11/14/90	Y	NRI
CRD-34-59 VT-2	CRD PEN	ISI-C-198608		RPV	620292	11/14/90	Y	NRI
CRD-38-59 VT-2	CRD PEN	ISI-C-198608		RPV	620293	11/14/90	Y	NRI
CRD-42-59 VT-2	CRD PEN	ISI-C-198608		RPV	620294	11/02/90	Y	NRI
CRD-46-55 VT-2	CRD PEN	ISI-C-198608		RPV	620295	11/14/90	Y	NRI
CRD-54-19 VT-2	CRD PEN	ISI-C-198608		RPV	620296	11/14/90	Y	NRI
CRD-58-23 VT-2	CRD PEN	ISI-C-198608		RPV	620297	11/14/90	Y	NRI

TALLY ITEM B4.12 9

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM, - - AS OF: 01/17/91

CODE CATEGORY: B-E ITEM: B4.13

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
INCORE-56-25 VT-2	INCORE PEN			RPV	620536	11/14/90	Y	NRI
INCORE-56-33 VT-2	INCORE PEN			RPV	620537	11/14/90	Y	NRI

TALLY ITEM B4.13 · 2
 TALLY CDECAT B-E · 11

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-F ITEM: B5.10

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
N9 NOZ-CAP VOL	NOZ-CP	ISI-C-198607	V-24	RPV	620298	10/22/90	Y	GEOMETRIC ACCEPTABLE
N9 NOZ-CAP SUR	NOZ-CP	ISI-C-198607		RPV	620299	10/06/90	Y	NRI

TALLY ITEM B5.10 2
 TALLY CDECAT B-F 2

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1

ITEM: B6.10

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
RPV-NUT-01 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-02 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-03 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-04 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-05 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-06 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-07 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-08 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-09 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-10 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION
RPV-NUT-11 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-12 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-13 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-14 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-15 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-16 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-17 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-18 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-19 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-20 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
RPV-NUT-21 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-22 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-23 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-24 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-25 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-26 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-27 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-28 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-29 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-30 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
RPV-NUT-31 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-32 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-33 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-34 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-35 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-36 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-37 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-38 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-39 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-40 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
RPV-NUT-41 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-42 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-43 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-44 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-45 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-46 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-47 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-48 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-49 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-50 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
RPV-NUT-51 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-52 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-53 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-54 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-55 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-56 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-57 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-58 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-59 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-60 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
RPV-NUT-61 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-62 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-63 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-64 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-65 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-66 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-67 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-68 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-69 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-70 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	0.25" LINEAR ACCEPTABLE

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.10

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
EXAM TYPE ----- RPV-NUT-71 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-72 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-73 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-74 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI
RPV-NUT-75 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	0.375" LINEAR ACCEPTABLE
RPV-NUT-76 SUR	RPV NUT	CB&I 68-3331/32/SHT 36		RPV	620300	10/23/90	Y	NRI

TALLY ITEM B6.10 76

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1

ITEM: B6.180

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION
1P401B-STUD-01 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-02 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-03 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-04 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-05 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-06 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-07 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-08 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-09 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-10 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.180

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
1P401B-STUD-11 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-12 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-13 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-14 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-15 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI
1P401B-STUD-16 VOL	STUD	ISI-VRR-B31-2	P-90	RR	640007	10/18/90	Y	NRI

TALLY ITEM B6.180 16

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.200

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
1P401A-BLT-01 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-02 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-03 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-04 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-05 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-06 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-07 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-08 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-09 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-10 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.200

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANI SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
1P401A-BLT-11 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-12 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-13 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-14 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-15 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI
1P401A-BLT-16 VT-1	BOLTING	ISI-VRR-B31-1		RR A	640008	09/30/90	Y	NRI

TALLY ITEM B6.200 16

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.30

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP	NCR NO -----			RESOLUTION -----
RPV-STUD-56 VOL	RPV STUD	CB&I-68-3331/SHT 35	V-28	RPV	620301	10/22/90	Y	NRI
RPV-STUD-57 VOL	RPV STUD	CB&I-68-3331/SHT 35	V-28	RPV	620302	10/22/90	Y	NRI
RPV-STUD-58 VOL	RPV STUD	CB&I-68-3331/SHT 35	V-28	RPV	620303	10/22/90	Y	NRI
RPV-STUD-59 VOL	RPV STUD	CB&I-68-3331/SHT 35	V-28	RPV	620304	10/22/90	Y	NRI

TALLY ITEM B6.30 4

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-1 ITEM: B6.40

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO. -----			RESOLUTION -----
VFL-THD-56 VOL	VFL THD	CB&I 68-3331/32/SHT 27	V-31	RPV	620305	09/22/90	Y	NRI
VFL-THD-57 VOL	VFL THD	CB&I 68-3331/32/SHT 27	V-31	RPV	620306	09/22/90	Y	NRI
VFL-THD-58 VOL	VFL THD	CB&I 68-3331/32/SHT 27	V-31	RPV	620307	09/22/90	Y	NRI
VFL-THD-59 VOL	VFL THD	CB&I 68-3331/32/SHT 27	V-31	RPV	620308	09/22/90	Y	NRI

TALLY ITEM B6.40 4
 TALLY CDECAT B-G-1 116

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-2 ITEM: B7.50

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
VNBB211-19-E-B VT-1	FLANGE BOLTING	ISI-VNB-B21-1		MS	830014	09/22/90	Y	NRI
VNBB211-19-K-B VT-1	FLANGE BOLTING	ISI-VNB-B21-1		MS	830015	09/22/90	Y	NRI
VNBB211-19-N-B VT-1	FLANGE BOLTING	ISI-VNB-B21-1		MS	830016	09/22/90	Y	NRI
VNBB211-20-E-B VT-1	FLANGE BOLTING	ISI-VNB-B21-1		MS	830017	09/22/90	Y	NRI
VNBB212-17-E-B VT-1	FLANGE BOLTING	ISI-VNB-B21-2		MS	830018	09/22/90	Y	NRI
VNBB212-17-K-B VT-1	FLANGE BOLTING	ISI-VNB-B21-2		MS	830019	09/22/90	Y	NRI
VNBB212-18-N-B VT-1	FLANGE BOLTING	ISI-VNB-B21-2		MS	830020	09/22/90	Y	NRI
DCA1112-FW17-BG VT-1	FLANGE BOLTING	ISI-DCA-111-2		RHR A	490013	09/22/90	Y	NRI

TALLY ITEM B7.50 8

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-2 ITEM: B7.70

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HV1F006B-BG2 VT-1	VALVE BOLTING	ISI-DCA-107-2		CS B	510001	10/13/90	Y	NRI
HV1F050A-BG2 VT-1	VALVE BOLTING	ISI-DCA-110-1		RHR A	490014	09/28/90	Y	NRI
HV1F032A-BG2 VT-1	VALVE BOLTING	ISI-DCA-141-1		RR A	640009	10/04/90	Y	NRI
HV1F032B-BG2 VT-1	VALVE BOLTING	ISI-DCA-141-2		RR B	640010	10/15/90	Y	NRI

TALLY ITEM B7.70 4

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-2 ITEM: B7.80

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
CRD-02-27-BLT VT-1	CRD HOUSING BLT			RPV	550016 90-264	10/08/90	Y	VISUAL REPAIR
CRD-02-31-BLT VT-1	CRD HOUSING BLT			RPV	550017	10/04/90	Y	NRI
CRD-02-39-BLT VT-1	CRD HOUSING BLT			RPV	550018	10/04/90	Y	NRI
CRD-10-27-BLT VT-1	CRD HOUSING BLT			RPV	550009	09/28/90	Y	NRI
CRD-10-35-BLT VT-1	CRD HOUSING BLT			RPV	550011	09/29/90	Y	NRI
CRD-14-51-BLT VT-1	CRD HOUSING BLT			RPV	550019 90-264	10/08/90	Y	VISUAL REPAIR
CRD-18-15-BLT VT-1	CRD HOUSING BLT			RPV	550020	10/28/90	Y	NRI
CRD-18-23-BLT VT-1	CRD HOUSING BLT			RPV	550006 90-264	10/08/90	Y	VISUAL REPAIR
CRD-18-27-BLT VT-1	CRD HOUSING BLT			RPV	550004 90-264	10/08/90	Y	VISUAL REPAIR
CRD-18-35-BLT VT-1	CRD HOUSING BLT			RPV	550005	09/28/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-2 ITEM: B7.80

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
CRD-18-43-BLT VT-1	CRD HOUSING BLT			RPV	550013 90-264	10/08/90	Y	VISUAL REPAIR
CRD-22-23-BLT VT-1	CRD HOUSING BLT			RPV	550014	09/28/90	Y	NRI
CRD-26-43-BLT VT-1	CRD HOUSING BLT			RPV	550008	09/29/90	Y	NRI
CRD-30-31-BLT VT-1	CRD HOUSING BLT			RPV	550022	09/28/90	Y	NRI
CRD-30-59-BLT VT-1	CRD HOUSING BLT			RPV	550023	09/29/90	Y	NRI
CRD-34-35-BLT VT-1	CRD HOUSING BLT			RPV	550028	11/29/90	Y	NRI
CRD-34-43-BLT VT-1	CRD HOUSING BLT			RPV	550007 90-264	10/08/90	Y	VISUAL REPAIR
CRD-34-51-BLT VT-1	CRD HOUSING BLT			RPV	550012 90-264	10/08/90	Y	VISUAL REPAIR
CRD-38-31-BLT VT-1	CRD HOUSING BLT			RPV	550024 90-264	10/28/90	Y	VISUAL REPAIR
CRD-38-47-BLT VT-1	CRD HOUSING BLT			RPV	550015	09/28/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-G-2 ITEM: B7.80

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
CRD-50-15-BLT VT-1	CRD HOUSING BLT			RPV	550025	09/28/90	Y	NRI
CRD-50-27-BLT VT-1	CRD HOUSING BLT			RPV	550010 90-264	10/28/90	Y	VISUAL REPAIR
CRD-50-51-BLT VT-1	CRD HOUSING BLT			RPV	550026 90-264	10/08/90	Y	VISUAL REPAIR
CRD-54-31-BLT VT-1	CRD HOUSING BLT			RPV	550021	09/28/90	Y	NRI
CRD-54-39-BLT VT-1	CRD HOUSING BLT			RPV	550027	10/04/90	Y	NRI

TALLY ITEM B7.80 25
 TALLY CDECAT B-G-2 37

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-H ITEM: B8.10

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
SB-F VT-1	STAB BRACK	ISI-C-205754		RPV	620309	10/15/90	Y	NRI
SB-G VT-1	STAB BRACK	ISI-C-205754		RPV	620310	10/09/90	Y	NRI
SB-H VT-1	STAB BRACK	ISI-C-205754		RPV	620311	10/09/90	Y	NRI

TALLY ITEM B8.10 3
 TALLY CDECAT B-H 3

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DCA1072-2-A SUR	E-P	ISI-DCA-107-2		CS B	510002	10/16/90	Y	NRI
DCA1072-2-A VOL	E-P	ISI-DCA-107-2	P-33	CS B	510003	10/18/90	Y	NRI
DLA1031-FW-3 VOL	FH-V	ISI-DLA-103-1	P-70	FW	450002	10/17/90	Y	NRI
DLA1031-FW-3 SUR	FH-V	ISI-DLA-103-1		FW	450005	10/17/90	Y	NRI
DLA1031-1-B VOL	E-P	ISI-DLA-103-1	P-68	FW	450003	10/17/90	Y	NRI
DLA1031-1-B SUR	E-P	ISI-DLA-103-1		FW	450006	10/09/90	Y	NRI
DLA1041-FW-6 VOL	RED-P	ISI-DLA-104-1	P-31	FW	450007	10/17/90	Y	NRI
DLA1041-FW-6 SUR	RED-P	ISI-DLA-104-1		FW	450008	10/17/90	Y	NRI
DLA1041-1-A VOL	P-E	ISI-DLA-104-1	P-65	FW	450004	10/17/90	Y	NRI
DLA1041-1-A SUR	P-E	ISI-DLA-104-1		FW	450009	10/17/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DLA1043-FW-4 VOL	E-P	ISI-DLA-104-3	P-31	FW	450010	10/18/90	Y	NRI
DLA1043-FW-4 SUR	E-P	ISI-DLA-104-3		FW	450011	10/16/90	Y	NRI
DBA1021-2-C SUR	E-PB	ISI-DBA-102-1		HPCI	520003	10/13/90	Y	NRI
DBA1021-2-C VOL	E-PB	ISI-DBA-102-1	P-23	HPCI	520004	10/18/90	Y	NRI
VNBB211-20-T SUR	P-FL	ISI-VNB-B21-1		MS	830021	09/30/90	Y	NRI
VNBB211-20-T VOL	P-FL	ISI-VNB-B21-1	P-21	MS	830022	09/28/90	Y	NRI
VNBB212-FW-A1 SUR	SE-P	ISI-VNB-B21-2		MS	830023	10/06/90	Y	NRI
VNBB212-FW-A1 VOL	SE-P	ISI-VNB-B21-2	P-75	MS	830024	10/12/90	Y	NRI
VNBB212-FW-A5 SUR	V-P	ISI-VNB-B21-2		MS	830025	10/17/90	Y	NRI
VNBB212-FW-A5 VOL	V-P	ISI-VNB-B21-2	P-78	MS	830026	10/18/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
VNBB212-FW-B1 SUR	SE-P	ISI-VNB-B21-2		MS	830027	10/06/90	Y	NRI
VNBB212-FW-B1 VOL	SE-P	ISI-VNB-B21-2	P-75	MS	830028	10/12/90	Y	NRI
VNBB212-17-E SUR	P-FL	ISI-VNB-B21-2		MS	830029	10/22/90	Y	NRI
VNBB212-17-E VOL	P-FL	ISI-VNB-B21-2	P-21	MS	830030	10/19/90	Y	NRI
VNBB212-17-N SUR	P-FL	ISI-VNB-B21-2		MS	830031 90-339	10/27/90	Y	LINEAR 3.0" REPAIR
VNBB212-17-N VOL	P-FL	ISI-VNB-B21-2	P-21	MS	830032	10/27/90	Y	NRI
VNBB212-18-N SUR	P-FL	ISI-VNB-B21-2		MS	830033	10/22/90	Y	NRI
VNBB212-18-N VOL	P-FL	ISI-VNB-B21-2	P-21	MS	830034	10/22/90	Y	NRI
DBA1121-FW-2 SUR	FL-P	ISI-DBA-112-1		NB	620534	09/30/90	Y	NRI
DBA1121-FW-2 VOL	FL-P	ISI-DBA-112-1	P-04	NB	620535	10/04/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: 89.11

CID ----- EXAM TYPE	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION
DCA1101-FW-4 SUR	FH-P	ISI-DCA-110-1		RHR A	490015	10/04/90	Y	NRI
DCA1101-FW-4 VOL	FH-P	ISI-DCA-110-1	P-64	RHR A	490016	10/12/90	Y	NRI
DCA1112-FW-9 VOL	P-E	ISI-DCA-111-2	P-13	RHR A	490019	10/18/90	Y	NRI
DCA1112-FW-9 SUR	P-E	ISI-DCA-111-2		RHR A	490020	10/04/90	Y	NRI
DCA1112-1-A SUR	E-P	ISI-DCA-111-2		RHR A	490021	10/04/90	Y	NRI
DCA1112-1-A VOL	E-P	ISI-DCA-111-2	P-13	RHR A	490022	10/05/90	Y	NRI
DCA1112-2-B SUR	P-PB	ISI-DCA-111-2		RHR A	490023	10/04/90	Y	NRI
DCA1112-2-B VOL	P-PB	ISI-DCA-111-2	P-13	RHR A	490024	10/05/90	Y	NRI
DCB1021-FW-2 VOL	V-FH	ISI-DCB-102-1	P-16	RHR A	490007	10/04/90	Y	NRI
DCB1021-FW-2 SUR	V-FH	ISI-DCB-102-1		RHR A	490025	09/22/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/18/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
N3B NOZ-SE VOL	NOZ-SE	ISI-C-198607	V-11	RPV	620312	10/18/90	Y	NRI
N3B NOZ-SE SUR	NOZ-SE	ISI-C-198607	V-11	RPV	620313	10/06/90	Y	NRI
N8A PEN SEAL A WELD VOL	ASSEMBLY WELD	ISI-C-198607	P-13	RPV	620314	10/06/90	Y	NRI
N8A PEN SEAL A WELD SUR	ASSEMBLY WELD	ISI-C-198607		RPV	620315	09/27/90	Y	NRI
N8B PEN SEAL A WELD VOL	ASSEMBLY WELD	ISI-C-198607	P-13	RPV	620316	09/28/90	Y	NRI
N8B PEN SEAL A WELD SUR	ASSEMBLY WELD	ISI-C-198607		RPV	620317	09/27/90	Y	NRI
VRRB311-FW-A11 SUR	SWOL-P	ISI-VRR-B31-1		RR A	640045	09/30/90	N	NRI
VRRB311-FW-A11 VOL	SWOL-P	ISI-VRR-B31-1	P-92	RR A	640046	10/31/90	N	GEOMETRY ACCEPT
VRRB311-FW-A11M SUR	P-P	ISI-VRR-B31-1		RR A	640047	09/29/90	N	NRI
VRRB311-FW-A11M VOL	P-P	ISI-VRR-B31-1	P-92	RR A	640048	10/31/90	N	GEOMETRY ACCEPT

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
VRRB311-FW-A2 SUR	P-P	ISI-VRR-B31-1		RR A	640011	10/04/90	Y	NRI
VRRB311-FW-A2 VOL	P-P	ISI-VRR-B31-1	P-79	RR A	640012	10/05/90	Y	NRI
VRRB311-3-F SUR	CR-P	ISI-VRR-B31-1		RR A	640013	10/04/90	Y	NRI
VRRB311-3-F VOL	CR-P	ISI-VRR-B31-1	P-58	RR A	640014	10/12/90	Y	NRI
VRRB311-3-2-D SUR	CR-P	ISI-VRR-B31-1		RR A	640015	10/04/90	Y	NRI
VRRB311-3-2-D VOL	CR-P	ISI-VRR-B31-1	P-58	RR A	640016	10/12/90	Y	NRI
VRRB312-FW-B13 SUR	SWOL-P	ISI-VRR-B31-2		RR B	640049	10/13/90	N	NRI
VRRB312-FW-B13 VOL	SWOL-P	ISI-VRR-B31-2	P-92	RR B	640050	10/24/90	N	GEOMETRY ACCEPT
VRRB312-FW-B13M SUR	P-P	ISI-VRR-B31-2		RR B	640043	10/13/90	N	NRI
VRRB312-FW-B13M VOL	P-P	ISI-VRR-B31-2	P-92	RR B	640044	10/24/90	N	GEOMETRY ACCEPT

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J ITEM: B9.11

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
VRRB312-1-A VOL	P-E	ISI-VRR-B31-2	P-79	RR B	640002	10/18/90	Y	NRI
VRRB312-1-A SUR	P-E	ISI-VRR-B31-2		RR B	640017	10/16/90	Y	NRI
VRRB312-1-B SUR	E-P	ISI-VRR-B31-2		RR B	640053	10/28/90	Y	NRI
VRRB312-1-B VOL	E-P	ISI-VRR-B31-2	P-79	RR B	640003	10/18/90	Y	NRI
VRRB312-10-C SUR	P-T	ISI-VRR-B31-2		RR B	640018	10/16/90	Y	NRI
VRRB312-10-C VOL	P-T	ISI-VRR-B31-2	P-80	RR B	640005	10/22/90	Y	NRI
DCA1022-1-E SUR	P-E	ISI-DCA-102-2		RWCU	610006	10/18/90	Y	NRI
DCA1022-1-E VOL	P-E	ISI-DCA-102-2	P-05	RWCU	610007	10/18/90	Y	NRI
DCA1022-1-F SUR	E-P	ISI-DCA-102-2		RWCU	610008	10/18/90	Y	NRI
DCA1022-1-F VOL	E-P	ISI-DCA-102-2	P-05	RWCU	610009	10/18/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.11

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DCA1022-1A-J SUR	P-E	ISI-DCA-102-2		RWCU	610010	10/18/90	Y	NRI
DCA1022-1A-J VOL	P-E	ISI-DCA-102-2	P-05	RWCU	610011	10/18/90	Y	NRI

TALLY ITEM B9.11 72

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.12

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DCA1112-1-C VOL	PIPE SEAM	ISI-DCA-111-2	P-13	RHR A	490026	10/10/90	Y	NRI
DCA1112-1-C SUR	PIPE SEAM	ISI-DCA-111-2		RHR A	490027	10/08/90	Y	NRI
DCA1112-2-C VOL	PIPE SEAM	ISI-DCA-111-2	P-13	RHR A	490028	10/17/90	Y	ROOT GEOMETRY ACCEPT
DCA1112-2-C SUR	PIPE SEAM	ISI-DCA-111-2		RHR A	490029	10/04/90	Y	NRI
DCA1112-4-F VOL	PIPE SEAM	ISI-DCA-111-2		RHR A	490072	11/19/90	N	NRI
DCB1021-2-D VOL	PIPE SEAM	ISI-DCB-102-1	P-13	RHR A	490030	10/22/90	Y	NRI
DCB1021-2-D SUR	PIPE SEAM	ISI-DCB-102-1		RHR A	490031	10/12/90	Y	NRI
DCA1421-3-E VOL	PIPE SEAM	ISI-DCA-142-1	P-05	RR B	640021	10/17/90	Y	ROOT GEOMETRY ACCEPT
DCA1421-3-E SUR	PIPE SEAM	ISI-DCA-142-1		RR B	640022	10/15/90	Y	NRI
VRRB311-10-H SUR	PIPE SEAM	ISI-VRR-B31-1		RR A	640023	10/04/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J

ITEM: B9.12

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
VRRB311-10-H VOL	PIPE SEAM	ISI-VRR-B31-1	P-79	RR A	640024	10/12/90	Y	NRI
VRRB311-3-P SUR	PIPE SEAM	ISI-VRR-B31-1		RR A	640025	10/04/90	Y	NRI
VRRB311-3-P VOL	PIPE SEAM	ISI-VRR-B31-1	P-58	RR A	640026	10/10/90	Y	NRI
VRRB311-3-Q SUR	PIPE SEAM	ISI-VRR-B31-1		RR A	640027	10/04/90	Y	NRI
VRRB311-3-Q VOL	PIPE SEAM	ISI-VRR-B31-1	P-58	RR A	640028	10/10/90	Y	NRI
VRRB311-9-K SUR	PIPE SEAM	ISI-VRR-B31-1		RR A	640051	10/28/90	Y	NRI
VRRB311-9-K VOL	PIPE SEAM	ISI-VRR-B31-1	P-79	RR A	640054	10/28/90	Y	NRI
VRRB312-1-G SUR	PIPE SEAM	ISI-VRR-B31-2		RR B	640052	10/28/90	Y	NRI
VRRB312-1-G VOL	PIPE SEAM	ISI-VRR-B31-2	P-79	RR B	640055	10/28/90	Y	NRI
VRRB312-1-H SUR	ELBOW SEAM	ISI-VRR-B31-2		RR B	640029	10/16/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J ITEM: B9.12

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
VRRB312-1-H VOL	ELBOW SEAM	ISI-VRR-B31-2	P-79	RR B	640030	10/18/90	Y	NRI
VRRB312-1-J SUR	ELBOW SEAM	ISI-VRR-B31-2		RR B	640031	10/16/90	Y	NRI
VRRB312-1-J VOL	ELBOW SEAM	ISI-VRR-B31-2	P-79	RR B	640032	10/18/90	Y	NRI
VRRB312-1-K VOL	PIPE SEAM	ISI-VRR-B31-2	P-79	RR B	640057	10/28/90	N	NRI
VRRB312-10-J SUR	PIPE SEAM	ISI-VRR-B31-2		RR B	640033	10/16/90	Y	NRI
VRRB312-10-J VOL	PIPE SEAM	ISI-VRR-B31-2	P-80	RR B	640034	10/18/90	Y	NRI

TALLY ITEM B9.12 26

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-J ITEM: B9.40

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
SPDCA1036-FW-19 SUR	P-V	ISI-SP-DCA-103-6		RWCU	610012	10/18/90	Y	NRI
SPDCA1063-FW-6 SUR	E-P	ISI-SP-DCA-106-3		SBLC	530001	10/04/90	Y	NRI
SPDCA1063-FW-8 SUR	V-P	ISI-SP-DCA-106-3		SBLC	530002	10/04/90	Y	NRI
TALLY ITEM B9.40 3								
TALLY CDECAT B-J 101								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-K-1 ITEM: B10.10

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
MST0222-HW-3A SUR	P-LUG/H3	ISI-VNB-B21-2-H		MS	830035	10/16/90	Y	NRI
MST0222-HW-3B SUR	P-LUG/H3	ISI-VNB-B21-2-H		MS	830035	10/16/90	Y	NRI
MST0222-HW-3C SUR	P-LUG/H3	ISI-VNB-B21-2-H		MS	830035	10/16/90	Y	NRI
MST0222-HW-3D SUR	P-LUG/H3	ISI-VNB-B21-2-H		MS	830035	10/16/90	Y	NRI
RWS1002-HW-A SUR	P-LUG/HB1	ISI-VRR-B31-2-H		RR B	640040	10/22/90	Y	NRI
RWS1002-HW-B SUR	P-LUG/HB1	ISI-VRR-B31-2-H		RR B	640040	10/22/90	Y	NRI
RWS1002-HW-C SUR	P-LUG/HB1	ISI-VRR-B31-2-H		RR B	640040	10/22/90	Y	NRI
RWS1002-HW-D SUR	P-LUG/HB1	ISI-VRR-B31-2-H		RR B	640040	10/22/90	Y	NRI
RWS1002-HW-0A SUR	P-LUG/HB2	ISI-VRR-B31-2-H		RR B	640041	10/22/90	Y	NRI
RWS1002-HW-0B SUR	P-LUG/HB2	ISI-VRR-B31-2-H		RR B	640041	10/22/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-K-1 ITEM: B10.10

CID ----	DESC ----	ISI ISO ----	CAL BLOCK ----	SYSTEM LOOP ----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
RWS1002-HW-OC SUR	P-LUG/HB2	ISI-VRR-B31-2-H		RR B	640041	10/22/90	Y	NRI
RWS1002-HW-OD SUR	P-LUG/HB2	ISI-VRR-B31-2-H		RR B	640041	10/22/90	Y	NRI

TALLY ITEM B10.10 12
 TALLY CDECAT B-K-1 12

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-M-2 ITEM: B12.40

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
HV1F022C VT-3	VALVE INT SUR	ISI-VNB-B21-1		MS	038-90	10/06/90	Y	NRI
HV1F028C VT-3	VALVE INT SUR	ISI-VNB-B21-1		MS	037-90	10/06/90	Y	NRI

TALLY ITEM B12.40 2
 TALLY CDECAT B-M-2 2

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-N-1

ITEM: B13.10

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
N3A UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620348	10/12/90	Y	NRI
N3B UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620349	10/12/90	Y	NRI
N3C UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620350	10/12/90	Y	NRI
N3D UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620351	10/12/90	Y	NRI
N4A UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620352	10/12/90	Y	NRI
N4B UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620353	10/12/90	Y	NRI
N4C UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620354	10/12/90	Y	NRI
N4D UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620355	10/12/90	Y	NRI
N4E UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620356	10/12/90	Y	NRI
N4F UNCLAD AREAS VT-3	UNCLAD INT SURF	ISI-RPV-INT-001 SHT 1		RPV	620357	10/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-N-1 ITEM: B13.10

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ---	NCR NO -----			RESOLUTION -----
RPV HEAD INTERIOR VT-3	INT SURFACES	ISI-C-198624		RPV	620361	10/22/90	Y	NRI

TALLY ITEM B13.10 11
 TALLY CDECAT B-N-1 11

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-N-2

ITEM: B13.21

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
FUEL SUP PC 18-19 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620479	10/14/90	Y	NRI
FUEL SUP PC 18-23 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620480	10/14/90	Y	NRI
FUEL SUP PC 22-15 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620485	10/14/90	Y	NRI
FUEL SUP PC 22-23 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620486	10/14/90	Y	NRI
FUEL SUP PC 22-39 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620487	10/14/90	Y	NRI
FUEL SUP PC 22-47 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620488	10/14/90	Y	NRI
FUEL SUP PC 26-11 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620489	10/14/90	Y	NRI
FUEL SUP PC 26-15 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620490	10/14/90	Y	NRI
FUEL SUP PC 26-19 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620491	10/14/90	Y	NRI
FUEL SUP PC 26-23 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620492	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-N-2 ITEM: B13.21

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
FUEL SUP PC 26-27 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620493	10/14/90	Y	NRI
FUEL SUP PC 26-35 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620494	10/14/90	Y	NRI
FUEL SUP PC 26-39 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620495	10/14/90	Y	NRI
FUEL SUP PC 26-43 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620496	10/14/90	Y	NRI
FUEL SUP PC 26-47 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620497	10/14/90	Y	NRI
FUEL SUP PC 26-51 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620498	10/14/90	Y	NRI
FUEL SUP PC 30-15 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620499	10/14/90	Y	NRI
FUEL SUP PC 30-47 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620500	10/14/90	Y	NRI
FUEL SUP PC 34-11 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620501	10/14/90	Y	NRI
FUEL SUP PC 34-15 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620502	10/14/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: B-N-2 ITEM: B13.21

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
FUEL SUP PC 34-19 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620503	10/14/90	Y	NRI
FUEL SUP PC 34-23 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620504	10/14/90	Y	NRI
FUEL SUP PC 34-27 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620505	10/14/90	Y	NRI
FUEL SUP PC 34-35 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620506	10/14/90	Y	NRI
FUEL SUP PC 34-39 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620507	10/14/90	Y	NRI
FUEL SUP PC 34-43 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620508	10/14/90	Y	NRI
FUEL SUP PC 34-47 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620509	10/14/90	Y	NRI
FUEL SUP PC 34-51 VT-1	CORE SUPPORT	ISI-RPV-INT-001 SHT 1		RPV	620510	10/14/90	Y	NRI

TALLY ITEM B13.21 28
 TALLY CDECAT B-N-2 28

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBB1032-HW-3A SUR	P-LUG/H08	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3B SUR	P-LUG/H08	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3C SUR	P-LUG/H08	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3D SUR	P-LUG/H08	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3E SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3F SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3G SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3H SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-3K SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	10/04/90	Y	NRI
GBB1032-HW-4A SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBB1032-HW-4B SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	09/27/90	Y	NRI
GBB1032-HW-4C SUR	PL-P/H8	ISI-GBB-103-2-H		CS A	510004	09/27/90	Y	NRI
DBB1141-HW-1A SUR	P-LUB/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-1B SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-1C SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-1D SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-2A SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-2B SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-2C SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI
DBB1141-HW-2D SUR	P-LUG/H21	ISI-DBB-114-1-H		HPCI	520005	09/20/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HBB1091-HW-2A SUR	P-SUP/H10	ISI-HBB-109-1-H		HPCI	520007	09/20/90	Y	NRI
HBB1091-HW-2B SUR	P-SUP/H10	ISI-HBB-109-1-H		HPCI	520007	09/20/90	Y	NRI
HBB1091-HW-2C SUR	P-SUP/H10	ISI-HBB-109-1-H		HPCI	520007	09/20/90	Y	NRI
HBB1091-HW-2D SUR	P-SUP/H10	ISI-HBB-109-1-H		HPCI	520007	09/20/90	Y	NRI
DBB1041-HW-52A SUR	PL-P / H21	ISI-DBB-104-1-H		MS	830036	10/13/90	Y	NRI
DBB1041-HW-52B SUR	PL-P / H21	ISI-DBB-104-1-H		MS	830036	10/13/90	Y	NRI
DBB1041-HW-52C SUR	PL-P / H21	ISI-DBB-104-1-H		MS	830036	10/13/90	Y	NRI
DBB1041-HW-54A SUR	PL-P / H19	ISI-DBB-104-1-H		MS	830037	10/18/90	Y	NRI
DBB1041-HW-54B SUR	PL-P / H19	ISI-DBB-104-1-H		MS	830037	10/18/90	Y	NRI
DBB1041-HW-54C SUR	PL-P / H19	ISI-DBB-104-1-H		MS	830037	10/18/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DBB1052-HW-2A SUR	RESINT-SAD/H12	ISI-DBB-105-2-H		MS	830038	10/22/90	Y	NRI
DBB1052-HW-2B SUR	RESINT-SAD/H12	ISI-DBB-105-2-H		MS	830038	10/22/90	Y	NRI
DBB1052-HW-2C SUR	RESINT-SAD/H12	ISI-DBB-105-2-H		MS	830038	00/00/90	Y	RELIEF REQUEST
DBB1052-HW-2D SUR	RESINT-SAD/H12	ISI-DBB-105-2-H		MS	830038	00/00/90	Y	RELIEF REQUEST
HBB1012-HW-1A SUR	P-LUG/H1	ISI-HBB-101-2-H		RCIC	500003	10/09/90	Y	NRI
HBB1012-HW-1B SUR	P-LUG/H1	ISI-HBB-101-2-H		RCIC	500003	10/09/90	Y	NRI
HBB1012-HW-1C SUR	P-LUG/H1	ISI-HBB-101-2-H		RCIC	500003	10/09/90	Y	NRI
HBB1012-HW-1D SUR	P-LUG/H1	ISI-HBB-101-2-H		RCIC	500003	10/09/90	Y	NRI
HBB1012-HW-5A SUR	P-SUP/H9	ISI-HBB-101-2-H		RCIC	500004	09/20/90	Y	NRI
HBB1012-HW-5B SUR	P-SUP/H9	ISI-HBB-101-2-H		RCIC	500004	09/20/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HBB1012-HW-5C SUR	P-SUP/H9	ISI-HBB-101-2-H		RCIC	500004	09/20/90	Y	NRI
HBB1012-HW-5D SUR	P-SUP/H9	ISI-HBB-101-2-H		RCIC	500004	09/20/90	Y	NRI
GBB1072-HW-2A SUR	P-LUG/H19	ISI-GBB-107-2-H		RHR B	490032	10/06/90	Y	NRI
GBB1072-HW-2B SUR	P-LUG/H19	ISI-GBB-107-2-H		RHR B	490032	10/06/90	Y	NRI
GBB1072-HW-2C SUR	P-LUG/H19	ISI-GBB-107-2-H		RHR B	490032	10/06/90	Y	NRI
GBB1072-HW-2D SUR	P-LUG/H19	ISI-GBB-107-2-H		RHR B	490032	10/06/90	Y	NRI
GBB1091-HW-1A SUR	P-LUGS/H23	ISI-GBB-109-1-H		RHR B	490033	09/12/90	Y	NRI
GBB1091-HW-1B SUR	P-LUGS/H23	ISI-GBB-109-1-H		RHR B	490033	09/12/90	Y	NRI
GBB1091-HW-1C SUR	P-LUGS/H23	ISI-GBB-109-1-H		RHR B	490033	09/12/90	Y	NRI
GBB1091-HW-1D SUR	P-LUGS/H23	ISI-GBB-109-1-H		RHR B	490033	09/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBB1092-HW-A SUR	P-LUG/H3	ISI-GBB-109-2-H		RHR A	490034	09/22/90	Y	NRI
GBB1092-HW-B SUR	P-LUG/H3	ISI-GBB-109-2-H		RHR A	490034	09/22/90	Y	NRI
GBB1092-HW-C SUR	P-LUG/H3	ISI-GBB-109-2-H		RHR A	490034	09/22/90	Y	NRI
GBB1092-HW-D SUR	P-LUG/H3	ISI-GBB-109-2-H		RHR A	490034	09/22/90	Y	NRI
GBB1092-HW-14A SUR	P-LUGS/H14	ISI-GBB-109-2-H		RHR A	490035	09/22/90	Y	NRI
GBB1092-HW-14B SUR	P-LUGS/H14	ISI-GBB-109-2-H		RHR A	490035	09/22/90	Y	NRI
GBB1092-HW-14C SUR	P-LUGS/H14	ISI-GBB-109-2-H		RHR A	490035	09/22/90	Y	NRI
GBB1092-HW-14D SUR	P-LUGS/H14	ISI-GBB-109-2-H		RHR A	490035	09/22/90	Y	NRI
HBB1202-HW-2A SUR	P-PLT/H24	ISI-HBB-120-2-H		RHR B	490036	09/12/90	Y	NRI
HBB1202-HW-2B SUR	P-PLT/H24	ISI-HBB-120-2-H		RHR B	490036	09/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-C

ITEM: C3.40

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
HBB1202-HW-2C SUR	P-PLT/H24	ISI-HBB-120-2-H		RHR B	490036	09/12/90	Y	NRI
HBB1202-HW-2D SUR	P-PLT/H24	ISI-HBB-120-2-H		RHR B	490036	09/12/90	Y	NRI

TALLY ITEM C3.40 62
 TALLY CDECAT C-C 62

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F

ITEM: C5.11

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBB1072-FW-5 SUR	P-E	ISI-GBB-107-2		RHR A	490037	10/04/90	Y	NRI
GBB1171-1-C SUR	E-P	ISI-GBB-117-1		RHR A	490038	09/22/90	Y	NRI
GBB1191-FW-4 SUR	V-P	ISI-GBB-119-1		RHR B	490039	09/12/90	Y	NRI
HBB1102-FW-2 SUR	P-V	ISI-HBB-110-2		RHR B	490040	09/12/90	Y	NRI
HBB1102-3-B SUR	P-T	ISI-HBB-110-2		RHR B	490041 90-195	10/25/90	Y	2 LINEARS REPAIR
HBB1104-FW-2 SUR	P-V	ISI-HBB-110-4		RHR B	490042	09/12/90	Y	NRI
HBB1104-4-F SUR	RED-FL	ISI-HBB-110-4		RHR B	490043	09/12/90	Y	NRI
HBB1112-FW-11 SUR	P-T	ISI-HBB-111-2		RHR B	490044	09/12/90	Y	NRI
HBB1202-FW-12 SUR	FL-P	ISI-HBB-120-2		RHR B	490045	09/12/90	Y	NRI
HBB1202-FW-2 SUR	P-P	ISI-HBB-120-2		RHR B	490046	09/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F ITEM: C5.11

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
HBB1202-4B-B SUR	P-E	ISI-HBB-120-2		RHR B	490047	09/12/90	Y	NRI

TALLY ITEM C5.11 11

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F

ITEM: C5.21

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ---	NCR NO -----			RESOLUTION -----
DBB1052-FW-5 VOL	RED-P	ISI-DBB-105-2	P-47	MS	830039	10/22/90	Y	NRI
DBB1052-FW-5 SUR	RED-P	ISI-DBB-105-2		MS	830040	09/22/90	Y	NRI
DBB1291-FW-11 VOL	P-CP	ISI-DBB-129-1	P-15	MS	830041	10/22/90	Y	NRI
DBB1291-FW-11 SUR	P-CP	ISI-DBB-129-1		MS	830042	10/04/90	Y	NRI
DBB1211-FW-2 VOL	V-P	ISI-DBB-121-1	P-18	RCIC	500005	09/30/90	Y	NRI
DBB1211-FW-2 SUR	V-P	ISI-DBB-121-1		RCIC	500006	09/20/90	Y	NRI
DBB1211-3-C VOL	P-E	ISI-DBB-121-1	P-18	RCIC	500007	10/18/90	Y	NRI
DBB1211-3-C SUR	P-E	ISI-DBB-121-1		RCIC	500008 90-210	10/25/90	Y	LINEAR 52" LONG REPAIR

* TALLY ITEM C5.21 18

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F

ITEM: C5.31

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
GBB1091-3-F SUR	P-SWOL	ISI-GBB-109-1		RHR B	490048	10/12/90	Y	NRI

TALLY ITEM C5.31 1
 TALLY CDECAT C-F 30

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F* ITEM: C5.11

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ----	NCR NO -----			RESOLUTION -----
GBB1032-FW-3 SUR	E-V	ISI-GBB-103-2		CS A	510005	09/20/90	Y	NRI

TALLY ITEM C5.11 1

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-F* ITEM: C5.21

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ----	NCR NO -----			RESOLUTION -----
DBB1181-FW-3 SUR	P-V	ISI-DBB-118-1		FW	450012	09/27/90	Y	NRI
DBB1181-FW-3 VOL	P-V	ISI-DBB-118-1	P-69	FW	450013	10/04/90	Y	NRI

TALLY ITEM C5.21 2
 TALLY CDECAT C-F* 3

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: C-G ITEM: C6.10

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
1P206A-361-5-13 SUR	P-SH	WELD ID CS PUMPS		CS A	510006	09/20/90	Y	NRI
1P206A-361-5-6 SUR	E-SH	WELD ID CS PUMPS		CS A	510007	09/20/90	Y	NRI
1P206A-361-5-8 SUR	PLT-SH	WELD ID CS PUMPS		CS A	510008	09/20/90	Y	NRI
TALLY ITEM C6.10 3								
TALLY CDECAT C-G 3								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: D-B

ITEM: D2.20

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HRC0141-H002IA VT-3	H2/4 INT ATT	ISI-HRC-14-1-H		ESW B	540001	10/16/90	Y	NRI
HRC1023-H14-IA VT-3	LUG/H14-4	ISI-HRC-102-3-H		ESW A	540002	09/20/90	Y	NRI
HRC1052-H015IA VT-3	H15/5 INT ATT	ISI-HRC-105-2-H		ESW A	540003	09/22/90	Y	NRI
HRC0166-H4-IA VT-3	PLT/H4-2	ISI-HRC-16-6-H		RHRWSW B	160001	10/22/90	Y	NRI

TALLY ITEM D2.20 4

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: D-B

ITEM: D2.40

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ---	NCR NO -----			RESOLUTION -----
HRC0171-H8IA VT-3	H8/4 INT ATT	ISI-HRC-17-1-H		ESW A	540004	09/27/90	Y	NRI
HRC1121-H002IA VT-3	H2/4 INT ATT	ISI-HRC-112-1-H		RHRWS B	160002	10/09/90	Y	NRI
TALLY ITEM D2.40 2								
TALLY CDECAT D-B 6								

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: D-C

ITEM: D3.40

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
HCC1031-H28-1A VT-3	LUGS/H28-4	ISI-HCC-103-1-H		FPC	350001	09/20/90	Y	NRI

TALLY ITEM D3.40 1
 TALLY CDECAT D-C 1

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: F-VSL ITEM: F-RPV

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP ---	NCR NO -----			RESOLUTION -----
ST BRKT SUP F VT-3	STAB BRACK SUP	ISI-C-205754		RPV	620358	10/06/90	Y	NRI
ST BRKT SUP G VT-3	STAB BRACK SUP	ISI-C-205754		RPV	620359	10/04/90	Y	NRI
ST BRKT SUP H VT-3	STAB BRACK SUP	ISI-C-205754		RPV	620360	10/04/90	Y	NRI

TALLY ITEM F-RPV 3
 TALLY CDECAT F-VSL 3

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: NCHOR ITEM: F-ANCH

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
GBB1012-H36 VT-3	ANCHOR	ISI-GBB-101-2-H		CS A	510009	09/20/90	Y	NRI
HRC0095-H31 VT-3	ANCHOR	ISI-HRC-9-5-H		ESW B	540005	10/22/90	Y	NRI
HRC0141-H2 VT-3	ANCHOR	ISI-HRC-14-1-H		ESW B	540006	10/16/90	Y	NRI
HRC1012-H20 VT-3	ANCHOR	ISI-HRC-101-2-H		ESW B	540007	10/16/90	Y	NRI
HRC1023-H14 VT-3	ANCHOR	ISI-HRC-102-3-H		ESW A	540008	09/20/90	Y	NRI
HRC1052-H15 VT-3	ANCHOR	ISI-HRC-105-2-H		ESW A	540009	09/20/90	Y	NRI
GBC10116-HX400W VT-3	ANCHOR	ISI-GBC-101-16-H		MS	830043	09/29/90	Y	NRI
GBC1013-H-X400C VT-3	ANCHOR	ISI-GBC-101-3-H		MS	830044	09/29/90	Y	NRI
DCA1101-H-X13A VT-3	ANCHOR	ISI-DCA-110-1-H		RHR A	490049	09/20/90	Y	NRI
HBB1102-H-X203B VT-3	ANCHOR	ISI-HBB-110-2-H		RHR B	490050	09/12/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: NCHOR ITEM: F-ANCH

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HBB1202-H24 VT-3	ANCHOR	ISI-HBB-120-2-H		LOOP RHR B	NCR NO 490051	09/12/90	Y	NRI
HRC0166-H04 VT-3	ANCHOR	ISI-HRC-16-6-H		RHR B	160003	10/22/90	Y	NRI
DCA1022-H16 VT-3	ANCHOR	ISI-DCA-102-2-H		RWCU	610013	10/12/90	Y	NRI

TALLY ITEM F-ANCH 13
 TALLY CDECAT NCHOR 13

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: RIGID ITEM: F-RIGD

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
VBB1022-H08 VT-3	RIG SUP	ISI-VBB-102-2-H		CRD	550003	09/27/90	Y	NRI
DCA1071-H17 VT-3	SWAY ST	ISI-DCA-107-1-H		CS A	510010	09/20/90	Y	NRI
HBB1042-H15 VT-3	SWAY ST	ISI-HBB-104-2-H		CS B	510011	10/16/90	Y	NRI
HBB1042-H36 VT-3	SWAY ST	ISI-HBB-104-2-H		CS	068-90 90-333	10/22/90	N	NRI
HRC0033-H53 VT-3	SWAY ST	ISI-HRC-3-3-H		ESW B	540010	10/16/90	Y	NRI
HRC0053-H06 VT-3	RIG HANG	ISI-HRC-5-3-H		ESW B	540011	10/16/90	Y	NRI
HRC0095-H29 VT-3	RIG SUP	ISI-HRC-9-5-H		ESW B	540012	10/16/90	Y	NRI
HRC0122-H23 VT-3	SWAY ST	ISI-HRC-12-2-H		ESW A	540013	09/20/90	Y	NRI
HRC0141-H3 VT-3	SWAY ST	ISI-HRC-14-1-H		ESW B	540014	10/27/90	Y	NRI
HRC0171-H07 VT-3	SWAY ST	ISI-HRC-17-1-H		ESW A	540015	09/20/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: RIGID ITEM: F-RIGD

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HRC1012-H16 VT-3	SWAY ST	ISI-HRC-101-2-H		ESW B	540016	10/16/90	Y	NRI
HRC1031-H01 VT-3	RIG SUP	ISI-HRC-103-1-H		ESW A	540017	09/20/90	Y	NRI
HRC1061-H03 VT-3	SWAY ST	ISI-HRC-106-1-H		ESW B	540018	10/13/90	Y	NRI
DBB1201-H11 VT-3	SWAY ST	ISI-DBB-120-1-H		HPCI	520016 90-229	10/25/90	Y	VISUAL REWORK
DBB1201-H20 VT-3	SWAY ST	ISI-DBB-120-1-H		HPCI	058-90 90-224	10/20/90	N	NRI
DBB1202-H30 VT-3	RIG SUP	ISI-DBB-120-2-H		HPCI	059-90 90-286	10/20/90	N	NRI
HBB1071-H3 VT-3	RIG SUP	ISI-HBB-107-1-H		HPCI	520017	09/20/90	Y	NRI
HBB1081-H4 VT-3	SWAY ST	ISI-HBB-108-1-H		HPCI	520018	09/20/90	Y	NRI
DBB1021-H18 VT-3	WHIP RESTRAINT	ISI-DBB-102-1-H		MS	830045	09/27/90	Y	NRI
DBB1031-H5 VT-3	SWAY ST	ISI-DBB-103-1-H		MS	830046	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: RIGID ITEM: F-RIGD

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			
GBC10107-H133 VT-3	SWAY ST	ISI-GBC-101-7-H		MS	830047	10/12/90	Y	NRI
GBC10112-H222 VT-3	SWAY ST	ISI-GBC-101-12-H		MS	830048	09/29/90	Y	NRI
DBB1212-H20 VT-3	SWAY ST	ISI-DBB-121-2-H		RCIC	025-90 90-215	09/27/90	N	NRI
DCA1112-H33 VT-3	SWAY ST	ISI-DCA-111-2-H		RHR A	490052	09/22/90	Y	NRI
GBB1043-H22 VT-3	SWAY ST	ISI-GBB-104-3-H		RHR B	490053	09/12/90	Y	NRI
GBB1044-H20 VT-3	SWAY ST	ISI-GBB-104-4-H		RHR B	490054	09/12/90	Y	NRI
GBB1052-H4 VT-3	GUIDE	ISI-GBB-105-2-H		RHR B	490055	09/12/90	Y	NRI
GBB1151-H2 VT-3	RIGIDST	ISI-GBB-115-1-H		RHR A	490056 90-228	10/13/90	Y	VISUAL REWORK
GBB1162-H1 VT-3	SWAY ST	ISI-GBB-116-2-H		RHR B	490057	09/12/90	Y	NRI
HBB1104-H15 VT-3	SWAY ST	ISI-HBB-110-4-H		RHR B	490058 90-194	09/12/90	Y	VISUAL REWORK

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: RIGID, ITEM: F-RIGD

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
HBB1104-H16 VT-3	SWAY ST	ISI-HBB-110-4-H		RHR	021-90 90-194	09/11/90	N	NRI
HRC1121-H23 VT-3	SWAY ST	ISI-HRC-112-1-H		RHR	062-90 90-285	10/23/90	N	NRI
HRC1131-H01 VT-3	RIG SUP	ISI-HRC-113-1-H		RHR B	160004	10/09/90	Y	NRI
DBA1011-H1 VT-3	SWAY ST	ISI-DBA-101-1-H		RWC	610014	10/18/90	Y	NRI
SPDCA1063-H16 VT-3	GUIDE	ISI-SP-DCA-106-3-H		SBLC	530004	09/27/90	Y	NRI
SPDCA1064-H2002 VT-3	SWAY ST	ISI-SP-DCA-106-4-H		SBLC	530005	09/27/90	Y	NRI

TALLY ITEM F-RIGD 36
TALLY CDECAT RIGID 36

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HBB1042-H35 VT-3	SNUBMECH	ISI-HBB-104-2-H		CS	510013 90-333	10/28/90	Y	VISUAL REWORK
HBB1042-H35 VT-4	SNUBMECH	ISI-HBB-104-2-H		CS	510013	10/28/90	Y	NRI
DLA1021-H14 VT-3	SNUBMECH	ISI-DLA-102-1-H		FW	450014	10/19/90	Y	NRI
DLA1021-H14 VT-4	SNUBMECH	ISI-DLA-102-1-H		FW	450014	10/19/90	Y	NRI
DLA1041-H7 VT-3	SNUBMECH	ISI-DLA-104-1-H		FW	450015	09/27/90	Y	NRI
DLA1041-H7 VT-4	SNUBMECH	ISI-DLA-104-1-H		FW	450015	09/27/90	Y	NRI
DBA1021-H13 VT-3	SNUBMECH	ISI-DBA-102-1-H		HPCI	520019	10/06/90	Y	NRI
DBA1021-H13 VT-4	SNUBMECH	ISI-DBA-102-1-H		HPCI	520019	10/06/90	Y	NRI
DBB1201-H17 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	033-90 90-211	10/04/90	N	NRI
DBB1201-H17 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	033-90 90-211	10/04/90	N	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DBB1201-H18 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	520020	10/23/90	Y	NRI
DBB1201-H18 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	520020 90-224	10/23/90	Y	VISUAL USE-AS-IS
DBB1201-H19 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	053-90 90-286	10/25/90	N	VISUAL REWORK
DBB1201-H19 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	053-90 90-291	10/25/90	N	NRI
DBB1201-H22 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	065-90 90-224	10/23/90	N	NRI
DBB1201-H22 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	065-90 90-224	10/23/90	N	NRI
DBB1201-H23 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	066-90 90-286	10/23/90	N	NRI
DBB1201-H23 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	066-90 90-286	10/23/90	N	NRI
DBB1201-H24 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	055-90 90-224	10/20/90	N	NRI
DBB1201-H24 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	055-90 90-224	10/20/90	N	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DBB1201-H25 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	067-90 90-224	10/23/90	N	NRI
DBB1201-H25 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	067-90 90-224	10/23/90	N	NRI
DBB1201-H27 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	054/90 90-224	10/20/90	N	NRI
DBB1201-H27 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	054-90 90-224	10/20/90	N	NRI
DBB1201-H28 VT-3	SNUBMECH	ISI-DBB-120-1-H		HPCI	063-90 90-286	10/27/90	N	NRI
DBB1201-H28 VT-4	SNUBMECH	ISI-DBB-120-1-H		HPCI	063-90 90-286	10/27/90	N	VISUAL USE-AS-IS
HBB1081-H2 VT-3	SNUBMECH	ISI-HBB-108-1-H		HPCI	520021	09/20/90	Y	NRI
HBB1081-H2 VT-4	SNUBMECH	ISI-HBB-108-1-H		HPCI	520021	09/20/90	Y	NRI
DBB1011-H8 VT-3	SNUBMECH	ISI-DBB-101-1-H		MS	830049	09/22/90	Y	NRI
DBB1011-H8 VT-4	SNUBMECH	ISI-DBB-101-1-H		MS	830049	09/22/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----
EXAM TYPE -----				LOOP -----	NCR NO -----			RESOLUTION -----
DBB1021-H15 VT-3	SNUBMECH	ISI-DBB-102-1-H		MS	830050	09/29/90	Y	NRI
DBB1021-H15 VT-4	SNUBMECH	ISI-DBB-102-1-H		MS	830050	09/29/90	Y	NRI
GBC10102-H129 VT-3	SNUBMECH	ISI-GBC-101-2-H		MS	830051	09/27/90	Y	NRI
GBC10102-H129 VT-4	SNUBMECH	ISI-GBC-101-2-H		MS	830051	09/27/90	Y	NRI
GBC10106-H147 VT-3	SNUBMECH	ISI-GBC-101-6-H		MS	830052	10/04/90	Y	NRI
GBC10106-H147 VT-4	SNUBMECH	ISI-GBC-101-6-H		MS	830052	10/04/90	Y	NRI
GBC10107-H131 VT-3	SNUBMECH	ISI-GBC-101-7-H		MS	830053	09/29/90	Y	NRI
GBC10107-H131 VT-4	SNUBMECH	ISI-GBC-101-7-H		MS	830053	09/29/90	Y	NRI
GBC10110-H183 VT-3	SNUBMECH	ISI-GBC-101-10-H		MS	830054	09/27/90	Y	NRI
GBC10110-H183 VT-4	SNUBMECH	ISI-GBC-101-10-H		MS	830054	09/27/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBC10112-H216 VT-3	SNUBMECH	ISI-GBC-101-12-H		MS	830055	10/22/90	Y	NRI
GBC10112-H216 VT-4	SNUBMECH	ISI-GBC-101-12-H		MS	830055 90-262	10/22/90	Y	VISUAL USE-AS-IS
GBC10112-H220 VT-3	SNUBMECH	ISI-GBC-101-12-H		MS	039-90 90-262	10/12/90	N	NRI
GBC10112-H220 VT-4	SNUBMECH	ISI-GBC-101-12-H		MS	039-90 90-262	10/12/90	N	NRI
GBC10115-H110 VT-3	SNUBMECH	ISI-GBC-101-15-H		MS	830056	09/27/90	Y	NRI
GBC10115-H110 VT-4	SNUBMECH	ISI-GBC-101-15-H		MS	830056	09/27/90	Y	NRI
GBC10116-H196 VT-3	SNUBMECH	ISI-GBC-101-16-H		MS	830057	10/26/90	Y	NRI
GBC10116-H196 VT-4	SNUBMECH	ISI-GBC-101-16-H		MS	830057 90-261	10/26/90	Y	VISUAL USE-AS-IS
GBC10116-H206 VT-3	SNUBMECH	ISI-GBC-101-16-H		MS	830058	10/04/90	Y	NRI
GBC10116-H206 VT-4	SNUBMECH	ISI-GBC-101-16-H		MS	830058	10/04/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
MST0222-H25 VT-3	SNUBMECH	ISI-VNB-B21-2-H		MS	830059	09/28/90	Y	NRI
MST0222-H25 VT-4	SNUBMECH	ISI-VNB-B21-2-H		MS	830059	09/28/90	Y	NRI
MST0222-H35 VT-3	SNUBMECH	ISI-VNB-B21-2-H		MS	830060	10/04/90	Y	NRI
MST0222-H35 VT-4	SNUBMECH	ISI-VNB-B21-2-H		MS	830060	10/04/90	Y	NRI
DBA1051-H4 VT-3	SNUBMECH	ISI-DBA-105-1-H		RCIC	500009	10/19/90	Y	NRI
DBA1051-H4 VT-4	SNUBMECH	ISI-DBA-105-1-H		RCIC	500009	10/19/90	Y	NRI
DBB1212-H19 VT-3	SNUBMECH	ISI-DBB-121-2-H		RCIC	500010 90-215	10/28/90	Y	VISUAL USE-AS-IS
DBB1212-H19 VT-4	SNUBMECH	ISI-DBB-121-2-H		RCIC	500010 90-215	10/28/90	Y	VISUAL USE-AS-IS
DBB1072-H9 VT-3	SNUBMECH	ISI-DBB-107-2-H		RHR B	490059	10/06/90	Y	NRI
DBB1072-H9 VT-4	SNUBMECH	ISI-DBB-107-2-H		RHR B	490059	10/06/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
DCA1102-H21 VT-3	SNUBMECH	ISI-DCA-110-2-H		RHR B	490061	10/06/90	Y	NRI
DCA1102-H21 VT-4	SNUBMECH	ISI-DCA-110-2-H		RHR B	490061	10/06/90	Y	NRI
DCA1112-H11 VT-3	SNUBMECH	ISI-DCA-111-2-H		RHR A	490062	11/28/90	Y	NRI
DCA1112-H11 VT-4	SNUBMECH	ISI-DCA-111-2-H		RHR A	490062 90-230	11/28/90	Y	VISUAL REWORK
GBB1043-H31 VT-3	SNUBMECH	ISI-GBB-104-3-H		RHR B	490063	09/12/90	Y	NRI
GBB1043-H31 VT-4	SNUBMECH	ISI-GBB-104-3-H		RHR B	490063	09/12/90	Y	NRI
GBB1061-H36 VT-3	SNUBMECH	ISI-GBB-106-1-H		RHR A	490060	10/06/90	Y	NRI
GBB1061-H36 VT-4	SNUBMECH	ISI-GBB-106-1-H		RHR A	490060	10/06/90	Y	NRI
GBB1151-H3 VT-3	SNUBMECH	ISI-GBB-115-1-H		RHR B	030-90 90-228	09/28/90	N	NRI
GBB1151-H3 VT-4	SNUBMECH	ISI-GBB-115-1-H		RHR B	030-90 90-228	09/28/90	N	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SNUB

ITEM: F-VT34

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HBB1104-H36 VT-3	SNUBMECH	ISI-HBB-110-4-H		RHR B	490064	09/12/90	Y	NRI
HBB1104-H36 VT-4	SNUBMECH	ISI-HBB-110-4-H		RHR B	490064	09/12/90	Y	NRI
HBB1112-H33 VT-3	SNUBMECH	ISI-HBB-111-2-H		RHR B	490065	09/13/90	Y	LOOSE LOCK NUT REWORK/WA
HBB1112-H33 VT-4	SNUBMECH	ISI-HBB-111-2-H		RHR B	490065	09/13/90	Y	NRI
DCA1021-H9 VT-3	SNUBMECH	ISI-DCA-102-1-H		RWCU	610016	10/12/90	Y	NRI
DCA1021-H9 VT-4	SNUBMECH	ISI-DCA-102-1-H		RWCU	610016	10/12/90	Y	NRI

TALLY ITEM F-VT34 76
TALLY CDECAT SNUB 76

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
 LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG

ITEM: F-SPR

CID ----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
DCA1071-H1 VT-3	VAR SUP	ISI-DCA-107-1-H		CS A	510014	09/22/90	Y	NRI
DCA1071-H1 VT-4	VAR SUP	ISI-DCA-107-1-H		CS A	510014	09/22/90	Y	NRI
GBB1014-H2 VT-3	VAR SUP	ISI-GBB-101-4-H		CS B	510015	10/23/90	Y	NRI
GBB1014-H2 VT-4	VAR SUP	ISI-GBB-101-4-H		CS B	510015	10/23/90	Y	NRI
HBB1042-H3 VT-3	VAR SUP	ISI-HBB-104-2-H		CS B	069-90 90-333	10/22/90	N	NRI
HBB1042-H3 VT-4	VAR SUP	ISI-HBB-104-2-H		CS B	069-90 90-333	10/22/90	N	NRI
HRC0053-H01 VT-3	SPRST	ISI-HRC-5-3-H		ESW B	540019	10/18/90	Y	NRI
HRC0053-H01 VT-4	SPRST	ISI-HRC-5-3-H		ESW B	540019	10/18/90	Y	NRI
HRC0103-H01 VT-3	SPRST	ISI-HRC-10-3-H		ESW A	540020	09/20/90	Y	NRI
HRC0103-H01 VT-4	SPRST	ISI-HRC-10-3-H		ESW A	540020	09/20/90	Y	NRI



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HRC0171-H08 VT-3	VAR SUP	ISI-HRC-17-1-H		ESW A	540021	09/20/90	Y	NRI
HRC0171-H08 VT-4	VAR SUP	ISI-HRC-17-1-H		ESW A	540021	09/20/90	Y	NRI
HRC1031-H05 VT-3	VAR SUP	ISI-HRC-103-1-H		ESW A	540022	09/20/90	Y	NRI
HRC1031-H05 VT-4	VAR SUP	ISI-HRC-103-1-H		ESW A	540022	09/20/90	Y	NRI
HCC1031-H28 VT-3	VAR SUP	ISI-HCC-103-1-H		FPC	350002	10/09/90	Y	LOOSE LOCK NUT REWORK/WA
HCC1031-H28 VT-4	VAR SUP	ISI-HCC-103-1-H		FPC	350002	10/09/90	Y	NRI
DLA1021-H3 VT-3	VAR SUP	ISI-DLA-102-1-H		FW	450016	09/27/90	Y	NRI
DLA1021-H3 VT-4	VAR SUP	ISI-DLA-102-1-H		FW	450016	09/27/90	Y	NRI
DBB1201-H10 VT-3	VAR SUP	ISI-DBB-120-1-H		HPCI	032-90 90-293	11/17/90	N	VISUAL REWORK
DBB1201-H10 VT-4	VAR SUP	ISI-DBB-120-1-H		HPCI	032-90 90-293	11/17/90	N	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DBB1201-H12 VT-3	SPRST	ISI-DBB-120-1-H		HPCI	520022	09/22/90	Y	NRI
DBB1201-H12 VT-4	SPRST	ISI-DBB-120-1-H		HPCI	520022	09/22/90	Y	NRI
DBB1201-H15 VT-3	SPRST	ISI-DBB-120-1-H		HPCI	064-90 90-224	10/23/90	N	NRI
DBB1201-H15 VT-4	SPRST	ISI-DBB-120-1-H		HPCI	064-90 90-224	10/23/90	N	NRI
HBB1071-H1 VT-3	VAR SUP	ISI-HBB-107-1-H		HPCI	520023	09/20/90	Y	NRI
HBB1071-H1 VT-4	VAR SUP	ISI-HBB-107-1-H		HPCI	520023	09/20/90	Y	NRI
DBB1021-H11 VT-3	VAR SUP	ISI-EBB-102-1-H		MS	830061	09/22/90	Y	NRI
DBB1021-H11 VT-4	VAR SUP	ISI-EBB-102-1-H		MS	830061	09/22/90	Y	NRI
DBB1291-H1 VT-3	VAR SUP	ISI-DBB-129-1-H		MS	830062 90-234	11/19/90	Y	VISUAL REWORK
DBB1291-H1 VT-4	VAR SUP	ISI-DBB-129-1-H		MS	830062 90-234	11/19/90	Y	VISUAL REWORK

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----- EXAM TYPE -----	DESC -----	ISI ISO -----	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
DBB1291-H2 VT-3	VAR SUP	ISI-DBB-129-1-H		MS	042-90 90-234	10/12/90	N	NRI
DBB1291-H2 VT-4	VAR SUP	ISI-DBB-129-1-H		MS	042-90 90-234	10/12/90	N	NRI
DBB1291-H3 VT-3	VAR SUP	ISI-DBB-129-1-H		MS	052-90 90-292	10/25/90	N	VISUAL REWORK
DBB1291-H3 VT-4	VAR SUP	ISI-DBB-129-1-H		MS	052-90 90-234	10/25/90	N	NRI
GBC10102-H62 VT-3	SPRST	ISI-GBC-101-2-H		MS	830063	09/27/90	Y	NRI
GBC10102-H62 VT-4	SPRST	ISI-GBC-101-2-H		MS	830063	09/27/90	Y	NRI
GBC10104-H65 VT-3	SPRST	ISI-GBC-101-4-H		MS	830064	09/29/90	Y	NRI
GBC10104-H65 VT-4	SPRST	ISI-GBC-101-4-H		MS	830064	09/29/90	Y	NRI
GBC10105-H42 VT-3	SPRST	ISI-GBC-101-5-H		MS	830065	09/29/90	Y	NRI
GBC10105-H42 VT-4	SPRST	ISI-GBC-101-5-H		MS	830065	09/29/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
GBC10106-H67 VT-3	SPRST	ISI-GBC-101-6-H		MS	830066	09/27/90	Y	NRI
GBC10106-H67 VT-4	SPRST	ISI-GBC-101-6-H		MS	830066	09/27/90	Y	NRI
GBC10110-H74 VT-3	SPRST	ISI-GBC-101-10-H		MS	830067	10/22/90	Y	LOOSE LOCK NUT REWORK/WA
GBC10110-H74 VT-4	SPRST	ISI-GBC-101-10-H		MS	830067	10/22/90	Y	NRI
GBC10112-H56 VT-3	SPRST	ISI-GBC-101-12-H		MS	040-90 90-262	10/12/90	N	NRI
GBC10112-H56 VT-4	SPRST	ISI-GBC-101-12-H		MS	040-90 90-262	10/12/90	N	NRI
GBC10116-H60 VT-3	SPRST	ISI-GBC-101-16-H		MS	830068	10/04/90	Y	NRI
GBC10116-H60 VT-4	SPRST	ISI-GBC-101-16-H		MS	830068	10/04/90	Y	NRI
MST0222-H3 VT-3	VAR SUP	ISI-VNB-B21-2-H		MS	830069	10/09/90	Y	NRI
MST0222-H3 VT-4	VAR SUP	ISI-VNB-B21-2-H		MS	830069	10/09/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG

ITEM: F-SPR

CID ----	DESC ----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM. CREDIT -----	INDICATION RESOLUTION -----
MST0222-H54 VT-3	VAR SUP	ISI-VNB-B21-2-H		MS	830070	10/22/90	Y	NRI
MST0222-H54 VT-4	VAR SUP	ISI-VNB-B21-2-H		MS	830070	10/22/90	Y	NRI
DBB1211-H3 VT-3	SPRST	ISI-DBB-121-1-H		RCIC	500011	09/20/90	Y	NRI
DBB1211-H3 VT-4	SPRST	ISI-DBB-121-1-H		RCIC	500011	09/20/90	Y	NRI
DBB1212-H18 VT-3	VAR SUP	ISI-DBB-121-2-H		RCIC	500012	09/20/90	Y	NRI
DBB1212-H18 VT-4	VAR SUP	ISI-DBB-121-2-H		RCIC	500012	09/20/90	Y	NRI
DBB1071-H3 VT-3	VAR SUP	ISI-DBB-107-1-H		RHR A	490066 90-227	10/23/90	Y	VISUAL USE-AS-IS
DBB1071-H3 VT-4	VAR SUP	ISI-DBB-107-1-H		RHR A	490066	10/23/90	Y	NRI
DCA1101-H5 VT-3	VAR SUP	ISI-DCA-110-1-H		RHR A	490067 90-245	10/13/90	Y	VISUAL REWORK
DCA1101-H5 VT-4	VAR SUP	ISI-DCA-110-1-H		RHR A	490067	10/13/90	Y	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----
GBB1052-H2 VT-3	VAR SUP	ISI-GBB-105-2-H		RHR B	490069	09/12/90	Y	NRI
GBB1052-H2 VT-4	VAR SUP	ISI-GBB-105-2-H		RHR B	490069	09/12/90	Y	NRI
GBB1151-H1 VT-3	VAR SUP	ISI-GBB-115-1-H		RHR A	029-90 90-228	09/28/90	N	NRI
GBB1151-H1 VT-4	VAR SUP	ISI-GBB-115-1-H		RHR A	029-90 90-228	09/28/90	N	NRI
HBB1102-H28 VT-3	VAR SUP	ISI-HBB-110-2-H		RHR B	490070	09/13/90	Y	LOOSE LOCK NUT REWORK/WA
HBB1102-H28 VT-4	VAR SUP	ISI-HBB-110-2-H		RHR B	490070	09/13/90	Y	NRI
HBB1104-H10 VT-3	VAR SUP	ISI-HBB-110-4-H		RHR B	490071	09/12/90	Y	NRI
HBB1104-H10 VT-4	VAR SUP	ISI-HBB-110-4-H		RHR B	490071	09/12/90	Y	NRI
HBB1104-H14 VT-3	VAR SUP	ISI-HBB-110-4-H		RHR	022-90 90-194	09/11/90	N	NRI
HBB1104-H14 VT-4	VAR SUP	ISI-HBB-110-4-H		RHR	022-90 90-194	09/11/90	N	NRI

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1
LIST OF EXAMS - FIFTH REFUELING OUTAGE

OUTAGE SUMMARY REPORT - SORTED BY CODE CATEGORY AND ITEM - - AS OF: 01/17/91

CODE CATEGORY: SPRNG ITEM: F-SPR

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM LOOP	EXAM NO ----- NCR NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----
HRC1121-H2 VT-3	VAR SUP	ISI-HRC-112-1-H		RHRWS B	160005	10/23/90	Y	NRI
HRC1121-H2 VT-4	VAR SUP	ISI-HRC-112-1-H		RHRWS B	160005 90-285	10/23/90	Y	VISUAL REWORK
RWS1001-HA1 VT-3	VAR SUP	ISI-VRR-B31-1-H		RR A	640042	10/09/90	Y	NRI
RWS1001-HA1 VT-4	VAR SUP	ISI-VRR-B31-1-H		RR A	640042	10/09/90	Y	NRI
DCA1022-H1 VT-3	SPRST	ISI-DCA-102-2-H		RWCU	610017	10/15/90	Y	NRI
DCA1022-H1 VT-4	SPRST	ISI-DCA-102-2-H		RWCU	610017	10/15/90	Y	NRI

TALLY ITEM F-SPR 76
TALLY CDECAT SPRNG 76

● SECTION XI CODE COMPLIANCE SUMMARY

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI APPENDIX B.1 ----- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	2ND PER SCHED	2ND PER P/C REC	3RD PER SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
AUG1	AUG1	X-EOI	129	32	31	54	54	42	25	25	65.89	85.27
AUG2	AUG2	X-CATA	2	2	0	0	0	0	0	0	.00	.00
		X-CATB	63	23	40	11	11	19	8	8	80.95	93.65
		X-CATC	60	3	3	25	23	32	14	14	43.33	66.67
AUG3	AUG3	X-AUG3A	54	18	17	18	18	18	0	0	64.81	64.81
		X-AUG3B	12	0	0	6	6	6	6	6	50.00	100.00
		X-AUG3C	2	0	0	0	0	0	0	0	.00	.00
AUG4	AUG4	X-AUG4	3	3	3	0	0	0	0	0	100.00	100.00
AUG5	AUG5	X-RE	40	0	0	0	0	40	20	20	.00	50.00
AUG6	AUG6	X-EOI	1	0	0	0	0	1	0	0	.00	.00
		X-RE	100	0	0	0	0	100	50	50	.00	50.00
		X-RO	258	0	0	0	0	258	257	257	.00	99.61
AUG7	AUG7	X-RE	122	0	0	3	0	115	59	59	.00	48.36
B-A	B1.11	X-EOI	10	0	0	6	6	4	0	0	60.00	60.00
	B1.12	X-EOI	13	0	0	6	6	7	0	0	46.15	46.15
	B1.21	X-EOI	1	0	0	1	1	0	0	0	100.00	100.00
		X-ID	3	1	1	1	1	1	1	1	66.67	100.00
	B1.22	X-EOI	8	0	0	8	8	0	0	0	100.00	100.00
		X-ID	6	2	2	2	2	2	2	2	66.67	100.00

REPORT DATE: 01/17/91

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI APPENDIX B.1 ---- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	2ND PER SCHED	2ND PER P/C REC	3RD PER SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
B-A	B1.30	Z	3	1	1	1	1	1	1	1	66.67	100.00
	B1.40	X-ID	6	2	2	2	2	2	2	2	66.67	100.00
B-D	B3.100	Z	30	10	10	12	12	8	0	0	73.33	73.33
	B3.90	Z	30	10	10	10	10	10	6	6	66.67	86.67
B-E	B4.11	X-ID	1	1	1	0	0	0	0	0	100.00	100.00
	B4.12	X-ID	47	16	16	13	13	18	9	9	61.70	80.85
	B4.13	X-ID	15	6	6	5	5	4	2	2	73.33	86.67
B-F	B5.10	Z	34	10	10	18	18	6	2	2	82.35	88.24
	B5.50	X-ID	10	2	2	2	2	6	0	0	40.00	40.00
		Z	4	0	0	4	4	0	0	0	100.00	100.00
	B5.51	X-ID	1	0	0	0	0	1	0	0	.00	.00
B-G-1	B6.10	X-EOI	76	0	0	0	0	76	76	76	.00	100.00
	B6.180	X-EOI	32	0	0	0	0	32	16	16	.00	50.00
	B6.190	X-D	32	0	0	0	0	0	0	0	.00	.00
	B6.20	X-EOI	76	0	0	76	76	0	0	0	100.00	100.00
	B6.200	X-EOI	16	0	0	0	0	16	16	16	.00	100.00
	B6.30	X-B	152	0	0	4	4	4	4	4	2.63	5.26
	B6.40	X-D	76	0	0	0	0	4	4	4	.00	5.26
	B6.50	X-EOI	76	0	0	76	76	0	0	0	100.00	100.00

REPORT DATE: 01/17/91

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI APPENDIX B.1 ---- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	2ND PER SCHED	2ND PER P/C REC	3RD PER SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
B-G-2	B7.50	X-ID	32	11	9	4	4	17	8	8	40.63	65.63
	B7.70	X-ID	52	32	26	7	7	13	4	4	63.46	71.15
	B7.80	X-D	208	57	57	70	70	25	25	25	61.06	73.08
B-H	B8.10	X-ID	12	3	3	4	3	5	3	3	50.00	75.00
B-J	B9.11	X-ID	320	100	100	98	98	122	72	64	61.87	81.87
	B9.12	X-ID	133	25	24	55	54	52	26	24	58.65	76.69
	B9.21	X-ID	6	2	2	1	1	3	0	0	50.00	50.00
	B9.31	X-ID	18	4	4	8	8	6	0	0	66.67	66.67
	B9.40	X-ID	14	5	4	5	5	4	3	3	64.29	85.71
B-K-1	B10.10	X-ID	85	28	28	29	29	28	12	12	67.06	81.18
B-L-2	B12.20	X-D	2	0	0	0	0	0	0	0	.00	.00
B-M-2	B12.40	X-D	21	0	0	5	5	2	2	2	23.81	33.33
B-N-1	B13.10	X-RE	21	0	0	20	20	1	1	1	95.24	100.00
		X-RO	353	131	0	208	208	10	10	10	58.92	61.76
B-N-2	B13.20	X-EOI	77	6	0	49	49	8	0	0	63.64	63.64
		X-RO	4	0	0	0	0	4	0	0	.00	.00
	B13.21	X-D	370	0	0	0	0	50	28	28	.00	7.57
		X-EOI	28	1	0	7	7	6	0	0	25.00	25.00
B-O	B14.10	X-EOI	8	0	0	0	0	8	0	0	.00	.00

REPORT DATE: 01/17/91

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI- APPENDIX B.1 ----- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	2ND PER SCHED	2ND PER P/C REC	3RD PER SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
C-A	C1.10	X-ID	1	0	0	1	1	0	0	0	100.00	100.00
	C1.20	X-ID	1	0	0	1	1	0	0	0	100.00	100.00
C-B	C2.21	X-ID	4	0	0	2	2	2	0	0	50.00	50.00
	C2.22	X-ID	2	0	0	1	1	1	0	0	50.00	50.00
C-C	C3.10	X-ID	9	4	4	1	1	4	0	0	55.56	55.56
	C3.40	X-ID	354	130	115	115	114	109	62	62	64.69	82.20
C-F	C5.11	X-ID	63	22	22	20	20	21	11	11	66.67	84.13
	C5.21	X-ID	112	40	40	36	34	36	18	18	66.07	82.14
	C5.31	X-ID	6	2	2	2	2	2	1	1	66.67	83.33
C-F*	C5.11	X-ID	16	5	5	5	5	6	1	1	62.50	68.75
	C5.21	X-ID	20	8	6	6	6	6	2	2	60.00	70.00
	C5.22	X-ID	2	0	0	0	0	2	0	0	.00	.00
	C5.31	X-ID	2	0	0	2	2	0	0	0	100.00	100.00
C-G	C6.10	X-ID	15	6	5	5	5	4	3	3	66.67	86.67
D-B	D2.20	X-1P	9	9	9	0	0	0	0	0	100.00	100.00
		X-2P	14	0	0	14	14	0	0	0	100.00	100.00
		X-3P	11	0	0	0	0	9	4	4	.00	36.36
	D2.30	X-1P	1	1	1	0	0	0	0	0	100.00	100.00
		X-2P	2	0	0	2	2	0	0	0	100.00	100.00

REPORT DATE: 01/17/91

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI APPENDIX B.1 ----- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	2ND PER SCHED	2ND PER P/C REC	3RD PER SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
D-B	D2.40	X-1P	9	9	9	0	0	0	0	0	100.00	100.00
		X-2P	4	0	0	4	4	0	0	0	100.00	100.00
		X-3P	3	0	0	0	0	3	2	2	.00	66.67
D-C	D3.20	X-2P	2	0	0	2	2	0	0	0	100.00	100.00
	D3.40	X-2P	1	0	0	1	1	0	0	0	100.00	100.00
		X-3P	1	0	0	0	0	1	1	1	.00	100.00
F-PMP	F-CSP	X-1P	1	1	1	0	0	0	0	0	100.00	100.00
	F-EWP	X-2P	1	0	0	1	1	0	0	0	100.00	100.00
	F-HIP	X-3P	2	0	0	0	0	2	0	0	.00	.00
	F-RCP	X-1P	13	13	13	0	0	0	0	0	100.00	100.00
		X-2P	2	0	0	2	2	0	0	0	100.00	100.00
		X-3P	1	0	0	0	0	1	0	0	.00	.00
	F-RHP	X-3P	1	0	0	0	0	1	0	0	.00	.00
	F-RIP	X-1P	1	1	1	0	0	0	0	0	100.00	100.00
	F-RSP	X-1P	1	1	1	0	0	0	0	0	100.00	100.00
F-TRB	F-HIT	X-3P	1	0	0	0	0	1	0	0	.00	.00
	F-RIT	X-3P	1	0	0	0	0	1	0	0	.00	.00
F-VSL	F-RHX	X-2P	2	0	0	2	2	0	0	0	100.00	100.00
	F-RPV	X-ID	10	0	0	6	6	4	3	3	60.00	90.00

REPORT DATE: 01/17/91

CODE COMPLIANCE SUMMARY - UNIT 1 5TH REFUELING AND INSPECTION OUTAGE
 (ASME SECTION XI APPENDIX B.1 ---- SYSTEM PRESSURE TESTS NOT INCLUDED)

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER P/C SCHED	1ST PER P/C REC	2ND PER P/C SCHED	2ND PER P/C REC	3RD PER P/C SCHED	5TH RFO EXAMS SCHED	5TH RFO P/C REC ACTUAL	% 1ST & 2ND PER OVER 1ST INT	% 1ST & 2ND PER & 5RFO OVER 1ST INT
F-VSL	F-SSTK	X-2P	2	0	0	2	2	0	0	0	100.00	100.00
NCHOR	F-ANCH	X-1P	24	24	24	0	0	0	0	0	100.00	100.00
		X-2P	26	0	0	26	26	0	0	0	100.00	100.00
		X-3P	26	0	0	0	0	26	13	13	.00	50.00
RIGID	F-RIGD	X-1P	57	57	57	0	0	0	0	0	100.00	100.00
		X-2P	56	0	0	56	56	0	0	0	100.00	100.00
		X-3P	56	0	0	0	0	56	30	30	.00	53.57
SNUB	F-VT34	X-1P	120	120	120	0	0	0	0	0	100.00	100.00
		X-2P	112	0	0	112	112	0	0	0	100.00	100.00
		X-3P	110	0	0	0	0	110	56	56	.00	50.91
SPRNG	F-SPR	X-1P	112	112	112	0	0	0	0	0	100.00	100.00
		X-2P	110	0	0	110	110	0	0	0	100.00	100.00
		X-3P	110	0	0	0	0	110	60	60	.00	54.55
TOTAL			4990	1112	959	1471	1461	1715	1041	1031	*****	*****

REPORT DATE: 01/17/91

**SNUBBER FUNCTIONAL TESTING DETAILED
LISTING**

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE	
SYSTEM DESC				NCR NUM	MEMO					
DBA 101H RWCU BULK	8	19450-81	3	CF		10/13/90	1548	PASS SPECIAL CASE A/F	03577-00 A/R 0	10/15/90
DBA 101H RWCU BULK	9	03594-77	3	C		09/28/90	1128	PASS A/F 1, A/R 1		10/15/90
DBA 101H RWCU BULK	10	03570-77	3	C		09/28/90	914	PASS A/F 2 5/8, A/R 2 1/2		10/15/90
DBA 101H RWCU BULK	15	19514-81B	3	CFB		09/28/90	838	PASS A/F 2 5/8, A/R 2 1/2		10/15/90
DBA 101H RWCU BULK	19	04574-78	3	C		10/2/90	1551	PASS A/F 0, A/R 3 3/4	04583-00	10/15/90
DBA 101H RWCU BULK	20	04624-82	3	C		10/12/90	1648	PASS A/F 0, A/R 1 3/4	19392-00	10/15/90
DBA 101H RWCU BULK	21	04643-78	3	C		10/12/90	1622	PASS A/F 0, A/R 1 1/2	04571-00	10/15/90
DBA 101H RWCU BULK	35	04144-78	3			09/28/90	1002	PASS A/F 2 1/4, A/R 2 1/4		10/15/90
DBA 101H RWCU BULK	36	05254-78	3			10/11/90	216	PASS A/F 2 7/8, A/R 2 7/8		10/16/90
DBA 101H RWCU BULK	40	00108-81	.05			X	0			X
DBA 101H RWCU BULK	46	18575-81	1	S		09/20/90	1628	DEGRADE REMOVE FOR CRD CHUTE	20788-00 A/F 2 1/4, A/R 2	10/15/90
DBA 101H RWCU BULK	47A	00318-80	3L			10/11/90	239	PASS A/F 2 1/2, A/R 2 1/2		10/16/90
DBA 101H RWCU BULK	47B	00317-80	3L			10/11/90	243	PASS A/F 2 1/2, A/R 2 1/2		10/16/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DBA 102H 6 MAIN STEAM BULK	00101-80	.12			X	0			X
DBA 102H 7 MAIN STEAM BULK	00102-80	.12	S		10/05/90	1106	PASS A/F 4 3/8, A/R 2 1/2		10/12/90
DBA 102H 8 MAIN STEAM BULK	02760-78	35			X	0			X
DBA 102H 9 MAIN STEAM BULK	04115-79B	35	FB		09/25/90	945	PASS A/F 3 1/4, A/R 3 1/4		10/10/90
DBA 102H 10 MAIN STEAM BULK	01361-78	35			X	0			X
DBA 102H 11 MAIN STEAM BULK	02561-78	35			X	0			X
DBA 102H 12 MAIN STEAM BULK	03234-00	35			X	0			X
DBA 102H 13 MAIN STEAM BULK	04106-79	35			X	0			X
DBA 105H 4A MAIN STEAM BULK	02815-77	10			X	0			X
DBA 105H 4B MAIN STEAM BULK	12267-82	10			X	0			X
DBA 105H 6A MAIN STEAM BULK	06826-78	3			X	0			X
DBA 105H 6B MAIN STEAM BULK	06827-78	3			X	0			X
DBA 105H 7 MAIN STEAM BULK	03180-78	10			X	0			X

LEGEND

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DBA 105H 8 MAIN STEAM BULK	04616-78	10			09/23/90	846	FAIL	A/F 2 5/8, A/R 2 5/8	10/08/90
DBA 105H 9 MAIN STEAM BULK	14775-83	10			X	0			X
DBA 105H 10 MAIN STEAM BULK	02160-77	10			09/24/90	1321	PASS	A/F 2 1/2, A/R 2 1/2	10/08/90
DBA 105H 11 MAIN STEAM BULK	14430-82	10			09/28/90	202	PASS	A/F 2 3/4, A/R 2 3/4	10/02/90
DBA 105H 13 MAIN STEAM BULK	14428-82	10			X	0			X
DBA 105H 16 MAIN STEAM BULK	00105-80	.05			X	0			X
DBA 105H 17 MAIN STEAM BULK	00106-81	.05			X	0			X
DBA 108H 1 MAIN STEAM BULK	06573-78	3			09/24/90	1147	PASS	A/F 3 3/4, A/R 3	10/08/90
DBA 108H 2 MAIN STEAM BULK	06571-78	3			X	0			X
DBA 108H 3 MAIN STEAM BULK	06574-78	3			X	0			X
DBA 108H 5 MAIN STEAM BULK	19565-81B	3	FB		09/24/90	914	PASS	A/F 2 7/8, A/R 3 1/8	10/08/90
DBA 108H 6 MAIN STEAM BULK	06584-78	3			X	0			X
DBA 108H 8 MAIN STEAM BULK	04282-78	10			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DBA 108H 9 MAIN STEAM BULK	04277-78	10	S		09/23/90	758	PASS	A/F 2 5/8, A/R 2 5/8	10/08/90
DBA 108H 10 MAIN STEAM BULK	06587-80	3	S		09/24/90	957	FAIL	04606-00 A/F 3 1/8, A/R 3 1/8	10/08/90
DBA 108H 12 MAIN STEAM BULK	06588-78	3			X	0			X
DBA 108H 15 MAIN STEAM BULK	06796-78	3			X	0			X
DBA 108H 17 MAIN STEAM BULK	06801-78	3			X	0			X
DBA 108H 19 MAIN STEAM BULK	03483-77	3			09/24/90	1115	PASS	A/F 2 1/2, A/R 2 1/2	10/08/90
DBA 108H 20 MAIN STEAM BULK	14181-82	10			09/24/90	848	PASS	A/F 3 1/8, A/R 3 1/8	10/08/90
JBA 108H 21 MAIN STEAM BULK	23020-81	1/4			X	0			X
DBB 101H 3 MAIN STEAM BULK	01366-78	35	M		09/16/90	1408	PASS	A/F 1, A/R 0	10/19/90
DBB 101H 5A MAIN STEAM BULK	00372-00	10	M(S)		10/09/90	934	PASS	A/F 5, A/R 5	10/19/90
DBB 101H 5B MAIN STEAM BULK	00373-00	10	N	90-0204	10/08/90 GAGGED	1509	PASS	A/F 4 3/4, A/R 4 3/4	10/19/90
DBB 101H 8A MAIN STEAM BULK	00588-77	35	MR		10/16/90	839	PASS	A/F 1 1/2, A/R 1 1/2	10/19/90
DBB 101H 8B MAIN STEAM BULK	07406-81	35	FM		10/16/90	906	PASS	A/F 1 3/8, A/R 1 3/8	10/19/90

END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
08B 101H 10A MAIN STEAM BULK	00465-78	100	M		09/18/90	958	FAIL	00670-00 A/F 3 1/2, A/R 3 1/2	10/16/90
08B 101H 10B MAIN STEAM BULK	02026-83	100	M		09/18/90	1107	PASS	A/F 4, A/R 5	10/16/90
08B 101H 12 MAIN STEAM BULK	08706-80	10	M		09/15/90	1024	PASS	A/F 4, A/R 4	09/22/90
08B 101H 13 MAIN STEAM BULK	02027-83	100	M		09/21/90	751	PASS	A/F 4 1/2, A/R 4 1/2	09/27/90
08B 102H 4A MAIN STEAM BULK	14758-83	10	M		09/16/90	1452	PASS	14781 A/F 5, A/R 5	09/27/90
08B 102H 4B MAIN STEAM BULK	14781-83	10	M		09/16/90	1531	PASS	14758 A/F 4, A/R 4	09/27/90
08B 102H 7A MAIN STEAM BULK	00589-77	35	M(S)		10/10/90	946	PASS	A/F 1 1/2, A/R 1 1/2	10/19/90
08B 102H 7B MAIN STEAM BULK	00579-77	35	N	90-0220	10/11/90 INSULATION	1033	PASS	A/F 1 5/8, A/R 1 5/8	10/19/90
08B 102H 9A MAIN STEAM BULK	00380-00	10	M		09/16/90	217	PASS	A/F 1 1/8, A/R 1	09/27/90
08B 102H 9B MAIN STEAM BULK	00379-00	10	M		09/16/90	2335	PASS	A/F 1 1/8, A/R 1	09/27/90
08B 102H 10 MAIN STEAM BULK	03088-78	35	M		09/17/90	859	PASS	A/F 3, A/R 3	10/19/90
08B 102H 12A MAIN STEAM BULK	01529-78	35	M		09/17/90	926	PASS	A/F 3 3/4, A/R 3 3/4	10/19/90
08B 102H 12B MAIN STEAM BULK	01520-78	35	M		09/17/90	1349	PASS	A/F 4 1/2, A/R 4 1/2	10/19/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
0BB 102H 13A MAIN STEAM BULK	01263-81	100	M		09/18/90	1959	PASS		10/16/90
								A/F 5 1/2, A/R 5 1/2	
0BB 102H 13B MAIN STEAM BULK	01265-81	100	M		09/18/90	1417	PASS		10/16/90
								A/F 5 1/2, A/R 5 1/2	
0BB 102H 15 MAIN STEAM BULK	00378-00	10	M		09/15/90	923	PASS		09/22/90
								A/F 2, A/R 2	
0BB 102H 17 MAIN STEAM BULK	01646-80	100	M		09/20/90	1888	PASS		09/27/90
								A/F 4 1/2, A/R 4 1/2	
0BB 103H 4A MAIN STEAM BULK	00954-00	10	M		09/16/90	1816	PASS		09/27/90
								A/F 1 5/8, A/R 1 1/2	
0BB 103H 4B MAIN STEAM BULK	14204-82	10	M		09/16/90	1842	PASS		09/27/90
								A/F 1 5/8, A/R 1 1/2	
0BB 103H 7A MAIN STEAM BULK	00583-77	35	M		09/17/90	954	PASS		10/19/90
								A/F 3 1/4, A/R 3 1/4	
0BB 103H 7B MAIN STEAM BULK	00573-77	35	M		09/17/90	746	PASS		10/19/90
								A/F 3, A/R 3	
0BB 103H 8A MAIN STEAM BULK	02861-77	3	M		09/16/90	2210	PASS		10/08/90
								A/F 3 3/4, A/R 3 1/2	
0BB 103H 8B MAIN STEAM BULK	19582-81	3	M		09/15/90	2050	DEGRADE		10/08/90
								A/F 3 3/4, A/R 3 1/4	
0BB 103H 10A MAIN STEAM BULK	08628-81	35	M		09/16/90	1440	PASS		10/19/90
								A/F 3, A/R 1.5	
0BB 103H 10B MAIN STEAM BULK	08635-81	35	M		09/16/90	1512	PASS		10/19/90
								A/F 2 3/4, A/R 2 3/4	
0BB 103H 12A MAIN STEAM BULK	01264-81	100	M		09/18/90	1604	PASS		10/16/90
								A/F 1, A/R 1	

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
08B 103H 12B MAIN STEAM BULK	01266-81	100	M		09/18/90	1728	PASS	A/F 1, A/R 1	10/16/90
08B 103H 13A MAIN STEAM BULK	01391-78	35	M		09/17/90	1029	PASS	A/P 4.5, A/R 4	10/19/90
08B 103H 13B MAIN STEAM BULK	01394-78	35	M		09/17/90	828	PASS	A/F 5, A/R 5	10/19/90
08B 103H 15 MAIN STEAM BULK	14772-83	10	M		09/15/90	1658	PASS	A/F 3 3/4, A/R 3 3/4	09/22/90
08B 104H 3 MAIN STEAM BULK	00321-81	35L	M		09/16/90	1121	PASS	A/F 3 1/4, A/R 3 1/4	10/19/90
08B 104H 5A MAIN STEAM BULK	04566-78	10	M		09/16/90	2030	PASS	A/F 1 3/4, A/R 1 3/4	09/27/90
08B 104H 5B MAIN STEAM BULK	04256-78	10	M		09/16/90	1949	PASS	A/F 1 1/8, A/R 1 1/4	09/27/90
08B 104H 7A MAIN STEAM BULK	01247-78B	35	MB		10/16/90	1018	PASS	A/F 2 3/4, A/R 2 3/4	10/19/90
08B 104H 7B MAIN STEAM BULK	00590-77	35	MR		10/16/90	928	PASS	A/F 2 1/2, A/R 2 1/2	10/19/90
08B 104H 9 MAIN STEAM BULK	00392-00	10	M(S)		10/08/90	1205	PASS	A/F 3 3/4, A/R 3 3/4	10/19/90
08B 104H 10 MAIN STEAM BULK	02504-77	10	M		09/16/90	1409	PASS	A/F 4 1/2, A/R 4 3/4	09/27/90
08B 104H 12A MAIN STEAM BULK	01499-78	35	M		09/20/90	1215	PASS	A/F 2 5/8, A/R 2 5/8	09/27/90
08B 104H 12B MAIN STEAM BULK	01497-78	35	M		09/20/90	1105	PASS	A/F 1 3/4, A/R 1 3/4	09/27/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
9B 104H 13A MAIN STEAM BULK	01535-78	35	M		09/20/90	934	PASS	A/F 3 3/4, A/R 3 3/4	09/27/90
9B 104H 13B MAIN STEAM BULK	01532-78	35	M		09/20/90	1030	PASS	A/F 3 15/16, A/R 3 15/16	09/27/90
9B 104H 15 MAIN STEAM BULK	00461-81	3L	M(S)		10/09/90	1749	FAIL	00108-00B A/F 6, A/R 6	10/19/90
9B 104H 16A MAIN STEAM BULK	08291-80	10	M		09/15/90	942	PASS	A/E 4, A/R 4	09/22/90
9B 104H 16B MAIN STEAM BULK	14409-83	10	M		09/15/90	1005	PASS	A/F 4, A/R 4	09/22/90
9B 104H 18 MAIN STEAM BULK	01261-81	100	M(S)		10/09/90	1151	FAIL	02422-00 A/F 5, A/R 3 1/2	10/19/90
9B 105H 2 MAIN STEAM BULK	00364-78B	100	FMB		09/18/90	155	PASS	A/F 1 1/2, A/R 1 1/2	09/26/90
9B 105H 5 MAIN STEAM BULK	00400-80	10L	M		09/16/90	903	PASS	A/F 5 1/2, A/R 5 1/2	09/22/90
9B 105H 9 MAIN STEAM BULK	03036-78	35		X		0			X
9B 107H 1 DIV I RHR LPCI SDC	04570-78	10			09/19/90	2053	PASS	A/F 3 3/4, A/R 3 3/4	09/24/90
9B 107H 2A DIV I RHR LPCI SDC	02551-78	35	S		09/18/90	856	PASS	A/F 3, A/R 3	09/22/90
9B 107H 2B DIV I RHR LPCI SDC	02554-78	35	S		09/18/90	728	PASS	A/F 3 1/2, A/R 3 1/2	09/22/90
9B 107H 6 DIV I RHR LPCI SDC	03246-78	35			09/18/90	814	PASS	A/F 3 1/8, A/R 3 1/8	09/22/90

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
8B 107H 8A V II RHR LPCI SDC	06025-80	35			X	0			X
8B 107H 8B V II RHR LPCI SDC	06027-80	35			X	0			X
8B 107H 9A V II RHR LPCI SDC	02600-78	35			X	0			X
8B 107H 9B V II RHR LPCI SDC	02596-78	35			X	0			X
8B 107H 13 V II RHR LPCI SDC	00367-77B	100	B		10/09/90	1001	PASS A/F 2 1/2, A/R 3		10/19/90
8B 109H 7 CIC STEAM SUPPLY	17232-81	1			10/10/90	933	PASS A/F 2 5/8, A/R 2 5/8		10/15/90
8B 109H 12 CIC STEAM SUPPLY	00127-77	1L			10/10/90	757	PASS A/F 1, A/R 1		10/15/90
8B 109H 15 CIC STEAM SUPPLY	00135-77	1L			09/15/90	151	PASS A/F 1 1/2, A/R 1 3/4		09/22/90
8B 109H 16 CIC STEAM SUPPLY	07330-79	3			10/08/90	859	PASS A/F 2 5/8, A/R 3		10/11/90
8B 109H 17 CIC STEAM SUPPLY	07167-79	3	S		09/15/90	732	PASS A/F 1 1/8, A/R 1 1/8		09/16/90
8B 109H 18 CIC STEAM SUPPLY	07166-79	3			10/08/90	839	PASS A/F 1 1/4, A/R 1 1/4		10/11/90
8B 109H 21 CIC STEAM SUPPLY	00139-82	.05	F		09/20/90	748	PASS A/F 3 5/8, A/R 3 5/8		10/16/90
8B 109H 22 CIC STEAM SUPPLY	00104-80	.05			X	0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
BB 109H 24 PCI STEAM SUPPLY	12203-80	1			10/09/90	2221	PASS A/F 1 1/2, A/R 1 1/2		10/15/90
BB 109H 25 PCI STEAM SUPPLY	02805-77	3			09/19/90	1944	PASS A/F 2 5/8, A/R 2 5/8		09/25/90
BB 109H 26A PCI STEAM SUPPLY	28837-82	1/4			X	0			X
BB 109H 26B PCI STEAM SUPPLY	28980-82	1/4			X	0			X
BB 114H 3 PCI STEAM SUPPLY	02808-78	35			09/20/90	58	PASS A/F 2 3/4, A/R 2 3/4		10/10/90
BB 114H 4 PCI STEAM SUPPLY	02826-77	10			09/19/90	2204	PASS A/F 3, A/R 3		10/22/90
BB 114H 10 PCI STEAM SUPPLY	02644-77	3	S		09/17/90	1919	PASS A/F 2 5/8, A/R 2 5/8		09/19/90
BB 114H 25 PCI STEAM SUPPLY	00104-80	.12			X	0			X
BB 114H 26 PCI STEAM SUPPLY	00103-00	.12			X	0			X
BB 114H 27 PCI STEAM SUPPLY	00105-80	.12			X	0			X
BB 114H 28 PCI STEAM SUPPLY	00107-81	.05			X	0			X
BB 114H 29 PCI STEAM SUPPLY	02061-77	1			10/10/90	840	PASS A/F 2, A/R 2		10/16/90
BB 117H 2 HPCI PUMP DSCH	14193-82	10			09/15/90	1045	PASS A/F 3, A/R 3		09/16/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
1B 117H 5 PCI PUMP DSCH	08707-80	10	S		09/15/90	858	PASS	A/F 3, A/R 3	09/16/90
1B 117H 8 PCI PUMP DSCH	08708-80	10			10/11/90	610	PASS	A/F 2 1/2, A/R 2 1/2	10/15/90
1B 120H 2 PCI PUMP DSCH	03218-78	35	F		09/21/90	1233	PASS	A/F 3 1/2, A/R 3 1/2	10/01/90
1B 120H 3 PCI PUMP DSCH	13664-82	10			10/03/90	1621	PASS	A/F 3, A/R 3 1/2	10/22/90
1B 120H 8 PCI PUMP DSCH	04358-78	10			10/11/90	1904	PASS	A/F 3 1/2, A/R 3 1/2	10/15/90
1B 120H 17A PCI PUMP DSCH	02825-77	3			10/11/90	137	PASS	A/F 1 1/2, A/R 1 1/2	10/15/90
1B 120H 17B PCI PUMP DSCH	02824-77	3			10/11/90	152	PASS	A/F 1 3/4, A/R 1 3/4	10/15/90
1B 120H 18 PCI PUMP DSCH	08292-80	10			10/11/90	1922	PASS	A/F 2 1/8, A/R 1/2	10/18/90
1B 120H 19 PCI PUMP DSCH	03475-78	10			09/23/90	1041	PASS	A/F 2 3/4, A/R 2 3/4	10/02/90
1B 120H 21 PCI PUMP DSCH	07533-80	10			10/11/90	2345	PASS	A/F 4 1/2, A/R 4 1/2	10/15/90
1B 120H 22 PCI PUMP DSCH	03226-80	35			X	0			X
1B 120H 23 PCI PUMP DSCH	07528-81	35			X	0			X
1B 120H 24 PCI PUMP DSCH	06960-80	35			X	0			X

LEGEND

/ OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 B = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
JB 120H 25 PCI PUMP DSCH	02965-78	35	S		09/15/90	1106	PASS A/F 3, A/R 3		09/22/90
JB 120H 27 PCI PUMP DSCH	03483-78	35			10/04/90	812	PASS A/F 3, A/R 3		10/12/90
JB 120H 28 PCI PUMP DSCH	14774-83	10			10/11/90	1941	PASS A/F 1 1/2, A/R 1 1/2		10/18/90
JB 120H 29 PCI PUMP DSCH	14792-83	10			10/11/90	2330	PASS A/F 3, A/R 3		10/15/90
DBB 121H 19 CIC PUMP DSCH	02168-77	3	N	90-0215	10/05/90 0 SETTING	813	PASS A/F 2 7/16, A/R 2 1/4		10/10/90
DBB 122H 1 RWCW FW	06816-78	3			X	0			X
DBB 122H 3 RWCW FW	07336-79	3			X	0			X
DBB 122H 24 RWCW FW	14789-83	10			X	0			X
DBB 122H 28A RWCW FW	00288-80	3L			X	0			X
DBB 122H 28B RWCW FW	00289-80	3L			X	0			X
DBC 101H 14 RWCW BULK	02802-77	3			X	0			X
DBC 101H 17 RWCW BULK	00360-80	3L			10/11/90	502	PASS A/F 5 3/4, A/R 5 3/4		10/12/90
DBC 101H 18 RWCW BULK	17222-81	1			X	0			X

LEGEND

Y OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
HC 102H 17 WCU BULK	03626-78	1			X		0		X
DBD 101H 36A W TURB BLDG	01185-77	35			X		0		X
DBD 101H 36B W TURB BLDG	01170-77	35			X		0		X
DBD 101H 38 W TURB BLDG	08605-81	35			X		0		X
DBD 101H 40 W TURB BLDG	01177-77	35			X		0		X
DBD 101H 41 FW TURB BLDG	00149-77B	100	FB		10/16/90	1312	PASS A/F 2 3/4, A/R 2 3/4		10/26/90
DBD 101H 46 FW TURB BLDG	08638-81	35			10/04/90	1839	PASS A/F 2 7/8, A/R 2 7/8		10/10/90
DBD 101H 48 FW TURB BLDG	13396-82	10			10/11/90	2016	PASS A/F 3 1/2, A/R 3 1/2		10/16/90
DBD 101H 52 FW TURB BLDG	02798-78	35			X		0		X
DBD 101H 53A FW TURB BLDG	08632-81	35			X		0		X
DBD 101H 53B FW TURB BLDG	08633-81	35			X		0		X
DBD 101H 58 FW TURB BLDG	02593-78	35			X		0		X
DBD 101H 59A FW TURB BLDG	02109-77	3			09/16/90	1603	PASS A/F 2 1/8, A/R 2 1/8	2132	09/22/90

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 L = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
DBD 101H 59B FW TURB BLDG	02132-77	3	S		09/16/90	1743	PASS	2109 A/F 2 1/4, A/R 2 1/2	09/22/90
DBD 101H 61A FW TURB BLDG	01514-78	35			X	0			X
DBD 101H 61B FW TURB BLDG	01515-78	35			X	0			X
DBD 101H 62A FW TURB BLDG	00453-78B	100	B		10/16/90	1344	PASS A/F 4, A/R 4		10/26/90
DBD 101H 62B FW TURB BLDG	00274-77	100	B		10/16/90	1410	PASS A/F 2 3/4, A/R 2 3/4		10/26/90
DBD 101H 63A FW TURB BLDG	13765-82	10			10/11/90	524	PASS A/F 1 1/8, A/R 1 1/8		10/23/90
DBD 101H 63B FW TURB BLDG	01220-77	10			10/11/90	2033	PASS A/F 2 3/4, A/R 2 3/4		10/23/90
DBD 101H 65 FW TURB BLDG	01170-77	10			10/11/90	1958	PASS A/F 3, A/R 3		10/23/90
DBD 101H 66 FW TURB BLDG	00389-00	10			10/12/90	8	PASS A/F 3, A/R 3		10/23/90
DBD 101H 68A FW TURB BLDG	02583-78	35			X	0			X
DBD 101H 68B FW TURB BLDG	02572-00	35			X	0			X
DBD 101H 69 FW TURB BLDG	00900-77	35			X	0			X
DBD 101H 74A FW TURB BLDG	01230-78	35			X	0			X

: GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DBD 101H 74B FW TURB BLDG	01269-78	35			X	0			X
DBD 101H 75 FW TURB BLDG	06932-80	35	F		10/04/90	1811	PASS A/F 1 3/4, A/R 1 3/4		10/10/90
DBD 101H 94 FW TURB BLDG	08622-81	35			10/05/90	2220	PASS A/F 3 1/8, A/R 3 1/8		10/10/90
DBD 105H 3A FW TURB BLDG	06026-80	35			X	0			X
DBD 105H 3B FW TURB BLDG	02636-78	35			X	0			X
DBD 105H 7 FW TURB BLDG	08623-81	35			X	0			X
DBD 105H 10 FW TURB BLDG	01169-77	10			10/04/90	1648	PASS A/F 2 1/2, A/R 2 1/2		10/12/90
DBD 105H 11A FW TURB BLDG	01153-77	10			10/11/90	556	PASS A/F 2 1/2, A/R 2 1/2		10/23/90
DBD 105H 11B FW TURB BLDG	01157-77	10			10/11/90	541	PASS A/F 2 5/8, A/R 2 5/8		10/23/90
DBD 105H 13 FW TURB BLDG	16845-81	1	S		09/15/90	53	PASS A/F 2, A/R 2		09/17/90
DBD 105H 16A FW TURB BLDG	08557-80	10	S		09/15/90	1623	DEGRADE A/F 3 3/4, A/R 3 3/4		09/17/90
DBD 105H 16B FW TURB BLDG	14785-83	10			09/15/90	1540	PASS A/F 4 1/4, A/R 3 1/2		09/17/90
DBD 105H 17 FW TURB BLDG	02510-77	1			10/10/90	1129	PASS A/F 2 3/4, A/R 2 3/4		10/16/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DBD 105H 18 FW TURB BLDG	21559-82	1			10/10/90	1046	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
DBD 106H 2 FW TURB BLDG	01370-78	35			X	0			X
DBD 106H 3 FW TURB BLDG	09451-82	35	F		09/16/90	1038	PASS A/F 3 1/8, A/R 3 1/8		09/17/90
DBD 106H 4 FW TURB BLDG	00307-80	3	S		09/16/90	247	PASS A/F 2 3/4, A/R 2		09/17/90
DBD 106H 5A FW TURB BLDG	02110-77	10			09/17/90	1432	PASS A/F 3, A/R 4		09/18/90
DBD 106H 5B FW TURB BLDG	08486-80	10			09/16/90	107	PASS A/F 3, A/R 3		09/18/90
DCA 102H 2A X RECIRC B LOOP BULK	06818-78	3			X	0			X
DCA 102H 2B X RECIRC B LOOP BULK	06817-78	3			X	0			X
DCA 102H 3 X RECIRC B LOOP BULK	06583-78	3			X	0			X
DCA 102H 4A X RECIRC B LOOP BULK	06797-78	3			X	0			X
DCA 102H 4B X RECIRC B LOOP BULK	25302-82	3			X	0			X
DCA 102H 6 X RECIRC A LOOP BULK	03649-77	3			X	0			X
DCA 102H 7 X RECIRC A LOOP BULK	03640-77	3			09/25/90	1402	PASS A/F 2 1/8, A/R 2 1/8		10/11/90

.END

 R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
UCA 102H 9A X RECIRC A LOOP BULK	04569-78	3			X	0			X
JCA 102H 9B X RECIRC A LOOP BULK	06799-78	3			X	0			X
UCA 103H 10 WCU BULK	03573-77	3			10/11/90	419	PASS A/F 2 3/4, A/R 2	06794-00	10/15/90
UCA 107H 7 ORE SPRAY LOOP A	06942-80	35	S		09/22/90	1406	PASS A/F 3, A/R 3		09/26/90
UCA 107H 12 ORE SPRAY LOOP B	02602-78	35			X	0			X
UCA 107H 15 ORE SPRAY LOOP A	03230-78	35			09/21/90	1632	PASS A/F 3 5/8, A/R 2 3/4		09/26/90
UCA 107H 16 ORE SPRAY LOOP B	00919-77B	35	B		10/09/90	155	PASS A/F 3 7/8, A/R 3 7/8		10/10/90
UCA 108H 4 R SDC COMMON	01303-78	35			X	0			X
UCA 108H 5 R SDC COMMON	01329-78	35			X	0			X
UCA 108H 6 R SDC COMMON	02579-78B	35	FB		10/02/90	325	PASS A/F 3, A/R 2 1/2		10/05/90
UCA 108H 7 R SDC COMMON	01325-78	35			X	0			X
UCA 108H 8 R SDC COMMON RXRB	00574-78	100			10/04/90	845	PASS A/F 3, A/R 3		10/07/90
UCA 108H 9 R SDC COMMON RXRB	00399-78	100			10/04/90	944	PASS A/F 3 1/4, A/R 3 1/4		10/07/90

.END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
CA 108H 10 RHR SDC COMMON	01233-78	35			X		0		X
CA 108H 11 RHR SDC COMMON	02610-78	35			X		0		X
CA 108H 12 RHR SDC COMMON	01291-78	35			X		0		X
CA 109H 6 URE SPRAY LOOP A	00915-77	35	S		09/21/90	1055	PASS	A/F 2 3/4, A/R 2 3/4	09/26/90
CA 109H 7 URE SPRAY LOOP A	00914-77	35			09/21/90	1730	PASS	A/F 3, A/R 3 1/2	09/26/90
CA 109H 9 URE SPRAY LOOP B	00887-77	35			X		0		X
CA 109H 10 URE SPRAY LOOP B	00882-77	35			X		0		X
A 110H 9 IV I RHR LPCI SDC	02624-78	35			09/22/90		1	PASS	A/F 2 1/4, A/R 1 1/2
A 110H 10 IV I RHR LPCI SDC	01355-78	35	S		09/22/90		649	PASS	A/F 3 1/4, A/R 2 1/2
CA 110H 11 IV I RHR LPCI SDC	01297-78	35			09/21/90		1955	PASS	A/F 3 1/4, A/R 4
CA 110H 12 IV I RHR LPCI SDC	01498-78	35			09/22/90		32	PASS	A/F 3 1/2, A/R 3 1/2
A 110H 13 IV I RHR LPCI SDC	02555-78	35	S		09/22/90		757	PASS	A/F 2 1/2, A/R 2
CA 110H 14 IV I RHR LPCI SDC	02585-78	35			09/21/90		2023	PASS	A/F 2 3/4, A/R 2 3/4

END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
CA 110H 15 R SDC COMMON	01636-82	100			10/02/90	36	PASS	A/F 3 1/4, A/R 3 1/4	10/05/90
CA 110H 16 R SDC COMMON	01640-73	100			10/02/90	803	PASS	A/F 2 7/8, A/R 2 7/8	10/05/90
CA 110H 17 R SDC COMMON	01329-00	100			10/01/90	1122	PASS	A/F 2, A/R 2	10/05/90
CA 110H 18 R SDC COMMON	02850-78	35		X		0			X
CA 110H 19 R SDC COMMON	01266-78	35		X		0			X
CA 110H 20 R SDC COMMON	01341-78	35		X		0			X
CA 110H 21 R SDC COMMON	01359-78	35		X		0			X
CA 110H 22 R SDC COMMON	02580-78	35		X		0			X
CA 110H 23 R SDC COMMON	02662-78	35		X		0			X
CA 110H 24 R SDC COMMON	02603-78	35		X		0			X
CA 110H 25 R SDC COMMON	01265-00	35		X		0			X
CA 110H 26 R SDC COMMON	11027-83	35		X		0			X
CA 110H 27 R SDC COMMON	02568-78	35		X		0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
A 110H 29 V I RHR LPCI SDC	01330-82	100			09/19/90	1436	PASS	A/F 2 1/2, A/R 3	09/28/90
A 110H 30 V I RHR LPCI SDC	02607-78	35			09/22/90	1002	PASS	A/F 1, A/R 1 1/4	09/24/90
A 110H 31 V I RHR LPCI SDC	00765-80	100	F		09/21/90	836	PASS	USE-NO SILVER FOUND A/F 2 7/8, A/R 2 7/8	09/28/90
A 110H 32 V I RHR LPCI SDC	00782-77	100	FB		09/20/90	206	FAIL	01145-00 A/F 1 1/4, A/R 1 1/4	09/28/90
A 110H 33 V I RHR LPCI SDC	00187-00B	100	FB		09/19/90	1348	DEGRADE	A/F 2 5/8 A/R 2 5/8	09/28/90
A 110H 34 V I RHR LPCI SDC	01295-78	35	S		09/22/90	224	PASS	A/F 3 1/4, A/R 3 1/2	09/24/90
A 110H 35 V I RHR LPCI SDC	02592-78	35			09/21/90	2056	PASS	A/F 3, A/R 3	09/27/90
A 110H 36 V I RHR LPCI SDC	00189-77	35	FB		09/19/90	1110	PASS	11019-00 A/F 3 3/4, A/R 4	09/28/90
A 111H 8A HR HEAD SPRAY SPIDER	03656-77	3			09/23/90	1131	PASS	A/F 1 1/8, A/R 3/4	11/03/90
A 111H 8B HR HEAD SPRAY SPIDER	25283-82	3			09/23/90	1101	PASS	A/F 1 1/8, A/R 1/2	11/03/90
A 111H 9 HR HEAD SPRAY SPIDER	19484-81	3			09/21/90	1440	PASS	A/F 1 1/2, A/R 1	11/03/90
A 111H 11 HR HEAD SPRAY SPIDER	13670-82	10			09/21/90	823	PASS	A/F 1, A/R 1	10/16/90
A 111H 12 HR HEAD SPRAY	02498-77	10			10/05/90	1436	PASS	A/F 1 1/4, A/R 1 1/4	10/16/90

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
= NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
CA 111H 14 HR HEAD SPRAY	03438-78	10			10/05/90	1316	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
CA 111H 15 HR HEAD SPRAY	02820-77	10			X	0			X
CA 111H 16 HR HEAD SPRAY	02542-77	10			09/25/90	1728	PASS A/F 4 1/2, A/R 3		10/04/90
CA 111H 17 HR HEAD SPRAY	02516-77	10			09/26/90	1855	PASS A/F 3 1/4, A/R 3 1/4	13425-00	10/16/90
CA 111H 18 HR HEAD SPRAY	12946-82	10			X	0			X
CA 111H 19 HR HEAD SPRAY	02534-77	10	F		09/25/90	1549	PASS A/F 2 1/4, A/R 1 1/2		10/04/90
CA 111H 20 HR HEAD SPRAY	02477-77	10			X	0			X
CA 111H 21 HR HEAD SPRAY	02501-77	10			X	0			X
CA 111H 22 HR HEAD SPRAY	02545-77	10			09/25/90	1527	PASS A/F 1 1/8, A/R 1 1/8		10/04/90
CA 111H 23 HR HEAD SPRAY	04585-78	10			10/11/90	2312	PASS A/F 2, A/R 2		10/29/90
CA 111H 24 HR HEAD SPRAY	04586-78	10			10/11/90	2255	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
CA 111H 25 HR HEAD SPRAY	04587-78	10			10/11/90	2202	PASS A/F 2 3/4, A/R 2 3/4		10/29/90
CA 111H 26 HR HEAD SPRAY	04589-78	10			10/11/90	2144	PASS A/F N/A, A/R N/A		10/29/90

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
A 111H 28 RHR HEAD SPRAY	19548-81	3			09/23/90	1252	PASS	A/F 2 1/2, A/R 2 1/2	10/05/90
A 111H 29 RHR HEAD SPRAY	04581-78	10			10/05/90	1343	PASS	A/F 2 5/8, A/R 2 5/8	11/03/90
A 111H 36 RHR HEAD SPRAY	06800-78	3			10/11/90	301	PASS	A/F 1 5/8, A/R 1 5/8	10/16/90
CA 111H 37A RHR HEAD SPRAY SPIDER	00962-00	10			09/21/90	1509	PASS	A/F 2 1/2, A/R 0	11/03/90
A 111H 37B RHR HEAD SPRAY SPIDER	01164-77	10			09/21/90	1103	PASS	A/F 2 5/8, A/R 2 5/8	11/03/90
CA 111H 38A RHR HEAD SPRAY	02499-77	10			10/05/90	1412	PASS	A/F 4 3/4, A/R 4 3/4	10/29/90
CA 111H 38B RHR HEAD SPRAY	19559-81	3			10/05/90	1500	PASS	A/F 2 3/4, A/R 2 3/4	10/16/90
CA 111H 39A RHR HEAD SPRAY	06807-78	3			09/25/90	1555	PASS	A/F 2 3/8, A/R 2	10/04/90
CA 111H 39B RHR HEAD SPRAY	06806-78	3			09/25/90	1616	PASS	A/F 1 7/8, A/R 1/2	10/04/90
CA 111H 40 RHR HEAD SPRAY	06802-78	3			09/25/90	1525	PASS	A/F 2 3/4, A/R 2 3/4	10/04/90
CA 111H 41 RHR HEAD SPRAY	04274-78	10			09/26/90	1702	DEGRADE	00935-00 A/F 4, A/R 3 1/2	10/29/90
DCA 141H 1 DIV I RHR LPCI SDC RXR	04268-78	10			09/21/90	907	PASS	A/F 2 1/8, A/R 2	09/26/90
DCA 141H 2 DIV I RHR LPCI SDC RXR	04609-78	10			09/19/90	1516	PASS	A/F 3 1/3 A/R 3 1/2	09/22/90

LEGEND

? OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
CA 141H 3 RHR LPCI SDC RXR	12943-82	10			09/21/90	955	PASS	A/F 2 1/8, A/R 2 1/8	09/26/90
CA 141H 4 RHR LPCI SDC RXR	04279-78	10			09/23/90	820	PASS	A/F 2, A/R 2	09/25/90
CA 142H 1 RHR SDC COMMON RXRB	12276-82	10			10/05/90	1109	PASS	A/F 2, A/R 2	10/06/90
CA 142H 2 RHR SDC COMMON RXRB	04264-78	10			10/05/90	1250	PASS	A/F 3, A/R 3	10/06/90
CA 142H 3 RHR SDC COMMON RXRB	04265-78	10			10/05/90	1137	DEGRADE	08696-00B A/F 1 3/8, A/R 1 3/4	10/06/90
CA 142H 4 RHR SDC COMMON RXRB	04281-78	10			10/05/90	1006	PASS	A/F 3 5/8, A/R 3 5/8	10/06/90
DLA 101H RWCW FW	04109-78	35			X	0			X
DLA 101H RWCW FW	01574-82	100			09/30/90	2203	PASS	A/F 2 7/8, A/R 2 7/8	10/15/90
DLA 102H RWCW FW	03236-78	35			09/26/90	855	PASS	A/F 4, A/R 4	10/15/90
DLA 102H RWCW FW	01794-83	100			09/30/90	1418	PASS	A/F 4 1/2, A/R 3 1/2	10/15/90
DLA 102H RWCW FW	03061-78	35			09/26/90	834	PASS	A/F 2, A/R 2	10/15/90
DLA 102H RWCW FW	01618-82	100			09/30/90	1213	PASS	A/F 2 1/4, A/R 3	10/15/90
DLA 102H RWCW FW	00536-78B	100	FB		09/30/90	2128	PASS	A/F 3 1/4, A/R 4	10/15/90

LEGEND

Y OR Z = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 H = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DLA 102H RWCU FW	9A	02739-78	35		X	0			X
DLA 102H RWCU FW	9B	00796-77	35		X	0			X
DLA 102H RWCU FW	10	09486-82	35	F	09/26/90	759	PASS A/F 2, A/R 2		10/15/90
DLA 102H RWCU FW	11	02756-78	35		X	0			X
DLA 102H RWCU FW	12	09446-82	35	F	09/26/90	903	PASS A/F 2, A/R 1		10/15/90
DLA 102H RWCU FW	13	01172-77	35		X	0			X
DLA 102H RWCU FW	14	01356-78	35		X	0			X
DLA 102H RWCU FW	15	01096-81B	100	FB	09/30/90	1606	PASS A/F 2 1/2, A/R 2 1/2		10/15/90
DLA 103H RWCU FW	3	12623-85	35		09/26/90	1046	PASS A/F 3, A/R 3		10/15/90
DLA 103H RWCU FW	4	02353-86	100		09/30/90	1251	PASS A/F 2 3/8, A/R 3 1/2		10/15/90
DLA 104H RWCU FW	5	06937-80	35	F	09/26/90	1133	PASS A/F 5, A/R 5		10/15/90
DLA 104H RWCU FW	6	01805-83	100	S	09/30/90	1054	FAIL 02391-00 A/F 3 1/8, A/R 4 1/8		10/15/90
DLA 104H RWCU FW	7	03636-78	35		09/26/90	916	PASS A/F 3, A/R 3		10/15/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1.5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
A 104H WCU FW	8A	02056-83	100		09/30/90	2031	DEGRADE	02395-00 A/F 3, A/R 1 1/2	10/15/90
A 104H WCU FW	8B	00541-78	100	FB	09/30/90	1458	PASS	A/F 2 1/8, A/R 3 1/2	10/15/90
A 104H WCU FW	9A	11017-83	35		X	0			X
A 104H WCU FW	9B	01182-77	35		X	0			X
A 104H WCU FW	10	02849-78	35		X	0			X
A 104H WCU FW	11	01167-77	35		X	0			X
A 104H WCU FW	12	02635-78	35		X	0			X
A 104H WCU FW	13	01187-77	35		09/27/90	58	PASS	A/F 3 3/4, A/R 3 1/4	10/15/90
A 104H WCU FW	14	01350-78	35		X	0			X
A 104H WCU FW	15	02030-83	100		09/30/90	1531	PASS	A/F 2 1/2, A/R 2 1/2	10/15/90
B 102H PCI PUMP DSCH	4	13435-81	1/2		X	0			X
B 102H PCI PUMP DSCH	14	02616-77	1		10/09/90	1944	PASS	A/F 2, A/R 2	10/16/90
B 102H PCI PUMP DSCH	15	03476-78	10		10/11/90	1808	PASS	A/F 2 1/2, A/R 2 1/2	10/22/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
0B 102H 23 JCI PUMP DSCH	04592-78	1	S		09/15/90	2234	PASS A/F 2, A/R 1/2		09/16/90
0D 102H 2A JRB BLDG STEAM	02166-77	3			Y	0			Y
0D 102H 2B JRB BLDG STEAM	02164-77	3			Y	0			Y
0D 102H 7 JRB BLDG STEAM	02822-77	10			Y	0			Y
0D 102H 8A JRB BLDG STEAM	01174-77	35			Y	0			Y
0D 102H 8B JRB BLDG STEAM	01173-77	35			Y	0			Y
0D 102H 10 JRB BLDG STEAM	01313-78	35			Y	0			Y
0D 102H 12A JRB BLDG STEAM	02137-77	3			Y	0			Y
0D 102H 12B JRB BLDG STEAM	02144-77	3			Y	0			Y
0D 102H 18A JRB BLDG STEAM	00624-77	35			Y	0			Y
0D 102H 18B JRB BLDG STEAM	00631-77	35			Y	0			Y
0D 102H 20 JRB BLDG STEAM	01314-78	35			Y	0			Y
0D 102H 22A JRB BLDG STEAM	02185-77	3			Y	0			Y

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
BD 102H 22B URB BLDG STEAM	02189-77	3			Y		0		Y
BD 102H 29 URB BLDG STEAM	06951-80	35			Y		0		Y
BD 102H 30 URB BLDG STEAM	02081-77	10			Y		0		Y
BD 102H 31A URB BLDG STEAM	00577-77	35			Y		0		Y
BD 102H 31B URB BLDG STEAM	00580-77	35			Y		0		Y
BD 102H 32 URB BLDG STEAM	01305-78	35			Y		0		Y
BD 102H 35 URB BLDG STEAM	01317-78	35			Y		0		Y
BD 102H 36A URB BLDG STEAM	00960-00	10			Y		0		Y
BD 102H 36B URB BLDG STEAM	00959-00	10			Y		0		Y
BD 102H 38 URB BLDG STEAM	01322-78	35			Y		0		Y
BD 102H 39 URB BLDG STEAM	04584-78	10			Y		0		Y
BD 102H 45 URB BLDG STEAM	02789-77	10			Y		0		Y
BD 102H 48A URB BLDG STEAM	02657-78	35			Y		0		Y

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID STEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
BD 102H 48B URB BLDG STEAM	02656-78	35			Y		0		Y
BD 102H 52 URB BLDG STEAM	02663-78	35			Y		0		Y
BD 102H 53A URB BLDG STEAM	00636-77	35			Y		0		Y
BD 102H 53B URB BLDG STEAM	00626-77	35			Y		0		Y
BD 102H 55A URB BLDG STEAM	00805-77	35	S		10/12/90	1454	PASS A/F 1 1/4, A/R 3/4		10/22/90
BD 102H 55B URB BLDG STEAM	00804-77	35	S		10/12/90	1344	PASS A/F 5 3/4, A/R 4 1/2		10/22/90
BD 102H 62A URB BLDG STEAM	06791-78	3			Y		0		Y
BD 102H 62B URB BLDG STEAM	06793-78	3			Y		0		Y
BD 102H 65A URB BLDG STEAM	00272-80	3L	S		10/12/90	1935	PASS A/F 8 3/8, A/R 8 3/8		10/18/90
BD 102H 65B URB BLDG STEAM	00273-80	3L	S		10/12/90	1907	PASS A/F 8 3/8, A/R 8 3/8		10/18/90
BD 102H 66A URB BLDG STEAM	00317-80	10L			Y		0		Y
BD 102H 66B URB BLDG STEAM	00316-80	10L			Y		0		Y
BD 102H 67 URB BLDG STEAM	02737-77	3			Y		0		Y

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
D 109H 1 URB BLDG STEAM	02153-77	1	S		10/12/90	1846	PASS A/F 2 1/2, A/R 2 1/2		10/22/90
D 109H 2 URB BLDG STEAM	00110-77	1L			Y	0			Y
D 109H 4 URB BLDG STEAM	19566-81	3			Y	0			Y
D 110H 15 URB BLDG STEAM	03519-77	3	M		09/15/90	2005	PASS A/F 2 1/2, A/R 2 1/2		09/19/90
D 110H 16 URB BLDG STEAM	13758-82	10	M		10/08/90	1239	PASS A/F 5 1/4, A/R 4 1/2		10/11/90
D 110H 17 URB BLDG STEAM	03783-77	3	M		09/15/90	2029	PASS A/F 2 5/8, A/R 2 1/2		09/19/90
D 110H 18 URB BLDG STEAM	04592-78	10	M		10/08/90	1259	PASS A/F 1, A/R 1		10/11/90
D 113H 2A URB BLDG STEAM	06803-78	3	FM		09/16/90	1710	PASS A/F 2 3/4, A/R 2 3/4		10/18/90
D 113H 2B URB BLDG STEAM	00168-79B	3L	FMB		09/16/90	958	PASS A/F 3 1/2, A/R 3 1/3		10/18/90
D 113H 4 URB BLDG STEAM	00169-78	3L	M		09/15/90	1830	PASS A/F 4 3/8, A/R 4 1/2		09/19/90
D 113H 5 URB BLDG STEAM	06440-78	3	M		10/08/90	1324	PASS A/F 2, A/R 2		10/10/90
D 113H 6 URB BLDG STEAM	12200-80	1	FM		09/16/90	2120	PASS A/F 2, A/R 2		10/18/90
D 113H 7 URB BLDG STEAM	02569-78	35	M		10/16/90	1555	PASS A/F 5, A/R 5		10/22/90

LEGEND

Y OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 R = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BD 113H 9 RBR BLDG STEAM	00348-00	3	M		09/15/90	1937	PASS	A/F 4, A/R 4	09/19/90
BD 114H 36 MAIN STEAM BULK	02085-77	10			X	0			X
BB 101H 17 CORE SPRAY LOOP B	02520-77	1			10/09/90	2019	PASS A/F 1, A/R 1		10/16/90
BB 101H 33 CORE SPRAY LOOP A	08612-81	35	S		09/15/90	2308	PASS	A/F 3, A/R 3	09/22/90
BB 101H 37A CORE SPRAY LOOP A	13679-82	10			09/15/90	948	PASS A/F 4 1/16, A/R 4		09/19/90
BB 101H 37B CORE SPRAY LOOP A	02128-77	10			09/15/90	803	PASS A/F 1 5/8, A/R 2		09/19/90
BB 101H 38 CORE SPRAY LOOP A	01619-77	1	S		09/14/90	1321	PASS A/F 2, A/R 2		09/18/90
BB 101H 39 CORE SPRAY LOOP A	03597-78	1			09/14/90	1958	PASS A/F 2, A/R 2		09/22/90
BB 101H 40 CORE SPRAY LOOP B	01636-77	1			10/09/90	2341	PASS A/F 2, A/R 2		10/16/90
BB 101H 41 CORE SPRAY LOOP B	03794-78	1			10/09/90	2357	PASS A/F 2, A/R 2		10/16/90
BB 101H 42 CORE SPRAY LOOP A	04580-78	10	S		09/14/90	1257	PASS A/F 3, A/R 2.5		09/18/90
BB 102H 23 CORE SPRAY LOOP B	04030-78	3			10/11/90	433	PASS A/F 2 1/2, A/R 2 1/2		10/15/90
BB 104H 3 DIV I RHR LPCI SDC	01517-78	35			09/19/90	151	PASS A/F 2 1/2, A/R 2 1/2		09/22/90

LEGEND

? OR V = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
5BB 104H 8 DIV I RHR LPCI SDC	00552-78	100			09/21/90	927	PASS	A/F 2 7/8, A/R 3 1/2	09/24/90
5BB 104H 13 DIV I RHR LPCI SDC	01097-81	100			09/21/90	1024	PASS	A/F 2 5/8, A/R 2 5/8	09/24/90
5BB 104H 21 DIV II RHR LPCI SDC	01490-78	35			X	0			X
5BB 104H 26 DIV II RHR LPCI SDC	01378-78	35			X	0			X
6BB 104H 31 DIV II RHR LPCI SDC	08646-81	35			X	0			X
5BB 104H 40 DIV II RHR LPCI SDC	04582-78	10			10/09/90	1823	PASS	A/F 3 3/4, A/R 3 3/4	10/10/90
5BB 104H 47 DIV I RHR LPCI SDC	02055-77	10			09/21/90	1444	PASS	A/F 4 1/2, A/R 1	09/22/90
6BB 106H 9 DIV I RHR LPCI SDC	08631-81	35	S		09/18/90	2212	PASS	A/F 1 1/2, A/R 1 1/2	09/22/90
5BB 106H 18 DIV II RHR LPCI SDC	02552-78	35			X	0			X
5BB 106H 25 DIV I RHR LPCI SDC	00292-77	100	FB		09/18/90	1330	PASS	02011 RPL'D SILVER FOUND A/F 2 1/2, A/R 2 1/2	09/22/90
5BB 106H 26 DIV II RHR LPCI SDC	01095-81	100			10/09/90	1031	PASS	A/F 4 3/8, A/R 3	10/19/90
5BB 106H 36A DIV I RHR LPCI SDC	02127-77	10			09/17/90	1141	PASS	A/F 3 3/4, A/R 3 3/4	09/22/90
5BB 106H 36B DIV I RHR LPCI SDC	02134-77	10			09/17/90	1302	PASS	A/F 3 1/4, A/R 3 1/4	09/22/90

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
= NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

HUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBB 107H 1A DIV I RHR LPCI SDC	25275-82	3	N	90-0213	09/21/90 INSULATION	117	PASS	A/F 2 1/4, A/R 2 1/4	09/22/90
GBB 107H 1B DIV I RHR LPCI SDC	19589-81	3			09/21/90	301	FAIL	19475-00 A/F 1 3/4, A/R 1 3/4	09/22/90
GBB 107H 6 DIV II RHR LPCI SDC	12962-82	10			10/09/90	1840	PASS	A/F 4 5/8, A/R 4 5/8	10/10/90
GBB 107H 7A DIV II RHR LPCI SDC	25309-82	3			10/06/90	855	PASS	25263 A/F 3, A/R 2 1/4	10/09/90
GBB 107H 7B DIV II RHR LPCI SDC	25263-82	3			10/06/90	913	PASS	25309 A/F 1 1/2, A/R 1 1/2	10/09/90
GBB 107H 12 DIV II RHR LPCI SDC	01150-77	10			10/03/90	1459	PASS	A/F 2 9/16, A/R 2 1/2	10/10/90
GBB 107H 15A DIV II RHR LPCI SDC	19576-81	3			10/05/90	2312	PASS	A/F 3 1/4, A/R 3 1/4	10/10/90
GBB 107H 15B DIV II RHR LPCI SDC	07024-79	3	F		10/05/90	2342	PASS	A/F 3 1/4, A/R 3 1/4	10/10/90
GBB 107H 17 DIV II RHR LPCI SDC	12944-82	10			10/03/90	1444	PASS	A/F 2 1/2, A/R 2 1/2	10/10/90
GBB 107H 31 DIV I RHR LPCI SDC	06575-78	3			09/19/90	935	FAIL	19513-00 A/F 3 1/4, A/R 3 1/4	09/22/90
GBB 107H 40A DIV II RHR LPCI SDC	08695-80	10			10/03/90	1533	PASS	A/F 2 1/2, A/R 2 1/2	10/10/90
GBB 107H 40B DIV II RHR LPCI SDC	08710-80	10			10/03/90	1518	PASS	A/F 2 5/8, A/R 2 5/8	10/10/90
GBB 107H 41 DIV II RHR LPCI SDC	03210-78	35			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBB 108H 3 DIV I RHR LPCI SDC	02422-77	1			09/21/90	1349	PASS	A/F 2, A/R 2	09/22/90
GBB 109H 11 DIV I RHR LPCI SDC	14167-82	10			09/19/90	2226	DEGRADE	08223-00 A/F 2 3/8, A/R 2 3/8	09/24/90
GBB 109H 17 DIV II RHR LPCI SDC	06578-78	3			10/06/90	755	PASS	A/F 2 1/4, A/R 2 1/4	10/09/90
GBB 109H 24 DIV I RHR LPCI SDC	03564-77	3			09/19/90	920	PASS	A/F 2 3/8, A/R 2 3/8	09/22/90
GBB 109H 25 DIV I RHR LPCI SDC	03580-77	3			09/19/90	944	PASS	A/F 2 5/8, A/R 2 5/8	09/22/90
GBB 109H 29 DIV II RHR SUP POOL COOL	00889-77	35		X		0			X
GBB 109H 30 DIV II RHR LPCI SDC	03198-78	35		X		0			X
GBB 109H 32 DIV II RHR SUP POOL COOL	10890-83	35		X		0			X
GBB 109H 33A DIV II RHR SUP POOL COOL	03220-78	35		X		0			X
GBB 109H 33B DIV II RHR SUP POOL COOL	03475-78	35		X		0			X
GBB 109H 35 DIV I RHR SUP POOL COOL	12949-82	10			09/17/90	1055	PASS	A/F 4, A/R 4	09/22/90
GBB 109H 36 DIV I RHR SUP POOL COOL	13669-82	10	S		09/16/90	2305	PASS	A/F 4 1/4, A/R 4 1/4	09/18/90
GBB 109H 37 DIV I RHR LPCI SDC	04600-78	10			09/19/90	1452	PASS	A/F 3 A/R 3	09/22/90

END

NCR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE



UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID.	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
5BB 109H 38 DIV I RHR LPCI SDC	25301-82	3	S		09/17/90	1943	PASS	A/F 2 1/2, A/R 2	09/22/90
5BB 109H 39 DIV II RHR SUP POOL COOL	12183-80	1			10/07/90	2357	PASS A/F 2, A/R 2		10/09/90
5BB 109H 40 DIV II RHR SUP POOL COOL	17225-81	1			10/07/90	2333	PASS A/F 2, A/R 2		10/09/90
5BB 111H 4 DIV I RHR SDC	01077-77	1	S		09/18/90	1457	FAIL A/F 2 3/8, A/R 2 3/8	18565-00	09/22/90
5BB 111H 8 DIV II RHR SDC	19556-81	3			10/07/90	2003	PASS A/F 2 1/4, A/R 2 1/4		10/09/90
5BB 112H 22 DIV II RHR LPCI SDC	06813-78	3			10/03/90	1650	PASS A/F 2 3/8, A/R 2 3/8		10/08/90
5BB 112H 23 DIV II RHR LPCI SDC	26082-86	1			10/01/90	2240	DEGRADE A/F 2, A/R 2	17218-00B	10/08/90
5BB 112H 24 DIV II RHR LPCI SDC	06579-78	3			10/03/90	1546	PASS A/F 2 1/8, A/R 2 1/8		10/08/90
5BB 113H 2 DIV I RHR LPCI SDC	17229-81	1			09/19/90	1350	FAIL A/F 2, A/R 2	05002-00B	09/22/90
5BB 114H 1 RHR NON-IMPACTING BULK	03574-77	3			10/04/90	1515	PASS A/F 2 5/8, A/R 2 5/8		10/06/90
5BB 114H 3 RHR NON-IMPACTING BULK	14385-82	1/2	F		09/17/90	858	PASS A/F 1 1/2, A/R 1 1/2		09/22/90
5BB 115H 3 DIV I RHR LPCI SDC	01302-78	35			09/19/90	54	PASS A/F 4, A/R 4		09/22/90
5BB 115H 15A DIV II RHR LPCI SDC	11025-83	35		X		0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE



UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBB 115H 15B DIV II RHR LPCI SDC	06961-80	35			X	0			X
GBB 118H 13 DIV I RHR DW SPRAY	03084-77	3			09/19/90	1537	FAIL A/F 2 9/16, A/R 2 9/16	19532-00	09/22/90
GBB 118H 24A DIV II RHR DW SPRAY	08703-80	10			10/07/90	212	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
GBB 118H 24B DIV II RHR DW SPRAY	14768-83	10		90-0201	10/07/90	146	PASS A/F N/A, A/R N/A		10/16/90
BC 101H 100 MAIN STEAM BULK	02767-78	35			X	0			X
BC 101H 101 MAIN STEAM BULK	02611-78	35			X	0			X
BC 101H 102 MAIN STEAM BULK	03765-78	35			X	0			X
BC 101H 103 MAIN STEAM BULK	00933-77	35			X	0			X
BC 101H 105 MAIN STEAM BULK	02609-78	35			X	0			X
BC 101H 106 MAIN STEAM BULK	02617-78	35			X	0			X
BC 101H 107 MAIN STEAM BULK	01544-78	35			X	0			X
BC 101H 108 MAIN STEAM BULK	01308-70	35			09/28/90	1838	PASS A/F 3, A/R 0		10/15/90
BC 101H 109 MAIN STEAM BULK	01537-78	35			X	0			X

.END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BC 101H 110 MAIN STEAM BULK	01257-78	35			X	0			X
BC 101H 111 MAIN STEAM BULK	02578-78	35			X	0			X
BC 101H 112 MAIN STEAM BULK	01504-78	35			X	0			X
BC 101H 115 MAIN STEAM BULK	01489-78	35			X	0			X
BC 101H 116 MAIN STEAM BULK	01534-78	35			09/30/90	1417	PASS	A/F NONE, A/R 1	10/15/90
BC 101H 117 MAIN STEAM BULK	01384-78	35			X	0			X
BC 101H 119A MAIN STEAM BULK	00911-77	35			X	0			X
BC 101H 119B MAIN STEAM BULK	00916-77	35			X	0			X
BC 101H 120 MAIN STEAM BULK	01250-78	35			X	0			X
BC 101H 121 MAIN STEAM BULK	01237-78	35			09/30/90	1831	PASS	A/F 3, A/R 1 3/4	10/29/90
BC 101H 122 MAIN STEAM BULK	09442-82	35	F		09/28/90	1729	PASS	A/F 3 1/8, A/R 1/2	10/15/90
BC 101H 125A MAIN STEAM BULK	00910-77	35			X	0			X
BC 101H 125B MAIN STEAM BULK	00879-77	35			X	0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BC 101H 126 MAIN STEAM BULK	01241-78	35			X		0		X
BC 101H 128 MAIN STEAM BULK	11021-83	35			X		0		X
BC 101H 129 MAIN STEAM BULK	00883-77	35			X		0		X
BC 101H 130 MAIN STEAM BULK	00920-77	35			09/30/90	1605	PASS	A/F 3, A/R 3	10/15/90
BC 101H 131 MAIN STEAM BULK	00921-77	35			10/02/90	800	PASS	A/F 2 1/2, A/R 2 1/2	10/15/90
BC 101H 132 MAIN STEAM BULK	00905-77	35			X		0		X
BC 101H 134 MAIN STEAM BULK	00886-77	35			09/27/90	28	PASS	A/F 2 1/2, A/R 3.	10/15/90
BC 101H 135 MAIN STEAM BULK	00908-77	35			X		0		X
BC 101H 136 MAIN STEAM BULK	02837-78	35			09/30/90	1330	PASS	A/F 3 1/2, A/R 3 1/2	10/15/90
BC 101H 137A MAIN STEAM BULK	04579-78	10			X		0		X
BC 101H 137B MAIN STEAM BULK	04578-78	10			X		0		X
BC 101H 138 MAIN STEAM BULK	02839-00	35			X		0		X
BC 101H 139 MAIN STEAM BULK	02838-00	35			09/25/90	1247	PASS	A/F 3, A/R 3	10/10/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
3C 101H 140 MAIN STEAM BULK	03244-78	35			09/28/90	937	PASS		10/15/90
							A/F NONE, A/R 1 1/2		
3C 101H 141 MAIN STEAM BULK	00794-77	35			09/30/90	1304	PASS		10/15/90
							A/F 3, A/R 3		
3C 101H 142 MAIN STEAM BULK	02604-78	35		X		0			X
3C 101H 143A MAIN STEAM BULK	01263-78	35		X		0			X
3C 101H 143B MAIN STEAM BULK	01274-78	35		X		0			X
3C 101H 144 MAIN STEAM BULK	01235-78	35		X		0			X
3C 101H 147 MAIN STEAM BULK	01236-78	35		X		0			X
3C 101H 148 MAIN STEAM BULK	01248-78	35			10/03/90	1759	PASS		10/29/90
							A/F 3 1/2, A/R 3 1/2		
3C 101H 151 MAIN STEAM BULK	01541-78	35			10/03/90	1845	PASS		10/29/90
							AF/ 3 1/2, A/R 3 1/2		
3C 101H 152 MAIN STEAM BULK	00880-77	35			09/25/90	1058	PASS		10/10/90
							A/F 3, A/R 3		
3C 101H 153 MAIN STEAM BULK	01536-78	35		X		0			X
3C 101H 154 MAIN STEAM BULK	02746-78	35		X		0			X
3C 101H 155 MAIN STEAM BULK	01512-78	35		X		0			X

SEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM.	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BC 101H 156 MAIN STEAM BULK	08644-81	35			X		0		X
BC 101H 157 MAIN STEAM BULK	00904-77	35			10/03/90	1105	PASS	A/F 3, A/R 3	10/29/90
BC 101H 158 MAIN STEAM BULK	00925-77	35			X		0		X
BC 101H 159 MAIN STEAM BULK	01240-78	35			X		0		X
BC 101H 160 MAIN STEAM BULK	01243-81	35			10/03/90	819	PASS	A/F 2 1/4, A/R 2 1/4	10/29/90
BC 101H 162 MAIN STEAM BULK	02834-78	35			10/03/90	1039	PASS	A/F 3 7/8, A/R 1 1/2	10/29/90
BC 101H 163 MAIN STEAM BULK	01246-78	35			10/03/90	1824	PASS	A/F 4, A/R 4	10/29/90
BC 101H 164 MAIN STEAM BULK	01261-78	35			X		0		X
BC 101H 165 MAIN STEAM BULK	02755-78	35			09/30/90	940	PASS	A/F 3 1/2, A/R 3 1/2	10/29/90
BC 101H 166 MAIN STEAM BULK	00877-77	35			X		0		X
BC 101H 167 MAIN STEAM BULK	01296-78	35			10/03/90	1732	PASS	A/F 1 3/4, A/R 2	10/29/90
BC 101H 168 MAIN STEAM BULK	12622-85	35			X		0		X
BC 101H 169 MAIN STEAM BULK	00881-77	35			10/03/90	1022	PASS	A/F 2 1/2, A/R 2 1/2	10/29/90

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BC 101H 170 MAIN STEAM BULK	00913-00	35			10/03/90	934	FAIL	11020-00 A/F 2 7/8, A/R 2 7/8	10/29/90
BC 101H 173A MAIN STEAM BULK	01496-78	35			X	0			X
BC 101H 173B MAIN STEAM BULK	01388-78	35			X	0			X
BC 101H 175 MAIN STEAM BULK	00890-77	35			X	0			X
BC 101H 177 MAIN STEAM BULK	01299-78	35			X	0			X
BC 101H 178 MAIN STEAM BULK	02651-78	35			09/30/90	752	PASS	A/F 4, A/R 4	10/29/90
BC 101H 180 MAIN STEAM BULK	01495-78	35			10/03/90	842	PASS	A/F 2 5/8, A/R 2 5/8	10/29/90
BC 101H 181 MAIN STEAM BULK	01393-78	35			09/26/90	2151	PASS	A/F 3 5/8, A/R 3 5/8	10/22/90
BC 101H 182 MAIN STEAM BULK	01502-78	35			X	0			X
BC 101H 183 MAIN STEAM BULK	01525-78	35			X	0			X
BC 101H 186A MAIN STEAM BULK	00901-77	35			X	0			X
BC 101H 186B MAIN STEAM BULK	00909-77	35			X	0			X
BC 101H 187 MAIN STEAM BULK	01523-78	35			X	0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
BC 101H 188 MAIN STEAM BULK	02743-78	35			X		0		X
BC 101H 189 MAIN STEAM BULK	00912-77	35			X		0		X
BC 101H 190 MAIN STEAM BULK	01383-78	35			09/29/90	1613	PASS A/F 2 5/8, A/R 2 5/8		10/22/90
BC 101H 191 MAIN STEAM BULK	01530-78	35			09/28/90	1525	PASS A/F 3 3/8, A/R 3 3/8		10/22/90
BC 101H 192 MAIN STEAM BULK	01533-80	35			09/28/90	1914	PASS A/F 3 1/4, A/R 3 1/2		10/22/90
BC 101H 193 MAIN STEAM BULK	06933-80	35			X		0		X
BC 101H 194 MAIN STEAM BULK	01385-78	35			X		0		X
BC 101H 195 MAIN STEAM BULK	01161-00	35			09/28/90	1052	PASS A/F 2, A/R 2		10/22/90
BC 101H 196 MAIN STEAM BULK	01290-78B	35	FB		09/28/90	1752	PASS A/F 3, A/R 3		10/22/90
BC 101H 197 MAIN STEAM BULK	01358-78	35			09/28/90	1352	PASS A/F 3 3/8, A/R 3 3/8		10/22/90
BC 101H 198 MAIN STEAM BULK	01242-78	35			X		0		X
BC 101H 199 MAIN STEAM BULK	02674-78	35			X		0		X
GBC 101H 200 MAIN STEAM BULK	02671-78	35			X		0		X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 H = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
GBC 101H 202 MAIN STEAM BULK	04098-79	35			09/28/90	1814	PASS A/F 2, A/R 2		10/22/90
GBC 101H 203 MAIN STEAM BULK	06964-80B	35	B		09/30/90	918	PASS A/F 3 3/4, A/R 3 3/4		10/22/90
GBC 101H 204 MAIN STEAM BULK	01360-78	35			X	0			X
GBC 101H 206 MAIN STEAM BULK	01256-78	35			X	0			X
GBC 101H 208 MAIN STEAM BULK	01298-78	35			X	0			X
GBC 101H 209 MAIN STEAM BULK	01292-78	35			X	0			X
GBC 101H 210 MAIN STEAM BULK	01154-77	35			09/30/90	809	PASS A/F 1 3/4, A/R 1 1/2		10/22/90
GBC 101H 211 MAIN STEAM BULK	01155-00	35			10/02/90	149	PASS A/F 2 1/8, A/R 2		10/25/90
GBC 101H 212 MAIN STEAM BULK	01231-78	35			09/30/90	1442	PASS A/F 3 1/2, A/R 3 1/2		10/29/90
GBC 101H 213 MAIN STEAM BULK	02577-78	35			09/29/90	1515	PASS A/F 3, A/R 3		10/29/90
GBC 101H 214 MAIN STEAM BULK	02753-78	35			X	0			X
GBC 101H 215 MAIN STEAM BULK	08620-81	35			09/25/90	1318	PASS A/F 2 3/4, A/R 2 3/4		10/10/90
GBC 101H 216 MAIN STEAM BULK	01371-78	35			X	0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1, 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
BC 101H 217 MAIN STEAM BULK	01176-77	35			09/28/90	1445	PASS	A/F 4, A/R 4	10/29/90
BC 101H 218 MAIN STEAM BULK	06945-80B	35	B		09/28/90	909	PASS	A/F 2, A/R 2	10/29/90
BC 101H 219A MAIN STEAM BULK	01180-77	35			X	0			X
BC 101H 219B MAIN STEAM BULK	01189-77	35			X	0			X
BC 101H 220A MAIN STEAM BULK	02658-78	35			X	0			X
BC 101H 220B MAIN STEAM BULK	02664-78	35			X	0			X
BC 101H 221A MAIN STEAM BULK	03726-78	35			X	0			X
BC 101H 221B MAIN STEAM BULK	01181-77	35			X	0			X
GBC 101H 225 MAIN STEAM BULK	08643-81	35			X	0			X
GBC 101H 226 MAIN STEAM BULK	02647-78	35			09/29/90	1715	FAIL A/F 2, A/R 2	09465-00	10/29/90
GBC 101H 228 MAIN STEAM BULK	02678-78	35			X	0			X
GBC 101H 230 MAIN STEAM BULK	01522-78	35			X	0			X
GBC 101H 231 MAIN STEAM BULK	01338-78	35			10/03/90	1334	PASS A/F 3 1/2, A/R 3 1/2		10/25/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS. -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBC 101H 232 MAIN STEAM BULK	01507-00	35			10/03/90	1143	PASS	A/F 2,A/R 2	10/25/90
GBC 101H 233 MAIN STEAM BULK	01332-78	35			10/03/90	1004	PASS	A/F 2,A/R 2	10/25/90
GBC 101H 234 MAIN STEAM BULK	08645-81	35			10/03/90	908	PASS	A/F 3 1/2,A/R 3 1/2	10/25/90
GBC 101H 237A MAIN STEAM BULK	01357-78	35			09/25/90	915	PASS	A/F 2 1/2,A/R 2 1/2	10/10/90
GBC 101H 237B MAIN STEAM BULK	08618-81	35	F		09/25/90	1126	PASS	A/F 2 1/4, A/R 2 1/4	10/10/90
GBC 101H 238 MAIN STEAM BULK	01264-78	35		X		0			X
GBC 101H 239 MAIN STEAM BULK	01277-78	35	S		09/25/90	809	PASS	03496-00 A/F 3,A/R 3	10/10/90
GBC 101H 240 MAIN STEAM BULK	01258-78	35		X		0			X
GBC 101H 241 MAIN STEAM BULK	01234-78	35		X		0			X
GBC 101H 242 MAIN STEAM BULK	01380-78	35			10/03/90	757	PASS	A/F 2 1/2,A/R 2 1/2	10/25/90
GBC 101H 244A MAIN STEAM BULK	01262-78	35		X		0			X
GBC 101H 244B MAIN STEAM BULK	01259-78	35		X		0			X
GBC 101H 245 MAIN STEAM BULK	01382-78	35		X		0			X

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE



UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBC 101H 246 MAIN STEAM BULK	01491-78	35			09/25/90	840	PASS	A/F 3, A/R 3	10/10/90
GBC 101H 247 MAIN STEAM BULK	08648-81	35		X		0			X
GBC 101H 248 MAIN STEAM BULK	01191-77	35			10/11/90	121	PASS	A/F 3 1/4, A/R 3 1/4	10/25/90
GBC 101H 252 MAIN STEAM BULK	01327-78	35			10/02/90	829	PASS	A/F 3 1/2, A/R 3 1/2	10/25/90
GBC 101H 253 MAIN STEAM BULK	01267-78	35			10/01/90	1224	PASS	A/F 3 1/2, A/R 3 1/2	10/25/90
GBC 101H 254A MAIN STEAM BULK	01353-78	35			09/25/90	137	PASS	A/F 3 1/8, A/R 3	10/10/90
GBC 101H 254B MAIN STEAM BULK	03182-78B	35	FB		09/25/90	100	PASS	A/F 3 1/2, A/R 3 1/2	10/10/90
GBC 101H 255 MAIN STEAM BULK	01343-78	35		X		0			X
GBC 101H 256 MAIN STEAM BULK	02742-78	35	F		09/24/90	2315	PASS	A/F 2 1/2, A/R 2 1/2	10/10/90
GBC 101H 257 MAIN STEAM BULK	01331-78	35		X		0			X
GBC 101H 262 MAIN STEAM BULK	01505-78	35			10/02/90	1044	PASS	A/F 3, A/R 3	10/25/90
GBC 101H 263 MAIN STEAM BULK	01513-78	35			09/28/90	1024	PASS	A/F 3 3/4, A/R 3 3/4	10/18/90
GBC 101H 264 MAIN STEAM BULK	01509-78	35			09/28/90	1331	PASS	A/F 1 3/4, A/R 2	10/18/90

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS. --- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
GBC 101H 265 MAIN STEAM BULK	01389-78	35			X		0		X
GBC 101H 266A MAIN STEAM BULK	01349-78	35			X		0		X
GBC 101H 266B MAIN STEAM BULK	01368-78	35			X		0		X
GBC 101H 267 MAIN STEAM BULK	01379-00	35			X		0		X
GBC 101H 268 MAIN STEAM BULK	01531-78	35			X		0		X
GBC 101H 271 MAIN STEAM BULK	06940-80	35			09/30/90	1904	DEGRADE A/F 4 5/8, A/R 4 5/8	03497-00	10/29/90
GBC 101H 272 MAIN STEAM BULK	06967-80	35			X		0		X
GBC 101H 273 MAIN STEAM BULK	02632-78	35			09/30/90	1228	PASS A/F 3 7/8, A/R 3 7/8		10/18/90
GBC 101H 274 MAIN STEAM BULK	02614-78	35			09/28/90	1223	PASS A/F 3 1/2, A/R 3 1/2		10/18/90
GBC 101H 275 MAIN STEAM BULK	02676-78	35			X		0		X
GBC 101H 276 MAIN STEAM BULK	03243-78	35			X		0		X
GBC 101H 277A MAIN STEAM BULK	03188-78	35			09/30/90	859	PASS A/F 1 1/4, A/R 1 1/4		10/18/90
GBC 101H 277B MAIN STEAM BULK	06962-80	35			09/30/90	839	PASS A/F 4, A/R 4		10/18/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SBC 101H 278 MAIN STEAM BULK	04128-00B	35	B		09/30/90	1045	PASS	A/F 2 1/2, A/R 2 1/2	10/18/90
SBC 101H 279 MAIN STEAM BULK	03645-00	35			10/11/90	908	PASS	A/F 3 3/8, A/R 1 1/4	10/18/90
SBC 101H 281 MAIN STEAM BULK	03261-78	35			09/30/90	817	PASS	A/F 2 3/4, A/R 2 3/4	10/18/90
SBC 101H 282 MAIN STEAM BULK	01501-78	35		X		0			X
SBC 101H 301 MAIN STEAM BULK	14794-82	10		X		0			X
SBC 101H 316A MAIN STEAM BULK	01186-77	35		X		0			X
SBC 101H 316B MAIN STEAM BULK	02574-78	35		X		0			X
SBC 101H 318A MAIN STEAM BULK	00383-00	10		X		0			X
SBC 101H 318B MAIN STEAM BULK	13666-82	10		X		0			X
SBC 101H 330 MAIN STEAM BULK	06965-80	35		X		0			X
SBC 101H 331 MAIN STEAM BULK	06949-80	35		X		0			X
SBC 101H 332 MAIN STEAM BULK	06950-80	35		X		0			X
SBC 101H 333 MAIN STEAM BULK	06963-78	35		X		0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
UBC 105H 5A DIV I RHR LPCI SDC	02155-77	3			09/17/90	2202	PASS	A/F 2 3/8, A/R 2	09/22/90
UBC 105H 5B DIV I RHR LPCI SDC	02145-77	3			09/17/90	2246	PASS	A/F 2 1/2, A/R 2 1/2	09/22/90
UBD 122H 5 # TURB BLDG	00276-80	10L			09/17/90	1332	PASS	A/F 3, A/R 4 1/2	09/18/90
UBB 101H 2 VIC STEAM EXHAUST	07404-81	35			X	0			X
UBB 101H 4 VIC STEAM EXHAUST	16755-81	1			10/09/90	1959	PASS	A/F 2 1/2, A/R 2 1/2	10/15/90
UBB 101H 10A VIC STEAM EXHAUST	12204-80	1	S		09/14/90	2025	PASS	A/F 1 7/8, A/R 1 3/4	09/22/90
UBB 101H 10B VIC STEAM EXHAUST	12206-80	1	N	90-0231	09/14/90	2056	PASS	A/F 1 3/4, A/R 1 7/8	09/22/90
UBB 103H 3 VIC PUMP SUCTION	05007-78	1			09/18/90	1350	PASS	A/F 1 7/8, A/R 2	09/25/90
UBB 104H 10 DRE SPRAY LOOP A	26083-86	1			09/15/90	2205	PASS	A/F 2, A/R 1 1/2	09/22/90
UBB 104H 11 DRE SPRAY LOOP A	03571-77	3	S		09/14/90	1116	PASS	A/F 2, A/R 1.5	09/18/90
UBB 104H 12 DRE SPRAY LOOP B	02429-77	1			10/10/90	823	PASS	A/F 2, A/R 2	10/16/90
UBB 104H 13 DRE SPRAY LOOP B	02098-77	10			10/12/90	24	PASS	A/F 3 1/8, A/R 3 1/8	10/15/90
UBB 104H 16 DRE SPRAY LOOP B	06069-78	3			10/11/90	400	PASS	A/F 2 1/2, A/R 2 1/2	10/15/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
BB 104H 27 DRE SPRAY LOOP A	13421-81	1/2			09/14/90	1158	FAIL	14453-00	09/22/90
BB 104H 30 DRE SPRAY LOOP A	17233-81	1			09/14/90	1814	FAIL	21564-00	09/22/90
BB 104H 34 DRE SPRAY LOOP B	02123-77	10			10/11/90	1829	PASS A/F 2 1/2, A/R 2 1/2		10/16/90
BB 104H 35 DRE SPRAY LOOP B	09489-82	35			X	0			X
BB 104H 39A DRE SPRAY LOOP B	11101-78	10			10/11/90	2111	PASS A/F 3 1/4, A/R 3 1/4		10/15/90
BB 104H 39B DRE SPRAY LOOP B	04266-81	10	N	90-0196	10/11/90 CLAMP CONTACT	2126	PASS A/F 2 7/8, A/R 2 7/8		10/15/90
BB 107H 2A PCI PUMP SUCTION	00374-00	10			10/11/90	2054	PASS A/F 3, A/R 3		10/22/90
BB 107H 2B PCI PUMP SUCTION	03110-78	35			X	0			X
BB 107H 4 PCI PUMP SUCTION	08308-80	10			10/11/90	745	PASS A/F 2, A/R 2		10/22/90
BB 108H 1 PCI STEAM EXHAUST	04850-79	10			10/11/90	846	PASS A/F 2 1/2, A/R 2 1/2		10/22/90
BB 108H 2 PCI STEAM EXHAUST	08609-81	35			X	0			X
BB 108H 7 PCI STEAM EXHAUST	21107-78	1/4	N	90-0214	10/14/90 CHAINED	2018	PASS A/F 1, A/R 1		10/16/90
BB 108H 8 PCI STEAM EXHAUST	12205-80	1			10/10/90	1104	PASS A/F 1 15/16, A/R 1		10/15/90

JEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
BB 108H 11 PCI STEAM EXHAUST	08608-81	35	N	90-0212	09/17/90	1439	PASS WRONGLY PULLED	A/F 2 3/8, A/R 1	10/09/90
BB 108H 12A PCI STEAM EXHAUST	01327-82	100			09/15/90	1405	PASS A/F 3, A/R 3		09/28/90
BB 108H 12B PCI STEAM EXHAUST	01326-82	100	S		09/15/90	1249	PASS A/F 3, A/R 3		09/28/90
BB 109H 6 PCI PUMP SUCTION	02807-78	35	S		09/17/90	1510	PASS	A/F 3, A/R 3	09/25/90
BB 109H 7 PCI PUMP SUCTION	02093-77	10			09/16/90	139	PASS	A/F 3, A/R 3	10/01/90
BB 110H 3 HR NON-IMPACTING BULK	00572-78	100			09/16/90	812	PASS A/F 3, A/R 3		09/25/90
BB 110H 12 HR NON-IMPACTING BULK	01098-81	100			09/18/90	1232	PASS A/F 3 1/4, A/R 3 1/4		09/22/90
BB 110H 21 HR NON-IMPACTING BULK	00459-78	100	S		09/15/90	1535	DEGRADE A/F 4 3/4, A/R 4 3/4	01143-00	09/25/90
BB 110H 27 HR NON-IMPACTING BULK	00945-80B	100	FB		09/18/90	1536	PASS A/F 3 1/4, A/R 3 1/4		09/22/90
BB 110H 32 HR NON-IMPACTING BULK	06070-78	3			10/07/90	2020	PASS A/F 2 1/4, A/R 2 1/4		10/09/90
BB 110H 33 HR NON-IMPACTING BULK	04605-78	10			09/16/90	1121	FAIL A/F 3, A/R 2 1/2		09/22/90
BB 110H 35 HR NON-IMPACTING BULK	04606-78	10			10/07/90	2040	PASS A/F 3 1/8, A/R 3 1/8		10/09/90
BB 110H 36 HR NON-IMPACTING BULK	07536-81	35			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
1B 110H 37 1R NON-IMPACTING	07524-81 BULK	35	S		09/17/90	1305	PASS A/F 3.5, A/R 3		10/16/90
1B 110H 38 1R NON-IMPACTING	04607-78 BULK	10			09/16/90	313	PASS A/F 3, A/R 3		09/22/90
1B 110H 39 1R NON-IMPACTING	03067-78 BULK	35			X	0			X
1B 110H 42 1R NON-IMPACTING	01641-82 BULK	100			09/18/90	1504	PASS A/F 3 1/2, A/R 3 1/2		09/22/90
1B 110H 43 1R NON-IMPACTING	03221-78 BULK	35			X	0			X
1B 110H 44A 1R NON-IMPACTING	08613-81 BULK	35			X	0			X
1B 110H 44B 1R NON-IMPACTING	08614-81 BULK	35			X	0			X
1B 110H 45 1R NON-IMPACTING	03206-78 BULK	35			X	0			X
1B 110H 47 1R NON-IMPACTING	00557-78B BULK	100	FB		09/16/90	725	PASS A/F 3, A/R 3		09/25/90
1B 110H 50 1R NON-IMPACTING	12222-82 BULK	10			09/15/90	1202	PASS A/F 4 1/2, A/R 4 1/2		09/22/90
1B 111H 5 1R NON-IMPACTING	04608-78 BULK	10	S		09/15/90	1054	PASS A/F 3 1/8, A/R 1 1/4		09/16/90
1B 111H 11 1R NON-IMPACTING	12270-82 BULK	10			09/15/90	1126	PASS A/F 2 1/8, A/R 2 1/8		09/22/90
1B 111H 12 1R NON-IMPACTING	03426-78 BULK	1			09/16/90	2312	PASS A/F 2 1/8, A/R 1		09/22/90

* SEND

1R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SB 111H 15 NR NON-IMPACTING	02423-77 BULK	1			10/10/90	1014	PASS A/F 2 1/8, A/R 2 1/8		10/16/90
SB 111H 23 NR NON-IMPACTING	09266-81 BULK	10			09/15/90	1752	PASS A/F 4 1/2, A/R 4		09/18/90
SB 111H 29A NR NON-IMPACTING	07538-81 BULK	35	S		09/17/90	1104	PASS A/F 4 1/4, A/R 3 1/2		10/16/90
SB 111H 29B NR NON-IMPACTING	01328-82 BULK	100			09/16/90	854	PASS A/F 4, A/R 4		09/25/90
SB 111H 30 NR NON-IMPACTING	03482-78 BULK	35	S		09/17/90	1135	PASS A/F 3.5, A/R 3.5		10/16/90
SB 111H 31A NR NON-IMPACTING	08603-81 BULK	35			X	0			X
SB 111H 31B NR NON-IMPACTING	08604-81 BULK	35			X	0			X
SB 111H 32A NR NON-IMPACTING	01319-78 BULK	35			X	0			X
SB 111H 32B NR NON-IMPACTING	01347-78 BULK	35			X	0			X
SB 111H 33A NR NON-IMPACTING	00968-77 BULK	35			X	0			X
SB 111H 33B NR NON-IMPACTING	02642-78 BULK	35			X	0			X
SB 111H 34 NR NON-IMPACTING	03256-78 BULK	35	S		09/19/90	11	PASS A/F 4, A/R 4		09/22/90
SB 111H 37 NR SDC COMMON	04272-78	10			10/05/90	1432	PASS A/F 2 1/2, A/R 2 1/2		10/07/90

* GEND

 * OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
1B 113H 4 IC	03018-78	1			09/19/90	1255	PASS A/F 2	1/16, A/R 2	09/25/90 1/16
1B 116H 1 JNT ATMOS CTRL	13424-81	1/2	F		10/07/90	1522	PASS A/F 1	1/8, A/R 1	10/12/90 1/8
1B 118H 7 JNT ATMOS CTRL	08606-81	35			10/07/90	1844	PASS A/F 3	1/8, A/R 3	10/12/90 1/8
1B 118H 8 JNT ATMOS CTRL	08637-81	35		X		0			X
1B 118H 9 JNT ATMOS CTRL	06934-80	35		X		0			X
1B 118H 10 JNT ATMOS CTRL	02096-77	10		X		0			X
1B 118H 11 JNT ATMOS CTRL	03197-78	35			10/07/90	1817	PASS A/F 4	A/R 4	10/12/90
1B 118H 12 JNT ATMOS CTRL	03200-78	35		X		0			X
1B 118H 13 JNT ATMOS CTRL	06941-80	35		X		0			X
1B 118H 14A JNT ATMOS CTRL	00854-00	3		X		0			X
1B 118H 14B JNT ATMOS CTRL	00852-00	3		X		0			X
1B 118H 15 JNT ATMOS CTRL	01216-77	10		X		0			X
1B 118H 16 JNT ATMOS CTRL	01278-77	3		X		0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

<u>SNUBBER ID</u>	<u>SERIAL</u>	<u>SIZE</u>	<u>ORIGIN</u>	<u>NCR NUM</u>	<u>TEST DATE</u>	<u>TEST TIME</u>	<u>PASS FAIL</u>	<u>REPLACED S/NUM</u>	<u>REINSTALLED DATE</u>
<u>STEM DESC</u>				<u>NCR NUM</u>	<u>MEMO</u>				
118H 17 CONT ATMOS CTRL	08319-80	10			X		0		X
118H 18 CONT ATMOS CTRL	14786-83	10			X		0		X
118H 19 CONT ATMOS CTRL	02184-77	10			X		0		X
118H 20 CONT ATMOS CTRL	04275-78	10			X		0		X
118H 21A CONT ATMOS CTRL	13420-81	1/2			X		0		X
118H 21B CONT ATMOS CTRL	13399-81	1/2			X		0		X
118H 22 CONT ATMOS CTRL	12223-82	10			X		0		X
118H 23 CONT ATMOS CTRL	17223-81	1			X		0		X
118H 25 CONT ATMOS CTRL	12277-82	10			X		0		X
118H 26 CONT ATMOS CTRL	14793-83	10	S		10/07/90	1829	PASS A/F 1 1/4, A/R 1 1/4		10/12/90
125H RBCW	03281-77	1/4			X		0		X
126H RBCW	13460-81	1/2			X		0		X
4H DIESEL GEN A	01688-77	1			X		0		X

LEGEND

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
HBC 4H 6 DIESEL GEN A	03185-78	35			X		0		X
HBC 5H 5A DIESEL GEN A	00323-80	10L			X		0		X
HBC 5H 5B DIESEL GEN A	00319-80	10L			X		0		X
HBC 5H 6A DIESEL GEN A	04270-78	10			X		0		X
HBC 5H 6B DIESEL GEN A	04278-78	10			X		0		X
HBC 5H 9 DIESEL GEN A	19502-81	3			X		0		X
HBC 5H 10A DIESEL GEN A	02474-77	1			X		0		X
HBC 5H 10B DIESEL GEN A	05373-79	3			X		0		X
HBC 5H 17 DIESEL GEN A	19446-81	3			X		0		X
HBC 5H 18 DIESEL GEN A	19463-81	3			X		0		X
HBC 5H 20A DIESEL GEN A	00219-79	3L			X		0		X
HBC 5H 20B DIESEL GEN A	00222-79	3L			X		0		X
HBC 5H 22 DIESEL GEN A	19449-81	3			X		0		X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

<u>SNUBBER ID</u>	<u>SERIAL</u>	<u>SIZE</u>	<u>ORIGIN</u>	<u>NCR NUM</u>	<u>TEST DATE</u>	<u>TEST TIME</u>	<u>PASS FAIL</u>	<u>REPLACED S/NUM</u>	<u>REINSTALLED DATE</u>
<u>SYSTEM DESC</u>				<u>NCR NUM</u>	<u>MEMO</u>				
HBC 5H 23 DIESEL GEN A	19468-81	3			X	0			X
HBC 7H 1 DIESEL GEN B	05421-78	1			X	0			X
HBC 7H 6 DIESEL GEN B	07535-81	35			X	0			X
HBC 8H 2 DIESEL GEN B	19504-81	3			X	0			X
HBC 8H 5A DIESEL GEN B	00318-80	10			X	0			X
HBC 8H 5B DIESEL GEN B	00398-80	10			X	0			X
HBC 8H 7 DIESEL GEN B	03073-77	3			X	0			X
HBC 8H 9A DIESEL GEN B	19553-81	3			X	0			X
HBC 8H 9B DIESEL GEN B	19551-81	3			X	0			X
HBC 8H 15 DIESEL GEN B	19571-81	3			X	0			X
HBC 8H 17A DIESEL GEN B	19510-81	3			X	0			X
HBC 8H 17B DIESEL GEN B	19555-81	3			X	0			X
HBC 8H 20 DIESEL GEN B	02478-77	3			X	0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
HBC 9H 1 DIESEL GEN C	05423-78	1			X		0		X
HBC 9H 6 DIESEL GEN C	03211-78	35			X		0		X
HBC 11H 2 DIESEL GEN C	08629-81	35			X		0		X
HBC 11H 4A DIESEL GEN C	08630-81	35			X		0		X
HBC 11H 4B DIESEL GEN C	01348-78	35			X		0		X
HBC 11H 5A DIESEL GEN C	19949-81	3			X		0		X
HBC 11H 5B DIESEL GEN C	19498-81	3			X		0		X
HBC 11H 8 DIESEL GEN C	04060-78	3			X		0		X
HBC 11H 10A DIESEL GEN C	19561-81	3			X		0		X
HBC 11H 10B DIESEL GEN C	19570-81	3			X		0		X
HBC 11H 15 DIESEL GEN C	19448-81	3			X		0		X
HBC 11H 16 DIESEL GEN C	03556-77	3			X		0		X
HBC 11H 17A DIESEL GEN C	19499-81	3			X		0		X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
HBC 11H 17B DIESEL GEN C	19519-81	3			X	0			X
HBC 12H 4 DIESEL GEN B	01920-77	1			X	0			X
HBC 12H 6 DIESEL GEN B	02750-78	35			X	0			X
HBC 13H 2 DIESEL GEN D	00388-00	10			X	0			X
HBC 13H 4 DIESEL GEN D	06955-80	35			X	0			X
HBC 13H 6A DIESEL GEN D	07210-79	3			X	0			X
HBC 13H 6B DIESEL GEN D	04609-78	3			X	0			X
HBC 13H 9 DIESEL GEN D	19557-81	3			X	0			X
HBC 13H 11A DIESEL GEN D	00677-77	3			X	0			X
HBC 13H 11B DIESEL GEN D	06576-78	3			X	0			X
HBC 13H 16 DIESEL GEN D	02665-78	35			X	0			X
HBC 13H 18 DIESEL GEN D	19554-81	3			X	0			X
HBC 13H 19A DIESEL GEN D	00220-79	3L			X	0			X

..GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
HBC 13H 19B DIESEL GEN D	00216-79	3L			X	0			X
HBC 117H 2 RHR SDC COMMON	04583-70	10			10/05/90	1043	PASS A/F 3, A/R 3		10/07/90
HBC 117H 7 RHR SDC COMMON	06812-78	3			10/05/90	842	PASS A/F 2 1/4, A/R 2 1/4		10/06/90
HBC 117H 8 RHR SDC COMMON	04992-78	1			10/05/90	741	DEGRADE 20804-00 A/F 1 3/4, A/R 1 3/4		10/06/90
HBC 117H 9 RHR SDC COMMON	14390-82	1/2			10/04/90	1744	PASS A/F 1 1/2, A/R 1 1/2		10/06/90
HBC 117H 10 PHR SDC COMMON	00105-77	1L			10/05/90	1515	PASS A/F 2 3/4, A/R 2 3/4		10/06/90
HBC3300H 2A DIESEL GEN E	07000-79	3			X	0			X
HBC3300H 2B DIESEL GEN E	06890-79	3			X	0			X
HBC3300H 8 DIESEL GEN E	06978-79	3			X	0			X
HBC3302H 5 DIESEL GEN E	22816-82	1			X	0			X
HBC3302H 6 DIESEL GEN E	22813-82	1			X	0			X
HBC3303H 4 DIESEL GEN E	07074-78	3			X	0			X
BD 101H 1 RHR BLDG STEAM	03089-78	35			Y	0			Y

.END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
HBD 101H 3 TURB BLDG STEAM	01288-77	3			Y	0			Y
HBD 101H 4 TURB BLDG STEAM	01277-77	3			Y	0			Y
HBD 101H 5 TURB BLDG STEAM	00446-00	3			Y	0			Y
HBD 101H 6 TURB BLDG STEAM	01225-77	10			Y	0			Y
HBD 101H 8 TURB BLDG STEAM	04283-79	35			Y	0			Y
HBD 101H 10A TURB BLDG STEAM	04254-78	10	S		10/12/90	1959	PASS A/F 2 1/2, A/R 2 1/2		10/22/90
HBD 101H 10B TURB BLDG STEAM	04257-78	10	S		10/12/90	2028	PASS A/F 2, A/R 2		10/22/90
HBD 101H 11 TURB BLDG STEAM	04937-78	3			Y	0			Y
HBD 101H 12A TURB BLDG STEAM	07096-79	3			Y	0			Y
HBD 101H 12B TURB BLDG STEAM	07095-79	3			Y	0			Y
HBD 101H 14A TURB BLDG STEAM	01287-77	10			Y	0			Y
HBD 101H 14B TURB BLDG STEAM	01249-77	10			Y	0			Y
HBD 101H 16A TURB BLDG STEAM	01242-77	10			Y	0			Y

.END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
H8D 101H 16B TURB BLDG STEAM	01221-77	10			Y	0			Y
H8D 101H 17 TURB BLDG STEAM	00452-00	3			Y	0			Y
H8D 101H 18 TURB BLDG STEAM	05841-79	1			Y	0			Y
H8D 103H 1A TURB BLDG STEAM	04351-78	10			Y	0			Y
H8D 103H 1B TURB BLDG STEAM	04347-78	10			Y	0			Y
H8D 103H 3A TURB BLDG STEAM	00233-76	1			Y	0			Y
H8D 103H 3B TURB BLDG STEAM	00234-76	1			Y	0			Y
H8D 103H 6A TURB BLDG STEAM	01277-77	10			Y	0			Y
H8D 103H 6B TURB BLDG STEAM	01274-77	10			Y	0			Y
H8D 103H 8A TURB BLDG STEAM	01388-77	1			Y	0			Y
H8D 103H 8B TURB BLDG STEAM	01346-77	1			Y	0			Y
H8D 103H 11A TURB BLDG STEAM	04346-78	10			Y	0			Y
H8D 103H 11B TURB BLDG STEAM	04343-78	10			Y	0			Y

.END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
1BD 103H 13A TURB BLDG STEAM	00232-76	1			Y	0			Y
1BD 103H 13B TURB BLDG STEAM	18790-81	1			Y	0			Y
1BD 188H RBCW	02860-78	1			10/09/90	2107	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
1BD 188H RBCW	03145-78	1			09/24/90	923	PASS A/F 1 5/8, A/R 1 5/8		10/05/90
1BD 188H RBCW	03498-78	1			10/09/90	1855	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
1BD 188H RBCW	07289-79	1			09/24/90	945	PASS A/F 2 1/8, A/R 2 1/8		10/05/90
1BD 188H RBCW	13946-81	1/2	S		09/21/90	6	PASS A/F 1 3/8, A/R 1 3/8		10/04/90
1BD 188H RBCW	10742-80	1/2	S		09/20/90	1358	PASS A/F 1 1/8, A/R 1 1/8		10/04/90
1BD 188H RBCW	00399-80	10L			09/24/90	1404	PASS A/F 3 1/2, A/R 3		10/05/90
1BD 188H RBCW	00238-80	10L	S		09/24/90	1457	PASS A/F 3 1/2, A/R 2 1/4		10/05/90
1BD 188H RBCW	17234-81	1	S		09/24/90	858	PASS A/R 2, A/R 2		10/05/90
1BD 188H RBCW	12961-81	1/2			X	0			X
1BD 188H RBCW	12977-81	1/2			X	0			X

END

 R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID SYSTEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
HBD 188H 15A RBCW	14381-82	1/2			X	0			X
HBD 188H 15B RBCW	14386-82	1/2			X	0			X
HBD 188H 16 RBCW	14395-82	1/2			X	0			X
HBD 189H 2 RBCW	02602-78	1/2			X	0			X
HBD 189H 3 RBCW	29317-82	1/4			X	0			X
HBD 189H 5 RBCW	06810-78	3			10/11/90	448	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
HBD 189H 6 RBCW	22923-81	1/4			X	0			X
HBD 189H 7 RBCW	23352-84	1/4			X	0			X
HBD 189H 8 RBCW	06798-78	3			X	0			X
HBD 189H 9 RBCW	02437-77	1			10/09/90	2131	PASS A/F 7/8, A/R 7/8		10/16/90
HBD1039H 1 RBCW	21571-82	1			10/10/90	1029	FAIL 16413-00 A/F 2 3/8, A/R 2 3/8		10/16/90
HBD1039H 2 RBCW	06581-78	3			10/11/90	52	PASS A/F 2 1/2, A/R 2 1/2		10/16/90
HBD1039H 3 RBCW	06582-78	3			10/11/90	107	PASS A/F 2 1/2, A/R 2 1/2		10/16/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1, 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
HBD1039H 7 BCW	17228-81	1			10/09/90	1930	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
HBD1039H 11 BCW	17211-83	1/2			X	0			X
HBD1039H 12 BCW	12960-81	1/2			X	0			X
HBD1040H 3 BCW	05000-78	1			10/11/90	1430	DEGRADE A/F 2, A/R 2	02403-00	10/16/90
HBD1040H 9 BCW	28862-82	1/4			X	0			X
HBD1040H 10 BCW	21089-81	1/4	S		09/20/90	2039	FAIL	13050-00 A/F 2, A/R 3/8	10/04/90
HBD1053H 47 BCW	13411-81	1/2			X	0			X
HBD1125H 8 IV II RHR SDC	17222-83	1/2			X	0			X
HBD3300H 3 IESEL GEN E	22821-82	1			X	0			X
HBD102H 4 PCI PUMP SUCTION	06939-80	35			X	0			X
HBD103H 6A PCI PUMP SUCTION	00963-00	10			10/11/90	1730	PASS A/F 2 1/2, A/R 2 1/2		10/22/90
HBD103H 6B PCI PUMP SUCTION	02194-77	10			10/11/90	1848	FAIL A/F 2 1/2, A/R 2 1/2		10/22/90
HBD104H 7 PCI PUMP SUCTION	14393-82	1/2			X	0			X

.END

 R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
CC 106H 10A HR SDC COMMON	08700-80	10			10/06/90	1849	PASS A/F NONE, A/R 2		10/07/90
CC 106H 10B HR SDC COMMON	08697-80	10			10/06/90	1407	PASS A/F 3, A/R 3		10/07/90
CD 112H 21 HR SDC COMMON	03873-78	1/2			10/04/90	1757	PASS A/F 1 1/2, A/R 1 1/2		10/06/90
CD 112H 22 HR SDC COMMON	10726-80	1/2			10/04/90	1834	PASS A/F 1 1/2, A/R 1 1/2		10/06/90
CD 115H 14A DRE SPRAY LOOP A	06954-80	35			09/14/90	1513	PASS A/F 2, A/R 2		09/22/90
CD 115H 14B DRE SPRAY LOOP A	06938-80	35			09/14/90	1431	PASS A/F 2, A/R 1.5		09/22/90
RC 2H 9 W/RHR SW LOOP B RETURN	00457-00	1		X		0			X
RC 2H 20 W/RHR SW LOOP B RETURN	17220-81	1		X		0			X
RC 2H 22 W/RHR SW LOOP B RETURN	03484-78	1		X		0			X
RC 2H 26 W/RHR SW LOOP B RETURN	19501-81	3		X		0			X
RC 13H 15 W LOOP B U1 RX BLDG	08317-80	10		X		0			X
RC 14H 18 W LOOP B U1 RX BLDG	12201-80	1		X		0			X
RC 14H 19 W LOOP B U1 RX BLDG	04575-78	3		X		0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RC 14H 20 SW LOOP B U1 RX BLDG	03134-78	1			X	0			X
RC 17H 4 SW LOOP A U1 RX BLDG	26081-86	1			09/28/90	1349	PASS A/F 1 7/8, A/R 1 7/8		10/01/90
RC 17H 5 SW LOOP A U1 RX BLDG	18578-81	1			09/27/90	1904	PASS A/F 2 1/4, A/R 2 1/4		09/28/90
RC 17H 6 SW LOOP A U1 RX BLDG	17217-81	1			09/27/90	1910	PASS A/F 2, A/R 2		09/28/90
RC 22H 7 SW LOOP B U1 RX BLDG	04255-78	10			X	0			X
RC 22H 16 SW LOOP B U1 RX BLDG	18573-81	1			X	0			X
RC 22H 18 SW LOOP B U1 RX BLDG	18557-81	1			X	0			X
RC 102H 7A SW LOOP A U1 RX BLDG	00230-76	1			09/27/90	1851	PASS A/F 1 1/2, A/R 1 1/2		09/28/90
RC 102H 7B SW LOOP A U1 RX BLDG	00231-76	1			09/27/90	1828	PASS A/F 1 1/2, A/R 1 1/2		09/28/90
RC 105H 13A SW LOOP A U1 RX BLDG	04438-78	1			09/27/90	1814	DEGRADE A/F 2 1/2, A/R 2 1/2	05003-00B	09/28/90
RC 105H 13B SW LOOP A U1 RX BLDG	26080-86	1			09/27/90	1840	PASS A/F 2 3/4, A/R 2 3/4	18839-00	09/28/90
RC 112H 1 SW LOOP B UNIT COMMON	17718-81	3			10/11/90	36	PASS A/F 3, A/R 3		Z
RC 112H 8 SW LOOP A UNIT COMMON	00305-76	3			09/27/90	1809	PASS A/F 2, A/R 2		Z

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RC 112H 26 SW LOOP A UNIT COMMON	01232-00	35			09/27/90	1454	PASS A/F 3, A/R 3		Z
RC 123H 15 SW LOOP B U1 RX BLDG	27958-82	1/4			X	0			X
RC 123H 16 SW LOOP A U1 RX BLDG	17218-83	1/2			X	0			X
RC 124H 8 SW LOOP A U1 RX BLDG	20796-82	1			X	0			X
RC 131H 1 SW LOOP B U1 RX BLDG	02263-77	1/2			X	0			X
RD 32H 2 SW/RHR SW LOOP B RETURN	17235-81	1			X	0			X
RD 32H 4 SW/RHR SW LOOP B RETURN	21563-82	1			X	0			X
RD 107H 14 SW LOOP B U1 RX BLDG	08222-80	10			X	0			X
RD 107H 15 SW LOOP A U1 RX BLDG	13403-82	10			09/27/90	1748	PASS A/F 3 1/4, A/R 3 1/4		09/28/90
RD 128H 17 SW LOOP A U1 RX BLDG	01079-77	1			09/27/90	1750	FAIL A/F 2, A/R 2	18576-00	09/28/90
RD 128H 18 SW LOOP A U1 RX BLDG	17216-81	1			09/27/90	1626	PASS A/F 2 1/16, A/R 2 1/16		09/28/90
RD 128H 19A SW LOOP A U1 RX BLDG	01655-77	1			09/27/90	1646	PASS A/F 1 3/4, A/R 2		09/28/90
RD 128H 19B SW LOOP A U1 RX BLDG	06723-78	3			09/27/90	1732	PASS A/F 2 1/2, A/R 2 1/2		09/28/90

END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RD 128H 22A SW LOOP A U1 RX BLDG	12409-82	10			X		0		10/01/90
RD 128H 22B SW LOOP A U1 RX BLDG	13407-82	10			X		0		10/01/90
RD 128H 23 SW LOOP B U1 RX BLDG	01234-77	10			X		0		X
RD 128H 24 SW LOOP A U1 RX BLDG	08610-81	35			X		0		X
RD 129H 16A SW LOOP B U1 RX BLDG	28854-82	1/4			X		0		X
RD 129H 16B SW LOOP B U1 RX BLDG	28855-82	1/4			X		0		X
RD 129H 19 SW LOOP A U1 RX BLDG	07532-80	10	S		09/27/90	1602	PASS A/F 3 1/4, A/R 3 1/4		09/28/90
RD 129H 20A SW LOOP A U1 RX BLDG	13789-82	10			X		0		10/01/90
RD 129H 20B SW LOOP A U1 RX BLDG	08701-80	10			X		0		10/01/90
RD 129H 23 SW LOOP A U1 RX BLDG	26079-86	1	S		09/27/90	1726	FAIL 20840 A/F 1 3/4, A/R 2		09/28/90
RD 129H 24A SW LOOP A U1 RX BLDG	14776-83	10			X		0		10/01/90
RD 129H 24B SW LOOP A U1 RX BLDG	13377-82	10			X		0		10/01/90
ISL 100H 1 URB BLDG STEAM	01508-78	35	FM		09/17/90	1508	PASS A/F 1 3/4, A/R 1 1/2		10/18/90

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
L 100H 2 JRB BLDG STEAM	01638-82	100	M		10/17/90	920	PASS A/F 2 5/8, A/R 2 5/8		10/25/90
L 100H 3 JRB BLDG STEAM	09515-82	35	M		10/16/90	1205	PASS A/F 2 5/8, A/R 2 5/8		10/19/90
L 100H 5A JRB BLDG STEAM	02573-77	10	M		09/29/90	1224	PASS A/F 4 3/4, A/R 4 3/4		10/10/90
L 100H 5B JRB BLDG STEAM	03052-78	10	M		09/29/90	1143	PASS A/F 4, A/R 4	14780-00B	10/10/90
L 100H 6A JRB BLDG STEAM	02570-77	10	M		09/29/90	1304	PASS A/F 1 1/2, A/R 1 1/2		10/10/90
L 100H 6B JRB BLDG STEAM	02569-77	10	M		09/29/90	1446	PASS A/F 1 1/2, A/R 1 1/2		10/10/90
L 100H 7 JRB BLDG STEAM	11022-00	35	M		10/16/90	956	FAIL A/F 4 5/8, A/R 4 5/8	08625-00	10/19/90
L 100H 9A JRB BLDG STEAM	08611-81	35	MR		09/18/90	928	PASS A/F 2 1/4, A/R 2 1/4		10/18/90
L 100H 9B JRB BLDG STEAM	02396-89	100	FMB		09/18/90	1828	DEGRADE A/F 2 1/2, A/R 2 1/2		10/18/90
L 100H 10A JRB BLDG STEAM	06952-80	35	M(S)		09/17/90	1637	PASS A/F 3, A/R 3		09/22/90
L 100H 10B JRB BLDG STEAM	02582-78	35	M(R)		09/17/90	1757	PASS A/F 2, A/R 2 1/2		09/22/90
L 100H 11A JRB BLDG STEAM	02393-89	100	MR		10/16/90	1233	PASS A/F 3 1/2, A/R 3 1/2		10/25/90
L 100H 11B JRB BLDG STEAM	01262-81	100	MR		10/17/90	820	PASS A/F 3 1/4, A/R 3 1/4		10/25/90

LEGEND

Y OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID STEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
ST 22H 11 MAIN STEAM BULK	04094-79	35			X	0			X
ST 22H 12 MAIN STEAM BULK	03642-78	35			X	0			X
ST 22H 13 MAIN STEAM BULK	03634-78	35			X	0			X
ST 22H 14 MAIN STEAM BULK	03266-78	35			09/22/90	847	PASS	A/F 1 1/2, A/R 1	10/29/90
ST 22H 15 MAIN STEAM BULK	03175-78	35			10/09/90	131	PASS	A/F 3 1/2, A/R 3 1/2	10/29/90
ST 22H 16 MAIN STEAM BULK	03265-78	35			X	0			X
ST 22H 17 MAIN STEAM BULK	00188-00	100	B		10/16/90	1434	PASS	A/F 4, A/R 4	10/22/90
ST 22H 18 MAIN STEAM BULK	00123-76	100	FB		10/16/90	1458	PASS	A/F 3 1/4, A/R 3 1/4	10/22/90
ST 22H 19 MAIN STEAM BULK	04095-79	35			X	0			X
ST 22H 20 MAIN STEAM BULK	03178-00	35			X	0			X
ST 22H 21 MAIN STEAM BULK	01801-83	100			10/02/90	1010	PASS	A/F 3, A/R 3	10/12/90
ST 22H 22 MAIN STEAM BULK	00576-78B	100	FB		10/02/90	1203	PASS	A/F 2 3/4, A/R 2 3/4	10/12/90
ST 22H 24 MAIN STEAM BULK	08641-81	35			09/23/90	752	PASS	A/F 3 1/2, A/R 3 1/4	10/29/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
ST 22H 25 MAIN STEAM BULK	04102-79	35			X	0			X
ST 22H 26 MAIN STEAM BULK	03179-78	35			09/28/90	1306	PASS A/F 2 3/4, A/R 2 3/4		10/10/90
ST 22H 27 MAIN STEAM BULK	03264-78	35			X	0			X
ST 22H 28 MAIN STEAM BULK	04118-79	35			X	0			X
ST 22H 29 MAIN STEAM BULK	03263-78	35			X	0			X
ST 22H 30 MAIN STEAM BULK	03267-78	35			X	0			X
ST 22H 31 MAIN STEAM BULK	03371-78	35			09/23/90	1006	PASS A/F 3 3/4, A/R 3 1/2		10/29/90
ST 22H 32 MAIN STEAM BULK	04103-78	35			09/27/90	1508	PASS A/F 1 3/4, A/R 1 3/4		10/10/90
ST 22H 33 MAIN STEAM BULK	01331-82	100			10/15/90	1538	FAIL 02414-00 A/F 4 1/2, A/R 4 1/2		10/22/90
ST 22H 34 MAIN STEAM BULK	01332-82	100			10/16/90	1534	PASS A/F 3 3/4, A/R 3 3/4		10/22/90
ST 22H 35 MAIN STEAM BULK	06969-80	35			X	0			X
ST 22H 36A MAIN STEAM BULK	04101-79	35			09/28/90	757	PASS A/F 2 3/4, A/R 2 3/4		10/10/90
ST 22H 36B MAIN STEAM BULK	04108-79	35			09/28/90	823	PASS A/F 3, A/R 3		10/10/90

LEGEND

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
MST 22H 37 MAIN STEAM BULK	02025-83	100			10/04/90	912	PASS A/F 3 1/2, A/R 3 1/2		10/12/90
MST 22H 38 MAIN STEAM BULK	01799-83	100			10/02/90	1111	PASS A/F 3 7/8, A/R 4 1/2		10/12/90
MST 22H 39 MAIN STEAM BULK	03373-78	35			09/26/90	2114	PASS A/F 4, A/R 4		10/10/90
MST 22H 40 MAIN STEAM BULK	03374-78	35		X		0			X
MST 22H 41 MAIN STEAM BULK	04125-79	35			09/28/90	847	PASS A/F 3 1/2, A/R 3 1/2		10/10/90
MST 22H 42A MAIN STEAM BULK	04090-00	35			09/26/90	2007	PASS A/F 4, A/R 4		10/10/90
MST 22H 42B MAIN STEAM BULK	09525-82	35			09/26/90	2040	PASS A/R 3, A/R 3		10/10/90
MST 22H 44 MAIN STEAM BULK	04124-79	35			10/02/90	2010	PASS A/F 2 3/4, A/R 1 3/4		10/08/90
MST 22H 45 MAIN STEAM BULK	04117-79	35			10/02/90	2130	PASS A/F 2 1/2, A/R 1 1/2		10/08/90
MST 22H 46 MAIN STEAM BULK	03375-78	35			10/02/90	1941	PASS A/F 3, A/R 2		10/08/90
MST 22H 47 MAIN STEAM BULK	04091-79	35		X		0			X
MST 22H 48 MAIN STEAM BULK	00566-78	100			10/15/90	1647	PASS A/F 3 1/4, A/R 3 1/4		10/22/90
MST 22H 49 MAIN STEAM BULK	03376-78	35		X		0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
ST 22H 50 MAIN STEAM BULK	03377-78	35			09/23/90	927	PASS	A/F 2 1/2, A/R 2 1/4	10/29/90
RWS 100H 1 DIV I RHR LPCI SDC RXR	03173-78	35			09/22/90	1916	PASS	A/F 2 1/2, A/R 2 1/2	09/28/90
RWS 100H 2 DIV I RHR LPCI SDC RXR	03289-78	35			09/22/90	2016	PASS	A/F 2 1/4, A/R 2 1/4	09/28/90
RWS 100H 3 RHR SDC COMMON RXRB	03367-78	35		X		0			X
RWS 100H 4 RHR SDC COMMON RXRB	03368-78	35		X		0			X
RWS 100H 5 DIV I RHR LPCI SDC RXR	04112-00	35	S		09/24/90	1256	PASS	A/F 2 1/2, A/R 2 1/2	10/02/90
RWS 100H 6 DIV I RHR LPCI SDC RXR	03725-00	35	S		09/23/90	1955	PASS	A/F 3 1/2, A/R 3	10/02/90
RWS 100H 7 RHR SDC COMMON RXRB	03718-78	35		X		0			X
RWS 100H 8 RHR SDC COMMON RXRB	03760-78	35		X		0			X
RWS 100H 9 RHR SDC COMMON RXRB	03638-78	35		X		0			X
RWS 100H 10 RHR SDC COMMON RXRB	03189-78	35		X		0			X
RWS 100H 11 DIV I RHR LPCI SDC RXR	03369-78	35	S		09/23/90	1447	PASS	A/F 2, A/R 2	09/26/90
RWS 100H 12 DIV I RHR LPCI SDC RXR	03484-78	35	S		09/21/90	2143	PASS	A/F 3 1/4, A/R 3 1/2	09/26/90

LEGEND

/ OR V = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RWS 100H 13 RHR SDC COMMON RXRB	03370-78	35			X	0			X
RWS 100H 14 RHR SDC COMMON RXRB	04111-79	35			X	0			X
RWS 100H 15 DIV I RHR LPCI SDC RXR	04114-79	35	S		09/22/90	1306	PASS A/F 3 1/2, A/R 3 1/2		10/02/90
RWS 100H 16 DIV I RHR LPCI SDC RXR	03720-00	35			09/24/90	1955	PASS A/F 3, A/R 3		10/02/90
RWS 100H 17 RHR SDC COMMON RXRB	11028-83	35			X	0			X
RWS 100H 18 RHR SDC COMMON RXRB	03762-78	35			X	0			X
RWS 100H 19 DIV I RHR LPCI SDC RXR	03709-78	35	S		09/22/90	1114	PASS A/F 2 3/4, A/R 2 3/4		09/26/90
RWS 100H 20 DIV I RHR LPCI SDC RXR	03761-78	35	S		09/22/90	1551	PASS A/F 3 1/2, A/R 3 1/2		09/26/90
RWS 100H 21 DIV I RHR LPCI SDC RXR	03711-00	35	S		09/22/90	1619	PASS A/F 3 1/2, A/R 3 1/2		09/26/90
RWS 100H 22 DIV I RHR LPCI SDC RXR	03637-78	35			09/23/90	206	DEGRADE A/F 3, A/R 3 1/2	10539-00	09/28/90
RWS 100H 23 RHR SDC COMMON RXRB	02670-78B	35	FB		10/04/90	1205	PASS A/F 2 1/2, A/R 2 1/2		10/06/90
RWS 100H 24 RHR SDC COMMON RXRB	03724-78	35			X	0			X
RWS 100H 25A DIV I RHR LPCI SDC RXR	04110-00	35			09/24/90	1909	PASS A/F 3 1/2, A/R 4		09/28/90

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RWS 100H 25B DIV I RHR LPCI SDC RXR	04092-79	35			09/23/90	1544	PASS	A/F 4, A/R 1/2	09/26/90
RWS 100H 26A RHR SDC COMMON RXRB	04105-79	35			X	0			X
RWS 100H 26B PHR SDC COMMON RXRB	04093-79	35			X	0			X
RWS 100H 27A DIV I RHR LPCI SDC RXR	03172-81	35	F		09/23/90	842	PASS	08607 A/F 3 3/8, A/R 2 1/4	09/27/90
RWS 100H 27B DIV I RHR LPCI SDC RXR	08607-78	35			09/22/90	2131	PASS	3172 A/F 3 3/4, A/R 3 3/4	09/27/90
RWS 100H 28A RHR SDC COMMON RXRB	03248-00	35			10/05/90	907	PASS	A/F 4, A/R 4	10/06/90
RWS 100H 28B RHR SDC COMMON RXRB	02591-78B	35	B		10/04/90	1309	PASS	A/F 3 1/2, A/R 3 1/2	10/06/90
RWS 100H 29 DIV I RHR LPCI SDC RXR	04090-79	35			09/23/90	1521	PASS	A/F 1 3/4, A/R 1 3/4	09/26/90
RWS 100H 30 DIV I RHR LPCI SDC RXR	04116-79	35	S		09/22/90	1335	PASS	A/F 2 5/8, A/R 2 5/8	09/27/90
RWS 100H 31 PHR SDC COMMON RXRB	04123-78	35			X	0			X
RWS 100H 32 PHR SDC COMMON RXRB	04126-79	35			X	0			X
RWS 100H 33 DIV I RHR LPCI SDC RXR	03678-78	35			09/22/90	2329	PASS	A/F 2 3/4, A/R 2 3/4	09/26/90
RWS 100H 34 DIV I RHR LPCI SDC RXR	03745-78	35			09/23/90	1605	PASS	A/F 3, A/R 3	09/26/90

SEND

R = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
RWS 100H 35 RHR SDC COMMON RXRB	03763-78	35			X	0			X
RWS 100H 36 RHR SDC COMMON RXRB	03481-78	35			X	0			X
RWS 100H 37 RHR SDC COMMON RXRB	03641-78	35			X	0			X
RWS 100H 38 RHR SDC COMMON RXRB	04107-79	35			X	0			X
RWS 100H 39 DIV I RHR LPCI SDC RXR	03639-78	35	S		09/23/90	1403	PASS A/F 2 1/4, A/R 2 1/4		09/26/90
RWS 100H 40 DIV I RHR LPCI SDC RXR	03227-78	35	S		09/21/90	2319	PASS A/F 3 1/4, A/R 3 1/4		09/26/90
RWS 100H 41 RHR SDC COMMON RXRB	01591-82	100			10/02/90	1619	PASS A/F 2 1/4, A/R 2 1/4		10/06/90
RWS 100H 42 RHR SDC COMMON RXRB	00634-79B	100	FB		10/02/90	905	PASS A/F 4, A/R 4		10/06/90
RWS 100H 44 RHR SDC COMMON RXRB	00675-79	100			10/04/90	1008	FAIL A/F 2 1/8, A/R 2 1/8	00189-00B	10/07/90
RWS 100H 46 DIV I RHR LPCI SDC RXR	00568-78	100			09/22/90	945	FAIL A/F 3, A/R 3	01290-00	09/28/90
RWS 100H 47 DIV I RHR LPCI SDC RXR	00225-77	100			09/23/90	109	FAIL A/F 4, A/R 4	02394-00	09/28/90
RWS 100H 49 DIV I RHR LPCI SDC RXR	01118-81	100			09/22/90	1034	PASS A/F 2 1/4, A/R 2 1/4		09/28/90
PD8A 102H2000 PCI STEAM SUPPLY	28777-82	1/4	S		09/17/90	835	PASS A/F 2 1/8, A/R 2 1/8		09/19/90

END

 R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDBA 102H2001 MPCI STEAM SUPPLY	18580-81	1			X	0			X
SPDBA 102H2003 MPCI STEAM SUPPLY	13452-81	1/2	S		09/29/90	25	PASS A/F 1 3/8, A/R 1 3/4		10/02/90
SPDBA 102H2018 MPCI STEAM SUPPLY	02824-78	1			09/29/90	1053	PASS A/F 1 1/2, A/R 1 1/2		10/02/90
SPDBA 102H2019 MPCI STEAM SUPPLY	02409-77	1			X	0			X
SPDBA 103H2000 RWCW FW	12967-81	1/2			X	0			X
SPDBA 105H2000 MPCIC STEAM SUPPLY	13054-80	1/4			X	0			X
SPDBA 105H2001 MPCIC STEAM SUPPLY	13969-81	1/2			X	0			X
SPDBA 105H2002 MPCIC STEAM SUPPLY	23586-81	1/4			X	0			X
SPDBA 107H2000 MPCW FW	13970-81	1/2			X	0			X
SPDBA 108H 1 MAIN STEAM BULK	03870-78	1/2			X	0			X
SPDBA 108H 3 MAIN STEAM BULK	27877-82	1/4			X	0			X
SPDBA 108H 4 MAIN STEAM BULK	03872-78	1/2	S		09/26/90	1436	FAIL A/F 3/4, A/R 3/4	10733-00	10/05/90
SPDBA 108H 6 MAIN STEAM BULK	03871-78	1/2			X	0			X

END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDDBA 109H2000 MAIN STEAM BULK	29173-82	1/4			X	0			X
PDDBA 110H 22 MAIN STEAM BULK	13456-81	1/2			09/26/90	1401	PASS A/F 1, A/R 1		10/05/90
PDDBA 111H 3 MAIN STEAM BULK	28810-82	1/4			X	0			X
PDDBA 111H2000 MAIN STEAM BULK	28879-82	1/4			X	0			X
PDDBA 112H 2 MAIN STEAM BULK	12179-80	1			X	0			X
PDDBA 112H 5 MAIN STEAM BULK	10725-80	1/2			10/05/90	1849	PASS A/F 1 1/2, A/R 1 1/2		10/08/90
PDDBA 112H 11 MAIN STEAM BULK	06838-78	3			X	0			X
PDDBA 112H 12 MAIN STEAM BULK	09925-80	1/2			10/06/90	1712	PASS A/F 1 1/4, A/R 1 1/4		10/08/90
PDDBA 112H 15A SSEL SPIDER	04990-78	1			09/20/90	1539	PASS A/F 1 7/8, A/R 1 7/8		11/03/90
PDDBA 112H 15B SSEL SPIDER	04988-78	1			09/20/90	1501	PASS A/F 1 1/2, A/R 1 1/2		11/03/90
PDDBA 112H 17 SSEL SPIDER	06674-79	1/2			09/20/90	1429	PASS A/F 1 1/4, A/R 1 1/4		11/03/90
PDDBA 112H 18 SSEL SPIDER	04987-78	1			09/20/90	1102	DEGRADE 23387-00 A/F 2, A/R 2		11/03/90
PDDBA 112H 20 MAIN STEAM BULK	16409-80	1/4			X	0			X

SEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDDBA 112H 22 MAIN STEAM BULK	13936-81	1/2			X	0			X
PDDBA 112H 24 MAIN STEAM BULK	18577-81	1			10/01/90	851	PASS	A/F 2, A/R 2	10/29/90
PDDBA 112H 26 MAIN STEAM BULK	13935-81	1/2	S		10/05/90	1909	FAIL	09945-00 A/F 1 1/2, A/R 1 1/2	10/08/90
PDDBA 112H 28 ESSEL SPIDER	09922-80	1/2			09/20/90	1330	PASS	A/F 15/16, A/R 15/16	11/03/90
PDDBA 112H 29 ESSEL SPIDER	04991-78	1			09/20/90	1133	PASS	A/F 2, A/R 1 1/2	11/03/90
PDDBA 112H 31 ESSEL SPIDER	09923-80	1/2			09/20/90	1207	PASS	A/F 1 1/16, A/R 1 1/4	11/03/90
PDDBA 112H 33 ESSEL SPIDER	12178-00	1			X	0			X
PDDBA 112H 34 ESSEL SPIDER	07227-79	3			10/09/90	1727	PASS	A/F 2 1/2, A/R 2 1/2	11/03/90
PDDBA 112H 35 ESSEL SPIDER	06842-78	3			10/09/90	1639	PASS	A/F 2 5/8, A/R 2 5/8	11/03/90
PDDBA 112H 36 ESSEL SPIDER	05014-78	1			09/29/90	1421	PASS	A/F 4, A/R 4	11/03/90
PDDBA 112H 37 ESSEL SPIDER	06843-78	3			10/09/90	1623	PASS	A/F 2 5/8, A/R 2 5/8	11/03/90
PDDBA 112H 39 ESSEL SPIDER	28923-82	1/4			X	0			X
PDDBA 112H 40 ESSEL SPIDER	05015-78	1			10/26/90	1440	PASS	A/F 4, A/R 2	11/03/90

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE



UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDBA 112H 41 VESSEL SPIDER	01047-77	1/2			X	0			X
PDBA 112H 42 VESSEL SPIDER	05016-78	1			X	0			X
PDBA 112H 43 VESSEL SPIDER	06844-78	3	S		09/28/90	59	PASS		11/03/90
								A/F 1 3/8, A/R 1 3/8	
PDBA 112H 45 VESSEL SPIDER	02223-77	3			10/09/90	1705	PASS		11/03/90
								A/F 3 1/4, A/R 3 1/4	
PDBA 112H 46 VESSEL SPIDER	06845-78	3			09/28/90	129	PASS		11/03/90
								A/F 1 3/4, A/R 1 3/4	
PDBA 112H 50 VESSEL SPIDER	23047-81	1/4			X	0			X
PDBA 112H2000 MAIN STEAM BULK	18551-81	1			X	0			X
PDBA 114H2000 MAIN STEAM BULK	18563-81	1			X	0			X
PDBA 114H2001 MAIN STEAM BULK	16852-81	1			X	0			X
PDBA 114H2002 MAIN STEAM BULK	13963-81	1/2			X	0			X
PDBA 115H 3 MAIN STEAM BULK	13955-81	1/2	S		09/23/90	1403	PASS		10/04/90
								A/F 1, A/R 1	
PDBA 115H 4 MAIN STEAM BULK	22909-81	1/4			X	0			X
PDBA 117H 3 MAIN STEAM BULK	05006-78	1			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDBA 117H2000 MAIN STEAM BULK	13939-81	1/2			X	0			X
PDBA 119H 3 MAIN STEAM BULK	28886-82	1/4			X	0			X
PDBA 119H 4 MAIN STEAM BULK	13070-80	1/4			X	0			X
PDBA 119H2000 MAIN STEAM BULK	27946-82	1/4			X	0			X
PDBA 120H 4 MAIN STEAM BULK	13051-80	1/4			X	0			X
PDBA 120H 5 MAIN STEAM BULK	10952-79	1/4			X	0			X
PDBA 120H2000 MAIN STEAM BULK	27866-82	1/4			X	0			X
PDBA 120H2003 MAIN STEAM BULK	17235-83	1/2			X	0			X
PDBB 107H2005 IV I RHR LPCI SDC	21121-81	1/4			09/20/90	1253	PASS A/F 2 1/4, A/R 2 1/4		09/22/90
PDBB 107H2006 IV I RHR LPCI SDC	06330-78	1/4			09/19/90	848	PASS A/F 1.5, A/R 1.5		09/22/90
PDBB 107H2007 IV I RHR LPCI SDC	05598-79	1/2			09/19/90	825	PASS A/F 1 1/4, A/R 1 1/4	10745-00	10/01/90
PDBB 107H2009 IV I RHR LPCI SDC	13403-81	1/2	S		09/18/90	1034	PASS A/F 1 5/8, A/R 1 5/8		10/01/90
PDBB 108H 34 MAIN STEAM BULK	28984-82	1/4			X	0			X

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDBB 108H 41 4IN STEAM BULK	18556-81	1			X	0			X
PDBB 108H2007 4IN STEAM BULK	12184-80	1	S		09/15/90	2255	PASS A/F 1 1/4, A/R 1 1/4		09/22/90
PDBB 108H2008 4IN STEAM BULK	17243-83	1/2	F		09/23/90	1416	PASS A/F 1, A/R 1		10/04/90
PDBB 108H2009 4IN STEAM BULK	18568-81	1			X	0			X
PDBB 108H2010 4IN STEAM BULK	29012-82	1/4			X	0			X
PDBB 108H2011 4IN STEAM BULK	18574-81	1			X	0			X
PDBB 108H2012 4IN STEAM BULK	13472-81	1/2			X	0			X
PDBB 109H 9 4IC STEAM SUPPLY	07233-79	3	S		09/14/90	1633	PASS A/F 2 3/4, A/R 2 3/4		09/22/90
PDBB 109H 11 4IC STEAM SUPPLY	03566-77	3			09/19/90	1516	PASS A/F 2 1/8 A/R 2 1/8		09/25/90
PDBB 109H2000A 4IC STEAM SUPPLY	22969-81	1/4			10/10/90	138	PASS A/F 2, A/R 2		10/16/90
PDBB 109H2000B 4IC STEAM SUPPLY	23014-81	1/4			10/10/90	125	PASS A/F 2, A/R 2		10/16/90
PDBB 109H2002 4IC STEAM SUPPLY	21150-81	1/4			10/10/90	206	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
PDBB 109H2003 4IC STEAM SUPPLY	22968-81	1/4			10/10/90	218	PASS A/F 1 5/8, A/R 1 5/8		10/16/90

END

OR V = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID STEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
PDBB 109H2004 VIC STEAM SUPPLY	12969-81	1/2			X		0		X
PDBB 109H2006 VIC STEAM SUPPLY	23049-81	1/4	S		09/17/90	942	PASS	A/F 2, A/R 2	09/19/90 2
PDBB 109H2011 VIC STEAM SUPPLY	23030-81	1/4			10/10/90	110	PASS A/F 2, A/R 2		10/16/90
PDBB 109H2013 VIC STEAM SUPPLY	23027-81	1/4			10/10/90	153	PASS A/F 2, A/R 2		10/16/90
PDBB 114H2001 VIC STEAM SUPPLY	17239-83	1/2			09/18/90	1116	PASS A/F 1 3/8, A/R 1 3/8		10/16/90
PDBB 114H2003 VIC STEAM SUPPLY	21135-81	1/4			09/18/90	1321	PASS A/F 2 1/2, A/R 2 1/4		10/31/90
PDBB 114H2009 VIC STEAM SUPPLY	00100-77	3L			09/23/90	1059	PASS A/F 4, A/R 4		10/16/90
PDBB 121H2012 VIC PUMP DSCH	23566-81	1/4			X		0		X
PDBB 123H 3 MAIN STEAM LCS	05009-78	1			X		0		X
PDBB 123H4000 MAIN STEAM LCS	14380-82	1/2			X		0		X
PDBB 123H4001 MAIN STEAM LCS	09721-79	1/4			X		0		X
PDBB 124H 2 MAIN STEAM LCS	06828-78	3			X		0		X
PDBB 124H 4 MAIN STEAM LCS	05008-78	1			X		0		X

LEGEND

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE



UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDBB 125H 3 MAIN STEAM LCS	05010-78	1			X	0			X
PDBB 125H 4 MAIN STEAM LCS	05011-78	1			X	0			X
PDBB 126H 2 MAIN STEAM LCS	13466-81	1/2			X	0			X
PDBB 126H2015A MAIN STEAM LCS	13971-81	1/2			X	0			X
PDBB 126H2015B MAIN STEAM LCS	13972-81	1/2			X	0			X
PDBB 126H2016 MAIN STEAM LCS	23024-81	1/4			X	0			X
PDBB 126H2017 MAIN STEAM LCS	13964-81	1/2			X	0			X
PDBC 101H 2 WCU BULK	06064-78	3			X	0			X
PDBC 101H2011 WCU BULK	12186-80	1			X	0			X
PDBD 107H2000 MPCI STEAM SUPPLY	03604-78	1			09/19/90	1236	PASS		10/16/90
								A/F 1 7/8, A/R 1 7/8	
PDBD 107H2001 MPCI STEAM SUPPLY	13438-81	1/2			X	0			X
PDBD 113H 5 MPCIC STEAM SUPPLY	03877-78	1/2			X	0			X
PDCA 101H 8 VESSEL FLANGE LEAKOFF	13924-81	1/2	N	90-0281	X	0			X
					ARC STRIKES				

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 101H 15 SSEL FLANGE LEAKOFF	23041-81	1/4	CF		10/01/90	835	PASS	A/F 2, A/R 2	10/08/90
PDCA 101H2001 SSEL FLANGE LEAKOFF	22891-81	1/4	C		10/01/90	759	FAIL	06251-00 A/F 2 1/2, A/R 2 1/2	10/08/90
PDCA 101H2002 SSEL FLANGE LEAKOFF	21567-82	1	C		10/01/90	917	PASS	A/F 1, A/R 1	10/05/90
PDCA 102H 10A RECIRC B LOOP BULK	06821-78	3	S		09/21/90	1139	PASS	A/F 1 3/4, A/R 2 1/2	10/05/90
PDCA 102H 10B RECIRC B LOOP BULK	06822-78	3			09/21/90	1302	PASS	A/F 2 5/8, A/R 2	10/05/90
PDCA 102H 11A RECIRC B LOOP BULK	21566-82	1			10/10/90	244	PASS	A/F 1 7/8, A/R 1 7/8	10/25/90
PDCA 102H 11B RECIRC B LOOP BULK	21572-82	1			10/10/90	29	PASS	A/F 1 1/4, A/R 1 1/4	10/25/90
PDCA 102H 13A RECIRC A LOOP BULK	03421-78	1			09/29/90	803	FAIL	18549 A/F 1 1/2, A/R 1 1/2	10/16/90
PDCA 102H 13B RECIRC A LOOP BULK	02415-77	1			09/29/90	750	FAIL	18559-00 A/F 1, A/R 1	10/16/90
PDCA 102H 14A RECIRC A LOOP BULK	03469-78	1			09/29/90	929	DEGRADE	18588-00 A/F NONE, A/R 1/2	10/16/90
PDCA 102H 14B RECIRC A LOOP BULK	02414-77	1			09/29/90	1000	PASS	A/F 1 1/8, A/R 1 1/8	10/16/90
PDCA 102H 19 RECIRC A LOOP BULK	12947-82	10	S		09/30/90	854	PASS	A/F 2 1/2, A/R 2 1/2	10/11/90
PDCA 102H 20 RECIRC A LOOP BULK	03430-78	1		X		0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 102H 22 X RECIRC A LOOP BULK	19563-81	3			09/24/90	1259	PASS A/F 1 5/8, A/R 1 5/8		10/11/90
PDCA 102H2000A X RECIRC B LOOP BULK	18585-81	1	S		09/22/90	1604	PASS A/F 1 1/2, A/R 2 3/4		10/05/90
PDCA 102H2000B X RECIRC B LOOP BULK	18582-81	1			09/22/90	1629	PASS A/F 1 1/2, A/R 3		10/05/90
PDCA 102H2001 X RECIRC B LOOP BULK	09941-80	1/2			X	0			X
PDCA 107H 2 CORE SPRAY LOOP B	28941-82	1/4			X	0			X
PDCA 107H 6 CORE SPRAY LOOP A	09738-79	1/4			09/20/90	1955	DEGRADE 13122-00 A/F 2 1/8, A/R 2 1/8		09/24/90
PDCA 107H2002 CORE SPRAY LOOP A	22883-81	1/4	S		09/20/90	1412	PASS A/F 1 3/4, A/R 1 3/4		09/24/90
PDCA 107H2003 CORE SPRAY LOOP A	28979-82	1/4	F		09/20/90	1356	PASS A/F 2 1/8, A/R 2 1/8		09/26/90
PDCA 107H2004 CORE SPRAY LOOP B	22963-81	1/4			X	0			X
PDCA 107H2006 CORE SPRAY LOOP B	22884-81	1/4			X	0			X
PDCA 107H2007 CORE SPRAY LOOP B	22885-81	1/4			X	0			X
SPDCA 108H2013 RHR NON-IMPACTING BULK	04657-78	3			10/01/90	49	PASS A/F 3, A/R 2		10/02/90
SPDCA 108H2014 RHR NON-IMPACTING BULK	04618-78	3			10/06/90	933	PASS A/F 2 3/8, A/R 2 1/2		10/09/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
H = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID STEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
PDCA 108H2015 HR NON-IMPACTING BULK	18586-81	1			X	0			X
PDCA 108H2016 HR NON-IMPACTING BULK	02419-76	1			X	0			X
PDCA 110H 2 HR NON-IMPACTING BULK	13455-81	1/2			09/29/90	1508	PASS A/F 1 1/2, A/R 1 1/2		10/02/90
PDCA 110H 4 HR NON-IMPACTING BULK	17224-81	1			09/27/90	1556	PASS A/F 2 3/4, A/R 3		10/02/90
PDCA 110H2008 HR NON-IMPACTING BULK	05592-79	1/2			X	0			X
PDCA 110H2012 HR NON-IMPACTING BULK	02813-78	1			09/20/90	955	PASS A/F 2 1/2, A/R 2 1/2		10/02/90
PDCA 110H2014 HR NON-IMPACTING BULK	03116-77	3			10/09/90	1542	PASS A/F 2 5/8, A/R 2 5/8		10/15/90
PDCA 116H 1 RX RECIRC B LOOP BULK	06326-78	1/4			X	0			X
PDCA 116H 2 RX RECIRC B LOOP BULK	05132-78	1/4			X	0			X
PDCA 116H 5 RX RECIRC B LOOP BULK	13469-81	1/2			09/28/90	1514	PASS A/F 1 1/4, A/R 1 1/4		10/02/90
PDCA 116H 6 RX RECIRC B LOOP BULK	28955-82	1/4			09/28/90	2129	FAIL A/F 1 3/4, A/R 1 3/4 23353-00		10/02/90
PDCA 116H2001 RX RECIRC B LOOP BULK	29015-82	1/4			X	0			X
PDCA 117H 2 RX RECIRC B LOOP BULK	28019-82	1/4			X	0			X

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 117H 13 X RECIRC B LOOP BULK	18830-81	1			10/09/90	2043	PASS A/F	1 1/2, A/R 1 1/2	10/25/90
PDCA 117H 14 X RECIRC B LOOP BULK	13470-81	1/2	S		09/23/90	1431	PASS A/F	5/8, A/R 5/8	10/02/90
PDCA 117H 16 X RECIRC B LOOP BULK	04104-78	1/4			X	0			X
PDCA 117H2003 X RECIRC B LOOP BULK	13965-81	1/2			X	0			X
PDCA 117H2004 RX RECIRC B LOOP BULK	09937-80	1/2			09/27/90	2302	PASS A/F	1 1/4, A/R 1 1/4	10/02/90
SPDCA 118H 27 RX RECIRC A LOOP BULK	23046-81	1/4	F		09/27/90	1050	PASS A/F	2 1/8, A/R 2 1/8	10/05/90
SPDCA 118H 31 RX RECIRC A LOOP BULK	16379-80	1/4			X	0			X
SPDCA 118H2011 RX RECIRC A LOOP BULK	27975-82	1/4			X	0			X
SPDCA 119H 31 RX RECIRC A LOOP BULK	06239-78	1/4			X	0			X
SPDCA 119H2000 RX RECIRC A LOOP BULK	06246-78	1/4			X	0			X
SPDCA 119H2003 RX RECIRC A LOOP BULK	28765-82	1/4			09/27/90	943	PASS A/F	2 1/2, A/R 2 1/2	10/05/90
SPDCA 119H2004 RX RECIRC A LOOP BULK	22938-81	1/4			X	0			X
SPDCA 119H2005 RX RECIRC A LOOP BULK	22961-81	1/4			X	0			X

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 119H2009 RX RECIRC A LOOP	22927-81 BULK	1/4			09/27/90	1340	PASS A/F 1 1/4, A/R 1 1/4		10/05/90
SPDCA 119H2011 RX RECIRC A LOOP	13923-81 BULK	1/2			09/24/90	1026	PASS A/F 2, A/R 2		10/05/90
SPDCA 119H2012 RX RECIRC A LOOP	14374-82 BULK	1/2			X	0			X
SPDCA 120H2006 RX RECIRC B LOOP	23573-81 BULK	1/4			X	0			X
SPDCA 121H 24 RX RECIRC B LOOP	27840-82 BULK	1/4			X	0			X
SPDCA 121H 35 RX RECIRC B LOOP	06310-78 BULK	1/4			X	0			X
SPDCA 121H 36 RX RECIRC B LOOP	22951-81 BULK	1/4			X	0			X
SPDCA 121H2002 RX RECIRC B LOOP	23000-81 BULK	1/4			X	0			X
SPDCA 121H2003 RX RECIRC B LOOP	28964-82 BULK	1/4	S		09/23/90	1448	PASS A/F 1 3/4, A/R 1 3/4		10/02/90
SPDCA 121H2004 RX RECIRC B LOOP	27953-82 BULK	1/4			X	0			X
SPDCA 121H2014 RX RECIRC B LOOP	09940-80 BULK	1/2			X	0			X
SPDCA 121H2016 RX RECIRC B LOOP	13960-81 BULK	1/2			X	0			X
SPDCA 124H 8 PCI STEAM SUPPLY	09742-79	1/4			X	0			X

END

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 124H2005 MPCI STEAM SUPPLY	27972-82	1/4			X	0			X
SPDCA 124H2006 MPCI STEAM SUPPLY	21069-81	1/4			09/28/90	2105	PASS A/F 2, A/R 2		10/02/90
SPDCA 124H2008 MPCI STEAM SUPPLY	21074-81	1/4			X	0			X
SPDCA 126H 38 RHR NON-IMPACTING BULK	06254-78	1/4			X	0			X
SPDCA 126H 39 RHR NON-IMPACTING BULK	13117-80	1/4			09/27/90	1948	DEGRADE	23569-00 A/F 2, A/R 2	10/02/90
SPDCA 126H 40 RHR NON-IMPACTING BULK	06255-78	1/4			X	0			X
SPDCA 126H 48 RHR NON-IMPACTING BULK	10915-79	1/4			X	0			X
SPDCA 126H 50 RHR NON-IMPACTING BULK	06329-78	1/4			X	0			X
SPDCA 126H 54 RHR NON-IMPACTING BULK	06277-78	1/4			X	0			X
SPDCA 126H 55 RHR NON-IMPACTING BULK	28970-82	1/4			X	0			X
SPDCA 126H 63 RHR NON-IMPACTING BULK	35514-83	1/4			X	0			X
SPDCA 126H 64 RHR NON-IMPACTING BULK	16416-80	1/4			09/27/90	911	PASS A/F 1 3/4, A/R 1 3/4		10/02/90
SPDCA 126H 73 RHR NON-IMPACTING BULK	16424-80	1/4			X	0			X

.END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 126H 74 RHR NON-IMPACTING BULK	16425-80	1/4			X	0			X
SPDCA 126H 83 RHR NON-IMPACTING BULK	10942-79	1/4	N	90-0279	X WRONG SIZE	0			X
SPDCA 126H2001 RHR NON-IMPACTING BULK	28760-82	1/4			X	0			X
SPDCA 126H2002 RHR NON-IMPACTING BULK	16395-80	1/4			X	0			X
SPDCA 126H2008 RHR NON-IMPACTING BULK	16427-80	1/4			X	0			X
SPDCA 126H2010 RHR NON-IMPACTING BULK	16384-80	1/4			X	0			X
SPDCA 126H2011 RHR NON-IMPACTING BULK	16417-80	1/4			09/27/90	853	PASS A/F 1 3/4, A/R 1 3/4		10/02/90
SPDCA 126H2012 RHR NON-IMPACTING BULK	28856-82	1/4			X	0			X
SPDCA 126H2013 RHR NON-IMPACTING BULK	16419-80	1/4	N	90-0256	09/27/90 WRONGLY PULLED	824	FAIL A/F 2, A/R 2		10/09/90
SPDCA 126H2014 RHR NON-IMPACTING BULK	13116-80	1/4			X	0			X
SPDCA 126H2021 RHR NON-IMPACTING BULK	13099-80	1/4			09/27/90	917	PASS A/F 2 1/8, A/R 2 1/8		10/02/90
SPDCA 126H2029 RHR NON-IMPACTING BULK	06274-78	1/4			X	0			X
SPDCA 126H2033 RHR NON-IMPACTING BULK	21148-81	1/4			X	0			X

.END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 126H2034 HR NON-IMPACTING	13433-81 BULK	1/2			09/27/90	251	PASS A/F 1 1/2, A/R 1 1/2		10/02/90
PDCA 126H2035 HR NON-IMPACTING	22875-81 BULK	1/4			X	0			X
PDCA 126H2036 HR NON-IMPACTING	22866-81 BULK	1/4			09/27/90	2130	PASS A/F 1 1/2, A/R 1 1/2		10/02/90
PDCA 126H2037 HR NON-IMPACTING	23547-81 BULK	1/4			X	0			X
PDCA 126H2041 HR NON-IMPACTING	22876-81 BULK	1/4			X	0			X
PDCA 126H2043 HR NON-IMPACTING	28732-82 BULK	1/4			X	0			X
PDCA 126H2047 HR NON-IMPACTING	22965-81 BULK	1/4			X	0			X
PDCA 127H 47 AIN STEAM BULK	10914-79	1/4			X	0			X
PDCA 127H 51 AIN STEAM BULK	05130-78	1/4			X	0			X
PDCA 127H 61 AIN STEAM BULK	27978-82	1/4			X	0			X
PDCA 127H 62 AIN STEAM BULK	23591-81	1/4			X	0			X
PDCA 127H 66 AIN STEAM BULK	21132-81	1/4			X	0			X
PDCA 127H 92 AIN STEAM BULK	04088-78	1/4			X	0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 127H 93 MAIN STEAM BULK	04080-78	1/4			X	0			X
PDCA 127H 146 MAIN STEAM BULK	28864-82	1/4			X	0			X
PDCA 127H 148 MAIN STEAM BULK	13057-80	1/4			X	0			X
PDCA 127H 151 MAIN STEAM BULK	10904-79	1/4			X	0			X
PDCA 127H 154 MAIN STEAM BULK	27966-82	1/4			X	0			X
PDCA 127H 155 MAIN STEAM BULK	13105-80	1/4	N	90-0240	10/10/90 LEAD	2337	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
PDCA 127H 156 MAIN STEAM BULK	04191-78	1/4			X	0			X
PDCA 127H 158 MAIN STEAM BULK	13437-81	1/2			10/26/90	1357	PASS A/F 2, A/R 2		10/31/90
PDCA 127H 161 MAIN STEAM BULK	23571-81	1/4			X	0			X
PDCA 127H 162 MAIN STEAM BULK	27859-82	1/4			X	0			X
PDCA 127H 172 MAIN STEAM BULK	09735-79	1/4			X	0			X
PDCA 127H 174 MAIN STEAM BULK	13061-80	1/4			X	0			X
PDCA 127H 175 MAIN STEAM BULK	13062-80	1/4			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 127H 178 MAIN STEAM BULK	28977-82	1/4			X	0			X
PDCA 127H2010 MAIN STEAM BULK	13938-81	1/2			09/26/90	1500	PASS A/F 1 1/2, A/R 1 1/2		10/05/90
PDCA 127H2012 MAIN STEAM BULK	27861-82	1/4			X	0			X
PDCA 127H2015 MAIN STEAM BULK	21127-81	1/4			X	0			X
PDCA 127H2036 MAIN STEAM BULK	13092-80	1/4	S		09/26/90	1312	PASS A/F 1 3/4, A/R 1 3/4		10/05/90
PDCA 127H2045 MAIN STEAM BULK	13094-80	1/4			X	0			X
PDCA 127H2047 MAIN STEAM BULK	16387-80	1/4			X	0			X
PDCA 127H2049 MAIN STEAM BULK	21068-81	1/4			X	0			X
PDCA 127H2051 MAIN STEAM BULK	13091-80	1/4			X	0			X
PDCA 127H2054 MAIN STEAM BULK	22940-81	1/4	N	90-0239	10/10/90 LEAD	2303	PASS A/F 1 5/8, A/R 1 5/8		10/16/90
PDCA 127H2056 MAIN STEAM BULK	13065-80	1/4			X	0			X
PDCA 127H2058 MAIN STEAM BULK	13066-80	1/4			10/05/90	1753	PASS A/F 2, A/R 2		10/08/90
PDCA 127H2065 MAIN STEAM BULK	13101-80	1/4			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 127H2070 MAIN STEAM BULK	27950-82	1/4			X		0		X
PDCA 127H2075 MAIN STEAM BULK	22906-81	1/4			X		0		X
PDCA 127H2076 MAIN STEAM BULK	06244-78	1/4			X		0		X
PDCA 127H2078 MAIN STEAM BULK	22928-81	1/4			X		0		X
PDCA 127H2079 MAIN STEAM BULK	22929-81	1/4			09/26/90	1338	PASS A/F 1 1/4, A/R 1/2		10/05/90
PDCA 127H2082 MAIN STEAM BULK	13434-81	1/2			X		0		X
PDCA 127H2084 MAIN STEAM BULK	27855-82	1/4			X		0		X
PDCA 127H2085 MAIN STEAM BULK	05082-78	1/4			X		0		X
PDCA 127H2088 MAIN STEAM BULK	22872-81	1/4			X		0		X
PDCA 127H2092 MAIN STEAM BULK	28747-82	1/4			X		0		X
PDCA 127H2094 MAIN STEAM BULK	13962-81	1/2			X		0		X
PDCA 127H2100 MAIN STEAM BULK	13141-80	1/4			X		0		X
PDCA 127H2101 MAIN STEAM BULK	22986-81	1/4			X		0		X

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 127H2104 MAIN STEAM BULK	22899-81	1/2	N	90-0290	X WRONGLY PULLED	0			X
PDCA 127H2105 MAIN STEAM BULK	22900-81	1/4			X	0			X
PDCA 127H2106 MAIN STEAM BULK	21153-81	1/4			X	0			X
PDCA 127H2109 MAIN STEAM BULK	09722-79	1/4			X	0			X
PDCA 127H2112 MAIN STEAM BULK	14383-80	1/4			X	0			X
PDCA 128H 50 MAIN STEAM BULK	23544-81	1/4			X	0			X
PDCA 128H 84 MAIN STEAM BULK	10934-79	1/4			X	0			X
PDCA 128H 86 MAIN STEAM BULK	10935-79	1/4			X	0			X
PDCA 128H 96 MAIN STEAM BULK	13055-80	1/4			X	0			X
PDCA 128H 97 MAIN STEAM BULK	06307-78	1/4			X	0			X
PDCA 128H 98 MAIN STEAM BULK	06301-78	1/4			X	0			X
PDCA 128H 99 MAIN STEAM BULK	13056-80	1/4			X	0			X
PDCA 128H 110 MAIN STEAM BULK	10937-79	1/4			X	0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC.				NCR NUM	MEMO				
PDCA 128H 114 MAIN STEAM BULK	28812-82	1/4			X	0			X
PDCA 128H 117 MAIN STEAM BULK	29319-82	1/4			X	0			X
PDCA 128H 124 MAIN STEAM BULK	28881-82	1/4			X	0			X
PDCA 128H 125 MAIN STEAM BULK	27854-82	1/4			X	0			X
PDCA 128H 127 MAIN STEAM BULK	23359-81	1/4			X	0			X
PDCA 128H 130 MAIN STEAM BULK	05161-78	1/4			X	0			X
PDCA 128H 131 MAIN STEAM BULK	13103-80	1/4			X	0			X
PDCA 128H 136 MAIN STEAM BULK	27922-82	1/4			X	0			X
PDCA 128H 138 MAIN STEAM BULK	10948-79	1/4			X	0			X
PDCA 128H2016 MAIN STEAM BULK	27965-82	1/4			X	0			X
PDCA 128H2018 MAIN STEAM BULK	14425-80	1/4			X	0			X
PDCA 128H2019 MAIN STEAM BULK	14344-80	1/4			X	0			X
PDCA 128H2023 MAIN STEAM BULK	13100-80	1/4			X	0			X

LEGEND

Y OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N. = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 128H2025 MAIN STEAM BULK	23545-81	1/4			X	0			X
PDCA 128H2026 MAIN STEAM BULK	28009-82	1/4			09/26/90	1634	PASS A/F 1 3/4, A/R 1 3/4		10/05/90
PDCA 128H2027 MAIN STEAM BULK	13077-80	1/4			X	0			X
PDCA 128H2030 MAIN STEAM BULK	22997-81	1/4			X	0			X
PDCA 128H2031 MAIN STEAM BULK	14374-80	1/4			X	0			X
PDCA 128H2032 MAIN STEAM BULK	13081-80	1/4			X	0			X
PDCA 128H2033 MAIN STEAM BULK	23590-81	1/4			X	0			X
PDCA 128H2061 MAIN STEAM BULK	13931-81	1/2			X	0			X
PDCA 128H2062 MAIN STEAM BULK	22912-81	1/4			X	0			X
PDCA 128H2068 MAIN STEAM BULK	03477-78	1			X	0			X
SPDCA 129H 3 RCIC STEAM SUPPLY	22914-81	1/4			09/25/90	845	PASS A/F 2 1/4, A/R 1 1/2		10/01/90
SPDCA 129H 4 RCIC STEAM SUPPLY	04640-78	1/4			X	0			X
SPDCA 129H 7 RCIC STEAM SUPPLY	13140-80	1/4			X	0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 129H 8 RCIC STEAM SUPPLY	04072-78	1/4			X	0			X
PDCA 129H2002 RCIC STEAM SUPPLY	27949-82	1/4			X	0			X
PDCA 129H2007 RCIC STEAM SUPPLY	23355-81	1/4			X	0			X
PDCA 129H2011 RCIC STEAM SUPPLY	04684-78	1/4			X	0			X
PDCA 129H2014 RCIC STEAM SUPPLY	13934-81	1/2			X	0			X
PDCA 130H 2 RCIC STEAM SUPPLY	23358-81	1/4			09/30/90	1759	PASS		11/06/90
								A/F 1 3/4, A/R 1 3/4	
PDCA 130H 29 RCIC STEAM SUPPLY	23548-81	1/4			X	0			X
SPDCA 130H 33 RCIC STEAM SUPPLY	28939-82	1/4			X	0			X
SPDCA 130H 36 RCIC STEAM SUPPLY	06273-78	1/4			X	0			X
SPDCA 130H 38 RCIC STEAM SUPPLY	28865-82	1/4			X	0			X
SPDCA 130H2000 RCIC STEAM SUPPLY	22892-81	1/4	S		09/25/90	803	PASS		10/01/90
								A/F 2 1/4, A/R 2 1/4	
SPDCA 130H2001 RCIC STEAM SUPPLY	13463-81	1/2			X	0			X
SPDCA 130H2002 RCIC STEAM SUPPLY	28884-82	1/4			X	0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 130H2003 CIC STEAM SUPPLY	28916-82	1/4	F		09/25/90	903	PASS	A/F 1 3/8, A/R 2	10/01/90
SPDCA 130H2004 CIC STEAM SUPPLY	22917-81	1/4			X	0			X
SPDCA 131H 5 CORE SPRAY LOOP A	13083-80	1/4			09/22/90	1217	PASS	A/F 2, A/R 2	09/24/90
SPDCA 131H 14 CORE SPRAY LOOP A	10926-79	1/4	S		09/20/90	1436	PASS	A/F 2 1/8, A/R 2 1/8	09/24/90
SPDCA 131H 19 CORE SPRAY LOOP A	16396-80	1/4			09/20/90	1502	PASS	A/F 2 1/4, A/R 2 1/2	09/24/90
SPDCA 131H 21 CORE SPRAY LOOP A	23554-81	1/4			09/20/90	1518	PASS	A/F 1 7/8, A/R 1 7/8	09/26/90
SPDCA 131H2001 CORE SPRAY LOOP B	13108-80	1/4			X	0			X
SPDCA 131H2003 CORE SPRAY LOOP B	23008-81	1/4			X	0			X
SPDCA 131H2005 CORE SPRAY LOOP B	23025-81	1/4			X	0			X
SPDCA 131H2008 CORE SPRAY LOOP B	13087-80	1/4			X	0			X
SPDCA 131H2009 CORE SPRAY LOOP B	13088-80	1/4			X	0			X
SPDCA 131H2020 CORE SPRAY LOOP B	28858-82	1/4			X	0			X
SPDCA 131H2025 CORE SPRAY LOOP B	06291-78	1/4			X	0			X

LEGEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
: = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

NUMBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 131H2031 CORE SPRAY LOOP B	06238-78	1/4			X	0			X
SPDCA 131H2037 CORE SPRAY LOOP A	29018-82	1/4			09/20/90	1531	PASS	A/F 2,A/R 2	09/24/90
SPDCA 131H2039 CORE SPRAY LOOP A	22881-81	1/4			09/20/90	1550	PASS	A/F 1 1/4,A/R 1 1/4	09/26/90
SPDCA 131H2040 CORE SPRAY LOOP B	28936-82	1/4			X	0			X
SPDCA 131H2042 CORE SPRAY LOOP B	21136-81	1/4			X	0			X
SPDCA 131H2043 CORE SPRAY LOOP B	21142-81	1/4			X	0			X
SPDCA 131H2044 CORE SPRAY LOOP B	21157-81	1/4			X	0			X
SPDCA 132H 1 HPCI STEAM SUPPLY	29314-82	1/4			X	0			X
SPDCA 132H 2 HPCI STEAM SUPPLY	27967-82	1/4			X	0			X
SPDCA 132H 23 HPCI STEAM SUPPLY	06278-78	1/4			X	0			X
SPDCA 132H 24 HPCI STEAM SUPPLY	28917-82	1/4			X	0			X
SPDCA 132H2002 HPCI STEAM SUPPLY	22879-81	1/4			X	0			X
SPDCA 132H2003 HPCI STEAM SUPPLY	21124-81	1/4			X	0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 132H2007 HPCI STEAM SUPPLY	21091-81	1/4			X	0			X
SPDCA 132H2008 HPCI STEAM SUPPLY	28813-82	1/4			X	0			X
SPDCA 132H2010 HPCI STEAM SUPPLY	06276-78	1/4			09/28/90	2050	PASS A/F 1 7/8, A/R 1 7/8		10/02/90
SPDCA 132H2011 HPCI STEAM SUPPLY	16429-80	1/4			X	0			X
SPDCA 132H2013 HPCI STEAM SUPPLY	14347-80	1/4			X	0			X
SPDCA 133H2001 RWCU ISOLATION INSTRUMENTATION	27954-82	1/4			X	0			X
SPDCA 134H2012A RWCU ISOLATION INSTRUMENTATION	16362-80	1/4			10/10/90	2302	PASS A/F 1 3/4, A/R 1 3/4		10/12/90
SPDCA 134H2012B RWCU ISOLATION INSTRUMENTATION	16361-80	1/4			10/10/90	2252	PASS A/F 1 3/4, A/R 1 3/4		10/12/90
SPDCA 135H2001A HX RECIRC B LOOP BULK	13414-81	1/2			10/10/90	1853	PASS A/F 5/8, A/R 5/8		10/12/90
SPDCA 135H2001B HX RECIRC B LOOP BULK	13415-81	1/2			10/10/90	1823	PASS A/F 3/4, A/R 3/4		10/12/90
SPDCA 135H2002 HX RECIRC B LOOP BULK	23039-78	1/4	N	90-0232	09/28/90 WRONG SIZE	1629	PASS A/F 1 1/4, A/R 1 1/4		10/16/90
SPDCA 136H 29 HX RECIRC A LOOP BULK	16393-80	1/4			10/04/90	1636	PASS A/F 2, A/R 2		10/16/90
SPDCA 136H2005 HX RECIRC A LOOP BULK	29016-82	1/4			10/04/90	1431	PASS 28736-00 A/F 1 3/4, A/R 1 3/4		10/16/90

SEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 136H2010A RX RECIRC A LOOP BULK	28722-82	1/4			10/04/90	1559	PASS A/F 1 1/4, A/R 1 1/4		10/16/90
SPDCA 136H2010B RX RECIRC A LOOP BULK	22945-81	1/4			10/04/90	1618	PASS A/F 2 5/8, A/R 2 5/8		10/16/90
SPDCA 136H2021 RX RECIRC B LOOP BULK	09934-80	1/2			09/29/90	1445	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
SPDCA 136H2027 RX RECIRC A LOOP BULK	13967-81	1/2			09/27/90	304	PASS A/F 1 3/8, A/R 1 3/8		10/01/90
SPDCA 136H2035 RX RECIRC B LOOP BULK	22873-81	1/4			10/10/90	1809	PASS A/F 2 3/8, A/R 2 3/8		10/12/90
SPDCA 136H2042 RX RECIRC B LOOP BULK	29014-82	1/4			10/10/90	1745	PASS A/F 1 7/8, A/R 1 7/8		10/12/90
SPDCA 136H2043 RX RECIRC B LOOP BULK	09728-79	1/4			09/29/90	1009	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
SPDCA 136H2047 RX RECIRC A LOOP BULK	13933-81	1/2	S		09/23/90	1326	PASS A/F 1 3/8, A/R 1 3/8		10/05/90
SPDCA 136H2048 RX RECIRC A LOOP BULK	13932-81	1/2			10/04/90	1814	PASS A/F 7/8, A/R 7/8		10/06/90
SPDCA 136H2059 RX RECIRC B LOOP BULK	13947-81	1/2			10/10/90	1838	PASS A/F 1 1/4, A/R 1 1/4		10/12/90
SPDCA 137H 4 SSEL TO 1C004	28857-82	1/4	C		10/05/90	1813	PASS A/F 1 5/8, A/R 1 5/8		10/06/90
SPDCA 137H 5 SSEL TO 1C004	28746-82	1/4	C		10/05/90	1718	PASS A/F 2 1/4, A/R 2 1/4		10/06/90
SPDCA 137H 6 SSEL TO 1C004	27971-82	1/4	CF		10/05/90	1750	FAIL A/F 1 3/4, A/R 1 3/4	16413-00	10/06/90

.END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 137H 16 VESSEL TO 1C005	21110-81	1/4	CF		10/10/90	2323	PASS A/F 1 1/2, A/R 1 1/2		10/12/90
PDCA 137H 19 VESSEL TO 1C005	28738-82	1/4	C		10/10/90	1909	PASS A/F 1 3/4, A/R 1 3/4		10/12/90
PDCA 137H 20 VESSEL TO 1C005	13064-80	1/4	CF		10/10/90	2115	FAIL 23552-00 A/F 1 5/8, A/R 1 5/8		10/12/90
PDCA 138H 2 VESSEL TO 1C005	16439-80	1/4	CF		10/10/90	2023	PASS A/F 2 3/4, A/R 2 3/4		10/12/90
PDCA 138H 4 VESSEL TO 1C005	28728-82	1/4	C		10/10/90	1926	PASS A/F 2 5/8, A/R 2 5/8		10/12/90
PDCA 138H 14 VESSEL TO 1C004	28788-82	1/4	C		10/05/90	1735	PASS A/F 1 3/4, A/R 1 3/4		10/06/90
PDCA 138H 15 VESSEL TO 1C004	28860-82	1/4	C		10/05/90	1613	PASS A/F 1 1/2, A/R 1 1/2		10/06/90
PDCA 138H 16 VESSEL TO 1C004	27970-82	1/4	CF		10/05/90	1703	PASS A/F 2, A/R 2		10/06/90
PDCA 138H 21 VESSEL TO 1C005	28720-82	1/4	C		10/10/90	1731	PASS A/F 1 1/4, A/R 1 1/4		10/12/90
PDCA 138H 22 VESSEL TO 1C005	29019-82	1/4	C		10/10/90	1553	PASS A/F 2 3/8, A/R 2 3/8		10/12/90
PDCA 138H 23 VESSEL TO 1C005	06259-78	1/4	C		10/10/90	1957	PASS A/F 1 9/16, A/R 1 9/16		10/12/90
PDCA 138H 24 VESSEL TO 1C005	06319-78	1/4	C		10/10/90	1957	PASS A/F 1 5/8, A/R 1 5/8		10/12/90
PDCA 138H 25 VESSEL TO 1C005	06279-78	1/4	C		10/10/90	1646	FAIL 27960-00 A/F 2 5/8, A/R 2 5/8		10/12/90

.END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 138H2001 ESSEL TO 1C004	22981-81	1/4			10/04/90	1412	PASS A/F 2 1/4, A/R 2 1/4		10/06/90
PDCA 138H2003 ESSEL TO 1C005	23012-81	1/4			10/10/90	2102	PASS A/F 1 7/8, A/R 1 7/8		10/12/90
PDCA 139H 14 RECIRC A LOOP BULK	28861-82	1/4		X		0			X
PDCA 140H 14 ESSEL TO 1C005	27856-82	1/4	C		10/10/90	2146	PASS A/F 2 1/4, A/R 2 1/4		10/12/90
PDCA 140H 16 ESSEL TO 1C004	28737-82	1/4	C		10/05/90	1558	PASS A/F 2 3/4, A/R 2 3/4		10/06/90
PDCA 140H 18 ESSEL TO 1C004	22982-81	1/4	F		10/05/90	1543	PASS A/F 1 3/4, A/R 1 3/4		10/06/90
PDCA 140H2000 ESSEL TO 1C005	21141-81	1/4			10/10/90	2045	PASS A/F 1 3/4, A/R 1 3/4		10/12/90
PDCA 143H2001 RECIRC B LOOP BULK	21144-81	1/4		X		0			X
PDCA 143H2006 RECIRC B LOOP BULK	17231-81	1			10/15/90	842	PASS A/F 1 3/4, A/R 1 3/4		10/18/90
PDCA 143H2011 RECIRC B LOOP BULK	28978-82	1/4		X		0			X
PDCA 143H2012 RECIRC B LOOP BULK	18393-81	1			10/13/90	1412	PASS A/F 1 1/4, A/R 1/2		10/19/90
PDCA 144H 5 RECIRC B LOOP BULK	06288-78	1/4			09/28/90	2035	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
PDCA 144H 9 RECIRC A LOOP BULK	05600-79	1/2			09/27/90	137	PASS A/F 1, A/R 1		10/01/90

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 144H 28 X RECIRC B LOOP BULK	23357-81	1/4			X	0			X
PDCA 144H 53 X RECIRC B LOOP BULK	16380-80	1/4			X	0			X
PDCA 144H 55 X RECIRC B LOOP BULK	27963-82	1/4			X	0			X
PDCA 144H 87 X RECIRC A LOOP BULK	14354-80	1/4			X	0			X
PDCA 144H 105 X RECIRC A LOOP BULK	09701-79	1/4			X	0			10/06/90
PDCA 144H 142 X RECIRC A LOOP BULK	16392-80	1/4			09/27/90	1246	PASS A/F 1 3/4, A/R 1 3/4		10/10/90
PDCA 144H 144 X RECIRC A LOOP BULK	16391-80	1/4			X	0			10/06/90
PDCA 144H 148 X RECIRC A LOOP BULK	29008-82	1/4			09/28/90	743	PASS A/F 2, A/R 2		10/05/90
PDCA 144H 150 X RECIRC A LOOP BULK	27959-82	1/4			X	0			10/06/90
PDCA 144H2021A X RECIRC A LOOP BULK	16377-80	1/4			X	0			10/06/90
PDCA 144H2021B X RECIRC A LOOP BULK	16378-80	1/4			X	0			X
PDCA 144H2027 X RECIRC B LOOP BULK	09747-79	1/4			X	0			X
PDCA 144H2034 X RECIRC B LOOP BULK	13112-80	1/4			X	0			X

: GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8:06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 144H2036A RECIRC A LOOP BULK	10753-80	1/2			09/28/90	1455	PASS	A/F 5/8, A/R 5/8	10/01/90
PDCA 144H2036B RECIRC A LOOP BULK	10747-80	1/2			09/28/90	1416	PASS	A/F 1 3/4, A/R 1 1/2	10/01/90
PDCA 144H2042 RECIRC A LOOP BULK	05603-00	1/2			09/27/90	738	PASS	A/F 2, A/R 2	10/01/90
PDCA 144H2049 RECIRC A LOOP BULK	06669-79	1/2		X		0			X
PDCA 144H2053 RECIRC A LOOP BULK	21151-81	1/4		X		0			X
PDCA 144H2057 RECIRC B LOOP BULK	13966-81	1/2			09/27/90	2241	PASS	A/F 1 1/4, A/R 1 1/4	10/16/90
PDCA 144H2074 RECIRC A LOOP BULK	23010-81	1/4			09/27/90	1309	PASS	A/F 2, A/R 2	10/10/90
PDCA 144H2076 RECIRC A LOOP BULK	20960-81	1/4		X		0			X
PDCA 144H2077 RECIRC A LOOP BULK	28018-82	1/4		X		0			X
PDCA 144H2078 RECIRC A LOOP BULK	21112-81	1/4		X		0			X
PDCA 144H2080 RECIRC A LOOP BULK	21130-81	1/4		X		0			X
PDCA 144H2084 RECIRC A LOOP BULK	13080-80	1/4			09/27/90	1221	PASS	A/F 1 1/4, A/R 1 1/4	10/10/90
PDCA 144H2085 RECIRC A LOOP BULK	10740-80	1/2		X		0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 144H2087 RECIRC B LOOP BULK	01619-77	1/2			X	0			X
PDCA 144H2091 RECIRC B LOOP BULK	09938-80	1/2			X	0			X
PDCA 144H2094 RECIRC A LOOP BULK	29010-82	1/4			X	0			X
PDCA 144H2101 RECIRC B LOOP BULK	28783-82	1/4			10/10/90	1613	PASS A/F 2 1/8, A/R 2 1/8		10/12/90
PDCA 144H2102 RECIRC B LOOP BULK	06295-78	1/4			09/27/90	2224	PASS A/F 2 1/4, A/R 2 1/4		10/16/90
PDCA 144H2105 RECIRC B LOOP BULK	13447-81	1/2			X	0			X
PDCA 144H2108 RECIRC B LOOP BULK	22904-81	1/4			X	0			X
PDCA 144H2116 RECIRC B LOOP BULK	13451-81	1/2			X	0			X
PDCA 144H2118 RECIRC B LOOP BULK	13937-81	1/2			X	0			X
PDCA 144H2122 RECIRC B LOOP BULK	14388-82	1/2			X	0			X
PDCA 144H2125 RECIRC B LOOP BULK	13454-81	1/2			X	0			X
PDCA 144H2127 RECIRC B LOOP BULK	13449-81	1/2			X	0			X
PDCA 144H2129 RECIRC B LOOP BULK	13453-81	1/2			X	0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

NUMBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PDCA 144H2133 X RECIRC B LOOP BULK	13474-81	1/2			X	0			X
PDCA 144H2136 X RECIRC B LOOP BULK	13925-00	1/2			X	0			X
PDCA 144H2137 X RECIRC B LOOP BULK	27947-82	1/4			X	0			X
PDCA 144H2141 X RECIRC B LOOP BULK	13956-81	1/2			10/01/90	1837	PASS A/F 1 1/8, A/R 1 1/8		10/16/90
PDCA 144H2143 X RECIRC B LOOP BULK	13448-81	1/2			X	0			X
PDCA 144H2145 X RECIRC B LOOP BULK	13954-81	1/2			X	0			X
SPDCA 144H2149 RX RECIRC A LOOP BULK	13413-81	1/2			10/04/90	1854	PASS A/F 1, A/R 1/2		10/06/90
SPDCA 144H2150 RX RECIRC A LOOP BULK	13927-81	1/2			10/04/90	1716	PASS A/F 1 3/4, A/R 1 3/4		10/06/90
SPDCA 144H2155 RX RECIRC A LOOP BULK	13476-81	1/2			10/04/90	1735	PASS S/N CHANGE PER SCNF, A/F 5/8, A/R 5/8		10/06/90
SPDCA 144H2156 RX RECIRC A LOOP BULK	13442-81	1/2			10/04/90	1709	PASS A/F 5/8, A/R 5/8		10/06/90
SPDCA 144H2161 RX RECIRC A LOOP BULK	13464-81	1/2			10/04/90	1723	PASS A/F 1 1/2, A/R 1 1/2		10/06/90
SPDCA 144H2163A RX RECIRC A LOOP BULK	13405-81	1/2			X	0			X
SPDCA 144H2163B RX RECIRC A LOOP BULK	13406-81	1/2			X	0			X

LEGEND

Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCA 144H2164A X RECIRC A LOOP BULK	13427-81	1/2			X	0			X
PDCA 144H2164B X RECIRC A LOOP BULK	13425-81	1/2			X	0			X
PDCA 144H2166 X RECIRC A LOOP BULK	13458-81	1/2			X	0			X
PDCA 144H2171 X RECIRC A LOOP BULK	13928-81	1/2			X	0			X
SPDCA 144H2172 RX RECIRC A LOOP BULK	13459-81	1/2			X	0			X
SPDCA 144H2173 RX RECIRC A LOOP BULK	13465-81	1/2			X	0			X
SPDCA 144H2175 RX RECIRC A LOOP BULK	13477-81	1/2			X	0			X
SPDCA 144H2176 RX RECIRC A LOOP BULK	13441-81	1/2			X	0			X
SPDCA 144H2178 RX RECIRC A LOOP BULK	13926-81	1/2			X	0			X
SPDCA 144H2179 RX RECIRC A LOOP BULK	13929-81	1/2			X	0			X
SPDCA 144H2220 RX RECIRC B LOOP BULK	23601-81	1/4			X	0			X
SPDCA 144H2221 PX RECIRC B LOOP BULK	13445-81	1/2			09/28/90	1539	PASS		10/16/90
								A/F 1 1/2, A/R 1 1/2	
SPDCA 144H2223 RX RECIRC B LOOP BULK	23029-81	1/4			X	0			X

LEGEND

Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS. -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 145H 5 VESSEL TO 1C005	14328-80	1/4			X		0		X
SPDCA 145H 13 VESSEL SPIDER	09730-79	1/4	S		09/27/90	1030	PASS A/F 2 1/4, A/R 2 1/4		10/05/90
SPDCA 145H 17 VESSEL SPIDER	06668-79	1/2			X		0		X
SPDCA 145H 18 VESSEL SPIDER	13063-80	1/4			X		0		X
SPDCA 145H 49 VESSEL SPIDER	05013-78	1			09/29/90	1318	PASS A/F 1, A/R 1		11/03/90
SPDCA 145H 52 VESSEL SPIDER	27955-82	1/4			X		0		X
SPDCA 145H 55 VESSEL SPIDER	27944-82	1/4			X		0		X
SPDCA 145H 56 VESSEL SPIDER	27948-82	1/4	S		09/21/90	31	PASS A/F 1-3/8, A/R 1 3/8		10/05/90
SPDCA 146H 4 MAIN STEAM BULK	16411-80	1/4			X		0		X
SPDCA 147H 7 MAIN STEAM BULK	13102-80	1/4	S		09/23/90	1343	PASS A/F 2 1/8, A/R 2 1/8		10/04/90
SPDCA 147H 12 MAIN STEAM BULK	24021-78	1/4			X		0		X
SPDCA 148H2007 MAIN STEAM BULK	13945-81	1/2			X		0		X
SPDCA 148H2008 MAIN STEAM BULK	03868-78	1/2			X		0		X

*GEND

 *OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 * = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCA 148H2009 MAIN STEAM BULK	13950-81	1/2			X	0			X
SPDCA 148H2010 MAIN STEAM BULK	13949-81	1/2			X	0			X
SPDCA 149H2003 MAIN STEAM BULK	22889-81	1/4			X	0			X
SPDCA 149H2004 MAIN STEAM BULK	13468-81	1/2			X	0			X
SPDCA 149H2006 MAIN STEAM BULK	22895-81	1/4			X	0			X
SPDCB 101H 26 SBLC	28940-82	1/4			09/14/90	1753	PASS A/F 2, A/R 2		09/19/90
SPDCB 101H 46 SBLC	16436-80	1/4	S		09/14/90	942	PASS A/F 2, A/R 2		09/17/90
SPDCB 105H 3 RX RECIRC A LOOP BULK	14361-80	1/4			X	0			X
SPDCB 105H 5 RX RECIRC A LOOP BULK	14362-80	1/4			X	0			X
SPDCB 105H 8 RX RECIRC A LOOP BULK	14363-80	1/4			X	0			X
SPDCB 105H 10 RX RECIRC A LOOP BULK	22902-81	1/4			09/27/90	1048	FAIL A/F 2 1/8, A/R 2 1/8	13131-00	10/05/90
SPDCB 105H 11A RX RECIRC A LOOP BULK	14370-80	1/4			X	0			X
SPDCB 105H 11B RX RECIRC A LOOP BULK	14367-80	1/4			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCB 105H 12 RX RECIRC A LOOP BULK	14368-80	1/4			X,	0			X
SPDCB 105H2000 RX RECIRC A LOOP BULK	28859-82	1/4			X	0			X
SPDCB 105H2001 RX RECIRC A LOOP BULK	21088-81	1/4			X	0			X
SPDCB 105H2003 RX RECIRC A LOOP BULK	14365-80	1/4			09/28/90	311	PASS	A/F 2,A/R 2	10/05/90
SPDCB 105H2006 RX RECIRC A LOOP BULK	22903-81	1/4			X	0			X
SPDCB 106H 20 RX RECIRC B LOOP BULK	29316-82	1/4			09/27/90	2221	PASS	A/F 1 7/8,A/R 1 7/8	10/02/90
SPDCB 106H 21 RX RECIRC B LOOP BULK	22905-81	1/4			X	0			X
SPDCB 106H2013 RX RECIRC B LOOP BULK	23588-81	1/4			X	0			X
SPDCB 106H2014 X RECIRC B LOOP BULK	13047-80	1/4			X	0			X
SPDCB 106H2018 X RECIRC B LOOP BULK	28792-82	1/4			X	0			X
SPDCB 106H2020 X RECIRC B LOOP BULK	05056-78	1/4			X	0			X
SPDCB 106H2022 X RECIRC B LOOP BULK	04725-78	1/4			X	0			X
SPDCB 106H2027 X RECIRC B LOOP BULK	22934-81	1/4			X	0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPDCB 106H2028 RX RECIRC B LOOP	14373-82 BULK	1/2			X	0			X
SPDCB 108H2015 RX RECIRC B LOOP	18581-81 BULK	1			10/10/90	42	PASS A/F 1 1/4, A/R 1 1/4		10/25/90
SPDCB 111H2011 RX RECIRC A LOOP	18552-81 BULK	1			X	0			X
SPDCB 111H2012 RX RECIRC A LOOP	16408-80 BULK	1/4			09/27/90	1405	PASS A/F 1 1/2, A/R 1 3/4		10/05/90
SPDCB 112H 50 C005 RACK	06241-78	1/4	S		10/01/90	1913	PASS A/F 1 5/8, A/R 1 5/8		10/02/90
SPDCB 112H2003 C005 RACK	23599-81	1/4			10/10/90	2102	PASS A/F 2 5/8, A/R 2 5/8		10/12/90
SPDCB 112H2014 C005 RACK	09933-80	1/2			10/10/90	1310	PASS A/F 1 1/8, A/R 1 1/8	13942-00	10/12/90
SPDCB 112H2026 ESSEL TO 1C005	13098-80	1/4			10/10/90	1408	PASS A/F 2, A/R 2		10/12/90
SPDCB 112H2041 ESSEL TO 1C004	10906-79	1/4	S		10/01/90	1947	PASS A/F 2 1/2, A/R 2 1/2		10/02/90
SPDCB 112H2044 ESSEL TO 1C004	06312-78	1/4			10/04/90	1343	PASS A/F 1 7/8, A/R 1 7/8	23584-00	10/06/90
SPDCB 112H2046 ESSEL TO 1C005	16423-80	1/4			10/10/90	1536	PASS A/F 2 1/8, A/R 2 1/8		10/12/90
SPDCB 112H2048 ESSEL TO 1C005	04208-78	1/4			10/10/90	1331	PASS A/F 2 1/8, A/R 2 1/8		10/12/90
SPDCB 112H2071 ESSEL TO 1C004	22911-81	1/4			10/01/90	2217	PASS A/F 1 7/8, A/R 1 7/8		10/02/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

NUMBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PDCB 112H2075 ESSEL TO 1C004	22910-81	1/4			10/04/90	1315	PASS A/F 1 7/8, A/R 1 7/8		10/06/90
PDCB 112H2089 X RECIRC B LOOP BULK	27863-82	1/4			10/10/90	1255	PASS A/F 2 3/8, A/R 2 3/8		10/12/90
PDCB 112H2094 X RECIRC A LOOP BULK	22861-81	1/4			10/01/90	1927	PASS A/F 2, A/R 2		10/02/90
PDCB 112H2098 X RECIRC B LOOP BULK	20958-81	1/4			10/10/90	1228	PASS A/F 2 1/8, A/R 2 1/8		10/12/90
PDCB 120H2001 X RECIRC A LOOP BULK	06321-78	1/4		X		0			X
PDCB 120H2002 X RECIRC A LOOP BULK	13957-81	1/2		X		0			X
PDCB 120H2003 X RECIRC A LOOP BULK	14409-80	1/4		X		0			X
PDCB 120H2008 S RECIRC A LOOP BULK	14410-80	1/4	S		09/27/90	759	PASS A/F 2, A/R 2		10/05/90
PDCB 121H 9 X RECIRC B LOOP BULK	29318-82	1/4			09/28/90	2017	PASS A/F 2 1/4, A/R 2 1/4		10/02/90
PDCB 121H 10 X RECIRC B LOOP BULK	14415-00	1/4		X		0			X
PDCB 121H2001 X RECIRC B LOOP BULK	14329-80	1/4		X		0			X
PDCB 121H2003 X RECIRC B LOOP BULK	14330-80	1/4		X		0			X
PDCB 121H2008 X RECIRC B LOOP BULK	22941-81	1/4		X		0			X

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

NUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
DCB 121H2009 RECIRC B LOOP BULK	00120-77	1L			10/13/90	1503	FAIL	A/F 2 1/2, A/R 2 1/2	10/25/90
EBD 114H2011 CI STEAM SUPPLY	12964-81	1/2			09/18/90	816	PASS	05606-00 A/F 1 9/16, A/R 1 9/16	10/18/90
PETS 2H2104A JRB BLDG EHC	14326-80	1/4			10/22/90	1153	PASS	A/F NONE, A/R 2	Z
PETS 2H2104B JRB BLDG EHC	14348-80	1/4			10/19/90	1312	PASS	A/F NONE, A/R 2	Z
PETS 2H2106A JRB, BLDG EHC	22871-81	1/4			10/22/90	1211	PASS	A/F NONE, A/R 2	Z
PETS 2H2106B JRB BLDG EHC	16438-80	1/4			10/23/90	1602	PASS	A/F 0, A/R 2	Z
PETS 2H2108A JRB BLDG EHC	16437-80	1/4			10/22/90	1123	PASS	A/F NONE, A/R 2	Z
PETS 2H2108B JRB BLDG EHC	21106-81	1/4			10/19/90	1255	PASS	A/F NONE, A/R 2 1/2	Z
PETS 3H 1 JRB BLDG EHC	10943-78	1/4	S		10/12/90	1033	PASS	A/F 2 3/8, A/R 2 1/2	Z
PETS 4H2101A JRB BLDG EHC	21139-81	1/4			10/22/90	933	FAIL	A/F NONE, A/R 2	Z
PETS 4H2101B JRB BLDG EHC	22994-81	1/4			10/22/90	759	PASS	A/F 2, A/R 2	Z
PETS 4H2103A JRB BLDG EHC	28743-82	1/4			10/22/90	857	PASS	A/F NONE, A/R 2	Z
PETS 4H2103B JRB BLDG EHC	22998-81	1/4			10/22/90	830	PASS	A/F NONE, A/R 4	Z

GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 :: = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PETS 4H2105A JRB BLDG EHC	16400-80	1/4			10/19/90	1235	PASS A/F NONE, A/R 2		Z
PETS 4H2105B JRB BLDG EHC	16410-80	1/4			10/22/90	1058	FAIL A/F NONE, A/R 2		Z
PFAS 1H 29 JRB BLDG EHC	28799-82	1/4			10/17/90	1551	PASS A/F NONE, A/R 2		Z
PFAS 1H 30 JRB BLDG EHC	09751-79	1/4			10/17/90	1634	PASS A/F NONE, A/R 2		Z
PFAS 1H 31 JRB BLDG EHC	14342-80	1/4			10/26/90	820	PASS A/F 3, A/R 3		Z
PFAS 1H 32 JRB BLDG EHC	16430-80	1/4			10/25/90	1511	PASS A/F 3 1/4, A/R 3 1/4		Z
PFAS 1H 33 JRB BLDG EHC	09704-79	1/4	S		10/12/90 SNUB PASS	1109 C-1066,	PASS A/F 3 3/4, A/R 3 3/4		Z
PFAS 1H 34 JRB BLDG EHC	09705-79	1/4			10/25/90	1620	PASS A/F 2 1/2, A/R 2 1/2		Z
PFCD 1H 16 JRB BLDG EHC	02052-77	1			10/26/90	955	PASS A/F 3, A/R 3		Z
PFCD 1H 22 JRB BLDG EHC	09707-79	1/4			10/26/90	912	PASS A/F 2 3/4, A/R 2 3/4		Z
PFCD 1H 34 JRB BLDG EHC	09706-79	1/4			10/25/90	1401	PASS A/F 2, A/R 2		Z
PFCD 1H 35 JRB BLDG EHC	09708-79	1/4			10/18/90	917	PASS A/F NONE, A/R 2		Z
PFCD 1H 36 JRB BLDG EHC	22948-81	1/4			10/26/90	845	PASS A/F 2 3/4, A/R 2 3/4		Z

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PFCB 1H 37 URB BLDG EHC	23038-81	1/4			10/25/90	1440	PASS A/F 2, A/R 2		Z
PFCB 1H 38 URB BLDG EHC	09711-79	1/4			10/18/90	936	PASS A/F NONE, A/R 2		Z
PFCB 1H 39 URB BLDG EHC	13137-80	1/4			10/18/90	952	PASS A/F NONE, A/R 2		Z
PFCB 1H 40 URB BLDG EHC	09720-79	1/4	S		10/15/90	741	PASS REDUCTION SNUBBER, A/F 2 7/8, A/R 2 7/8		Z
PFCB 1H 41 URB BLDG EHC	09712-79	1/4			10/25/90	1534	PASS A/F 2 1/2, A/R 2 1/2		Z
PFCB 1H 42 URB BLDG EHC	09713-79	1/4			10/17/90	1616	PASS OIL ON INNER TUBE, A/F NONE, A/R 2		Z
PFCB 1H 43 URB BLDG EHC	09714-79	1/4			10/17/90	1651	PASS A/F NONE, A/R 2		Z
PFCB 1H 44 URB BLDG EHC	09715-79	1/4			10/17/90	1237	PASS A/F NONE, A/R 1 1/2		Z
PFCB 1H 45 URB BLDG EHC	09716-79	1/4			10/25/90	1031	PASS A/F 2, A/R 2		Z
PFCB 1H 46 URB BLDG EHC	23351-81	1/4			10/25/90	1612	PASS A/F 2 1/4, A/R 2 1/4		Z
PFCB 1H 47 URB BLDG EHC	27974-82	1/4			10/26/90	937	PASS A/F 3, A/R 3		Z
SPGBB 101H2002 CORE SPRAY LOOP A	09935-80	1/2			09/14/90	1042	PASS A/F 1 1/8, A/R 1 1/8		09/22/90
SPGBB 101H2022 CORE SPRAY LOOP A	05004-78	1			09/14/90	1924	PASS A/F 2, A/R 2		09/22/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPGGB 104H2011 DIV I RHR LPCI SDC	09725-79	1/4	S		09/17/90	35	PASS	A/F 2,A/R 2	09/18/90
SPGGB 104H2013 DIV I RHR LPCI SDC	06242-78	1/4	S		09/17/90	19	PASS	A/F 2 1/8,A/R 2 1/8	09/18/90
SPGGB 104H2018 DIV I RHR LPCI SDC	05078-78	1/4			09/19/90	1429	PASS	A/F 2 A/R 2	09/24/90
SPGGB 105H 15 DIV II RHR SDC	13959-81	1/2			X	0			X
SPGGB 105H2009 DIV II RHR SDC	22860-81	1/4			X	0			X
SPGGB 105H2010 DIV II RHR SDC	13428-81	1/2			X	0			X
SPGGB 105H2018 DIV I RHR SDC	20825-82	1	F		09/18/90	1422	PASS	A/F 2,A/R 2	09/22/90
SPGGB 105H2019 DIV I RHR SDC	13446-81	1/2			09/18/90	45	PASS	A/F 1,A/R 1	09/22/90
SPGGB 105H2026 DIV I RHR SDC	06240-78	1/4	S		09/18/90	1255	PASS	A/F 2 1/8,A/R 2 1/8	09/22/90
SPGGB 105H2037 DIV I RHR SDC	19505-81	3			09/19/90	2015	PASS	A/F 2 1/2,A/R 2 1/2	09/22/90
SPGGB 106H 2 DIV I RHR LPCI SDC	23059-81	1/4			09/19/90	1016	PASS	A/F 2 1/8,A/R 2 1/8	09/22/90
SPGGB 106H 5 DIV I RHR LPCI SDC	27924-82	1/4			09/19/90	830	PASS	A/F 1 3/4,A/R 1 3/4	09/22/90
SPGGB 106H 6 DIV I RHR LPCI SDC	21147-81	1/4			09/19/90	1001	PASS	A/F 2,A/R 2	09/22/90

LEGEND

✓ OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPGGB 106H 8 DIV II RHR LPCI SDC	04321-00	1/4			X	0			X
SPGGB 106H 11 DIV II RHR LPCI SDC	17238-83	1/2			X	0			X
SPGGB 106H 12 DIV II RHR LPCI SDC	23058-81	1/4			X	0			X
SPGGB 110H2015 DIV I RHR LPCI SDC	21066-81	1/4			09/19/90	1052	PASS	A/F 2,A/R 2	09/22/90
SPGGB 110H2018 DIV I RHR LPCI SDC	21087-81	1/4			09/19/90	813	PASS	A/F 1 1/2,A/R 1 1/2	09/22/90
SPGGB 110H2024 DIV I RHR LPCI SDC	21094-81	1/4	S		09/19/90	1128	PASS	A/F 2 1/4,A/R 2 1/4	09/22/90
SPGGB 114H2001 RHR NON-IMPACTING BULK	16433-80	1/4			09/19/90	1111	PASS	A/F 2 3/8,A/R 2 3/8	09/22/90
SPGGB 115H 1 DIV II RHR LPCI SDC	13053-80	1/4			X	0			X
SPGGB 115H2000 DIV II RHR LPCI SDC	22908-81	1/4			X	0			X
SPGGB 115H2001 DIV II RHR LPCI SDC	22932-81	1/4			X	0			X
SPGGB 115H2008 RHR NON-IMPACTING BULK	28801-82	1/4			X	0			X
SPGGB 122H2004 DIV I RHR SDC	19558-81	3			09/19/90	1902	PASS	A/F 3,A/R 3	09/22/90
SPGGB 122H2006 DIV I RHR SDC	09932-80	1/2			09/18/90	17	PASS	A/F 1 1/2,A/R 1 1/2	09/22/90

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 #: = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPGGB 122H2012 DIV II RHR SDC	28934-82	1/4			X	0			X
SPGGB 122H2014 DIV II RHR SDC	28739-82	1/4			X	0			X
SPGGB 122H2017 DIV II RHR SDC	06585-78	3			10/07/90	1946	PASS A/F 2 1/4, A/R 2 1/4		10/09/90
SPGGB 131H2007 MAIN STEAM LCS	22880-81	1/4	F		09/15/90	123	PASS A/F 1 7/8, A/R 2		09/22/90
SPGGB 133H 16 MAIN STEAM LCS	12963-81	1/2			X	0			X
SPGGB 134H 3 MAIN STEAM LCS	10918-79	1/4			X	0			X
SPHBB 108H2004 HPCI STEAM EXHAUST	16781-81	1			10/10/90	13	PASS A/F 1 1/2, A/R 1 1/2		10/16/90
SPHBB 120H2003 DIV I RHR SDC	09944-80	1/2	S		09/18/90	250	PASS A/F 2, A/R 2		09/22/90
SPHBB 135H 4 HPCI STEAM EXHAUST	28990-82	1/4	S		09/15/90	2321	PASS A/F 2 1/2, A/R 2 1/2		09/19/90
SPHBB 135H2002 HPCI STEAM EXHAUST	28948-82	1/4			X	0			X
SPHBB 135H2005A HPCI STEAM EXHAUST	21146-81	1/4			X	0			X
SPHBB 135H2005B HPCI STEAM EXHAUST	23624-81	1/4			X	0			X
SPHBB 135H2007 HPCI STEAM EXHAUST	09703-79	1/4	S		09/16/90	2336	PASS A/F 2 1/8, A/R 2		09/19/90

: SEND

 Z OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPHBB 135H2008 HPCI STEAM EXHAUST	21115-81	1/4	N	90-320	10/26/90	1132	PASS A/F 2, A/R 2		11/06/90
SPHBB 135H2010 HPCI STEAM EXHAUST	13944-81	1/2			10/26/90	1213	PASS A/F 1 3/4, A/R 1 3/4		11/05/90
SPHBB 137H2001 RCIC STEAM EXHAUST	14389-82	1/2			X	0			X
SPHBB 137H2003 RCIC STEAM EXHAUST	21123-81	1/4			10/10/90	57	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
SPHBB 137H2004 RCIC STEAM EXHAUST	10750-80	1/2	N	90-0219	10/03/90 INSULATION	1404	PASS A/F 1 3/8, A/R 1 3/8		10/11/90
SPHBC 78H2013 DIESEL GEN C	13430-81	1/2			X	0			X
SPHBC 78H2014 DIESEL GEN C	04999-78	1			X	0			X
SPHBC 78H2061 DIESEL GEN B	17214-83	1/2			X	0			X
SPHBC 139H2063 SW LOOP B U1 RX BLDG	22939-81	1/4			X	0			X
SPHBD 105H2000 RX RECIRC A LOOP BULK	14366-80	1/4			X	0			X
SPHBD 130H2095 RBCCW	14333-80	1/4			10/22/90	1339	PASS RMV'D FROM FIELD A/F NONE, A/R 2		Z
SPHBD 174H2002 AIR SDC COMMON	13418-81	1/2			10/04/90	1757	PASS A/F 7/8, A/R 7/8		10/06/90
SPHBD 174H2009 AIR HEAD SPRAY	17234-83	1/2			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
SPHBD 174H2010 RHR HEAD SPRAY	13407-81	1/2			X		0		X
SPHBD 199H2004 RCIC TURB EXHAUST	23032-81	1/4			10/10/90	1506	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
SPHBD 563H2002 RHR NON-IMPACTING BULK	22999-81	1/4	S		09/17/90	212	PASS A/F 2 3/8, A/R 2 3/4		09/22/90
SPHBD 563H2004 RHR NON-IMPACTING BULK	23002-81	1/4	S		09/17/90	151	PASS A/F 2 1/2, A/R 2 1/2		09/22/90
SPHBD1115H2002 RHR NON-IMPACTING BULK	13439-81	1/2			X		0		X
SPHBD1115H2003 RHR NON-IMPACTING BULK	28780-82	1/4			X		0		X
SPHBD1115H2009 RHR NON-IMPACTING BULK	22931-81	1/4			X		0		X
SPHBD1147H3036 SCW LOOP A	17228-83	1/2			X		0		X
SPHBD1148H3034 SCW LOOP B	13953-81	1/2			X		0		X
SPHBD1149H3036A SCW LOOP A	23556-81	1/4			X		0		X
SPHBD1149H3036B SCW LOOP A	22943-81	1/4			X		0		X
PHBD1502H2002 RHR HEAD SPRAY	23006-81	1/4			X		0		X
PHBD1502H2003 RHR HEAD SPRAY	23007-81	1/4			10/01/90	216	PASS A/F 2 1/16, A/R 2 1/16		10/02/90

END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFD -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PHBD1503H2004 RHR HEAD SPRAY	14380-80	1/4			10/01/90	316	PASS	A/F 2 1/2, A/R 2 1/2	10/02/90
PHBD1503H2006 RHR HEAD SPRAY	22916-81	1/4	S		10/01/90	145	PASS	A/F 3, A/R 3	10/02/90
PHBD1530H2001 RHR NON-IMPACTING BULK	16403-80	1/4			X	0			X
PHBD1533H2014 DIV I RHR LPCI SDC	10728-80	1/2	S		09/18/90	906	PASS	A/F 1 3/8, A/R 1 3/8	10/01/90
PHBD1533H2017 DIV I RHR LPCI SDC	10924-79	1/4	N	90-0223	09/18/90 WRONG SIZE	1138	DEGRADE	23589-00 A/F 1 7/8, A/R 2	10/01/90
PHBD1534H2000 RHR NON-IMPACTING BULK	10931-79	1/4	S		09/19/90	1033	DEGRADE	14377-00 A/F 1 1/4, A/R 1 1/4	09/22/90
PHBD1538H2000 LPCI	28803-82	1/4			X	0			X
PHBD1545H2000 RHR NON-IMPACTING BULK	23579-81	1/4			X	0			X
PHBD1545H2001 RHR NON-IMPACTING BULK	06285-78	1/4			09/17/90	239	PASS	A/F 2, A/R 2	09/22/90
PHBD1545H2002 RHR NON-IMPACTING BULK	06297-78	1/4			X	0			X
PHBD1546H2000 DIV I RHR LPCI SDC	21064-81	1/4			09/20/90	852	PASS	A/F 2 1/2, A/R 2 1/2	09/24/90
PHBD1547H2001 DIV I RHR LPCI SDC	21077-81	1/4			09/20/90	933	PASS	A/F 2 1/8, A/R 2	09/22/90
PHBD1548H2001 DIV I RHR LPCI SDC	23015-81	1/4			09/19/90	1310	PASS	A/F 2 1/8, A/R 2 1/8	09/24/90

.END

R Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PHBD1549H2000 IV I RHR LPCI SDC	23018-81	1/4			09/19/90	1333	PASS	A/F 2, A/R 2	09/24/90
PHBD3001H2000 SCW LOOP B	10732-80	1/2			X	0			X
PHBD3003H2004 SCW LOOP B	10925-79	1/4			X	0			X
PHBD3036H2001 SCW LOOP A	27843-82	1/4	S		09/28/90	1604	PASS	A/F 1 1/4, A/R 1 1/4	10/01/90
PHBD3061H2009 SERVICE WATER	18797-81	1			10/10/90	917	PASS	A/F 2, A/R 2	10/12/90
PHBD3061H2011 SERVICE WATER	18807-81	1			10/09/90	2204	PASS	A/F 2, A/R 2	10/12/90
PHBD5017H2014 IV II RHR LPCI SDC	22966-81	1/4			X	0			X
PHBD5018H2000 IV II RHR LPCI SDC	27945-82	1/4			X	0			X
PHBD5018H2002 IV II RHR LPCI SDC	23560-81	1/4			X	0			X
PHBD5018H2003 IV II RHR LPCI SDC	23004-81	1/4			X	0			X
PHBD5018H2005 IV II RHR LPCI SDC	23005-81	1/4			X	0			X
PHBD5018H2009 IV II RHR LPCI SDC	13398-81	1/2			X	0			X
PHBD5025H2004 SCU BULK	14377-00	1/2	S		10/08/90	1141	PASS	A/F 1, A/R 1	10/12/90

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PHBD5025H2005 WCU BULK	12180-00	1			X	0			X
PHBD5063H2003 WIR NON-IMPACTING BULK	16406-80	1/4			X	0			X
PHBD5063H2009 WIR NON-IMPACTING BULK	16407-80	1/4			X	0			X
PHBD5063H2015 WIR NON-IMPACTING BULK	23042-81	1/4			X	0			X
PHCB 105H2008 WLC	23572-81	1/4			09/14/90	1509	PASS A/F 2, A/R 2		09/19/90
PHCB 106H 2 WNT ATMOS CTRL	16354-80	1/4			X	0			X
PHCB 106H 3 WNT ATMOS CTRL	16355-80	1/4			X	0			X
PHCB 109H2012 WNT ATMOS CTRL	21104-81	1/4			X	0			X
PHCB 121H 2 WNT ATMOS CTRL	23003-81	1/4			X	0			X
PHCB 121H 5 WNT ATMOS CTRL	13073-80	1/4			X	0			X
PHCB 122H2005 WNT ATMOS CTRL	16440-80	1/4	N	90-0203	10/14/90 INSULATION	2044	PASS A/F 1 3/4, A/R 1 3/4		10/15/90
PHCB 125H 2 WNT ATMOS CTRL	22935-81	1/4			10/07/90	1302	FAIL A/F 2, A/R 2	13125-00	10/11/90
PHCB 126H2007 WNT ATMOS CTRL	28782-82	1/4			X	0			X

END

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 - NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PHCB 126H2015 JNT ATMOS CTRL	06249-78	1/4			X	0			X
PHCB 126H2018 JNT ATMOS CTRL	21063-81	1/4			X	0			X
PHCB 126H2022 JNT ATMOS CTRL	16356-80	1/4			X	0			X
PHCB 126H2024 JNT ATMOS CTRL	22893-81	1/4			X	0			X
PHCB 126H2027 JNT ATMOS CTRL	22988-81	1/4			X	0			X
PHCB 126H2028 JNT ATMOS CTRL	23043-81	1/4			X	0			X
PHCB 126H2030 JNT ATMOS CTRL	16402-80	1/4			X	0			X
PHCB 126H2033 JNT ATMOS CTRL	14373-00	1/4			X	0			X
PHCB 126H2035 JNT ATMOS CTRL	28933-82	1/4			X	0			X
PHCB 126H2525 JNT ATMOS CTRL	14383-82	1/2			X	0			X
PHCB 127H2000 JNT ATMOS CTRL	16414-80	1/4			X	0			X
PHCB 129H2000 JNT ATMOS CTRL	13417-81	1/2			X	0			X
PHCB 138H2001 JNT ATMOS CTRL	21071-81	1/4	S		09/25/90	1016	PASS		10/16/90
							A/F 2 1/4, A/R 2 1/4		

*GEND

OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
 AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID STEM DESC	SERIAL	SIZE	ORIGIN	NCR NUM NCR NUM	TEST DATE MEMO	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
PHCB 138H2003 UNT ATMOS CTRL	22874-81	1/4	S		09/25/90	1033	PASS A/F 1 3/4, A/R 1 3/4		10/16/90
PHCB 138H2004 UNT ATMOS CTRL	10752-80	1/2			X	0			X
PHCB 139H2004 UNT ATMOS CTRL	06290-78	1/4			X	0			X
PHCB 139H2006 UNT ATMOS CTRL	18583-81	1			X	0			X
PHCB 142H2000 AIN STEAM LCS	23036-81	1/4			X	0			X
PHCB 153H2001 UNT ATMOS CTRL	28838-00	1/4	N	90-0202	10/08/90 INSULATION	925	PASS A/F 1 3/4, A/R 1 3/4		10/11/90
PHCC 131H2019 AIN STEAM BULK	28007-82	1/4	CF		09/24/90	1832	FAIL 29279-00 A/F 0, A/R 0		10/16/90
PHCC 138H2008 AIN STEAM BULK	23026-81	1/4	CF		09/22/90	1519	FAIL 29288-00 A/F 1 3/4, A/R 1 3/4		10/16/90
PHCC 138H2009 AIN STEAM BULK	23565-81	1/4	CF		09/22/90	1411	FAIL 28829-00 A/F 3, A/R 3		10/16/90
PHCD3063H2005 CREOAS A TRAIN	16372-80	1/4			X	0			X
PHRC 11H2000 SW LOOP A U1 RX BLDG	10731-80	1/2			X	0			X
PHRC 11H2001 SW LOOP A U1 RX BLDG	13941-81	1/2			X	0			X
PHRC 113H2004 RHR SW LOOP B	19534-81	3			10/09/90	1457	PASS A/F 2, A/R 2		Z

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
 H = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
STEM DESC				NCR NUM	MEMO				
PHRC 113H2005 IR SW LOOP B	06809-78	3			10/09/90	1600	PASS A/F 2 7/8, A/R 2 7/8		Z
PHRC 123H2001 SW LOOP B U1 RX BLDG	13412-81	1/2			X	0			X
PHRC 129H 26 CW LOOP A	19481-81	3	S		09/28/90	1249	PASS A/F 2 1/2, A/R 2 1/2		10/01/90
PHRC 136H1001 IR SW LOOP A	06263-78	1/4	S		09/19/90	742	FAIL A/F 1 3/8, A/R 1 3/8	21160-00	09/22/90
PHRC 136H1005 IR SW LOOP B	22947-81	1/4			X	0			X
PHRC 136H2000 IR SW LOOP B	22971-81	1/4			X	0			X
PHRC 136H2001 IR SW LOOP B	23631-81	1/4			X	0			X
SPJBD 188H 12 MAIN STEAM BULK	19503-81	3			10/01/90	111	PASS A/F 2 1/2, A/R 1 1/4		10/29/90
SPJBD 188H2001 MAIN STEAM BULK	13078-80	1/4			X	0			X
SPJCD 107H2004 SBLC	22975-81	1/4			09/14/90	1603	PASS A/F 1 1/4, A/R 1 1/4		09/19/90
SPJCD 114H2004 MAIN STEAM BULK	23011-81	1/4			X	0			X
SPJCD 115H 113 CIG	06324-78	1/4	S		10/04/90	1657	PASS A/F 2, A/R 2		10/10/90
SPJCD 115H2005 CIG	23023-81	1/4			X	0			X

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
N = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 5TH RFO -- SNUBBER FUNCTIONAL EXAMS -- APPENDIX C.1
AS OF: 01/16/91 TIME: 8.06.42

SNUBBER ID	SERIAL	SIZE	ORIGIN	NCR NUM	TEST DATE	TEST TIME	PASS FAIL	REPLACED S/NUM	REINSTALLED DATE
SYSTEM DESC				NCR NUM	MEMO				
PJCD 127H2002 IG	22937-81	1/4			X	0			X
PXBD 535H2006 DIV I RHR SUP POOL COOL	28784-82	1/4			09/17/90	2246	PASS	A/F 2,A/R 2	09/19/90
PXBD 535H2007 DIV I RHR SUP POOL COOL	10735-80	1/2			09/18/90	2352	PASS	A/F 1 1/2,A/R 1/1/2	09/22/90
PXBD 535H2008 DIV I RHR SUP POOL COOL	23575-81	1/4	S		09/17/90	248	PASS	A/F 2 1/8,A/R 2 1/8	09/18/90
PXBD 551H2004 RHR NON-IMPACTING BULK	23057-81	1/4			X	0			X
TOTAL: 1682									

LEGEND

X OR Y = NOT TESTED, Z = NOT REINSTALLED, S = INITIAL SAMPLE
H = NCR, F = PREVIOUS FAILURE, B = REBUILT SNUBBER, C = SPECIAL CASE

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BA 101H	8	V	3	19450-81	P					
				A/F 3 1/8			3 1/8	4 1/8	161A	161B
BA 101H	9	V	3	03594-77	P					
				A/F 15/16			1 1/8	1 15/	161A	161B
BA 101H	10	V	3	03570-77	P					
				A/F 2 5/8			3	3 3/8	161A	161B
BA 101H	15	V	3	19514-81	P					
				A/F 2 1/2			2 5/8	2 15/	161A	161B
BA 101H	19	V	3	04574-78	P					
				A/F 3 5/8			3 2/8	3 13/	161A	161B
BA 101H	20	V	3	04624-78	P					
				A/F 2			1 5/8	1 9/	161A	161B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO- NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
							COLD SET	HOT SET	TECH SYS	SUS
REPLACED S/N										
BA 101H 21	V	3	04643-78 A/F 1 3/4		P		2	2 5/	161A	161B
BA 101H 35	V	3	04144-78 A/F 2 1/4		P		2 3/8	2 5/8	161A	161B
BA 101H 36	V	3	05254-78 A/F 2 5/8		P		2 3/4	2 3/8	161A	161B
BA 101H 40	V	.05	00108-81 A/F 4 1/8		P		3 13/	4 3/.	161A	161B
BA 101H 46	V	1	18575-81		P		2 1/8	2 1/	161A	161B
BA 101H 47A NF 90-214, A/B PROBLEM	V	3L	03318-80 A/F 2 1/2		P		2 13/	2 3/	161A	161B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
					REPLACED S/N				
A 102H 11	V	35	02561-78 A/F 3	P		3 3/4	2 7/8	183	162A
A 102H 12	V	35	03234-00 A/F 4 5/8	P		4 5/8	3	183	162A
A 102H 13	V	35	04106-79 A/F 1 15/16	P		1 3/4	3 1/4	183	162A
A 105H 4A	V	10	02815-77 A/F 4 1/16	P		4 1/4	3 3/4	183	162A
A 105H 4B	V	10	12267-82 A/F 2 7/16	P		2 3/4	2 1/4	183	162A
A 105H 6A	V	3	06827-78 A/F 2 3/8	P		2 1/2	2	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
					REPLACED S/N				
BA 105H	13	V	10		14428-83 A/F 3	P			
						2 15/	3 1/	183	162A
BA 105H	16	V	.05		00105-80 A/F 2 3/4	P			
						3	2 5/8	183	162A
BA 105H	17	V	.05		00106-81 A/F 3 15/16	P			
						4 1/8	3 7/8	183	162A
BA 108H	1	V	3		06573-78 A/F 3 5/8	P			
						3 3/	3 3/8	183	183A
BA 108H	2	V	3		06571-78 A/F 1 3/4	P			
						1 13/	1 7/8	183	183A
BA 108H	3	V	3		06574-78 CNF 90-238, ORIEN A/F 2 3/8	P			
						2 1/2	2	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
A 108H	5	V	3	19565-81	P		3 1/8	3 9/	183	183A
				A/F 3						
BA 108H	6	V	3	06584-78	P		2 7/	2 3/8	183	162A
				A/F 2 9/16						
BA 108H	8	V	10	04282-78	P		1 7/	3 1/8	183	162A
				MF 90-201, TUBE REVERSED						
				A/F 1 5/8						
BA 108H	9	V	10	04277-78	P		2 13/	3 1/	183	162A
				A/F 2 1/2						
BA 108H	10	V	3	06587-80	P		2 1/2	2 7/8	183	162A
				A/F 3						
BA 108H	12	V	3	06588-78	P		2 1/	3 9/	183	162A
				A/F 2 3/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
MO1 MO2										
					REPLACED S/N					
JA 108H	15	V	3		06796-78 A/F 2 7/8	P	2 3/4	3 1/8	183	162A
JA 108H	17	V	3		06801-78 A/F 3 1/2	P	3 1/4	2 5/8	183	162A
BA 108H	19	V	3		03483-77 A/F 2 1/2	P	2 7/8	2 9/8	183	183A
BA 108H	20	V	10		14181-82 A/F 3 1/8	P	3 1/4	4	183	162A
BA 108H	21	V	1/4		23020-81 A/F 2 3/8	P	2	2 1/4	183	162A
BB 101H	3	V	35		01366-78 A/F 1 1/2	P	3/4	5 1/4	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
					REPLACED S/N				
8B 101H 5A	V	10	00372	P	A/F 4 1/8	4 3/8	1 3/8	183	183A
8B 101H 5B	V	10	00373	F	CNF 90-053, GAG INHIBIT MOTION A/F 4	4 3/8	1 3/8	183	90-0204 183A
8B 101H 8A	V	35	00588-77	P	A/F 2 1/4	1 1/4	3 5/8	183	183A
8B 101H 8B	V	35	07406-81	P	A/F 2 1/8	1 1/4	3 5/8	183	183A
8B 101H 10A	V	100	02026-83	P	CNF 90-111, A/B LOCATION REVERSED A/F 4	3 7/8	2	183	183A
8B 101H 10B	V	100	00465-78	P	CNF 90-111, A/B LOCATN REVS'D A/F 3 1/2	3 7/8	2	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRAKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 M02									
					REPLACED S/N				
BB 101H 12	V	10	08706-80	P	A/F 3	5	3/4	183	183A
BB 101H 13	V	100	02027-83	P		4 1/2	13/	183	183A
BB 102H 4A	V	10	14758	P	SCNF 90-050, REVERSED	3 7/8	3/4	183	183A
					A/F 4 1/2				
			14781						
BB 102H 4B	V	10	14781	P	SCNF 90-050, REVERSED	5	1 7/8	183	183A
					A/F 3 1/2				
			14758						
BB 102H 7A	V	35	00589-77	P	A/F 2 3/8	1 3/	3 3/4	183	183A
BB 102H 7B	V	35	00579-77	F	SCNF 90-052, INSULATION	1 3/8	3 15/	183	90-0220 183A
					A/F 2 1/4				

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
EMO1									
EMO2									
			REPLACED S/N						
DBB 102H 9A	V	10	00380	P					
CNF 90-048, DWG REVERSED						1 1/4	2 3/4	183	183A
DBB 102H 9B	V	10	00379	P					
CNF 90-049, REVERSED						1 1/4	2 3/4	183	183A
DBB 102H 10	V	35	03088-78	P					
CNF 90-056, ORIEN NOT DWG						2 1/2	3 1/	183	183A
DBB 102H 12A	V	35	01529-78	P					
A/F 3 1/2						3 9/	1 15/	183	183A
DBB 102H 12B	V	35	01520-78	P					
A/F 4 1/2						4 1/2	2 7/8	183	183A
DBB 102H 13A	V	100	01263-81	P					
A/F 5 1/4						4 15/	4 3/4	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP COLD SET	ACCELCOMP HOT SET	DRAGCOMP TECH SYS	NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
JOB 102H	13B	V	100	01265-81 A/F 5 3/8	P		4 15/	4 3/4	183	183A
JOB 102H	15	V	10	00378-00 A/F 1 7/8	P		1	5	183	183A
JOB 102H	17	V	100	01646-82 CNF 90-085, ORIEN NOT DWG A/F 4 1/4	P		4	1 7/8	183	183A
JOB 103H	4A	V	10	00954-00 A/F 2	P		1 3/8	4 9/	183	183A
JOB 103H	4B	V	10	14204-82 A/F 1 1/16	P		1 3/8	4 9/	183	183A
JOB 103H	7A	V	35	00583-77 A/F 3 7/8	P		2 3/4	5 5/	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
08B 103H	7B	V	35	00573-77 A/F 3 3/8	P		2 1/2	5 1/2	183	183A
08B 103H	8A	V	3	02861-77 A/F 3 1/2	P		3 3/4	2 1/2	183	183A
08B 103H	8B	V	3	19582-81 A/F 3 1/2	P		3 3/4	2 1/2	183	183A
08B 103H	10A	V	35	08628-81 A/F 3	P		2 3/4	3 1/4	183	183A
08B 103H	10B	V	35	08635-81 A/F 3	P		2 3/4	3 1/4	183	183A
08B 103H	12A	V	100	01266-81 NF 90-047, SEIS INCORRECT A/F 1 1/8	P		1 5/8	2	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEM01				NOA						
MEM02				DNUM						
			REPLACED S/N							
BB 103H 12B	V	100	01264-81		P					
CNF 90-046, SEIS INCORRECT						A/F 1	1 1/2	1 1/8	183	183A
BB 103H 13A	V	35	01391-78		P					
						A/F 4	4 1/4	2 5/	183	183A
BB 103H 13B	V	35	01394-78		P					
						A/F 4 3/4	4 3/4	2 13/	183	183A
BB 103H 15	V	10	14772-83		P					
						A/F 3 3/4	4 5/8	13/	183	183A
BB 104H 3	V	35L	00321-81		P					
						A/F 4	3 1/2	8 9/	183	183A
BB 104H 5A	V	10	04566-78		P					
						A/F 2 1/4	1 3/8	4 5/8	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1			
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2	
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS			
						REPLACED S/N							
18B	104H	5B	V	10		04256-78 A/F 1 7/8	P						
								1 3/8	4 5/8	183	183A		
18B	104H	7A	V	35		01247-78 A/F 3 1/2	P						
								2 3/4	5	183	183A		
18B	104H	7B	V	35		00590-77 A/F 3 1/2	P						
								2 3/4	5	183	183A		
18B	104H	9	V	10		00392-00 A/F 3 5/8	P						
								3 9/	1 7/	183	183A		
18B	104H	10	V	10		02504-77 A/F 4 9/16	P						
								4 1/8	4 9/	183	183A		
18B	104H	12A	V	35		01499-78 A/F 2 1/8	P						
								2 1/2	3 1/8	183	183A		

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEM01										
MEM02										
			REPLACED S/N							
BB 104H 12B	V	35	01497-78 A/F 1 7/8		P		2 1/8	2 3/4	183	183A
BB 104H 13A	V	35	01535-78 CNF 90-051, NOT PER DWG A/F 3 1/2		P		3 15/	1 15/	183	183A
BB 104H 13B	V	35	01532-78 NF 90-051, NOT PER DWG A/F 3 1/2		P		3 15/	1 15/	183	183A
BB 104H 15	V	3L	00461-81 A/F 5 1/4		P		6 1/2	3 15/	183	183A
BB 104H 16A	V	10	08291-80 A/F 4		P		4 1/4	3/4	183	183A
BB 104H 16B	V	10	14409-83 A/F 3 5/8		P		4 1/4	3/4	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO1	EMO2						COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
1B	104H	18	V	100	01261-81 A/F 4 7/8	P	4 5/8	1 3/4	183	183
1B	105H	2	V	100	00364-77 A/F 5	P	7/8	5 1/8	183	183A
1B	105H	5	V	10L	00400-80 A/F 5 1/4	P	6 9/	1 7/	183	183A
1B	105H	9	V	35	03036-78 A/F 3 1/4	P	2 13/	3 3/	183	183A
1B	107H	1	V	10	04570-78 A/F 2 3/4	P	3 1/8	2 15/	149B	149G
1B	107H	2A	V	35	02551-78 A/F 3	P	3 7/	2 7/	149B	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
					REPLACED S/N				
EM01									
EM02									
3B 107H	2B	V	35		02554 A/F 3 1/2	P			
							3 7/	2 7/	149B 149G
3B 107H	6	V	35		03246-78 A/F 3	P			
							2 7/8	3 1/8	149B 149G
3B 107H	8A	V	35		6025-80 A/F 1 1/4	P			
							1	1 5/	149F 149G
3B 107H	8B	V	35		6027-80 A/F 1 1/8	P			
							1	1 5/	149F 149G
3B 107H	9A	V	35		2600-87 A/F 4 1/4	P			
							3 11/	3 7/	149F 149G
3B 107H	9B	V	35		2596-78 A/F 2 3/4	P			
							2 3/4	2 3/	149F 149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP COLD SET	ACCELCOMP HOT SET	DRAGCOMP TECH SYS	NCRNUM2 SUS
			REPLACED S/N							
MO1 MO2										
107H	13	V	100	00367-77 A/F 2 3/4	P		2 9/	3 7/	149F	149G
109H	7	V	1	17232-81 A/F 2 5/8	P		2 3/4	1 1/4	150	150B
109H	12	V	1L	00127-77 A/F 1 3/8	P		1 3/	2 3/	150	150B
109H	15	V	1L	00135-77 A/F 1 1/2	P		1 1/2	1 3/4	150	150B
109H	16	V	3	07330-79 A/F 2 5/8	P		2 11/	2 5/	150	150B
109H	17	V	3	07167-79 A/F 1 1/8	P		1 1/4	1	150	150B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
NOA					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
DNUM					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
REPLACED S/N									
M01									
M02									
B 109H 18	V	3	07166-79 A/F 1 3/8	P		1 1/4	1 1/	150	150B
B 109H 21	V	.05	00139-82 3 5/8	P		3 13/	4 1/4	150	150B
B 109H 22	V	.05	00104-80 A/F 3 1/2	P		3 7/8	4 3/	150	150B
B 109H 24	V	1	12203-80 A/F 1 5/8	P		1 21X	2 13X	150	150B
B 109H 25	V	3	02805-77 A/F 2 5/8	P		2 9/	2 3/8	150	150B
B 109H 26A	V	1/4	28837-82 HF 90-137, DIRECTION REVERSD, A/F 3 1/2	P		3 3/8	5/8	150	150B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
B 109H 26B	V	1/4	28980-82	P					
NF 90-144, S/N PROBLEM						3 3/8	5 5/8	150	150B
B 114H 3	V	35	02808-78	P					
A/F 2 5/8						2 15/	3 1/	152	152B
B 114H 4	V	10	02826-77	P					
NF 90-141, RMV'D PRIOR INSPECT						2 7/8	3 1/	152	152B
B 114H 10	V	3	02644-77	P					
NF 90-021, REAR BRACK ORIEN,A/F 3 1/4						2 1/2	3 3/4	152	152B
B 114H 25	V	.12	00104-80	P					
A/F 4 1/2						4 1/2	4 1/4	152	152B
B 114H 26	V	.12	00103-00	P					
A/F 4 3/8						4 1/4	4	152	152B

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
1B 114H 27	V	.12	00105-80		P		4 1/	3 15/	152	152B
			A/F 4							
1B 114H 28	V	.05	00107-81		P		3 15/	4 1/	152	152B
			A/F 4 1/8							
1B 114H 29	V	1	02601-77		P		1 15/	2 1/8	152	152B
			A/F 2							
1B 117H 2	V	10	14193-82		P		2 15/	3 1/	152	152A
			A/F 3							
1B 117H 5	V	10	08707-80		P		2-7/8	2 15/	152	152A
			A/F 3							
1B 117H 8	V	10	08708-80		P		2 3/8	2	152	152A
			A/F 2 1/2							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
M01	B 120H	2	03218-78		P					
			A/F 3 1/2				3 1/8	2 7/8	152	152A
M02	B 120H	3	13664-82		P					
			A/F 3 1/4				3 1/4	3 1/8	152	152A
	B 120H	8	04358-78		P					
			A/F 3 1/2				3 5/8	3 7/7	152	152A
	B 120H	17A	02825-77		P					
			A/F 1 1/2				1	1 5/8	152	152A
	B 120H	17B	02824-77		P					
			A/F 15/16				1	1 5/8	152	152A
	B 120H	18	08292-80		P					
			A/F 2 1/8				2 1/4	2 5/7	152	152A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N						
BB 120H 19	V	10	03475-78	P		3 1/8	3 5/8	152	152A
			A/F 2 7/8						
BB 120H 21	V	10	07533-80	P		4 1/2	2 7/8	152	152A
			A/F 4 1/2						
BB 120H 22	V	35	03226-80	P		2 1/2	2 3/4	152	152A
			A/F 2 1/2						
BB 120H 23	V	35	07528-81	P		1 7/8	2 3/8	152	152A
			INF 90-151, SNUB REVERSED						
			A/F 1 7/8						
BB 120H 24	V	35	06960-80	P		2 15/16	3 1/8	152	152A
			A/F 2 3/4						
BB 120H 25	V	35	02965-78	P		3 1/4	2 3/4	152	152A
			A/F 3						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
MO1 MO2										
					REPLACED S/N					
18B	120H	27	V	35	03483-78 A/F 2 3/4	P	2 7/8	3 1/8	152	152A
18B	120H	28	V	10	14774-83 A/F 1 9/16	P	1 3/4	2	152	152A
18B	120H	29	V	10	14792-83 A/F.3	P	2 7/8	3 1/	152	152A
18B	121H	19	V	3	02168-77 A/F 2 3/8	P	2 1/4	2 3/4	150	150A
18B	122H	1	V	3	06816-78 A/F 2 5/8	P	2 1/4	2 3/4	161B	145A
18B	122H	3	V	3	07336-79 A/F 2 3/4	P	2 1/2	2 3/8	161B	161

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N				
MO1									
MO2									
122H 24	V	10	14789-83	P		1 7/8	2	161B	145A
					A/F 1 7/8				
122H 28A	V	3L	00288-80	P					
					CONF 90-206, DWG LOCATN INCORR, A/F 2 1/8	2	2 1/4	161B	145A
122H 28B	V	3L	00289-80	P					
					A/F 2	2	2 1/4	161B	145A
101H 14	V	3	02802-77	P					
					CONF 90-269, DWG NO VERIFY ORI, A/F 2 1/2	2 1/2	2 9/	161A	161B
101H 17	V	3L	00360-80	P					
					CONF 90-268, RMV'D PRIOR INS, A/F 5 3/4	5 3/4	5 11/	161A	161B
101H 18	V	1	17222-81	P					
					A/F 1 1/2	1 1/2	1 1/2	161A	161B

** UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
3C	102H	17	V	1	03626-78	P				
					A/F 1 1/2		1 7/8	2 3/4	161A	161B
BD	101H	36A	V	35	01185-77	P				
					A/F 3 3/4		4	3 11/16	145	145A
BD	101H	36B	V	35	01170-77	P				
					A/F 1 15/16		1 3/4	1 13/16	145	145A
BD	101H	38	V	35	08605-81	P				
					A/F 3 1/4		2 7/8	3 5/8	145	145A
BD	101H	40	V	35	0117-77	P				
					A/F 3		2 1/2	4 1/4	145	145A
BD	101H	41	V	100	00149-00	P				
					A/F 2 1/2		2 1/2	3 1/4	145	145A

* UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						NOA	ACCELCOMP	DRAGCOMP	NCRNUM2
---	---	---	---	---	---	COLD SET	HOT SET	TECH SYS	SUS
MO1									
MO2									
			REPLACED S/N						
BD 101H 46	V	35	08638-81 A/F 2 7/8	P		2 5/8	3 1/2	145	145A
BD 101H 48	V	10	13396-82 A/F 3 1/2	P		3 1/2	2 1/2	145	145A
BD 101H 52	V	35	02798-78 A/F 3 1/4	P		3 5/8	3 1/8	145	145A
BD 101H 53A	V	35	08632-81 CNF 90-038, ORIEN NOT DWG_A/F 3 15/16	P		4	3 3/8	145	145A
BD 101H 53B	V	35	08633-81 CNF 90-039, ORIEN NOT PER DWG_A/F 3 1/2	P		4	3 3/8	145	145A
BD 101H 58	V	35	02593-78 A/F 2	P		2	2 7/8	145	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D MEMO1 MEMO2 ---	EXAM	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
	TYPE			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM	CAUSE CODE		COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
BD 101H 59A	V	3	02109-77		P					
. /N PROBLEM, SCNF 90-010,				A/F 2 1/4			1 5/8	3 5/	145	145A
				2132-77						
BD 101H 59B	V	3	02132-77		P					
. /N PROBLEM, SCNF 90-010,				A/F 2 3/8			1 5/8	3 5/	145	145A
				2109						
BD 101H 61A	V	35	01514-78		P					
				A/F 2 7/8			3 1/	3	145	145A
BD 101H 61B	V	35	01515-78		P					
				A/F 2 7/8			3 1/	3	145	145A
BD 101H 62A	V	100	00453-78		P					
				A/F 4			2 7/	3 5/8	145	145A
BD 101H 62B	V	100	00274-77		P					
				A/F 2 7/8			2 7/	3 5/8	145	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MO1	MO2			DNUM			COLD SET	HOT SET	TECH SYS	SUS	
				REPLACED S/N							
9BD	101H	63A	V	10		13765-82 A/F 1 1/4	P	1 1/4	1 1/8	145	145A
9BD	101H	63B	V	10		01220-77 A/F 3	P	2 7/8	3 5/8	145	145A
9BD	101H	65	V	10		01170-77 A/F 3	P	2 3/8	3 7/8	145	145A
9BD	101H	66	V	10		00389-00 A/F 3 1/8	P	3 1/8	2 11/8	145	145A
9BD	101H	68A	V	35		02583-78 A/F 2 1/4	P	2 3/8	3 13/8	145	145A
9BD	101H	68B	V	35		02572 A/F 3 3/4	P	3 7/8	2 1/8	145	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH-RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1	MEMO2						COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
#BD 105H	3B	V	35	02636-78	P		2 7/	3 9/	145	145A
CNF 90-043, ORIEN NOT PER DWG A/F 2 1/2										
#BD 105H	7	V	35	08623-81	P		2 3/4	3 1/4	145	145A
A/F 2 3/4										
#BD 105H	10	V	10	01169-77	P		2 3/4	2 1/2	145	145A
A/F 2 3/8										
#BD 105H	11A	V	10	01157-77	P		2 7/	2 11/	145	145A
CNF 90-044, ORIEN A/F 2 1/2										
#D 105H	11B	V	10	01153-77	P		2 7/	2 11/	145	145A
NF 90-045, ORIEN A/F 2 3/8										
#D 105H	13	V	1	16845-81	P		2 1/	1 15/	145	145A
A/F 2 1/8										

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
BD 105H 16A	V	10	08557-80 A/F 3 1/8		P		4	3 13/	145	145A
BD 105H 16B	V	10	14785-83 A/F 4 1/4		P		4	3 13/	145	145A
BD 105H 17	V	1	02510-77 A/F 2 3/4		P		2 5/8	2 1/	145	145A
BD 105H 18	V	1	21559-82 A/F 1 5/8		P		1 1/2	2 1/2	145	145A
BD 106H 2	V	35	01370-78 A/F 3 1/2		P		3 5/8	2 11/	145	145A
BD 106H 3	V	35	09451-82 A/F 3		P		3 1/4	2 3/4	145	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BD 106H	4	V	3	09451-80 A/F 2 5/8	P		2 11/	2 5/	145	145A
BD 106H	5A	V	10	02110-77 A/F 3	P		3 3/	2 13/	145	145A
BD 106H	5B	V	10	08486-80 A/F 3	P		3 3/	2 13/	145	145A
A 102H	2A	V	3	06818-78 A/F 1 3/4	P		1 3/4	2 1/2	164B	164B
A 102H	2B	V	3	06817-78 A/F 2	P		1 7/8	2 7/	164B	164B
A 102H	3	V	3	06583-78 A/F 2 1/2	P		2 3/4	3	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP
MO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
A 102H	4A	V	3	06797-78 A/F 1 3/4	P		1 5/8	3 1/	164B	164B
A 102H	4B	V	3	25302-82 A/F 3	P		2 7/8	2 9/	164B	164B
A 102H	6	V	3	03649-77 A/F 1 7/8	P		1 15/	3 1/4	164A	164B
A 102H	7	V	3	03640-77 A/F 3	P		2 1/8	4 1/2	164A	164B
A 102H	9A	V	3	04569-78 A/F 3 1/8	P		3 1/8	1 3/4	164A	164B
A 102H	9B	V	3	06799-78 A/F 2	P		2	5/8	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
A 103H 10	V	3	03573-77 A/F 2 5/8		P		2 11/	1 15/	161A	162A
A 107H 7	V	35	06942-80 A/F 3		P		2 3/4	3 3/	151A	151A
A 107H 12	V	35	02602-78 A/F 3		P		2 3/4	1 1/2	151B	151A
A 107H 15	V	35	03230-78 NF 90-114, PLATE NEED RIVETS, A/F 3 3/4		P		3 7/	4 5/8	151A	151A
A 107H 16	V	35	00919-77 A/F 3 7/8		P		3 7/	4 5/8	151B	151A
A 108H 4	V	35	01303-78 A/F 2 3/4		P		2 5/8	1 15/	149I	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
A	108H	5	V	35	01329-78 A/F 3	P	2 11/	2	149I	149G
A	108H	6	V	35	02579-78 A/F 3 1/16	P	3	3 5/8	149I	149G
A	108H	7	V	35	01325-78 A/F 2 1/4	P	2 1/2	3 9/	149I	164B
A	108H	8	V	100	00574-78 A/F 1 5/8	P	1 3/4	2 5/	149K	164B
A	108H	9	V	100	00399-78 A/F 3 1/4	P	3 1/4	4 7/	149K	164B
A	108H	10	V	35	01233-78 A/F 2	P	2 7/	3 1/	149I	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1										
MO2										
				REPLACED S/N						
A 108H 11	V	35	02610-78 A/F 2 1/2		P		3	3 1/2	149I	149G
A 108H 12	V	35	01291-78 A/F 4		P		4	3 1/4	149I	149G
A 109H 6 NF 90-082, BRACKET	V	35	00915-77 A/F 2 7/8		P		3 1/8	2 7/8	151A	151A
A 109H 7	V	35	00914 A/F 2 7/8		P		3	3 3/4	151A	151A
A 109H 9	V	35	00887-77 A/F 3		P		3 1/8	2 3/4	151B	151A
A 109H 10	V	35	00882-77 A/F 3		P		3	3 5/8	151B	151A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
				REPLACED S/N						
A 110H 9	V	35	02624-78 A/F 2 1/8		P		2 7/8	2 1/2	149B	149G
A 110H 10	V	35	01355-78 A/F 3 1/4		P		3 1/4	3 7/8	149B	149G
A 110H 11	V	35	01297-78 A/F 3 1/8		P		3.18	2.18	149B	149G
A 110H 12	V	35	01498-78 A/F 3 1/2		P		3 5/8	2 5/8	149B	149G
CA 110H 13	V	35	02555-78 A/F 2 1/2		P		2 9/8	3 9/8	149B	149G
CA 110H 14	V	35	02585-78 A/F 2 5/8		P		2 3/4	1 7/8	149B	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N				
M01 M02									
A 110H 15	V	100	01636-82 A/F 3 1/8	P		2 15/	3 7/	149I	149G
A 110H 16	V	100	01660-73 A/F 2 7/8	P		2 3/4	3 15/	149I	149G
A 110H 17	V	100	01329-00 A/F 2	P		2 1/4	3 13/	149I	149G
A 110H 18	V	35	02850-78 A/F 2 1/2	P		2 3/8	3	149I	149G
A 110H 19	V	35	01266-78 A/F 1 1/4	P		1 3/8	2 3/	149I	149G
CA 110H 20	V	35	01341-78 A/F 1 1/2	P		2	3 3/4	149I	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
A 110H 21	V	35	01359-78		P		3 3/4	2 7/8	149I	149G
			A/F 3 3/8							
A 110H 22	V	35	02580-78		P		4	5	149I	149G
			A/F 3 5/8							
A 110H 23	V	35	02662-78		P		3 7/8	4 7/8	149I	149G
			HF 90-178, RIVETS ON ID PLATE							
			A/F 3 1/4							
CA 110H 24	V	35	02603-78		P		3 5/8	2 11/8	149I	149G
			A/F 3 1/8							
CA 110H 25	V	35	01265-78		P		3	3 3/8	149I	149G
			A/F 3							
CA 110H 26	V	35	11027-83		P		2 5/8	2 1/8	149I	149G
			A/F 2 9/16							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
MO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
CA 110H 27	V	35	02568-78	P					
NF 90-179, NO ID PLATE						3 5/8	3 1/8	149I	149G
			A/F 3 1/8						
A 110H 29	V	100	01330-82	P					
A/F 2 7/8						2 3/8	1 1/4	149B	149G
CA 110H 30	V	35	02607-00	P					
A/F 1 1/16						1 1/8	2 1/2	149B	149G
CA 110H 31	V	100	00765-80	P					
A/F 2 3/4						2 3/4	3 5/8	149B	149G
CA 110H 32	V	100	00782-77	P					
CNF 90-081, NO ID OR PLATE						1 1/8	1 5/8	149B	149G
CA 110H 33	V	100	00187	P					
A/F 2 5/8						2 3/8	3 3/8	149B	149G

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
					REPLACED S/N				
CA 111H	11	V	10		13670-82 A/F 1	P	1 5/8	4 7/	149L 162A
CA 111H	12	V	10		02498-77 A/F 1 1/8	P	2	2 5/8	149L 162A
CA 111H	14	V	10		03438-78 A/F 1 1/2	P	2	4 7/	149L 162A
CA 111H	15	V	10		02820-77 A/F 4	P	3 3/4	2 13/	149L 162A
CA 111H	16	V	10		02542-77 A/F 4 1/4	P	3 15/	2 1/	149L 162A
CA 111H	17	V	10		02516-77	P			
CNF 90-104, INDICA		TUBE			A/F 3 7/8		2 7/8	1 9/	149L 162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
CA 111H	18	V	10		12946-82 A/F 2 5/8	P			
						2 3/8	3 1/4	149L	162A
CA 111H	19	V	10		02534-77 A/F 2 3/8	P			
						2 13/	3 13/	149L	162A
CA 111H	20	V	10		02477-77 A/F 3 3/8	P			
						3 9/	2 9/	149L	162A
CA 111H	21	V	10		02501-77 A/F 1 3/4	P			
						1 11/	2 1/2	149L	162A
CA 111H	22	V	10		02545-77 A/F 1 1/4	P			
						1 1/2	1 7/8	149L	162A
CA 111H	23	V	10		04585-78 A/F 2 1/8	P			
CNF 90-105, ID TAG						2 1/2	2 11/	149L	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			REPLACED S/N	DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
	A 111H 37A	V	10	00962 A/F 2 1/2	P		2 7/8	3 1/8	149L	162A
	DCA 111H 37B	V	10	01164-77 A/F 2 5/8	P		2 13/	3 1/8	149L	162A
	DCA 111H 38A	V	10	02499-77 SCNF 90-087, A/B PROBLEM A/F 4 7/8	P		3 1/4	1 15/	149L	162A
	DCA 111H 38B	V	3	19559-81 SCNF 90-088, A/B PROBLEM A/F 2 7/8	P		4 7/8	3 13/	149L	162A
	DCA 111H 39A	V	3	06807-78 SCNF 90-096, SCALE MISS A/F 2 1/16	P		2 3/	5/16	149L	162A
	DCA 111H 39B	V	3	06806-78 A/F 2 3/8	P		2	3 3/8	149L	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
CA 111H	40	V	3	06802-78 A/F 2 3/4	P		3	1 1/8	149L	162A
CA 111H	41	V	10	04274-78 A/F 3 7/8	P		4 1/2	4 5/8	149L	162A
CA 141H	1	V	10	04268-78 A/F 2 1/4	P		2 1/4	3 3/4	149A	164B
CA 141H	2	V	10	04609-78 A/F 3 5/8	P		3 1/2	2 5/8	149A	164B
CA 141H	3	V	10	12943-82 A/F 2 1/4	P		2 1/4	2 3/8	149A	164B
CA 141H	4	V	10	04279-78 A/F 2 1/4	P		2 1/8	3 9/	149A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MEMO1	MEMO2	EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	REPLACED S/N	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			10	12276-82				A/F 2 1/4	P		2 1/8	3 9/	149K	164B
			10	04266-78				A/F 3	P		3 1/8	2 1/4	149K	164B
			10	04265-78				A/F 1 3/8	P		1 1/4	2 3/4	149K	164B
			10	04281-78				A/F 3 1/2	P		3 11/	2 3/8	149K	164B
			35	04109-78				A/F 2 7/8	P		3 3X	2 25X	161B	145A
			100	01574-82				A/F 3	P		3 1X	2 3X	161B	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1				NOA			COLD SET	HOT SET	TECH SYS	SUS
MEMO2				DNUM						
				REPLACED S/N						
LA 102H	2	V	35	03236-78 A/F 4	P		3 15/	3 7/8	161B	162A
LA 102H	6	V	100	01794-83 A/F 4 1/8	P		4	3 1/2	161B	162A
LA 102H	7	V	35	03061-78 A/F 2	P		2 1/8	1 1/4	161B	162A
LA 102H	8A	V	100	01618-82 A/F 2 1/8	P		3 5/8	2 1/4	161B	162A
LA 102H	8B	V	100	00536-78 A/F 3 1/4	P		2 5/	3 3/4	161B	162A
LA 102H	9A	V	35	02739-78 A/F 2	P		2	3 5/8	161B	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
LA 102H	9B	V	35	00796-77 A/F 2	P		1 3/4	3 3/4	161B	162A
LA 102H	10	V	35	09486-82 CNF 90-076, ORIEN A/F 1 3/4	P		2 1/8	1 1/	161B	162A
LA 102H	11	V	35	02756-78 A/F 2 5/8	P		3 3/4	2 3/4	161B	162A
A 102H	12	V	35	09446-82 A/F 2	P		1 15/	3 15/	161B	162A
A 102H	13	V	35	01172-77 A/F 4 1/16	P		4	2 1/2	161B	162A
A 102H	14	V	35	01356-78 A/F 3 3/8	P		3 1/2	2 15/	161B	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO. - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRAKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
						REPLACED S/N				
LA 102H	V	100	01096-81	15	P		2 1/2	4	161B	162A
			A/F 2 1/2							
A 103H	V	35	12623-85	3	P		3 1/4	2 3/4	161B	145A
			A/F 3							
A 103H	V	100	02353-86	4	P		3 1/4	3 3/4	161B	145A
			A/F 3							
A 104H	V	35	06937-80	5	P		5	5 1/8	161B	162A
			A/F 5 1/8							
A 104H	V	100	01805-83	6	P		3 5/8	2 9/8	161B	162A
			A/F 3 1/8							
A 104H	V	35	03636-78	7	P		3	2 7/8	161B	162A
			A/F 3 3/4							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
A 104H	8A	V	100	02056-83	P					
NF 90-077, DWG & INSULATION										
				A/F 3			3	1 9/	161B	162A
A 104H	8B	V	100	00541-78	P					
				A/F 4 5/8			2 1/4	3 5/8	161B	162A
A 104H	9A	V	35	11017-83	P					
				A/F 3 1/8			2 15/	4 3/	161B	162A
A 104H	9B	V	35	01182-77	P					
				A/F 1 3/4			1 5/8	3 9/	161B	162A
A 104H	10	V	35	02849-78	P					
				A/F 1 3/4			1 3/4	2 7/8	161B	162A
A 104H	11	V	35	01167-77	P					
				A/F 2 5/8			3	3 15/	161B	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	HCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
						DEFICIENCY CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N			CAUSE CODE				
EMO1										
EMO2										
A 104H 12	V	35	02635-78 A/F 3 1/16		P		3	5	161B	162A
A 104H 13	V	35	01187-77 A/F 3 3/4		P		3 5/8	2 1/8	161B	162A
A 104H 14	V	35	01350-78 A/F 3 1/4		P		3 1/4	2 3/4	161B	162A
A 104H 15	V	100	02030-83 A/F 2 1/2		P		2 1/4	3 3/4	161B	162A
B 102H 4	V	1/2	13435-81 NF 90-207, TUBE REVERSED A/F 2 1/16		P		2	1 15/	152	152A
B 102H 14	V	1	02616-77 A/F 2 1/8		P		2	2 1/	152	152A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
		REPLACED S/N							
SB	102H 15	V	10	03476-78	P				
	NF 90-143,	RIVETS MISS.		A/F 2 1/2		2 3/8	2 1/2	152	152A
SB	102H 23	V	1	04592-78	P				
	NF 90-023,	BRACK REVERSED		A/F 2		2 1/4	1 15/16	152	152A
SD	102H 2A	V	3	02166-77	P				
				A/F 3 9/16		3 5/8	1 7/8	193B	182A
SD	102H 2B	V	3	02164-77	P				
				A/F 3 7/16		3 3/8	1 5/8	193B	182A
SD	102H 7	V	10	02822-77	P				
	NF 90-280,	ORIENT		A/F 4 1/2		4 1/4	4 5/8	193B	182A
D	102H 8A	V	35	01174-77	P				
				A/F 3 3/4		3 5/8	2 3/8	193B	182A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	ACCELCOMP	DRAGCOMP	NCRNUM2
MO1	MO2			DNUM		COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N --							
102H 8B	V	35	01173-77		P		3 5/8	2 3/8	193B	182A
RF 90-281, INSULATION				A/F 1						
102H 10	V	35	01313-78		P		3 1/2	3 1/	193B	182A
				A/F 3 9/16						
102H 12A	V	3	02137-77		P		3 7/	1 5/8	193B	182A
				A/F 3 7/8						
102H 12B	V	3	02144-77		P		3 7/	1 5/8	193B	182A
				A/F 3 9/16						
102H 18A	V	35	00624-77		P		3 3/4	2 5/8	193B	182A
				A/F 4 1/8						
102H 18B	V	35	00631-77		P		3 3/4	2 5/8	193B	182A
				A/F 1 3/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
102H 31B	V	35	00580-77		P		3 5/8	2 7/8	193B	182A
			A/F 3 11/16							
102H 32	V	35	01305-78		P		3 1/4	2 3/4	193B	182A
			A/F 3 1/2							
102H 35	V	35	01317-78		P		3 1/4	2 3/4	193B	182A
			A/F 2 15/16							
102H 36A	V	10	00960-00		P		3 1/	2 5/	193B	182A
			A/F 3 3/4							
102H 36B	V	10	00959-00		P		3 1/	2 5/	193B	182A
			A/F 3 5/8							
102H 38	V	35	01322-78		P		2 5/8	3 5/	193B	182A
			A/F 2 3/8							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
-----	-----	-----	-----	---	-----	-----	-----	-----	-----	
MO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2	
MO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
-----	-----	-----	-----	---	-----	-----	-----	-----	-----	
		REPLACED S/N								
BD	102H	53B	V	35	00626-77 A/F 3 1/8	P	3 5/8	2 7/8	193B	182A
BD	102H	55A	V	35	00805-77 NF 90-270, "G" DIMENSION A/F 1 1/4	P	1	3 5/8	193B	182A
BD	102H	55B	V	35	00804-77 NF 90-270, "G" DIMENSION A/F 5 3/4	P	5 3/8	2 3/4	193B	182A
BD	102H	62A	V	3	06791-78 A/F 3 3/4	P	3	1 13/16	193B	182A
BD	102H	62B	V	3	06793-78 A/F 3 3/4	P	3 5/8	1 13/16	193B	182A
BD	102H	65A	V	3L	00272-80 A/F 8 1/4	P	8 1/4	8 1/8	193B	182A

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
MO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
----	----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
BD 102H 65B	V	3L	00273-80 A/F 8 1/4	P		8 1/4	8 1/8	193B	182A
BD 102H 66A	V	10L	00317-80 A/F 4 1/2	P		4 1/2	3	193B	182A
BD 102H 66B	V	10L	00316-80 A/F 4 1/4	P		4 1/2	3	193B	182A
BD 102H 67	V	3	02737-77 A/F 2 3/8	P		2 1/4	2 3/4	193B	182A
BD 109H 1	V	1	02153-77 A/F 2 1/2	P		2 1/2	2 1/4	193B	183A
BD 109H 2	V	1L	00110-77 A/F 3 1/2	P		3 15/	5 9/	193B	183A

-- UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
NOA					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2	
DNUM					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
		REPLACED S/N								
BD 109H	4	V	3		19566-81 A/F 1 1/2	P				
							1 3/8	1 3/4	193B	183A
BD 110H	15	V	3		03519-77 A/F 2 1/2	P				
							2 9/	2 3/4	193A	148A
BD 110H	16	V	10		13758-82 A/F 4 3/4	P				
							5 1/4	1 7/8	193A	148A
BD 110H	17	V	3		03783-77 A/F 2 5/8	P				
							2 3/8	1 3/4	193A	148A
BD 110H	18	V	10		04592-78 A/F 2	P				
							13/	5 1/4	193A	148A
LBD 113H	2A	V	3		06803-78 A/F 2 1/2	P				
							2 7/8	1 1/4	193A	192A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
M01	114H 36	V	10	02085-77	P				
				A/F 2 5/8		2 15/	3 1/	183	183A
M02	101H 17	V	1	02520-77	P				
				A/F 1		1	1 1/8	1510	151A
	101H 33	V	35	08612-81	P				
				A/F 3		3 1/	3	151A	151A
	101H 37A	V	10	13679-82	P				
				A/F 4 1/16		4 1/4	4 7/	151A	151A
	101H 37B	V	10	02128-77	P				
				A/F 1 3/4		1 5/8	1 13/	151A	151A
	101H 38	V	1	01619-77	P				
				A/F 2		2	2 1/	151A	151A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO1										
EMO2				DNUM			COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
.8B	104H	8	V	100		00552-78 A/F 3 1/4	P			
							3 1/8	3 7/8	149B	149A
.8B	104H	13	V	100		01517-78 A/F 2 3/4	P			
							2 5/8	3 3/8	149B	149A
.8B	104H	21	V	35		1490-78 A/F 2 5/8	P			
							2 5/8	3 3/	149F	149A
.8B	104H	26	V	35		1378-78 A/F 2 5/8	P			
							2 5/8	3 1/8	149F	149A
.8B	104H	31	V	35		8646-81 A/F 2 7/8	P			
							2 5/8	3 3/8	149F	149A
.8B	104H	40	V	10		4582-78	P			
CNF	90-005,		ORIEN REVERSED			A/F 4				
							3 9/	2 7/8	149F	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1	MEMO2			NOA			COLD SET	HOT SET	TECH SYS	SUS
REPLACED S/N										
BBB 104H 47	V	10	02055-77		P		4 9/	3 3/8	149B	149A
CNF 90-069, DWG REVERSED/INSU_A/F 4 1/4										
BBB 106H 9	V	35	08631-81		P		1 1/2	2 9/	149B	149A
CNF 90-063, BRACK MT REVERSED_A/F 1 3/8										
BBB 106H 18	V	35	2552-78		P		2 1/2	3 5/8	149F	149A
A/F 2 7/8										
BBB 106H 25	V	100	00292-77		P		2 3/8	3 5/8	149B	149A
A/F 2 9/16										
BBB 106H 26	V	100	01095-81		P		4 1/2	5 3/8	149F	149A
A/F 4 3/8										
BBB 106H 36A	V	10	02127-77		P		3 3/4	2 4/	149B	149A
A/F 3 3/4										

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKÉTENS	ACCELTENS	DRAGTENS	NCRNUM1
						DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				NOA		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
				DNUM						
				REPLACED S/N						
EMO1										
EMO2										
BB 106H 36B	V	10	02134-77		P		3 3/4	2 4/	149B	149A
				A/F 3 1/4						
BB 107H 1A	V	3	25275-82		F					90-0213
				A/F 2 1/8			2 1/	2 15/	149B	149A
				INSULA & ORIEN						
BB 107H 1B	V	3	19589-81		P		2 1/	2 15/	149B	149A
				A/F 2						
				ORIEEN NO MATCH DWG						
BB 107H 6	V	10	12962-82		P		4 5/8	2 5/	149F	149A
				A/F 4 5/8						
BB 107H 7A	V	3	25309-82		P		1 9/	1	149F	149A
				A/F 1 1/2						
				S/N LOCATION						
BB 107H 7B	V	3	25263-82		P		1 9/	1	149F	149A
				A/F 3						
				S/N LOCATION						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
.BB 107H 12	V	10	01150-77 A/F 2 1/2		P		2 3/8	2 1/	149F	149A
.BB 107H 15A	V	3	19576-81 A/F 3 1/4		P		3 3/8	3	149F	149A
.BB 107H 15B	V	3	07024-79 A/F 3 1/4		P		3 3/8	3	149F	149A
.BB 107H 17	V	10	12944-82		P		2 1/2	2 1/4	149F	149A
HIG ID NOT ID PLATE, SCNF90-008A/F 2 1/2										
.BB 107H 31	V	3	06575-78 A/F 3 1/2		P		3 1/8	2 3/4	149B	149A
CNF 90-072, ID TAG										
.BB 107H 40A	V	10	08695-80 A/F 2 5/8		P		3 1/	3 3/8	149F	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

JOB	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	DEFICIENCY CODE	BRKECOMP	ACCELCOMP
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
JOB 107H 40B	V	10	08710-80		P		3 1/8	3 3/8	149F	149A
			A/F 2 5/8							
JOB 107H 41	V	35	3210-78		P		5	4 7/8	149F	149A
			TORQUE BROKEN, SCNF 90-006							
			A/F 5							
JOB 108H 3	V	1	02422-77		P		1 7/8	2 1/8	149B	149A
			CONF 90-121, RMVD BEFORE INSPEC.							
JOB 109H 11	V	10	14167-82		P		2 1/4	1 3/4	149B	149A
			A/F 2 1/4							
JOB 109H 17	V	3	06578-78		P		2 1/4	2 11/16	149F	149A
			A/F 2 1/4							
JOB 109H 24	V	3	03564-77		P		2 1/2	2 7/8	149B	149A
			A/F 2 7/16							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRAKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
BB 109H 25	V	3	03580-77 A/F 2 3/4		P		2 3/4	2 1/4	149B	149A
BB 109H 29	V	35	00889-77 A/F 3 1/2		P		3 1/2	2 1/2	149H	149A
BB 109H 30	V	35	03198-78 A/F 3 3/4		P		3 1/2	4 3/8	149F	149A
BB 109H 32	V	35	10890-83 A/F 3 1/2		P		3 3/4	2 5/8	149H	149A
BB 109H 33A	V	35	03220-78 A/F 3		P		3 1/8	2 7/8	149H	149A
BB 109H 33B	V	35	03475-78 A/F 3 1/4		P		3 1/8	2 7/8	149H	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	PFD	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.BB 109H 35	V	10	12949-82		P		3 13/	3 15/	149D	149A
			A/F 4							
.BB 109H 36	V	10	13669-82		P		4 1/	3 15/	149D	149A
			CONF 90-070, ORIEN	A/F 4 3/8						
.BB 109H 37	V	10	04600-78		P		3 1/	2 15/	149B	149A
			A/F 3 1/16							
.BB 109H 38	V	3	25301-82		P		2 5/8	3 5/8	149B	149A
			A/F 2 5/16							
.BB 109H 39	V	1	12183-80		P		1 7/8	2	149H	149A
			A/F 2							
.BB 109H 40	V	1	17225-81		P		2-1/8	2	149H	149A
			A/F 2							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
JB 111H	4	V	1	01077-77 A/F 2 1/4	P		2 7/	2 1/4	149C	149B
JB 111H	8	V	3	19556-81 A/F 2 1/4	P		2 7/	2 9/	149G	149B
JB 112H	22	V	3	6813-78 A/F 2 3/8	P		2 3/8	2 11/	149F	149A
JB 112H	23	V	1	26082-86 A/F 2	P		1 15/	2 1/	149F	149A
JB 112H	24	V	3	6579-78 A/F 2 1/16	P		2 1/2	2 .46	149F	149A
JB 113H	2	V	1	17229-81 A/F 2 1/16	P		2 1/	2	149B	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BB 114H 1	V	3	03574-00		P					
SCNF 90-149, TUBE REVERSED							2 7/	2 9/	149J	149A
BB 114H 3	V	1/2	14385-82		P					
A/F 1 1/2							1 11/	1 1/	149J	149A
BB 115H 3	V	35	01302-78		P					
SCNF 90-022, INDICAT. TUBE							4 5/	3 1/	149B	149A
BB 115H 15A	V	35	11025-83		P					
A/F 4 1/4							4 1/8	5 5/	149F	149A
BB 115H 15B	V	35	06961-80		P					
IVETS MISS, SCNF 90-004,							4 1/8	5 5/	149F	149A
BB 118H 13	V	3	03084-77		P					
A/F 2 1/2							2 7/	2 5/8	149D	149E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP COLD SET	ACCELCOMP HOT SET	DRAGCOMP TECH SYS	NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
JB 118H 24A	V	10	8703-80 A/F 1 5/8		P		1 3/4	2	149H	149E
JB 118H 24B	V	10	14768-83 ITER TORQUE BROKE, SCNF90-007, A/F2 3/4		P		2 3/8	2 5/8	149H	149E
BC 101H 100	V	35	02767-78 A/F 3		P		3	1 5/	183	183D
BC 101H 101	V	35	02611-78 A/F 2 1/2		P		2 11/	3 9/	183	183D
BC 101H 102	V	35	03765-78 NF 90-237, ORIEN A/F 3 1/8		P		3 1/2	2 1/2	183	183D
BC 101H 103	V	35	00933-77 A/F 4 15/16		P		4 1/2	3 5/	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
			REPLACED S/N						
3C 101H 111	V	35	02578-78 A/F 3	P		3	2 15/	183	183D
3C 101H 112	V	35	01504-78 NF 90-168, ID PLATE/RIVETS A/F 2 3/4	P		2 3/4	3 1/4	183	183D
3C 101H 115	V	35	01489-78 NF 90-212, ORIEN A/F 3 1/4	P		3 1/8	4 1/2	183	183D
3C 101H 116	V	35	01534-78 A/F 1/2	P		1 1/4	2 3/	183	183D
3C 101H 117	V	35	01384-78 A/F 2 1/8	P		2 3/	2 9/	183	183D
3C 101H 119A	V	35	00911-77 A/F 2	P		3 1/8	2 9/	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS --- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
MC 101H 119B	V	35	00916-77 A/F 2	P		3 1/8	2 9/	183	1830
MC 101H 120	V	35	01250-78 A/F 3 1/4	P		3 1/2	1 13/	183	1830
MC 101H 121	V	35	01237-78 A/F 3 1/8	P		3	4 13/	183	1830
MC 101H 122	V	35	09442-82 A/F 3 1/4	P		3	2 15/	183	1830
MC 101H 125A NF 90-171, ORIEN	V	35	00910-77 A/F 3 1/2	P		3 1/4	2 5/8	183	1830
MC 101H 125B NF 90-170, ORIEN	V	35	00879-77 A/F 3 1/2	P		3 1/4	2 5/8	183	1830

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
M01			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
M02			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
MC 101H 126	V	35	01241-78 A/F 2 5/8	P		2 5/8	3 3/8	183	1830
MC 101H 128	V	35	11021-83 NF 90-167, ID PLATE/RIVETS A/F 2 1/8	P		2 1/4	2 3/8	183	1830
MC 101H 129	V	35	00883-00 A/F 3	P		2 15/	3 7/	183	1830
MC 101H 130	V	35	00920-77 A/F 2 5/8	P		3	3 1/	183	1830
MC 101H 131	V	35	00921-77 NF 90-132, INDICATOR TUBE A/F 2 7/8	P		2 13/	2 7/8	183	1830
MC 101H 132	V	35	00905-77 A/F 3 1/4	P		2 5/8	1 3/4	183	1830

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP. HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N						
MO1 MO2	V	35	00886-00 A/F 3 1/2	P		2 7/8	3 1/2	183	1830
	V	35	00908-77 A/F 3 1/16	P		3 1/8	2 5/8	183	1830
	V	35	02837-78 A/F 3 5/8	P		3 1/4	2 5/8	183	1830
	V	10	04579-78 A/F 2 15/16	P		1 7/8	1 1/2	183	1830
	V	10	04578-78 A/F 2	P		2 13/16	2 7/8	183	1830
	V	35	02839-00 A/F 2 7/8	P		2 7/8	3	183	1830

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
MO1 MO2									
BC 101H 139	V	35	02838	P		2 15/	3	183	1830
CNF 90-119, ID PLATE _____ A/F 3									
BC 101H 140	V	35	03244-78	P		3 1/2	4 3/	183	1830
_____ A/F 3 1/16									
BC 101H 141	V	35	00794-77	P		2 7/8	1 5/8	183	1830
_____ A/F 2 7/8									
BC 101H 142	V	35	02604-78	P		2 7/8	2 11/	183	1830
_____ A/F 3 3/8									
BC 101H 143A	V	35	01263-78	P		3	3 7/8	183	1830
CNF 90-240, S/N PROBLEM _____ A/F 2 1/2									
BC 101H 143B	V	35	01274-78	P		2 3/4	3 5/8	183	1830
CNF 90-239, S/N PROBLEM _____ A/F 2 1/4									

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N				
MO1 MO2					NOA DNUM				
BC 101H 144	V	35	01235-78 A/F 2 3/4	P		2 5/8	3 1/4	183	183D
BC 101H 147	V	35	01236-78 A/F 2 1/2	P		2 1/4	2 7/8	183	183D
BC 101H 148	V	35	01248-78 A/F 3 1/2	P		3 3/4	2 1/4	183	183D
BC 101H 151 CNF 90-123, ID TAG	V	35	01541-78 A/F 3 1/2	P		2 15/16	2 7/8	183	183D
BC 101H 152 CNF 90-118, ID PLATE	V	35	00880-77 A/F 3	P		3 1/8	2 9/16	183	183D
BC 101H 153 CNF 90-169, ORIEN	V	35	?? A/F 2 3/8	P		2 3/8	2 7/8	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC 101H 154	V	35	02746-78 A/F 1 1/2		P		1 1/2	1 7/	183	1830
BC 101H 155	V	35	01512-78 CONF 90-174, S/N PROBLEM A/F 3		P		3	2 15/	183	1830
BC 101H 156	V	35	08644-81 A/F 2 7/8		P		2 15/	3 1/	183	1830
BC 101H 157	V	35	00904-77 CONF 90-138, 2 RIVETS MISS. A/F 3		P		2 7/8	2	183	1830
BC 101H 158	V	35	00925-00 A/F 3		P		3	2 7/8	183	1830
BC 101H 159	V	35	01240-78 A/F 3		P		3 3/	2 13/	183	1830

* UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N						
BC 101H 175	V	35	00890-77 A/F 3 1/4	P		3 1/8	3 5/8	183	183D
BC 101H 177	V	35	01299-78 A/F 3 7/8	P		3 3/4	3 3/8	183	183D
BC 101H 178 CNF 90-177, ELEV/10 PLATE	V	35	02651-00 A/F 4	P		4 7/8	2 3/4	183	183D
BC 101H 180	V	35	01495-78 A/F 2 5/8	P		2 5/8	3 3/8	183	183D
BC 101H 181	V	35	01393-78 A/F 3 5/8	P		3 5/8	2 7/8	183	183D
BC 101H 182	V	35	01502-78 A/F 2 1/2	P		3 1/8	2 15/16	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
EMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC 101H 183	V	35	01525-78 A/F 3 1/16		P		3 3/8	3 3/8	183	183D
BC 101H 186A	V	35	00901-77 A/F 4		P		4 1/4	5	183	183D
BC 101H 186B	V	35	00909-77 A/F 4		P		4 1/4	5	183	183D
BC 101H 187	V	35	01523-78 A/F 3 1/2		P		3 5/8	2 3/4	183	183D
BC 101H 188 CNF 90-172, TUBE REVERSED	V	35	02743-78 A/F 3 1/2		P		3 7/8	3 3/8	183	183D
BC 101H 189	V	35	00912-77 A/F 3 1/2		P		3 3/8	3 11/16	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F. D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
AEMO1				NOA			COLD SET	HOT SET	TECH SYS	SUS
AEMO2				DNUM						
			REPLACED S/N							
ABC 101H 190	V	35	01383-78 A/F 1 3/4		P		2 7/8	3 3/4	183	183D
ABC 101H 191	V	35	01530-78 A/F 3 1/4		P		3 11/	4 3/	183	183D
ABC 101H 192 CONF 90-130, ID TAG	V	35	01533-80 A/F 3 1/4		P		3 1/2	2 1/2	183	183D
ABC 101H 193	V	35	06933-80 A/F 3		P		3	2 5/	183	183D
ABC 101H 194	V	35	01385-78 A/F 4 3/8		P		4	4 13/	183	183D
ABC 101H 195	V	35	01161-00 A/F 2 1/16		P		2 1/4	1 15/	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC 101H 196	V	35	01290-00 A/F 3		P		3 13/	2	183	183D
BC 101H 197	V	35	01358-78 A/F 3 3/8		P		3 1/4	4	183	183D
BC 101H 198	V	35	01242-78 A/F 3 1/8		P		3 1/4	2 15/	183	183D
BC 101H 199	V	35	02674-78 A/F 3		P		3 1/4	3 3/8	183	183D
BC 101H 200	V	35	02671-78 A/F 3 1/2		P		3 3/8	3 3/	183	183D
BC 101H 202	V	35	04098-79 A/F 2		P		1 3/4	2	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1										
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC 101H 203	V	35	06964-80 A/F 3 1/2		P		3 1/8	2 15/	183	183D
BC 101H 204	V	35	01360-78 A/F 2		P		1 1/2	2 1/2	183	183D
BC 101H 206	V	35	01256-78 A/F 2 7/8		P		2 7/8	2 5/8	183	183D
BC 101H 208 NF 90-176, ORIEN	V	35	01298-78 A/F 3		P		3 1/4	3	183	183D
BC 101H 209	V	35	01292-78 A/F 3 1/2		P		3 1/2	3 1/4	183	183D
BC 101H 210	V	35	01154-77 A/F 1 5/8		P		1 3/4	2	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.BC 101H 211	V	35	01155-77 A/F 2 1/16		P		2	1 1/17	183	1830
.BC 101H 212	V	35	01231-78 CNF 90-099, INSTALLATION A/F 3 1/2		P		3 1/2	1 3/4	183	1830
.BC 101H 213	V	35	02577-78 A/F 3 1/4		P		3	3 5/8	183	1830
.BC 101H 214	V	35	02753-78 CNF 90-165, ORIEN A/F 3		P		3	2 1/2	183	1830
.BC 101H 215	V	35	08620-81 A/F 3		P		2 7/8	3	183	1830
.BC 101H 216	V	35	03171-78 A/F 3 1/4		P		2 3/4	3 1/8	183	1830

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1.-- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
EMO1							COLD SET	HOT SET	TECH SYS	SUS
EMO2										
			REPLACED S/N							
BC 101H 217	V	35	01176-77		P		3 13/	2 3/	183	183D
HF 90-098, INSTALLATION				A/F 4						
BC 101H 218	V	35	06945-80		P		2 3/8	3 9/	183	183D
				A/F 2						
BC 101H 219A	V	35	01180-77		P		3 3/8	2 1/2	183	183D
				A/F 3 3/8						
BC 101H 219B	V	35	01189-77		P		2 7/8	2	183	183D
				A/F 2 9/16						
BC 101H 220A	V	35	02658-78		P		2 3/8	2 7/	183	183D
				A/F 2 1/2						
BC 101H 220B	V	35	02664-78		P		2 3/8	2 7/	183	183D
				A/F 2 1/2						

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
MO1	V	35	03726-78		P		2 3/8	3 3/4	183	183D
						NOA				
MO2						DNUM				
MC 101H 221A	V	35	03726-78		P		2 3/8	3 3/4	183	183D
MC 101H 221B	V	35	01181-77		P		3 7/8	5 1/4	183	183D
MC 101H 225	V	35	08643-81		P		2 3/8	3 7/8	183	183D
MC 101H 226	V	35	02647-78		P		2 1/8	3 5/8	183	183D
MC 101H 228	V	35	02678-78		P		2 1/4	2 1/2	183	183D
MC 101H 230	V	35	01522-78		P		3	4	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
EMO1										
EMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
MC 101H 231	V	35	01338-78		P		3 5/8	2 15/	183	183D
NF 90-136, S/N PROBLEM			A/F 2 7/8							
MC 101H 232	V	35	01507		P		2 7/8	3 3/4	183	183D
			A/F 3 1/16							
MC 101H 233	V	35	01332-78		P		1 5/8	2 3/	183	183D
NF 90-126, ID TAG			A/F 2							
MC 101H 234	V	35	08645-81		P		3 3/8	2 13/	183	183D
			A/F 3 1/2							
MC 101H 237A	V	35	01357-78		P		2 1/2	2 15/	183	183D
			A/F 2 1/2							
MC 101H 237B	V	35	08618-81		P		2 1/2	2 15/	183	183D
			A/F 2 1/4							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MO2				NOA DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
101H 238	V	35	01264-78 A/F 3		P		3 1/2	3 1/2	183	183D
101H 239	V	35	01277-78 A/F 3		P		3 1/2	3 5/8	183	183D
101H 240	V	35	01258-78		P		2 15/8	3	183	183D
101H 241	V	35	01234-78 A/F 2 5/8		P		2 5/8	2 7/8	183	183D
101H 242 NF 90-133, ORIEN	V	35	01380-78 A/F 2 3/4		P		2 9/8	2 1/4	183	183D
101H 244A	V	35	01262-78 A/F 2 3/8		P		2 13/8	3 3/8	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
				REPLACED S/N						
MO1 MO2										
MC 101H 244B	V	35	01259-78 A/F 2 3/4		P		2 13/	3 3/	183	183D
MC 101H 245	V	35	01382-78 A/F 3 1/2		P		3.06	2.93	183	183D
MC 101H 246	V	35	01491-78 A/F 3		P		3 1/	2 15/	183	183D
MC 101H 247	V	35	08648-81 A/F 2 7/8		P		2 7/8	2 1/4	183	183D
MC 101H 248 NF 90-128, ID TAG/DATA PLATE	V	35	01191-77 A/F 3 3/8		P		3 1/4	3 11/	183	183D
MC 101H 252	V	35	01327-78 A/F 3 1/2		P		3 1/2	3	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
MC 101H 253	V	35	01267-78 A/F 3 3/8		P		3 1/2	2 1/2	183	183D
MC 101H 254A	V	35	01353-78 A/F 3 1/8		P		3 3/8	2 13/16	183	183D
MC 101H 254B	V	35	03182-78 A/F 3 1/2		P		3 3/8	2 13/16	183	183D
MC 101H 255	V	35	01343-78 A/F 3		P		3	2 1/8	183	183D
MC 101H 256	V	35	02742-78 A/F 2 1/2		P		2 9/16	3 1/8	183	183D
MC 101H 257	V	35	01331-78 A/F 2 9/16		P		2 5/8	3 1/8	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
BC 101H 262	V	35	01505-78 A/F 3	P		3 1/4	4 1/8	183	183D
BC 101H 263	V	35	01513-78 A/F 3 3/4	P		3 7/8	2 11/16	183	183D
BC 101H 264 HF 90-113, NO ID TAG	V	35	01509-78 A/F 2	P		2	2 5/8	183	183D
BC 101H 265	V	35	01389-78 A/F 3 1/16	P		3 5/8	3	183	183D
BC 101H 266A	V	35	01349-78 A/F 3	P		2.81	2.93	183	183D
BC 101H 266B	V	35	01368-78 A/F 3 1/16	P		2.81	2.93	183	183D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1 MO2	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
	-----	-----	-----	-----		-----	-----	-----	-----	-----
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	V	35	01379-00 A/F 3 1/8		P		3 1/8	2 13/	183	1830
	V	35	01531-78 A/F 3 1/8		P		3 3/	3 1/8	183	1830
	V	35	06940-80 A/F 4 1/2		P		4 5/8	2 1/4	183	1830
	V	35	06967-80 A/F 1 1/2		P		1 5/8	2 1/2	183	1830
	V	35	02632-78 A/F 3 15/16		P		3 5/8	2 3/8	183	1830
	V	35	02614-78 A/F 3 3/8		P		3	4 3/	183	1830

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	V	35	02676-78 A/F 4		P		4 1/8	2 5/8	183	1830
	V	35	03243-78 A/F 4 3/8		P		4 1/4	2 11/	183	1830
	V	35	06462-80 A/F 4		P		4	3 3/	183	1830
	V	35	03188-78 A/F 1 1/4		P		1 1/4	15/	183	1830
	V	35	04128-79 A/F 2 1/4		P		2 5/	2 13/	183	1830
	V	35	03645-79 A/F 3 3/8		P		3 1/2	2 1/2	183	1830

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC 101H 281	V	35	03261-78		P		3	1 1/4	183	183D
			A/F 2 15/16							
BC 101H 282	V	35	01501-78		P		3 3/4	3 7/8	183	183D
			A/F 3 1/4							
BC 101H 301	V	10	14794-83		P		2 3/8	2 1/4	183	183D
			A/F 2 1/2							
BC 101H 316A	V	35	01186-77		P		2 15/16	3 1/8	183	183D
CNF 90-175, INSTAL'D OP DWG			A/F 2 1/2							
BC 101H 316B	V	35	02574-78		P		2 15/16	3 1/8	183	183D
CNF 90-175, INSTAL'D OP DWG			A/F 2 7/8							
BC 101H 318A	V	10	00383-00		P		3 3/8	2 5/8	183	183D
			A/F 3 9/16							

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2									
					REPLACED S/N				
BC 101H 318B	V	10	13666-82	P	A/F 3 5/8	3 3/8	2 5/8	183	1830
BC 101H 330	V	35	06965-80	P	A/F 3 1/2	3 1/2	3 11/	183	1830
BC 101H 331	V	35	06949-80	P	A/F 2 5/8	2 1/4	1 3/4	183	1830
BC 101H 332	V	35	06950-80	P	A/F 3 3/4	3 3/4	3 3/	183	1830
BC 101H 333	V	35	06963-78	P	A/F 3	3 1/	3 1/4	183	1830
BC 105H 5A	V	3	02155-77	P	A/F 2 7/16	2 1/2	3 9/	1498	0358

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
MO1 MO2										
					REPLACED S/N					
105H	5B	V	3		02145-77 A/F 2 7/16	P	2 1/2	3 9/	149B	035B
122H	5	V	10L		00276-80 A/F 3	P	3	1 3/4	145	145A
101H	2	V	35		07404-81 A/F 3 1/8	P	2 15/	3 1/	150	150B
101H	4	V	1		16755-81 A/F 2 1/2	P	2 5/	2 1/	150	150B
101H	10A	V	1		12204-80 CNF 90-025, ORIEN NOT DWG A/F 1 7/8	P	1 15/	2 1/	150	150B
101H	10B	V	1		12206-80 CNF 90-024, ORIEN/ARC STRIKE A/F 1 7/8	P	1 15/	2 1/	150	90-0231 150B

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
						REPLACED SYN				
M01						NOA				
M02						DNUM				
UB 103H	3	V	1	05007-78 A/F 2 5/8	P		2	2	150	150A
UB 104H	10	V	1	26083-86 A/F 2	P		1 15/	2 1/	151A	151A
UB 104H	11	V	3	03571-77 A/F 2 1/8	P		2 1/2	2 7/	151A	151A
UBB 104H	12	V	1	02429-77 A/F 2	P		2	2 1/8	151B	151A
UBB 104H	13	V	10	02098-77 A/F 3 1/16	P		3 1/	3	151B	151A
UBB 104H	16	V	3	06069-78 A/F 2 5/8	P		2 5/8	2 11/	151B	151A
SUB ORIENT. NOT PER DRAW.										

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCÉLCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
		REPLACED S/N							
BB 104H 27	V	1/2	13421-81	P		1 3/	1 5/	151A	151A
			A/F 1 1/2						
BB 104H 30	V	1	17233-81	P		2	2 1/8	151A	151A
			A/F 2						
BB 104H 34	V	10	02123-77	P		2 5/8	2 3/4	151B	151A
			A/F 2 1/2						
BB 104H 39A	V	10	11101-81	P		3 1/	2 15/	151B	151A
S/N PROBLEM, SCNF 90-001,			A/F 3						
BB 104H 39B	V	10	04266-78	P		3 1/	2 15/	151B	90-0196 151A
S/N PROBLEM, SCNF 90-002,			A/F 3 1/16						
BB 107H 2A	V	10	00374-00	P		2 15/	3	152	152A
			A/F 3 1/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
MO1										
MO2										
BB 107H 2B	V	35	03110-78		P		2 15/	3	152	152A
			A/F 2 3/4							
BB 107H 4	V	10	08308-80		P		2 1/	2	152	152A
			A/F 2 1/8							
BB 108H 1	V	10	04850-79		P		2 7/8	3 1/	152	152B
			A/F 2 5/8							
BB 108H 2	V	35	08609-81		P		2 7/8	3 1/8	152	152B
			A/F 2 3/4							
BB 108H 7	V	1/4	21107-78		F		1 1/	1	152	90-0214 152B
			A/F 1							
BB 108H 8	V	1	12205-80		P		1 15/	2 1/	152	152B
			A/F 1 5/8							

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
						BRAKECOMP COLD SET	ACCELCOMP HOT SET	DRAGCOMP TECH SYS	NCRNUM2 SUS	
FM01										
FM02										
			REPLACED S/N							
BB 108H	11	V	35		08608-81 A/F 2 1/2	P	2 5/8	2 9/	152	152B
BB 108H	12A	V	100		01327-82 A/F 3 1/8	P	3 1/8	2 15/	152	152B
BB 108H	12B	V	100		01326-82 A/F 3	P	3 1/8	2 15/	152	152B
BB 109H	6	V	35		02807-78 A/F 3	P	3 1/	2 15/	152	152A
BB 109H	7	V	10		02093-77 A/F 3 1/8	P	3 1/	2 15/	152	152A
BB 110H	3	V	100		00572-78 A/F 3 1/8	P	3 1/8	2 15/	149J	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
							COLD SET	HOT SET	TECH SYS	SUS
							-----	-----	-----	---
			REPLACED S/N							
BB 110H 12	V	100	01098-81		P					
CNF 90-017, ORIEN NOT PER DWG, A/F 3							2 15/	3 1/	149J	149A
BB 110H 21	V	100	00459-78		P					
CNF 90-014, ORIEN NOT DWG, A/F 4 5/8							4 5/8	4 7/	149J	149A
BB 110H 27	V	100	00945-80		P					
CNF 90-016, ORIEN NOT DWG, A/F 3 1/4							3 1/8	2 15/	149J	149A
BB 110H 32	V	3	06070-78		P					
CNF 90-035, INDICA TUBE REVSD, A/F 3 1/4							2 9/	2 7/	149J	149A
BB 110H 33	V	10	04605-78		P					
A/F 3 1/8							2 1/8	1 13/	149J	149A
BB 110H 35	V	10	04606-78		P					
A/F 3 1/8							3 1/	2 15/	149J	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1				NOA			COLD SET	HOT SET	TECH SYS	SUS
MEMO2				DNUM						
				REPLACED S/N						
BB 110H 36	V	35	07536-81		P		3 1/2	3 5/8	149J	149A
			A/F 3 3/8							
BB 110H 37	V	35	07524-81		P		3 3/8	3 1/4	149J	149A
			A/F 3 1/2							
BB 110H 38	V	10	04607-78		P		3 1/8	2 15/	149J	149A
			CNF 90-029, LOOSE BOLT	A/F 3 1/8						
BB 110H 39	V	35	03067-78		P		2 15/	3 1/	149J	149A
			A/F 3 1/8							
BB 110H 42	V	100	01641-82		P		3 1/4	3 3/8	149J	149A
			A/F 3 1/2							
BB 110H 43	V	35	03221-78		P		3 1/4	3 3/	149J	149A
			A/F 3 3/8							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
UBB 110H	44A	V	35	08613-81	P					
				A/F 3			3 1/8	3 1/8	149J	149A
UBB 110H	44B	V	35	08614-81	P					
				A/F 3			3 1/8	3 1/8	149J	149A
UBB 110H	45	V	35	03206-78	P					
				A/F 3			3	3 1/8	149J	149A
UBB 110H	47	V	100	00557-78	P					
				INF 90-012, ARROW TO STEEL, A/F 2 7/8			2 15/8	3	149J	149A
UBB 110H	50	V	10	12222-82	P					
				A/F 4 1/2			4 1/2	4 9/8	149J	149A
UBB 111H	5	V	10	04608-78	P					
				A/F 3 1/4			3 3/8	2 7/8	149J	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MEMO1				NOA						
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BB 111H 11	V	10	12270-82		P		2	2 1/	149J	149G
NF 90-019, ORIEN NOT DWG, A/F 2 1/4										
BB 111H 12	V	1	03426-78		P		2 1/8	1 13/	149J	149G
A/F 2 1/4										
BB 111H 15	V	1	02423-77		P		2 1/8	1 13/	149J	149A
A/F 2 1/8										
BB 111H 23	V	10	09266-81		P		4 1/8	3 13/	149J	149G
NF 90-027, ORIEN NOT DWG, A/F 4 1/2										
BB 111H 29A	V	35	07538-81		P		4 1/2	4 11/	149J	149G
NF 90-018, ORIEN NOT PER DWG, A/F 4 1/4										
BB 111H 29B	V	100	01328-82		P		4	3 13/	149J	149G
NF 90-013, SCREW LOOSE INDICA, A/F 00										

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS ----- BRAKECOMP ----- COLD SET -----	ACCELTENS ----- ACCELCOMP ----- HOT SET -----	DRAGTENS ----- DRAGCOMP ----- TECH SYS -----	NCRNUM1 ----- NCRNUM2 ----- SUS -----
MEMO1										
MEMO2										
			REPLACED S/N							
BB 111H 30	V	35	03482-78		P		3 1/2	3 3/4	149J	149G
			A/F 3 1/2							
BB 111H 31A	V	35	08603-81		P		2 15/16	3 1/8	149J	149A
			A/F 3 1/4							
BB 111H 31B	V	35	08604-81		P		3 1/8	2 15/16	149J	149A
			A/F 3							
BB 111H 32A	V	35	01347-78		P		2 5/8	3 1/8	149J	149A
			A/F 3							
BB 111H 32B	V	35	01319-78		P		2 15/16	3 1/8	149J	149A
			A/F 3							
BB 111H 33A	V	35	00968-77		P		3	2 13/16	149J	149A
			A/F 3							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRAKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1
										NCRNUM2
MEM01				NOA						SUS
MEM02				DNUM		CAUSE CODE				

REPLACED S/N										
BB 111H 33B	V	35	02642-78		P		3	2 13/	149J	149A
			A/F 3							
BB 111H 34	V	35	03256-78		P		4	3 11/	149J	149G
			A/F 4 1/8							
BB 111H 37	V	10	04272-78		P		2 13/	3 3/	149I	149G
			A/F 2 3/4							
BB 113H 4	V	1	03018-78		P		2 1/	2 3/	150	150A
			A/F 2 1/8							
BB 116H 1	V	1/2	13424-81		P		1 3/	1 1/4	173	173A
			A/F 1 1/8							
BB 118H 7	V	35	08606-81		P		3 1/8	2 7/8	173	173A
			A/F 3 1/8							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEM01										
MEM02										
						REPLACED S/N				
8B 118H	8	V	35	08637-81	P		3 1/	3 3/	173	173A
				A/F 3						
8B 118H	9	V	35	06934-80	P		2 15/	3 1/	173	173A
				A/F 3						
8B 118H	10	V	10	02096-77	P		2	1 13/	173	173A
				A/F 2 1/4						
8B 118H	11	V	35	03197-78	P		4 9/	4 5/8	173	173A
				A/F 4 1/4						
8B 118H	12	V	35	03200-78	P		3 5/8	3 11/	173	173A
				NF 90-124, ORIEN						
				A/F 3 1/2						
8B 118H	13	V	35	06941-80	P		3 1/8	2 7/8	173	173A
				A/F 3 1/8						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
CMO1										
CMO2										
			REPLACED S/N							
118H 14A	V	3	00854-00 A/F 2 1/8		P		2 7/8	2 5/8	173	173A
118H 14B	V	3	00852-00 A/F 2 1/8		P		2 7/8	2 5/8	173	173A
118H 15	V	10	01216-77 A/F 2 5/8		P		2 7/8	2 7/8	173	173A
118H 16	V	3	01278-77 A/F 2 3/4		P		2 3/4	2 5/8	173	173A
118H 17 NF 90-145, TUBE REVERSED	V	10	08319-80 A/F 3 1/8		P		3 1/8	2 7/8	173	173A
118H 18	V	10	14786-83 A/F 3		P		3 3/8	2 7/8	173	173A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
			DNUM			COLD SET	HOT SET	TECH SYS	SUS
REPLACED S/N									
18 MO1 NF 90-146, TUBE REVERSED	V	10	02184-77		P				
			A/F 3			2 7/8	3 1/8	173	173A
18 MO2 NF 90-147, TUBE REVERSED	V	10	04275-78		P				
			A/F 3			2 7/8	3 1/8	173	173A
18 MO1 NF 90-235, ORIEN	V	1/2	13420-81		P				
			A/F 1 1/4			1 3/4	1 5/8	173	173A
18 MO2 NF 90-236, ORIEN	V	1/2	13399-81		P				
			A/F 1 1/4			1 3/4	1 5/8	173	173A
18 MO1 NF 90-236, ORIEN	V	10	12223-82		P				
			A/F 3 1/2			3 1/2	2 15/8	173	173A
18 MO2 NF 90-236, ORIEN	V	1	17223-81		P				
			A/F 1 3/16			1 3/4	1 1/8	173	173A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N						
B 118H 25 NF 90-148, ORIEN	V	10	12277-82 A/F 3	P		3	3 1/	173	173A
B 118H 26 NF 90-078, DWG & INSULATION	V	10	14793-83 A/F 1 1/4	P		1 1/4	1 3/	173	173A
B 125H 2	V	1/4	003281-77 A/F 2	P		2	2 1/	134	134K
B 126H 2	V	1/2	13460-81 A/F 1 7/8	P		1 1/4	1 1/4	134	134K
C 4H 1	V	1	01688-77 A/F 1 1/2			2 1/8	1 7/8	024A	024A
C 4H 6	V	35	03185-78 A/F 4			4	4 1/	024A	024A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

			EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
								DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
								CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N							
MO1						NOA						
MO2						DNUM						
C	5H	5A	V	10L	00323-80 A/F 6 1/8				5.5	2.307	024A	024A
C	5H	5B	V	10L	00319-80 A/F 5 3/4				5	1.807	024A	024A
C	5H	6A	V	10	04270-78 A/F 2 1/32				1.51	4.489	024A	024A
C	5H	6B	V	10	04278-78 A/F 1 1/4				1.51	4.489	024A	024A
C	5H	9	V	3	19502-81 A/F 2 1/4				2 1/4	2 13/	024A	024A
BC	5H	10A	V	1	02474-77 A/F 2 7/8				3	1 13/	024A	024A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
					REPLACED S/N				
MO1 MO2									
C	5H	10B	V	3	05373-79 A/F 3 3/4	3 5/8	4 1/4	024A	024A
C	5H	17	V	3	19446-81 A/F 3 1/8	3 5/8	1 11/16	024A	024A
C	5H	18	V	3	19463-81 A/F 1 5/8	2	3	024A	024A
C	5H	20A	V	3L	00219-79 A/F 15/16	7/8	7 3/8	024A	024A
C	5H	20B	V	3L	00222-79 A/F 15/16	7/8	7 3/8	024A	024A
C	5H	22	V	3	19449-81 A/F 1 1/2	1 11/16	3 5/8	024A	024A

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	MO2	EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	FAILMODE	DEFICIENCY CODE	CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	NCRNUM2
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
				REPLACED S/N											

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC	8H	7	V	3						
	HF	90-288	ORIEN..				2 1/4	2 13/	024B	024A
BC	8H	9A	V	3						
							2 5/8	1 1/2	024B	024A
BC	8H	9B	V	3						
							2 1/4	2 7/8	024B	024A
BC	8H	15	V	3						
							2 3/	2 7/8	024B	024A
BC	8H	17A	V	3						
							2 5/8	2 3/8	024B	024A
BC	8H	17B	V	3						
							2 5/8	2 3/8	024B	024A

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	PFD	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
BC	8H	20	V	3						
							3 3/8	1 3/4	024B	024A
BC	9H	1	V	1						
							2 1/4	2	024C	024A
BC	9H	6	V	35						
							1 1/4	1 5/8	024C	90-0371
										024A
BC	11H	2	V	35						
							2.213	3.787	024C	024A
BC	11H	4A	V	35						
							2.126	3.873	024C	024A
BC	11H	4B	V	35						
							2.126	3.873	024C	024A

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
MO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
BC	11H 16	V	3		03556-77 A/F 1 15/16	P			
						2	3	024C	024A
BC	11H 17A	V	3		19499-81 NF 90-285, COLD SET A/F 3/8	P			90-0369
						3/4	4 1/4	024C	024A
BC	11H 17B	V	3		19519-81 A/F 1/2	P			
						3/4	4 1/4	024C	024A
BC	12H 4	V	1		01920-77 CNF 90-261, SEIS INCORRECT, A/F 2	P			
						2.11	1.89	024B	024A
BC	12H 6	V	35		02750-78 CNF 90-287, SEIS INCORRECT, A/F 5 1/2	P			
						5 1/4	5 5/	024B	024A
BC	13H 2	V	10		388-00 A/F 2 1/8	P			
						2.172	3.827	024D	024A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N				
M01	13H	4	V	35	6955-00 A/F 1 1/2	P			
						2	4 5/8	024D	024A
M02	13H	6A	V	3	7210-79 A/F 1 5/8	P			
						1 1/4	3 7/8	024D	024A
M03	13H	6B	V	3	4609-78 A/F 1 3/4	P			
						1 1/2	3 11/8	024D	024A
M04	13H	9	V	3	19557-81 A/F 2 3/8	P			
						2 1/2	3	024D	024A
M05	13H	11A	V	3	00677-77 A/F 2 1/8	P			
						2 1/8	1	024D	024A
M06	13H	11B	V	3	06576-00 A/F 2 3/8	P			
						2 1/8	1	024D	024A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

			EXAM TYPE	SZNO	SERIAL	WYLE NO. NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
					REPLACED S/N							
MC	13H	16	V	35	02665-78 A/F 3 9/16		P		3 13/	2 3/	024D	024A
MC	13H	18	V	3	19554-81 A/F 1/2		P		1/2	1 1/2	024D	024A
MC	13H	19A	V	3L	220-79 A/F 3 1/4		P		3 7/8	8 5/8	024D	024A
MC	13H	19B	V	3L	216-79 A/F 3 1/8		P		3 7/8	8 5/8	024D	024A
MC	117H	2	V	10	04583-78 A/F 3		P		3	3 1/2	149I	135B
MC	117H	7	V	3	06812-78 A/F 2 1/4		P		2 1/4	2 3/4	149I	135B

** UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
						BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2	
EMO1						COLD SET	HOT SET	TECH SYS	SUS	
		REPLACED S/N								
BC 117H	8	V	1		04992-78 A/F 2	P				
							2	1 9/	149I	035B
BC 117H	9	V	1/2		14390-82 A/F 1 5/8	P				
							1 3/8	15/16	149I	035B
BC 117H	10	V	1L		00105-77 A/F 2 3/4	P				
							2 3/4	2 1/	149I	035B
BC3300H	2A	V	3		07000-79 A/F 2 5/8	P				
							2 5/8	2 7/	024E	024E
BC3300H	2B	V	3		06890-79 A/F 2 5/8	P				
							2 5/8	2 7/	024E	024E
BC3300H	8	V	3		06978-79 CONF 90-279, S/N PROBLEM A/F 2 1/2	P				
							2 11/	2 7/	024E	024E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
						DEFICIENCY CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N			CAUSE CODE				
MEMO1										
MEMO2										
BC3302H	5	V	1	22816-82 A/F 2 5/8	P		2 9/	1 3/4	024E	024E
BC3302H	6	V	1	22813-82 A/F 1 3/8	P		1 1/4	3	024E	024E
BC3303H	4	V	3	07074-78 A/F 3 1/2	P		3 3/8	1 9/	024E	024E
BBD 101H	1	V	35	03089-78 A/F 3	P		3 1/8	2 15/	193B	184A
BBD 101H	3	V	3	01288-77 A/F 2	P		1 15/	3 1/	193B	184A
BBD 101H	4	V	3	01277-77 A/F 2 1/2	P		2 5/	2 11/	193B	184A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EM01	EM02					COLO SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N							
IBD 101H	5	V	3	00446-00 A/F 2	P		2 3/4	2 5/	193B	184A
IBD 101H	6	V	10	01225-77 CNF 90-209, SNUB REVERSED A/F 1 3/4	P		2	1 7/8	193B	184A
IBD 101H	8	V	35	00483-79 A/F 3 1/2	P		3 1/	2 15/	193B	184A
IBD 101H	10A	V	10	04254-78 CNF 90-211, DCN INCORRECT, A/F 2 3/4	P		1 5/8	4 5/8	193B	184A
IBD 101H	10B	V	10	04257-78 CNF 90-210, DCN INCORRECT A/F 2 5/8	P		2 7/	3 5/8	193B	184A
BD 101H	11	V	3	04937-78 A/F 2 5/8	P		2 5/	2 11/	193B	184A

UNCONTROLLED COPY --- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1	MEMO2						COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
			07096-79		P		2 11/	2 3/8	193B	184A
			A/F 2							
			07095-79		P		2 11/	2 3/8	193B	184A
			A/F 2							
			01287-77		P		3 1/8	2 15/	193B	184A
			CNF 90-274, INSTALL AVOID INSPEC							
			01249-77		P		3 1/8	2 15/	193B	184A
			CNF 90-275, S/N PROBLEM							
			01242-77		P		2 11/	3 5/	193B	184A
			CNF 90-276, INSTALL REVERSED							
			01221-77		P		3 11/	2 21X	193B	184A
			CNF 90-276, INSTALL REVERSED							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
101H 17	V	3	00452-00		P					
CNF 90-282, REVRSD IND TUBE A/F 1 15/16							2 11/	.2 5/	193B	184A
101H 18	V	1	05841-79		P					
A/F 2 3/4							2 13/	1.5/	193B	184A
103H 1A	V	10	04391-81		P					
A/F 2 1/2							3	3 3/8	193B	184A
103H 1B	V	10	04347-78		P					
A/F 2 1/2							3	3 3/8	193B	184A
103H 3A	V	1	00233-76		P					
A/F 1 3/4							1 1/2	2 9/	193B	184A
103H 3B	V	1	00234-76		P					
A/F 1 3/4							1 1/2	2 9/	193B	184A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
				REPLACED S/N						
BD 103H	6A	V	10	01277-77	P					
CNF 90-271, ORIEN							3 3X	2 29X	193B	184A
BD 103H	6B	V	10	01274-77	P					
CNF 90-271, ORIEN							3 3X	2 29X	193B	184A
BD 103H	8A	V	1	01388-77	P					
A/F 1 13/16							2	3	193B	184A
BD 103H	8B	V	1	01346-77	P					
A/F 1 13/16							2	3	193B	184A
BD 103H	11A	V	10	04346-78	P					
A/F 2 1/2							2 13/	3 1/8	193B	184A
BD 103H	11B	V	10	04343-78	P					
A/F 2 5/8							2 13/	3 1/8	193B	184A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		COLD SET	HOT SET	TECH SYS	SUS	
				REPLACED S/N						
BD 103H	13A	V	1	00232-76 A/F 1 9/16	P		2	3 3/	193B	184A
BD 103H	13B	V	1	18790-81 INF 90-283, S/N PROBLEM A/F 2	P		2	3 3/	193B	184A
BD 188H	3	V	1	02860-78 A/F 1 1/2	P		1.56	1.5	134	164C
BD 188H	4	V	1	03145-78 A/F 1 3/4	P		1 9/	1 13/	134	164C
BD 188H	5	V	1	03498-78 A/F 2 1/4	P		2 1/2	1 11/	134	164C
BD 188H	7	V	1	07289-79 A/F 2 1/4	P		2 1/8	1 7/8	134	164C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	WYLE NO	EXAM TYPE	SZNO	SERIAL	D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
				REPLACED. S/N						
188H 14B	14B	V	1/2	12977-81 A/F 15/16	P		7/8	1 1/2	134	164C
188H 15A	15A	V	1/2	14381-82 A/F 1 3/8	P		1 1/4	1 3/	134	164C
188H 15B	15B	V	1/2	14386-82 A/F 1 3/8	P		1 1/4	1 3/	134	164C
188H 16	16	V	1/2	14395-00 A/F 15/16	P		1 1/8	1 5/	134	164C
189H 2	2	V	1/2	02602-78 A/F 1 1/16	P		1 1/4	1 5/	134	164C
189H 3	3	V	1/4	29317-82 A/F 1 5/8	P		1 7/8	2 1/	134	164C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
NOA					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
DNUM					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
MO1									
MO2									
189H	5	V	3	P	06810-78 A/F 2 1/4	2 1/	2 15/	134	164C
189H	6	V	1/4	P	22923-81 A/F 2 7/8	2 7/	1 9/	134	164C
189H	7	V	1/4	P	23352-84 A/F 1 7/8	2 7/	1 9/	134	164C
189H	8	V	3	P	06798-78 A/F 2 1/16	2 11/	2 5/	134	164C
189H	9	V	1	P	02437-77 A/F 7/8	1 1/4	2 1/8	134	164C
1039H	1	V	1	P	21571-82 A/F 2 5/8	2 1/2	1 5/8	134	164C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1 MO2										
			REPLACED S/N							
0D1039H	2	V	3	06581-78 A/F 2 1/2	P		2 1/8	2 1/4	134	164C
0D1039H	3	V	3	06582-78 A/F 2 1/2	P		2 3/8	2 7/8	134	164C
0D1039H	7	V	1	17228-81 A/F 1 1/2	P		1 5/8	2 3/8	134	164C
0D1039H	11	V	1/2	17211-83 A/F 1 1/4	P		1	1 1/8	134	164C
0D1039H	12	V	1/2	12960-81 A/F 1 1/2	P		1 1/4	1 5/8	134	164C
0D1040H	3	V	1	05000-78 A/F 2	P		1 1/8	2 5/8	134	164C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1										
MO2										
				REPLACED S/N						
BD1040H	9	V	1/4	28862-82		P	2 7/8	1 9/8	134	164C
				A/F 2 1/2						
BD1040H	10	V	1/4	21089-81		P	2	2	134	164C
				A/F 2 1/16						
BD1053H	47	V	1/2	13411-81		P	1 1/4	1 3/8	134	134K
				A/F 1 3/8						
BD1125H	8	V	1/2	17222-83		P	1 5/8	1.7/8	149G	149B
				A/F 1 1/2						
BD3300H	3	V	1	22821-82		P	2	1 13/8	024E	024E
				A/F 2 3/8						
CB 102H	4	V	35	06939-80		P	1 3/4	1 11/8	152	137B
				CNF 90-034, ORIEN NOT PER DWG, A/F 1 3/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
					REPLACED S/N				
MO1 MO2									
CB 103H	6A	V	10	P		2 15/	3 1/	152	137B
			00963-00						
			A/F 2 3/4						
CB 103H	6B	V	10	P		2 15/	3 1/	152	137B
			02194-77						
			A/F 2 3/4						
CB 104H	7	V	1/2	P		1 3/8	1 1/2	152	137B
			14393-82						
			A/F 1 1/4						
CC 106H	10A	V	10	P		3 3/	2 7/8	149I	135B
			08700-80						
			A/F 3 1/4						
CC 106H	10B	V	10	P		3 3/	2 7/8	149I	135B
			08697-80						
			A/F 2 7/8						
CD 112H	21	V	1/2	P		1 1/	1 3/	149I	149A
			03873-78						
			A/F 1 3/8						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
NOA					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
DNUM					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
MO1	112H 22	V	1/2	10726-80	P				
				A/F 1 3/8		1 7/8	1 1/4	149I	149A
MO2	115H 14A	V	35	06954-80	P				
				A/F 2 1/8		1 3/4	1 5/8	151A	151A
MO2	115H 14B	V	35	06938-80	P				
				A/F 1 7/8		2 1/8	1 15/16	151A	151A
MRC	2H 9	V	1	00457-00	P				
				A/F 1 7/8		1 3/4	2	054D	054B
MRC	2H 20	V	1	17220-81	P				
				A/F 1 1/4		1	1	054D	054B
MRC	2H 22	V	1	03484-78	P				
				A/F 3 1/2		3.5	3.5	054D	054B

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO1				NOA						
EMO2				DNUM						
				REPLACED S/N						
ARC 17H 5	V	1	18578-81		P		2	1 15/	154A	0300
			A/F 2 1/4							
ARC 17H 6	V	1	17217-81		P		1 15/	2	154A	0300
			A/F 2							
ARC 22H 7	V	10	04255-78		P		2 15/	3	154B	0300
CNF 90-267, ORIEN			A/F 2 7/8							
ARC 22H 16	V	1	18573-81		P		2 3/4	2 3/4	154B	0300
			A/F 2 1/2							
ARC 22H 18	V	1	18557-81		P		2 11/	2 3/4	154B	0300
			A/F 2 1/4							
RC 102H 7A	V	1	00230-76		P		1 15/	2	154A	154A
			A/F 1 1/2							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
MEM01	MEM02					DEFICIENCY CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N			CAUSE CODE				
IRC 102H	7B	V	1	00231-76 A/F 1 1/2	P		1 15/	2	154A	154A
IRC 105H	13A	V	1	04438-78 A/F 2 1/2	P		2 7/8	3	154A	154A
IRC 105H	13B	V	1	26080-86 A/F 2 3/4	P		2 1/2	2 5/8	154A	154A
IRC 112H	1	V	3	17718-81 A/F 3	P		2 7/8	2 5/8	016B	016A
IRC 112H	8	V	3	00305-76 A/F 2 3/4	P		2.67	2.37	016A	016A
IRC 112H	26	V	35	01232 A/F 3 1/16	P		3 -1/	3	016A	016A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1				NOA						
MEMO2				DNUM						
			REPLACED S/N							
IRC 123H	15	V	1/4	27958-82 A/F 2	P		2	2 1/	154B	134G
IRC 123H	16	V	1/2	17218-83 A/F 1 1/8	P		1 3/	1 1/4	154A	154A
IRC 124H	8	V	1	20796-82 A/F 1 1/4	P		1 1/2	1 3/8	154A	154A
IRC 131H	1	V	1/2	02263-77 A/F 1 3/8	P		1 1/4	1 5/	154B	134G
RD 32H	2	V	1	17235-81 A/F 2	P		3	3	054D	054B
RD 32H	4	V	1	21563-82 A/F 1 7/8	P		2	2	054D	054B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
RD 107H	14	V	10	08222-80 A/F 3 1/16	P		3 7/8	3 3/	154B	011A
RD 107H	15	V	10	13403-82 A/F 3 /18	P		3	3 1/	154A	011A
RD 128H	17	V	1	01079-77 CNF 90-159, TUBE REVERSED A/F 2	P		2	2 1/	154A	011A
RD 128H	18	V	1	17216-81 CNF 90-160, ORIEN A/F 2 1/4	P		2 1/	2	154A	011A
RD 128H	19A	V	1	01655-77 A/F 2	P		2 1/2	2 1/	154A	154A
RD 128H	19B	V	3	06723-78 A/F 2 1/2	P		2	2 1/	154A	154A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
RD 128H 22A	V	10	12409-82 A/F 2 1/2		P		2 9/	2 5/8	154A	011A
RD 128H 22B	V	10	13407-82 A/F 2 1/2		P		2 9/	2 5/8	154A	011A
RD 128H 23	V	10	01234-77 A/F 1 5/8		P		1 1/2	1 7/	154B	011A
RD 128H 24	V	35	08610-81 A/F 3		P		3	2 15/	154A	011A
RD 129H 16A	V	1/4	28854-82 A/F 2 3/4		P		2 1/	2	154B	154A
RD 129H 16B	V	1/4	28855-82 A/F 2 3/8		P		2 1/	2	154B	154A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
RD 129H 19	V	10	07532-80 A/F 3 1/8		P		3	3 1/	154A	154A
RD 129H 20A	V	10	13789-82 CNF 90-161, RIVETS MISS. A/F 3		P		2 7/8	2 15/	154A	114A
RD 129H 20B	V	10	08701-80 A/F 3		P		2 7/8	2 15/	154A	114A
RD 129H 23	V	1	26079-86 A/F 2		P		2	1 15/	154A	114A
RD 129H 24A	V	10	14776-83 A/F 3		P		3 1/	3	154A	154A
RD 129H 24B	V	10	13377-82 A/F 3		P		3 1/	3	154A	154A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP
MEMO1						DNUM	CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
MEMO2											
			REPLACED S/N								
SL 100H	1	V	35	01508-78 A/F 1 3/4	P						
							1	3 1/2	193A	1930	
SL 100H	2	V	100	01638-82 NF 90-060, SCREW LOOSE/TUBE A/F 2 5/8	P						
							2 1/2	3 9/	193A	1930	
SL 100H	3	V	35	09515-82 A/F 3	P						
							2 3/4	2 3/4	193A	1930	
SL 100H	5A	V	10	02573-77 A/F 4 1/4	P						
							4 1/2	1 11/	193A	1930	
SL 100H	5B	V	10	03052-78 A/F 3 7/8	P						
							4 1/2	1 11/	193A	1930	
L 100H	6A	V	10	02570-77 A/F 1 1/2	P						
							1 9/	4 7/	193A	1930	

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO.	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP
						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
						REPLACED S/N					
.L	100H	6B	V	10		02569-77 A/F 1 3/4	P	1 9/	4 7/	193A	1930
.L	100H	7	V	35		11022-83 NF 90-061, INSULATION. A/F 4 1/16	P	4.56	1.43	193A	1930
.L	100H	9A	V	35		08611-81 A/F 2 1/8	P	2 13/	3 3/	193A	1930
.L	100H	9B	V	100		02396-89 NF 90-058, ID TAG DWG INCORR. A/F 2 5/8	P	2 3/	3 3/4	193A	1930
.L	100H	10A	V	35		06952-80 A/F 3	P	2 13/	1 9/	193A	1930
.L	100H	10B	V	35		02582-78 A/F 2 1/4	P	2 3/8	1 1/2	193A	1930

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
LM01 M02									
		REPLACED S/N							
L 100H 11A	V	100	02393-89 A/F 3 1/2	P		3 7/8	3 1/4	193A	1930
L 100H 11B	V	100	01262-81 A/F 3 1/2	P		3 3/8	2 7/8	193A	1930
T 22H 11 HF 90-241, ORIEN	V	35	04094-79 A/F 2 1/8	P		2 1/2	4	183	162A
T 22H 12 HF 90-242, ORIEN	V	35	03642-78 A/F 2 1/8	P		2 7/8	1 1/2	183	162A
T 22H 13 HF 90-249, ORIEN	V	35	03634-78 A/F 3	P		3	2 3/4	183	162A
T 22H 14	V	35	03266-78 A/F 1 1/2	P		1 1/2	1	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
						NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
M01										
M02										
			REPLACED S/N							
JT	22H	15	V	35	03175-78 A/F 3 1/2	P	3 15/	3 7/8	183	162A
JT	22H	16	V	35	03265-78 A/F 2 3/4	P	3 1/8	2 15/	183	162A
JT	22H	17	V	100	00188-00 A/F 3	P	3 1/4	3 3/	183	162A
JT	22H	18	V	100	00123-00 A/F 3 3/8	P	3 3/8	2 15/	183	162A
JT	22H	19	V	35	04095-79 A/F 3 1/8	P	3 1/8	3 7/	183	162A
JT	22H	20	V	35	03178-00 A/F 1 7/16	P	2 1/2	3 7/8	183	162A
NF	90-248	ORIEN								

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
M01										
M02										
			REPLACED S/N							
T	22H	21	V	100	01801-83 A/F 3	P				
							2 3/4	4 1/4	183	162A
T	22H	22	V	100	00576-78 A/F 2 1/2	P				
							2 3/4	4 1/	183	162A
T	22H	24	V	35	08641-81 A/F 3 1/2	P				
							3 1/2	4 1/8	183	162A
T	22H	25	V	35	04102-79 A/F 4	P				
							3 7/8	3 1/4	183	162A
T	22H	26	V	35	03179-78 NF 90-152, TUBE REVERSED A/F 2 5/8	P				
							2 3/4	2 11/	183	162A
T	22H	27	V	35	03264-78 A/F 3 1/16	P				
							3	3 3/8	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS ----- BRAKECOMP ----- COLD SET -----	ACCELTENS ----- ACCELCOMP ----- HOT SET -----	DRAGTENS ----- DRAGCOMP ----- TECH SYS -----	NCRNUM1 ----- NCRNUM2 ----- SUS -----
MO1 ----- MO2 -----									
		REPLACED S/N							
T 22H 28 NF 90-247, ORIEN	V	35	04118-79 A/F 3 9/16	P		3 3/8	3 3/	183	162A
T 22H 29	V	35	03263-78 A/F 2 1/2	P		2 3/8	2	183	162A
T 22H 30 NF 90-257, ORIEN	V	35	03267-78 A/F 2 1/2	P		2 1/2	4 3/	183	162A
T 22H 31	V	35	03371-78 A/F 3 5/8	P		3 3/	2 13/	183	162A
T 22H 32	V	35	04103-78 A/F 3 1/4	P		2 1/4	3 3/4	183	162A
T 22H 33 NF 90-135, INDICATOR TUBE	V	100	01331-82 A/F 4 1/4	P		4 1/4	3 3/4	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.T	22H 34	V	100	01332-82	P					
				A/F 3 3/4			3 3/4	3 11/	183	162A
.T	22H 35	V	35	06969-80	P					
	NF 90-256, ORIEN			A/F 2 7/8			3	2 1/2	183	162A
.T	22H 36A	V	35	04101-79	P					
				A/F 2 3/4			3	4 3/4	183	162A
.T	22H 36B	V	35	04108-79	P					
	NF 90-103, ORIEN			A/F 2 3/4			3	1 1/4	183	162A
.T	22H 37	V	100	02025-83	P					
				A/F 3 1/4			3-1/2	2 1/2	183	162A
.T	22H 38	V	100	01799-83	P					
				A/F 3 5/8			3 3/4	4 9/	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
T 22H 39	V	35	03373-78	P					
NF 90-102, ORIEN. _____ A/F 3 5/8						3 3/4	2 1/	183	162A
T 22H 40	V	35	03374-78	P					
NF 90-254, ORIEN _____ A/F 3 1/2						3 1/4	2 3/4	183	162A
T 22H 41	V	35	04125-79	P					
_____ A/F 3 1/2						3 1/2	2 5/8	183	162A
T 22H 42A	V	35	04090	P					
NF 90-101, ID PLATE MISS. _____ A/F 4						4	2 1/8	183	162A
T 22H 42B	V	35	09525-82	P					
NF 90-100, ORIEN NOT PER DWG _____ A/F 3						3 1/4	5 1/8	183	162A
ST 22H 44	V	35	04124-79	P					
_____ A/F 3						2 3/4	2 7/8	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
T	22H 45	V	35	04117-79	P				
				A/F 2 1/4		2 1/8	4	183	162A
T	22H 46	V	35	03375-78	P				
				A/F 3		3 1/4	3 7/8	183	162A
T	22H 47	V	35	04091-79	P				
				CNF 90-164, ORIEN NOT PER DWG, A/F 3 1/2		3 3/4	2 11/16	183	162A
T	22H 48	V	100	00566-78	P				
				A/F 3 5/8		3 7/8	2 3/4	183	162A
T	22H 49	V	35	03376-78	P				
				CNF 90-255, ORIEN		1 5/8	1 3/4	183	162A
T	22H 50	V	35	03377-78	P				
				A/F 2 1/2		2 1/2	3 1/2	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 M02									
					REPLACED S/N				
WS 100H	1	V	35		03173-78 A/F 2 1/2	P			
							2 1/2	3 3/4	149A 164B
WS 100H	2	V	35		03289-78 A/F 2 1/4	P			
							2 7/8	3 3/8	149A 164B
WS 100H	3	V	35		03367-78 A/F 2 5/8	P			
							2 3/4	3 5/8	149K 164B
WS 100H	4	V	35		03368-78 A/F 3 1/8	P			
							3 1/2	4 1/8	149K 164B
WS 100H	5	V	35		04112-79 A/F 2 5/8	P			
							2 3/4	2 15/16	149A 164B
WS 100H	6	V	35		?? .CNF 90-117, ID TAG/DATA PLATE, A/F 3 1/2	P			
							3 3/8	2 11/16	149A 164B

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01										
M02										
				REPLACED S/N						
WS 100H	7	V	35	03718-78 A/F 1 5/8	P		1 3/4	2 1/	149K	164B
WS 100H	8	V	35	03760-78 A/F 4 1/8	P		4	3 1/4	149K	164B
WS 100H	9	V	35	03638-78 A/F 2 3/4	P		2 1/2	1 1/2	149K	164B
WS 100H	10	V	35	03638-78 A/F 2 3/4	P		2 7/8	3 3/	149K	164B
WS 100H	11	V	35	03369-78 A/F 2 5/8	P		2 1/2	1 7/8	149A	164B
WS 100H	12	V	35	03484-78 A/F 3 3/8	P		3 1/4	2 1/2	149A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
WS 100H 13	V	35	03370-78	P		2 1/2	3 3/4	149K	164B
			A/F 2 7/8						
WS 100H 14	V	35	04111-79	P		4	4 1/8	149K	164B
			A/F 4 1/16						
WS 100H 15	V	35	04114-79	P		3 1/4	2 3/4	149A	164B
			A/F 3 1/2						
WS 100H 16	V	35	03720-00	P		2 7/8	2 11/16	149A	164B
			A/F 2 3/4						
WS 100H 17	V	35	11028-83	P		2 1/2	1 15/16	149K	164B
			A/F 2 1/2						
WS 100H 18	V	35	03762-78	P		4	3 5/8	149K	164B
			A/F 4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				REPLACED S/N		COLD SET	HOT SET	TECH SYS	SUS	
1M01										
1M02										
#S 100H 19	V	35	03709-78 A/F 2 3/4		P		2 1/2	1 7/8	149A	164B
WS 100H 20	V	35	03761-78 CNF 90-122, DATA PLATE A/F 3 1/2		P		3 1/2	4	149A	164B
WS 100H 21	V	35	03711 A/F 3 7/16		P		3 3/8	2 11/16	149A	164B
WS 100H 22	V	35	03637-78 A/F 3 1/8		P		3 1/4	2 1/2	149A	164B
WS 100H 23	V	35	02670-78 A/F 2 1/2		P		2 5/8	3 3/8	149K	164B
WS 100H 24	V	35	03724 A/F 2 7/8		P		3 3/8	2 11/16	149K	164B

* UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	MO2	EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	REPLACED S/N	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
		V	35	04110-00				A/F 3 5/8	P		3 1/2	2 11/	149A	164B
		V	35	04092-79				A/F 4 1/16	P		3 1/2	2 11/	149A	164B
		V	35	04105-79				A/F 3 5/8	P		3 1/2	2 11/	149K	164B
		V	35	04093-79				A/F 3 3/8	P		3 1/2	2 11/	149K	164B
		V	35	03172-78				A/F 3 5/8	P		3 1/2	4	149A	164B
		V	35	08607-81				A/F 3 9/16	P		3 1/2	4	149A	164B
				03172										

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	REPLACED S/N	P	FAILMODE	DEFICIENCY CODE	CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
											BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
											COLD SET	HOT SET	TECH SYS	SUS
EMO1														
EMO2														
RWS 100H 28A	V	35	03248-00			A/F 4	P				4 1/8	3 1/8	149K	164B
RWS 100H 28B	V	35	02591-78			A/F 3 1/2	P				3 1/2	2 1/2	149K	164B
RWS 100H 29	V	35	04090-79			A/F 1 3/4	P				1 3/4	1 9/16	149A	164B
RWS 100H 30	V	35	04116-79			A/F 2 3/4	P				2 9/16	2 1/16	149A	164B
CNF 90-095, ORIEN NOT DWG														
RWS 100H 31	V	35	04123-78			A/F 2 7/8	P				2 7/8	2 3/8	149K	164B
CNF 90-181, TUBE REVERSED														
RWS 100H 32	V	35	04126-79			A/F 4	P				3 5/8	3	149K	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

U	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
EMO1										
EMO2										
			REPLACED S/N							
WS 100H 33	V	35	03678-78 A/F 2 1/2		P		3	3 5/8	149A	164B
WS 100H 34	V	35	03745-78 A/F 2 7/8		P		3	2 1/2	149A	164B
WS 100H 35 CNF 90-180, TUBE REVERSED	V	35	03763-78 A/F 3		P		2 1/4	3 5/8	149K	164B
WS 100H 36	V	35	03481-78 A/F 3 1/8		P		2 3/4	2 7/8	149K	164B
WS 100H 37	V	35	03641-78 A/F 2 3/8		P		2 1/8	3 1/8	149K	164B
WS 100H 38 CNF 90-198, S/N PROBLEM	V	35	04107-79 A/F 3		P		2 7/8	4 1/2	149K	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
WS 100H 39	V	35	03639-78 A/F 2 1/3		P		2 1/	3 13/	149A	164B
WS 100H 40	V	35	03221-78 A/F 3 1/4		P		3 1/4	3 5/	149A	164B
WS 100H 41	V	100	01591-82 A/F 2 3/8		P		2 1/4	3 13/	149K	164B
WS 100H 42	V	100	00634-79 A/F 4		P		3 11/	5	149K	164B
WS 100H 44	V	100	00675-79 A/F 2 3/8		P		2 1/8	2 15/	149K	164C
WS 100H 46	V	100	00568-78 A/F .3		P		2 5/8	3 5/	149A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
JEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
JEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
WS 100H 47	V	100	00225-77 A/F 4		P		3 11/	5	149A	164B
WS 100H 49	V	100	11118-81 A/F 2 3/8		P		2 1/8	2 7/8	149A	164C
DBA 102H2000	V	1/4	2877-82 A/F 2 1/16		P		2 1/	1 15/	152	152B
DBA 102H2001 NF 90-226, ORIEN	V	1	18580-81 A/F 1 1/2		P		1 3/4	2 1/2	152	152B
DBA 102H2003	V	1/2	13452-81 A/F 1 1/2		P		1 1/8	1 5/	152	162A
DBA 102H2018	V	1	02824-78 A/F 1 9/16		P		1.56	1.88	152	152B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
MEMO1						DEFICIENCY CODE				
MEMO2						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDBA	102H2019	V	1	02409-77 A/F 1 5/8	P		1 7/8	1 9/8	152	152B
PDBA	103H2000	V	1/2	12967-81 A/F 1 1/4	P		1 1/4	1 9/8	161B	145A
PDBA	105H2000	V	1/4	13054-80 A/F 2 3/8	P		2 1/4	2 1/8	150	162A
PDBA	105H2001	V	1/2	13969-81 A/F 1 7/16	P		1 3/4	1 1/4	150	150B
PDBA	105H2002	V	1/4	23586-81 A/F 1 7/8	P		1 3/4	2 3/8	150	150B
PDBA	107H2000	V	1/2	13970-81 A/F 1 1/16	P		1 1/8	1 7/8	161B	145A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEM01				NOA						
MEM02				DNUM						
			REPLACED S/N							
DBA 108H	1	V	1/2	03870-78	P		1 1/2	1 3/8	183	162A
				NF 90-265, TYPE/INSTALL A/F 1 7/16						
DBA 108H	3	V	1/4	27877-82	P		1 13/	1 3/4	183	162A
				A/F 1 15/16						
DBA 108H	4	V	1/2	03872-78	P		1 1/4	1	183	162A
				NF 90-156, TYPE DIFFERS A/F 3/4						
DBA 108H	6	V	1/2	03871-78	P		2 7/	1 9/	183	162A
				NF 90-266, TYPE/INSTALL A/F 2 3/16						
DBA 109H2000		V	1/4	29173-82	P		1 7/8	2 11/	183	162A
				A/F 2						
DBA 110H	22	V	1/2	13456-81	P		1 3/	1 5/-	183	162A
				A/F 1						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

 VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
			REPLACED S/N							
MEMO2										
DBA 111H	3	V	1/4	28810-00	P		2 1/	1 15/	183	162A
NF 90-205, ORIEN/ID TAG				A/F 2						
DBA 111H2000	V	1/4	28879-82	P		1 5/	1 3/	183	162A	
				A/F 1 3/8						
DBA 112H	.2	V	1	12179-80	P		2	2	183	162A
				A/F 2 1/16						
DBA 112H	5	V	1/2	10725-80	P		1 3/	1 3/	183	162A
NF 90-097, JAM NUT LOOSE				A/F 1 1/2						
DBA 112H	11	V	3	06838-78	P		2 3/8	2 11/	183	162A
				A/F 2 1/4						
DBA 112H	12	V	1/2	09925-80	P		1 5/	1 1/4	183	162A
				A/F 1 1/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

Q	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
EMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
DBA 112H 15A	V	1	04990-78 A/F 1 3/4		P		1 3/8	2 7/	162A	162A
DBA 112H 15B	V	1	04988-78 A/F 1 1/2		P		1 3/8	2 7/	162A	162A
DBA 112H 17	V	1/2	06674-79 A/F 1 1/4		P		1 1/4	1 3/	162A	162A
DBA 112H 18	V	1	04987-78 A/F 1 7/16		P		2 1/	2 3/	162A	162A
DBA 112H 20 NF 90-120, REAR BRACKET	V	1/4	16409-80 A/F 1 7/16		P		1 3/4	2 3/	183	162A
DBA 112H 22	V	1/2	13936-81 A/F 1 3/4		P		1 3/4	3/4	183	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
		REPLACED S/N							
DBA	112H	24	V	1	18577-81 A/F 2 1/16	P			
						2 1/	2	183	162A
DBA	112H	26	V	1/2	13935-81 A/F 1 1/2	P			
						1 11/	7/8	183	162A
DBA	112H	28	V	1/2	09922-80 A/F 7/8	P			
						13/16	1 11/	162A	162A
DBA	112H	29	V	1	04991-78 A/F 1 1/16	P			
						1 15/	2	162A	162A
DBA	112H	31	V	1/2	09923-80 A/F 1 1/8	P			
						7/8	1 7/8	162A	162A
DBA	112H	33	V	1	12178-00 A/F 2 1/2	P			
						2 5/8	1 7/	162A	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	REPLACED S/N	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 M02												
DBA 112H 34	V	3	07227-79	A/F 2 5/6			P		2 9/	2 7/	162A	162A
DBA 112H 35	V	3	06842-78	A/F 2 3/4			P		2 5/8	2 7/	162A	162A
DBA 112H 36	V	1	05014-78	A/F 4			P		3 9/	1 11/	162A	162A
DBA 112H 37	V	3	06843-78	A/F 3			P		2 11/	2 5/	162A	162A
DBA 112H 39	V	1/4	28923-82	A/F 2 7/8			P		2 1/4	1 3/4	162A	162A
DBA 112H 40	V	1	05015-78	A/F 4			P		3 5/8	1 1/4	162A	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	FAILMODE	DEFICIENCY CODE	CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
									BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
									COLD SET	HOT SET	TECH SYS	SUS
M01												
M02												
					REPLACED S/N							
DBA 112H 41	V	1/2	01047-77						1 3/8	1 9/16	162A	162A
			A/F 2									
DBA 112H 42	V	1	05016-78						3 3/8	5/8	162A	162A
			NF 90-131, ID/DATA PLATE									
			A/F 3 3/4									
DBA 112H 43	V	3	06844-78						1 1/2	4 1/2	162A	162A
			A/F 1 3/8									
DBA 112H 45	V	3	02223-77						2 7/8	2 1/8	162A	162A
			A/F 3 3/8									
DBA 112H 46	V	3	06845-78						1 1/8	4 1/4	162A	162A
			A/F 1 3/4									
DBA 112H 50	V	1/4	23047-81						2 3/8	1 13/16	162A	162A
			A/F 2 9/16									

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
DBA 112H2000	V	1	18551-81 A/F 2 1/8	P		2 3/8	2 1/8	183	162A
DBA 114H2000	V	1	18563-81 A/F 2 1/8	P		2 1/8	1 15/16	183	183A
DBA 114H2001	V	1	16852-81 A/F 2 3/8	P		2 1/8	2	183	183A
PDBA 114H2002	V	1/2	13963-81 A/F 1 7/8	P		1 1/4	1 1/8	183	183H
PDBA 115H 3	V	1/2	13955-81 A/F 1	P		1	1 3/8	183	183A
PDBA 115H 4	V	1/4	22909-81 A/F 2 1/4	P		2 1/8	1 15/16	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 ---									
M02 ---									
			REPLACED S/N						
DBA 117H	3	V	1		05006-78 A/F 1 7/8	P			
							2 1/	1 15/	183
									183A
DBA 117H2000		V	1/2		13939-81 A/F 1 3/8	P			
							1 1/4	15/	183
									183A
DBA 119H	3	V	1/4		28886-82 A/F 1 7/8	P			
CNF 90-246, ORIEN							1 3/4	2 1/8	183
									183F
PDBA 119H	4	V	1/4		13070-80 A/F 1 7/8	P			
							2	1 13/	183
									183F
PDBA 119H2000		V	1/4		27946-82 A/F 2 1/2	P			
							2 3/	2 3/8	183
									183F
PDBA 120H	4	V	1/4		13051-80 A/F 2 3/8	P			
CNF 90-127, REAR BRACK							2 3/	1 5/	183
									183F

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PDBA 120H 5	V	1/4	10952-79 A/F 1 3/8		P		1 3/8	2 9/	183	183F
.PDBA 120H2000	V	1/4	27866-82 A/F 2 3/8		P		2 3/	1 3/4	183	183F
.PDBA 120H2003	V	1/2	17235-83 A/F 1 1/8		P		11/16	1 3/4	183	183F
.PDBB 107H2005	V	1/4	21121-81 A/F 2 3/8		P		2 3/	2 7/	149B	149G
.PDBB 107H2006	V	1/4	06330-78 A/F 1 5/8		P		1 11/	2 5/	149B	149G
.PDBB 107H2007 .CNF 90-066, S/N PROBLEM	V	1/2	05598-79 A/F 1 1/4		P		1 5/	1 3/	149B	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
.MO1 MO2									
			REPLACED S/N						
.DBB	107H2009	V	1/2		13403-81 A/F 1 1/2	P			
						1 5/8	1	149B	149G
.DBB	108H 34	V	1/4		28984-82 A/F 2 1/4	P			
						2 3/8	1 5/8	183	183A
.DBB	108H 41	V	1		18556-81 A/F 1 1/2	P			
						1 9/	2 7/	183	183A
.PDBB	108H2007	V	1		12184-80 A/F 1 1/8	P			
						1 15/	1 13/	183	183H
.PDBB	108H2008	V	1/2		17243-83 A/F 1	P			
						13/16	1 3/4	183	183A
.PDBB	108H2009	V	1		18568-81 A/F 1 5/8	P			
						1 7/8	2 1/8	183	183A

.. UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS	
			REPLACED S/N							
MO1 MO2										
PDBB	108H2010	V	1/4		29012-82 A/F 1 3/4	P	2	2 1/	183	183A
PDBB	108H2011	V	1		18574-81 A/F 2	P	1 15/	1 13/	183	183A
PDBB	108H2012	V	1/2		13472-81 A/F 1 7/8	P	1 11/	1 3/8	183	183A
PDBB	109H 9	V	3		07233-79 A/F 2 3/4	P	2 5/8	2 5/	150	150B
PDBB	109H 11	V	3		03566-77 A/F 2 1/4	P	2 5/	2 11/	150	150B
PDBB	109H2000A	V	1/4		22969-81 A/F 2	P	1 7/8	2 3/	150	150B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	PFD	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
NOA					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
DNUM					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
.M01	V	1/4	23014-81	P					
			A/F 2			1 7/8	2 3/4	150	150B
.M02	V	1/4	21150-81	P					
			A/F 1 3/4			2	2 1/4	150	150B
.P0BB	V	1/4	22968-81	P					
			A/F 1 3/4			2	2 1/4	150	150B
.P0BB	V	1/2	12969-81	P					
			A/F 1 3/4			1 1/2	1 5/8	150	150B
.P0BB	V	1/4	23049-81	P					
.CNF 90-055, INSULATION			A/F 1 7/8			1 15/16	2 1/4	150	150B
.P0BB	V	1/4	23030-81	P					
			A/F 2 1/8			2 1/4	2	150	150B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
M01			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
M02			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
P	DBB	109H2013	V	1/4	23027-81	P			
CNF 90-030, SCALE MISSING						2 1/8	2 7X	150	150B
P	DBB	114H2001	V	1/2	17239-83	P			
A/F 1 1/4						1 3/8	1 1/4	152	152B
P	DBB	114H2003	V	1/4	21135-81	P			
A/F 2 1/2						2 1/	1 15/	152	152B
P	DBB	114H2009	V	3L	00100-77	P			
CNF 90-032, ORIEN NOT DWG A/F 4						4	3 9/	152	152B
P	DBB	121H2012	V	1/4	23566-81	P			
A/F 1 7/8						1 7/8	2 3/	150	150A
P	DBB	123H	3	V	1	05009-78	P		
A/F 2						2	1 15/	183	183H

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
							COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
PDBB 123H4000	V	1/2	14380-82 A/F 1 7/8		P		1 5/	1 3/	183	183H
PDBB 123H4001	V	1/4	09712-79 A/F 2		P		1 7/8	2 1/	183	183H
PDBB 124H - 2	V	3	06828-78 A/F 3		P		3	3 1/4	183	183H
PDBB 124H 4	V	1	05008-78 A/F 2		P		1 15/	2 1/	183	183H
PDBB 125H 3	V	1	05010-78 A/F 1		P		1 1/8	1 3/8	183	183H
PDBB 125H 4	V	1	05011-78 A/F 2 7/8		P		2 3/4	2 7/8	183	183H

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
			REPLACED S/N	DNUM			COLD SET	HOT SET	TECH SYS	SUS
MEM01										
MEM02										
.PDDB 126H	2	V	1/2	13466-81 A/F 1 3/8	P		1 3/8	1 3/8	183	183H
.PDDB 126H2015A		V	1/2	13971-81 A/F 1 1/4	P		1 3/8	1 3/8	183	183H
.PDDB 126H2015B		V	1/2	13972-81 A/F 1 1/8	P		1 3/8	1 3/8	183	183H
.PDDB 126H2016		V	1/4	23024-81 A/F 2 1/8	P		2 1/8	1 7/8	183	183H
.PDDB 126H2017		V	1/2	13964-81 A/F 1 1/4	P		1 3/8	1 3/8	183	183H
.PDBC 101H	2	V	3	06064-78 A/F 2 1/4	P		2 1/2	2 7/8	161A	161B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

:D MEMO1 MEMO2 ----	EXAM	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS-	DRAGTENS	NCRNUM1
	TYPE			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM	CAUSE CODE		COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
.PDBC 101H2011	V	1	12186-80 A/F 1 3/4		P		1 3/4	1 5/8	161A	161B
.PDBD 107H2000 .CNF 90-140, RMV'D PRIOR INSPECT.	V	1	03604-78 A/F 1		P		1 15/	2 1/	152	152B
.PDBD 107H2001	V	1/2	13438-81 A/F 1 3/8		P		1 1/4	1 5/	152	152B
.PDBD 113H 5	V	1/2	03877-78 A/F 1 1/4		P		1 1/4	2	150	150B
.DCA 101H 8 NF 90-227, ARC STRIKES	V	1/2	13924-81 A/F 7/8		P		1	1 7/	162B	90-0281 162A
.DCA 101H 15	V	1/4	23041-81 A/F 2 1/16		P		2 1/	1 9/	162B	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 101H2001	V	1/4	22891-81 A/F 2 1/16		P		2 1/	1 15/	162B	162A
PDCA 101H2002	V	1	21567-82 A/F 1		P		7/8	3 1/8	162B	162A
PDCA 102H 10A	V	3	06821-78 A/F 2 1/2		P		2 5/8	3 7/8	164B	164B
PDCA 102H 10B	V	3	06822-78 NF 90-115, ORIEN NOT PER DWG, A/F 1 7/8		P		1 7/8	3 1/8	164B	164B
DCA 102H 11A	V	1	21566-82 A/F 1 1/2		P		1 13/	3 5/	164B	164B
DCA 102H 11B	V	1	21572-82 A/F 1 1/2		P			2 7/8	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	PDCA 102H 13A	V	1	03421-78	P		1 1/2	2 1/	164A	164B
			A/F 1 5/8							
	PDCA 102H 13B	V	1	02415-77	P		1	2 15/	164A	164B
	MF 90-134, SNUBBER TUBE			A/F 1 1/4						
	PDCA 102H 14A	V	1	03469-78	P		1 1/4	2 7/8	164A	164B
				A/F 1						
	PDCA 102H 14B	V	1	02414-77	P		1	3	164A	164B
				A/F 1 1/4						
	PDCA 102H 19	V	10	12947-82	P		2 7/8	3 1/8	164A	164B
				A/F 3						
	DCA 102H 20	V	1	03430-78	P		1 1/4	1	164A	164B
				A/F 1 1/2						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
						REPLACED S/N				
DCA 102H 22	V	3	19563-81 A/F 1 1/2		P		1 7/	3 9/	164A	164B
DCA 102H2000A	V	1	18585-81 A/F 1 3/8		P		1 1/2	3 1/2	164B	164B
DCA 102H2000B	V	1	18582-81 A/F 1 1/2		P		1 1/2	3 1/2	164B	164B
DCA 102H2001	V	1/2	09941-80 A/F 1 1/16		P		1 5/	1 3/	164B	164B
DCA 107H 2	V	1/4	28941-82 A/F 2 3/4		P		2 9/	1 7/	151B	151A
DCA 107H 6	V	1/4	09738-79 A/F 2 1/8		P		2 1/	15/16	151A	151A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
DCA 107H2002	V	1/4	22883-81 A/F 1 3/4	P		1 13/	2 3/	151A	151A
DCA 107H2003	V	1/4	28919-82 A/F 2 1/8	P		1 3/4	2 1/4	151A	151A
DCA 107H2004	V	1/4	22963-81 A/F 1 7/8	P		2	2	151B	151A
DCA 107H2006	V	1/4	22884-81 A/F 1 7/8	P		1 13/	2 3/	151B	151A
DCA 107H2007	V	1/4	22885-81 A/F 2	P		1 11/	2 5/	151B	151A
DCA 108H2013	V	3	04657-78 A/F 3 1/8	P		3	2 1/8	149J	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
DCA 108H2014	V	3	04618-78 A/F 2 1/2	P		2 1/2	2 3/8	149J	164B
DCA 108H2015	V	1	18586-81 A/F 1 7/8	P		1 7/8	2 1/4	149J	149G
DCA 108H2016	V	1	02419-77 A/F 1 5/8	P		1 1/4	2 7/8	149J	149G
DCA 110H 2	V	1/2	13455-81 A/F 1 1/2	P		1	1 9/	149J	149G
DCA 110H 4	V	1	17224-81 A/F 2 5/8	P		2 5/	1 11/	149J	149G
DCA 110H2008	V	1/2	05592-79 A/F 1	P		1	1 1/2	149J	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
DCA 116H2001	V	1/4	29015-82 A/F 2 5/8		P		2 1/4	1 3/4	164B	164B
DCA 117H 2	V	1/4	28019-82 A/F 1 15/16		P		1 7/8	2 9/16	164B	164B
DCA 117H 13	V	1	18830-81 A/F 1 1/2		P		1 1/2	2 7/8	164B	164B
DCA 117H 14	V	1/2	13470-81 A/F 5/8		P		5/8	21/32	164B	149C
DCA 117H 16	V	1/4	04104-78 NF 90-218, TYPES NO MATCH A/F 1 7/8		P		1 3/4	2 5/8	164B	164B
DCA 117H2003	V	1/2	13965-81 A/F 1 1/4		P		1 3/8	1 1/8	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 M02 DCA 117H2004	V	1/2	09937-80 A/F 1 3/8	P	REPLACED S/N	1 1/2	1 1/4	164B	164B
DCA 118H 27	V	1/4	00230-81 A/F 2 1/4	P		1 11/16	2 7/16	164A	164B
DCA 118H 31	V	1/4	16379-80 A/F 2 3/8	P		2 1/8	1 7/8	164A	164B
PDCA 118H2011 CNF 90-228, ID TAG	V	1/4	27975-82 A/F 2 3/4	P		2 3/4	1 1/4	164A	164B
PDCA 119H 31	V	1/4	06239-78 A/F 1 5/8	P		1 1/2	2 1/2	164A	164B
PDCA 119H2000	V	1/4	06246-78 A/F 1 15/16	P		2	1 7/16	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10.---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	DCA	119H2003	V	1/4	28765-82 A/F 2 3/8	P				
							2 3/	1 15/	164A	164B
	DCA	119H2004	V	1/4	22938-81 A/F 2 3/8	P				
							2 1/8	1 15/	164A	164B
	DCA	119H2005	V	1/4	22961-81 A/F 1 7/8	P				
							1 3/4	1 9/	164A	164B
	PDCA	119H2009	V	1/4	22927-81 A/F 1 3/16	P				
							1 3/	2 13/	164A	164B
	PDCA	119H2011	V	1/2	13923-81 A/F 1 15/16	P				
							2	2 1/	164A	164B
	PDCA	119H2012	V	1/2	14374-82 CNF 90-215, ORIEN	P				
							1 1/4	1 3/.	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 120H2006	V	1/4	23573-81 A/F 1 3/8		P		2 1/	1 15/	164B	164B
PDCA 121H 24	V	1/4	27840-82 A/F 5/8		P		1 11/	2 5/	164B	164B
PDCA 121H 35	V	1/4	06310-78 A/F 2 7/8		P		2 7/	1 11/	164B	164B
PDCA 121H 36	V	1/4	22951-81 A/F 2 1/8		P		1 3/4	2 1/4	164B	164B
PDCA 121H2002	V	1/4	23000-81 A/F 1 3/4		P		1 15/	2 1/	164B	164A
PDCA 121H2003	V	1/4	28966-82 A/F 1 7/8		P		1 15/	2 1/	164B	164A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
DCA 121H2004	V	1/4	27953-82 A/F 2 1/8	P		2 1/8	2 1/4	164B	164A
DCA 121H2014	V	1/2	09940-80 NF 90-150, ORIEN A/F 1 1/4	P		1 3/8	1 5/8	164B	164B
DCA 121H2016	V	1/2	13960-81 A/F 1 3/8	P		1 3/8	5 16/8	164B	164B
PDCA 124H 8	V	1/4	09742-79 A/F 2 1/4	P		2 1/4	2	152	162A
PDCA 124H2005	V	1/4	27972-82 A/F 1 7/8	P		1 15/8	2 1/8	152	162A
PDCA 124H2006	V	1/4	21069 A/F 2	P		2 1/8	1 7/8	152	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
MO1									
MO2									
PDCA 124H2008	V	1/4	21074-81	P		2 1/8	1 7/8	152	162A
			A/F 2 1/4						
PDCA 126H 38	V	1/4	06254-78	P		1 7/8	1 5/8	149J	149G
			A/F 2 5/8						
PDCA 126H 39	V	1/4	13117-80	P		2 1/8	1 13/16	149J	149G
CONF 90-089, NOT PER DWG			A/F 2 1/16						
PDCA 126H 40	V	1/4	06255-78	P		2	1 3/8	149J	149G
			A/F 1 7/8						
PDCA 126H 48	V	1/4	10915-79	P		2 1/8	1 15/16	149J	149G
			A/F 2 1/4						
PDCA 126H 50	V	1/4	06329-78	P		2 7/8	2 1/8	149J	149G
			A/F 2 3/8						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 126H 54	V	1/4	06277-78 A/F 1 1/2		P		2	2 3/	149J	149G
PDCA 126H 55	V	1/4	28970-82 A/F 2 1/2		P		2 1/4	1 5/8	149J	149G
PDCA 126H 63	V	1/4	35514-83 A/F 1 7/8		P		2 1/2	1 9/	149J	164B
PDCA 126H 64	V	1/4	16416-80 A/F 1 11/16		P		1 11/	2 5/	149J	164B
PDCA 126H 73 .CNF 90-196, S/N PROBLEM	V	1/4	16424-80 A/F 1 1/2		P		1 11/	2 5/	149J	164B
PDCA 126H 74	V	1/4	16425-80 A/F 2 3/8		P		2 5/	1 11/	149J	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP
FM01										
FM02				DNUM			COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 126H2012	V	1/4	28856-82 A/F 1 5/8		P		1 5/8	2 3/8	149J	164B
PDCA 126H2013	V	1/4	16419-80		P	.CNF 90-194, REMV'D AT INSPECT.	1 15/	2 1/	149J	164B
PDCA 126H2014	V	1/4	13116-80		P	.CNF 90-195, TUBE REVERSED	2	2	149J	164B
PDCA 126H2021	V	1/4	13099-80 A/F 2 1/16		P		2 1/	2 1/8	149J	164B
PDCA 126H2029	V	1/4	06274-78 A/F 2 1/8		P		2 1/8	1 15/	149J	164B
PDCA 126H2033	V	1/4	21148-81 A/F 2 1/4		P		2 3/	1 13/	149J	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PDCA	126H2034	V	1/2	13433-81 A/F 1 3/8	P		1 1/4	1 1/4	149J	164B
.PDCA	126H2035	V	1/4	22875-81 A/F 2 1/8	P		1 7/8	2 1/8	149J	164B
.PDCA	126H2036	V	1/4	22866-81 A/F 2 1/4	P		1 3/4	2 1/4	149J	149G
.PDCA	126H2037	V	1/4	23547-81 A/F 1 1/2	P		1 7/8	1 9/8	149J	149G
.PDCA	126H2041	V	1/4	22876-81 A/F 1 3/4	P		1 5/8	2 5/8	149J	149G
.PDCA	126H2043	V	1/4	28732-82 A/F 2 3/8	P		1 7/8	2 1/8	149J	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PDCA 126H2047	V	1/4	22965-81 A/F 2 1/4		P		2 1/4	2 3/	149J	149G
.PDCA 127H 47	V	1/4	10914-78 A/F 1 3/4		P		1 3/4	1 7/8	183	183F
.PDCA 127H 51	V	1/4	05130-78 A/F 1 7/8		P		1 3/4	2 1/4	183	183F
.PDCA 127H 61 CNF 90-245, ORIEN	V	1/4	27978-82 A/F 1 5/8		P		1 7/8	2 1/8	183	183F
.PDCA 127H 62	V	1/4	23591-81 A/F 2		P		1 7/8	2	183	183F
.PDCA 127H 66	V	1/4	21132-81 A/F 2 7/16		P		2 1/	1 7/8	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

SD	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
PDCA 127H 92	V	1/4	04088-78 A/F 2 1/4		P		1 1/2	1	183	183F
PDCA 127H 93	V	1/4	04080-78 A/F 2 1/4		P		2 1/4	1 15/	183	183F
PDCA 127H 146	V	1/4	28864-82 A/F 1 1/2		P		1 5/8	2 1/8	183	183F
PDCA 127H 148	V	1/4	13057-80 A/F 2 3/8		P		2 1/4	1 1/4	183	183F
DCA 127H 151	V	1/4	10904-79 A/F 1 7/8		P		2 1/	1 15/	183	183F
PDCA 127H 154	V	1/4	27966-82 A/F 2 1/16		P		1 7/8	2 5/8	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS ----- BRAKECOMP ----- COLD SET -----	ACCELTENS ----- ACCELCOMP ----- HOT SET -----	DRAGTENS ----- DRAGCOMP ----- TECH SYS -----	NCRNUM1 ----- NCRNUM2 ----- SUS -----
MEMO1										
MEMO2										
			REPLACED S/N							
PDCA 127H 155	V	1/4	13105-80		P		2 3/8	3 1/2	183	90-0240 183F
CONF 90-253, ORIEN/LEAD BY				A/F 2 1/4						
PDCA 127H 156	V	1/4	04191-78		P		2 3/8	3 3/4	183	183F
CONF 90-252, ORIEN				A/F 2 5/8						
PDCA 127H 158	V	1/2	13437-81		P		7/8	2 1/8	183	183F
				A/F 1 7/8						
PDCA 127H 161	V	1/4	23571-81		P		1 1/2	2 1/2	183	183F
				A/F 1 1/2						
PDCA 127H 162	V	1/4	27859-82		P		1 15/16	2 5/8	183	183F
				A/F 2						
PDCA 127H 172	V	1/4	09735-79		P		1 7/8	2 3/4	183	183F
				A/F 1 3/8						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1 MEMO2										
			REPLACED S/N							
PDCA 127H 174	V	1/4	13061-80		P		1 11/	2 13/	183	183F
CONF 90-251, ORIEN			A/F 2 3/4							
PDCA 127H 175	V	1/4	13062-80		P		2 1/4	2 5/8	183	183F
			A/F 2 1/2							
PDCA 127H 178	V	1/4	28977-82		P		2 5/	2 3/	183	183F
			A/F 2 3/8							
PDCA 127H2010	V	1/2	13938-81		P		1	1 1/2	183	183F
			A/F 1 3/8							
PDCA 127H2012	V	1/4	27861-82		P		2 1/8	1 15/	183	183F
			A/F 2 1/2							
PDCA 127H2015	V	1/4	21127-81		P		2 1/8	1 7/8	183	183F
			A/F 1 7/8							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
DCA 127H2036	V	1/4	13092-80 A/F 15/16		P		1 3/4	1 11/16	183	183F
DCA 127H2045	V	1/4	13094-80 A/F 2 1/2		P		2 3/8	1 5/8	183	183F
DCA 127H2047	V	1/4	16387-80 A/F 1 7/8		P		1 7/8	2 1/8	183	183F
DCA 127H2049	V	1/4	21068-81 A/F 2 1/2		P		2 3/4	1 1/4	183	183F
DCA 127H2051	V	1/4	13091-80 A/F 2 1/2		P		2 7/8	2 5/8	183	183F
DCA 127H2054	V	1/4	22940-81 A/F 1 5/8		P		2	1 1/4	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	ACCELCOMP	DRAGCOMP	NCRNUM2
FMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
DCA 127H2056	V	1/4	13065-80		P		1 11/	2 13/	183	183F
NF 90-217, REVERSED OF DWG						A/F 1 5/8				
DCA 127H2058	V	1/4	13066-80		P		2 1/	1 15/	183	183F
						A/F 2 1/6				
DCA 127H2065	V	1/4	13101-80		P		1 15/	2 1/	183	183F
						A/F 2 1/4				
DCA 127H2070	V	1/4	027950-82		P		2 1/	1 15/	183	183F
						A/F 1 3/4				
DCA 127H2075	V	1/4	22906-81		P		1 15/	2 1/	183	183F
						A/F 2 1/16				
DCA 127H2076	V	1/4	06244-78		P		2 1/	1 15/	183	183F
						A/F 2 1/8				

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	ACCELCOMP	DRAGCOMP	NCRNUM2
			REPLACED S/N				COLD SET	HOT SET	TECH SYS	SUS
LM01										
LM02										
DCA 127H2078	V	1/4	22928-81 A/F 2 1/4		P		2 1/	1 15/	183	183F
DCA 127H2079	V	1/4	22929-81 A/F 1 3/8		P		1 1/	1	183	183F
DCA 127H2082	V	1/2	13434-81 A/F 1 7/8		P		1 3/8	1 1/8	183	183F
DCA 127H2084	V	1/4	27855-82 A/F 1 15/16		P		1 15/	2 1/	183	183F
DCA 127H2085	V	1/4	05082-78 A/F 2 1/2		P		2 3/	1 7/8	183	183F
DCA 127H2088	V	1/4	22872-81 A/F 2 1/4		P		2 1/	1 15/	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
DCA 127H2106	V	1/4	21153-81 A/F 2		P		2 1/8	1 7/8	183	183F
DCA 127H2109	V	1/4	09722-79 A/F 1 1/2		P		1 7/8	2 9/8	183	183F
DCA 127H2112	V	1/4	14383-80 A/F 2		P		1 15/8	2 1/8	183	183F
DCA 128H 50	V	1/4	23544-81 A/F 2 1/8		P		2 1/4	1 5/8	183	183F
DCA 128H 84	V	1/4	10934-79 A/F 2		P		2 1/4	2 3/8	183	183F
DCA 128H 86	V	1/4	10935-79 A/F 2 1/8		P		2 3/8	1 3/8	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01										
M02										
			REPLACED S/N							
DCA 128H 96	V	1/4	13055-80 A/F 2 1/4		P		2	2 1/8	183	183F
DCA 128H 97	V	1/4	06307-78 A/F 1 5/8		P		1 11/	1 3/8	183	183F
DCA 128H 98	V	1/4	06301-78 A/F 1 7/8		P		1 3/4	1 7/	183	183F
DCA 128H 99	V	1/4	13056-80 A/F 1 7/8		P		1 7/8	1 1/4	183	183F
DCA 128H 110	V	1/4	10937-79 A/F 2 3/8		P		2 5/	2 11/	183	183F
DCA 128H 114	V	1/4	28812-82 A/F 1 7/8		P		1 11/	2 5/	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
DCA 128H 136	V	1/4	27922-82 A/F 2 1/4	P		2 3/	2 1/	183	183F
DCA 128H 138	V	1/4	10948-79 A/F 2	P		1 7/	2 7/	183	183F
DCA 128H2016	V	1/4	27965-82 A/F 2 1/8	P		2 1/8	1 7/8	183	183F
DCA 128H2018	V	1/4	14425-80 A/F 2 1/8	P		2 1/8	1 7/8	183	183F
DCA 128H2019 NF 90-220, ORIEN	V	1/4	14344-80 A/F 2 7/8	P		2	1 7/	183	183F
DCA 128H2023	V	1/4	13100-80 A/F 1 3/4	P		2 1/	1 7/8	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
DCA 128H2025	V	1/4	23545-81 A/F 2	P		2	1 11/	183	183F
DCA 128H2026	V	1/4	28009-82 A/F 1 3/4	P		2	2 1/8	183	183F
DCA 128H2027	V	1/4	13077-80 A/F 2	P		2	2 1/2	183	183F
PDCA 128H2030	V	1/4	22997-81 A/F 2 1/8	P		2	2 1/	183	183F
PDCA 128H2031	V	1/4	14374-80 A/F 2 1/4	P		2	2 1/	183	183F
PDCA 128H2032	V	1/4	13081-80 A/F 1 7/8	P		2	1 1/8	183	183F

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01									
M02									
			REPLACED S/N						
DCA 128H2033	V	1/4	23590-81 A/F 2 3/16	P		1 3/4	2	183	183F
DCA 128H2061	V	1/2	13931-81 A/F 1 5/8	P		1 1/2	1 1/	183	183F
DCA 128H2062	V	1/4	22912-81 A/F 1 3/4	P		1 7/	2 9/	183	183F
DCA 128H2068	V	1	03477-78 A/F 2 5/8	P		2 9/	1 7/	183	183F
DCA 129H 3	V	1/4	22914-81 A/F 2 1/16	P		1 3/8	2 3/8	150	162A
DCA 129H 4	V	1/4	04640-78 A/F 2 1/8	P		1 15/	2 1/	150	162A

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	MO2	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
								BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
							COLD SET	HOT SET	TECH SYS	SUS	
				REPLACED S/N							
		DCA 129H	7	V	1/4	13140-80	P				
						A/F 2 1/16		2	1 15/	150	162A
		.PDCA 129H	8	V	1/4	04072-78	P				
						A/F 1 5/8		1 5/8	2 1/8	150	162A
		.PDCA 129H2002		V	1/4	27949-82	P				
						A/F 1 15/16		2 1/4	1 1/8	150	162A
		.PDCA 129H2007		V	1/4	23355-81	P				
						A/F 2 5/8		2 1/4	7/8	150	162A
		.PDCA 129H2011		V	1/4	04684-78	P				
						A/F 1 1/2		2	1 1/2	150	162A
		.PDCA 129H2014		V	1/2	13934-81	P				
						A/F 1 1/2		1 3/8	1 7/	150	162A

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
MO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
DCA 130H 2	V	1/4	23358-81	P					
NF 90-202, RMV'D PRIOR INSPECT						1 11/	2 9/	150	162A
DCA 130H 29	V	1/4	23548-81	P					
A/F 2						1 3/4	2 5/	150	162A
DCA 130H 33	V	1/4	28939-82	P					
A/F 2						2	1 3/4	150	162A
PDCA 130H 36	V	1/4	06273-78	P					
A/F 2						2 1/2	2 11/	150	162A
PDCA 130H 38	V	1/4	28365-82	P					
A/F 1 9/16						1 3/4	2 3/4	150	162A
PDCA 130H2000	V	1/4	22892-81	P					
A/F 2 1/4						2 3/8	1 9/	150	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
M01 M02									
					REPLACED S/N				
.PDCA	130H2001	V	1/2	13463-81 A/F 1 5/16	P	1 1/8	1 3/8	150	162A
.PDCA	130H2002	V	1/4	28884-82 A/F 2 1/8	P	2 1/	1 15/	150	162A
.PDCA	130H2003	V	1/4	28916-82 A/F 2	P	1 7/8	2 1/8	150	162A
.PDCA	130H2004	V	1/4	22917-81 A/F 2 1/8	P	2 1/	2	150	162A
.PDCA	131H 5	V	1/4	13083-80 A/F 2 1/8	P	2 3/	2 1/2	151A	162A
.PDCA	131H 14	V	1/4	10926-79 A/F 2 1/8	P	2	2	151A	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N							
MO1	V	1/4	13088-80 A/F 2 1/8		P		2	1 15/	151B	162A
MO2	V	1/4	28858-82 A/F 1 3/4		P		1 7/8	2 1/8	151B	162A
	V	1/4	06291-78 A/F 2 1/8		P		2	1 11/	151B	162A
	V	1/4	06238-78 A/F 2 1/8		P		1 13/	2 3/	151B	162A
	V	1/4	29018-82 A/F 2		P		2 1/	2	151A	162A
	V	1/4	22881-81 A/F 1 7/16		P		1 5/	2 5/8	151A	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO1				NOA			COLD SET	HOT SET	TECH SYS	SUS
EMO2				DNUM						
			REPLACED S/N							
PDCA 131H2040	V	1/4	29936-82 A/F 1 3/4		P		1 13/	2 1/	151B	162A
PDCA 131H2042	V	1/4	21136-81 A/F 2 1/8		P		2	1 15/	151B	162A
PDCA 131H2043	V	1/4	21142-81 A/F 2 1/16		P		2	1	151B	162A
PDCA 131H2044	V	1/4	21157-81 A/F 2 1/8		P		2 1/8	2	151B	162A
PDCA 132H 1	V	1/4	29314-82 A/F 1 5/8		P		1 7/8	2 1/8	152	162A
PDCA 132H 2	V	1/4	27967-82 A/F 2 1/8		P		2 1/2	1 1/2	152	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
											NOA
MEMO1											
MEMO2						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N								
	PDCA	132H	23	V	1/4	06278-78 A/F 2 1/8	P	2 3/	1 7/8	152	162A
	PDCA	132H	24	V	1/4	28917-82 A/F 1 5/8	P	1 13/	2 7/8	152	162A
	PDCA	132H2002		V	1/4	22879-81 A/F 1 3/4	P	1 7/8	2 1/8	152	162A
	PDCA	132H2003		V	1/4	21124-81 A/F 2 1/4	P	2 3/	1 13/	152	162A
	PDCA	132H2007		V	1/4	21091-81 A/F 2 1/4	P	2 1/8	1 7/8	152	162A
	PDCA	132H2008		V	1/4	28813-82 A/F 2	P	2 1/	1 15/	152	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRAKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MEMO1										
MEMO2										
.PDCA	132H2010	V	1/4	06276-78 A/F 1 7/8	P		1 7/8	2 1/8	152	162A
.PDCA	132H2011	V	1/4	16429-80 A/F 1 5/8	P		1 5/8	2 3/8	152	162A
.PDCA	132H2013	V	1/4	14347-80 A/F 2 1/4	P		2	1 15/	152	162A
.PDCA	133H2001	V	1/4	27954-82 A/F 1 7/8	P		1 13/	2 3/	161C	161B
PDCA	134H2012A	V	1/4	16361-80 A/F 1 5/8	P		1 11/	2 5/	161C	161B
PDCA	134H2012B	V	1/4	16362-80 A/F 1 5/8	P		1 11/	2 5/	161C	161B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				.DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PDCA 135H2001A	V	1/2	13414-81		P					
.CNF 90-244, ORIEN			A/F 9/16				3/4	1 1/4	164B	162A
.PDCA 135H2001B	V	1/2	13415-81		P					
.CNF 90-244, ORIEN			A/F 9/16				3/4	1 1/4	164B	162A
.PDCA 135H2002	V	1/4	23039-81		P					90-0232
.CNF 90-125, SZ PROBLEM			A/F 1 1/4				1 5/	15/	164B	162A
.PDCA 136H 29	V	1/4	16393-80		P					
			A/F ??				2 3/	1 13/	164A	164B
.DCA 136H2005	V	1/4	29016-82		P					
.NF 90-273, BOTTOM OUT/NO GAG			A/F??				1 3/4	2 1/4	164A	164B
.DCA 136H2010A	V	1/4	28722-82		P					
			A/F 1 1/4				2 1/2	2 5/	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 136H2010B	V	1/4	22945-81 A/F 2 5/8		P		2 1/2	2 5/	164A	164B
PDCA 136H2021	V	1/2	09934-80 FA/ 1 1/2		P		1 3/	1 5/	164B	164B
PDCA 136H2027	V	1/2	13967-81 A/F 1 3/8		P		1 1/8	1 3/8	164A	164B
PDCA 136H2035	V	1/4	22873-81 A/F 2 1/4		P		2 1/4	2 11/	164B	164B
DCA 136H2042	V	1/4	29014-82 A/F 1 15/16		P		1 7/8	1 13/	164B	164B
DCA 136H2043	V	1/4	09728-79 A/F 1 5/8		P		1 7/8	2 1/	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				REPLACED S/N			COLD SET	HOT SET	TECH SYS	SUS
EMO1										
EMO2										
DCA 136H2047	V	1/2	13933-81 A/F 1 3/8				1 3/8	1 1/8	164A	164B
DCA 136H2048	V	1/2	13932-81 A/F 3/8		P		1 5/8	1 1/8	164A	164B
DCA 136H2059	V	1/2	13947-81 A/F 1 1/8		P		1 1/8	1 11/8	164B	164B
DCA 137H 4 HF 90-190, ORIEN	V	1/4	28857-82 A/F 1 3/4		P		1 3/4	2 1/4	162D	162A
DCA 137H 5	V	1/4	28746-82 A/F 2 1/4		P		2 1/4	1 3/4	162D	162A
DCA 137H 6	V	1/4	27971-82 A/F 1 3/4		P		1 3/8	2 11/8	162D	162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO.	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
						COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N							
MO1										
MO2										
DCA 137H	16	V	1/4	21110-81	P		1 15/	2 3/	162C	162A
NF 90-188, TUBE REVERSED_____A/F 1 1/2										
DCA 137H	19	V	1/4	28738-82	P		2 15/	1 1/	162C	162A
NF 90-189, INDICA TUBE DIREC,A/F 3 1/2										
DCA 137H	20	V	1/4	13064-80	P		1 1/	3 1/	162C	162A
_____A/F 1 5/8										
DCA 138H	2	V	1/4	16439-80	P		3 1/4	1 3/4	162C	162A
_____A/F 2 5/8										
DCA 138H	4	V	1/4	28728-82	P		2 1/2	2 3/	162C	162A
NF 90-187, TUBE REVERSED_____A/F 2 5/8										
DCA 138H	14	V	1/4	28788-82	P		2	2 3/	162D	162A
_____A/F 1 15/16										

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
					REPLACED S/N				
DCA	138H	15	V	1/4	28860-82 A/F 1 1/2	P			
							1 3/8	1 7/8	162D 162A
DCA	138H	16	V	1/4	27970-82 A/F 2 1/4	P			
							2 1/4	1 1/4	162D 162A
DCA	138H	21	V	1/4	28720-82 A/F 2	P			
							2 7/8	1 9/8	162C 162A
DCA	138H	22	V	1/4	29019-82 A/F 2 3/8	P			
							2 3/8	2 13/8	162C 162A
DCA	138H	23	V	1/4	06259-78 A/F 2 3/4	P			
							1 1/2	1 9/8	162C 162A
DCA	138H	24	V	1/4	06319-78 NF 90-110, ORIEN NOT PER DWG_A/F 1 7/8	P			
							1 5/8	1 11/8	162C 162A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
DCA 138H 25	V	1/4	06279-78	P		2 5/8	2 9/8	162C	162A
HF 90-109, ORIEN NOT PER DWG_A/F 2 7/8									
DCA 138H2001	V	1/4	22981-81	P		2 3/8	2 1/2	162D	162A
A/F 2 1/8									
DCA 138H2003	V	1/4	23012-81	P		1 7/8	2 1/8	162C	162A
A/F 2									
DCA 139H 14	V	1/4	28861-82	P		1 1/2	2 1/2	164A	162A
A/F 1 5/8									
DCA 140H 14	V	1/4	27856-82	P		2 7/8	1 9/8	162C	162A
HF 90-186, TUBE REVERSED A/F 2 1/4									
DCA 140H 16	V	1/4	28737-82	P		3	2 3/8	162D	162A
A/F 2 15/16									

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1 ---	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N							
DCA 140H 18	V	1/4	22982-81 A/F 1 3/4		P		1 3/4	1 9/	1620	162A
DCA 140H2000	V	1/4	21141-81 A/F 1 7/8		P		2	1 15/	162C	162A
DCA 143H2001	V	1/4	21144-81 A/F 1 7/8		P		1.94	2.06	164B	164B
DCA 143H2006	V	1	01723-81 A/F 1 5/8		P		1 3/4	1 7/8	164B	164B
DCA 143H2011	V	1/4	28978-82 A/F 2 3/8		P		2 1/8	1 13/	164B	164B
DCA 143H2012	V	1	18393-81 A/F 1 1/4		P		1 5/8	1 11/	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
						REPLACED S/N :				
M01										
M02										
DCA 144H	5	V	1/4	06288-78	P		2 1/8	1 7/8	164B	164B
				A/F 2 1/8						
PDCA 144H	9	V	1/2	05600-79	P		1	1 1/	164A	164B
				A/F 1						
PDCA 144H	28	V	1/4	23357-81	P		1 7/8	2 1/8	164B	164B
				A/F 1 7/8						
PDCA 144H	53	V	1/4	16380-80	P		2 3/	1 7/8	164B	164B
				A/F 1 7/8						
PDCA 144H	55	V	1/4	27963-82	P		1 7/8	2 1/8	164B	164B
				A/F 2 1/2						
PDCA 144H	87	V	1/4	14354-80	P		1 7/8	2 1/8	164A	164B
				A/F 1 1/2						

* UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	PF D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2					DNUM		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			REPLACED S/N				CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
DCA 144H 105	V	1/4	09701-79 A/F 1 15/16			P		1 7/8	2 1/8	164A	164B
DCA 144H 142	V	1/4	16329-80 A/F 1 7/8			P		1 7/8	2 1/	164A	164B
DCA 144H 144	V	1/4	16391-80 A/F 2			P		2 1/4	1 3/4	164A	164B
PDCA 144H 148	V	1/4	29008-82 A/F 2			P		1 7/8	2 1/8	164A	164B
PDCA 144H 150	V	1/4	27959-82 A/F 1 3/4			P		2 3/	1 7/8	164A	164B
PDCA 144H2021A CNF 90-203, INSTALL REVERSED	V	1/4	16377-80 A/F 2			P		1 7/8	1 7/	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
DCA	144H2021B	V	1/4	16378-80	P				
	NF 90-204, INSTALL REVERSED		A/F 1 3/4			1 7/8	1 7/	164A	164B
DCA	144H2027	V	1/4	09747-79	P				
			A/F 1 3/4			1 15/	2 1/	164B	164B
DCA	144H2034	V	1/4	13112-80	P				
			A/F 2 3/8			1 15/	2 1/	164B	164B
PDCA	144H2036A	V	1/2	10753-80	P				
			A/F 1/2			1/2	5/8	164A	164B
PDCA	144H2036B	V	1/2	10747-80	P				
			A/F 1 3/4			1 1/2	1 5/8	164A	164B
PDCA	144H2042	V	1/2	05603-00	P				
			A/F 2			1 1/2	1	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA	144H2049	V	1/2	06669-79	P		1 1/8	1 3/8	164A	164B
				A/F 1 1/2						
PDCA	144H2053	V	1/4	21151-81	P		1 7/8	1 5/8	164A	164B
				A/F 1 7/8						
PDCA	144H2057	V	1/2	13966-81	P		1 3/8	1 1/8	164B	164B
				A/F 1 1/4						
PDCA	144H2074	V	1/4	23010-81	P		21/32	1 31X	164A	164B
				A/F 2 1/4						
PDCA	144H2076	V	1/4	20960-81	P		2 1/4	2 3/	164A	164B
				A/F 2						
PDCA	144H2077	V	1/4	28018-82	P		2 3/4	2 7/8	164A	164B
				A/F 2/3/4						

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
PDCA 144H2078	V	1/4	21112-81 A/F 1 7/8	P		2	1 11/	164A	164B
PDCA 144H2080	V	1/4	21130-81 A/F 2	P		1 7/8	2 1/8	164A	164B
PDCA 144H2084	V	1/4	13080-80 A/F 1 7/8	P		1 7/8	1 5/8	164A	164B
PDCA 144H2085	V	1/2	10740-80 A/F 2	P		1 5/8	1 5/	164A	164B
PDCA 144H2087	V	1/2	01619-77 A/F 1 3/8	P		1 3/	1 5/	164B	164B
PDCA 144H2091 CNF 90-234, ORIEN	V	1/2	09938-80 A/F 1 1/4	P		1 1/8	1 3/8	164B	164B

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
PDCA 144H2094	V	1/4	29010-82 A/F 2	P		1 15/	2 1/	164A	164B
PDCA 144H2101	V	1/4	28783-82 A/F 2 1/8	P		2 1/8	1 7/8	164B	164B
PDCA 144H2102	V	1/4	06295-78 A/F 2 1/4	P		2 1/4	1 13/	164B	164B
PDCA 144H2105	V	1/2	13447-81 A/F 3/4	P		1 1/Y	1 15Y	164B	164B
PDCA 144H2108 CNF 90-230, ORIEN	V	1/4	22904-81 A/F 1 5/8	P		1 1/2	1 5/8	164B	164B
PDCA 144H2116	V	1/2	13451-81 A/F 15/16	P		1 5/	1 3/8	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
PDCA 144H2118	V	1/2	13937-81 A/F 1 3/8	P		1 5/8	1 7/8	164B	164B
PDCA 144H2122	V	1/2	14388-82 A/F 1 1/2	P		1 3/8	1 1/2	164B	164B
PDCA 144H2125	V	1/2	13954-81 A/F 1 3/4	P		1 1/4	1	164B	164B
PDCA 144H2127	V	1/2	13449-81 A/F 1 1/2	P		1 5/8	1 3/8	164B	164B
PDCA 144H2129	V	1/2	13453-81 A/F 1 1/2	P		1 3/8	1 1/8	164B	164B
PDCA 144H2133	V	1/2	13474-81 A/F 1	P		1 3/8	1 3/8	164B	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
EMO1			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
		REPLACED S/N							
PDCA 144H2136	V	1/2	13925-00	P					
CNF 90-272, S/N PROBLEM						1 3/4	1 5/8	164B	164B
PDCA 144H2137	V	1/4	27947-82	P					
A/F 3/4						2 3/4	2 11/16	164B	164B
SPDCA 144H2141	V	1/2	13956-81	P					
SCNF 90-184, S/N PROBLEM						1 1/2	1 7/8	164B	164B
SPDCA 144H2143	V	1/2	13448-81	P					
A/F 1						1 5/8	1 3/8	164B	164B
PDCA 144H2145	V	1/2	13454-81	P					
CNF 90-222, S/N CORRECT						1 3/8	1 1/2	164B	164B
PDCA 144H2149	V	1/2	13413-81	P					
A/F 1						15/16	1 9/16	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1				NOA						
MEMO2				DNUM			COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PDCA 144H2150	V	1/2	13927-81 A/F 1 7/8		P		1 3/4	1 11/16	164A	164B
PDCA 144H2155	V	1/2	13476-81 A/F 9/16		P		15/16	1 9/16	164A	164B
PDCA 144H2156	V	1/2	13442-81 A/F 5/8		P		1 3/8	1 1/4	164A	164B
PDCA 144H2161	V	1/2	13464-81 A/F 1 1/2		P		1 3/8	1 1/4	164A	164B
PDCA 144H2163A	V	1/2	13405-81 A/F 1 1/2		P		1 5/8	1 1/4	164A	164B
PDCA 144H2163B	V	1/2	13406-81 A/F 1 1/2		P		1 5/8	1 1/4	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO -- 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

NO	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N							
MEMO1 MEMO2										
	PDCA	144H2164A	V	1/2	13427-81 A/F 1 3/8	P	1 5/	1 3/8	164A	164B
	PDCA	144H2164B	V	1/2	13425-81 A/F 1 1/8	P	1 5/	1 3/8	164A	164B
	PDCA	144H2166	V	1/2	13458-81 A/F 1 3/8	P	1 3/	1 5/	164A	164B
	PDCA	144H2171	V	1/2	13928-81 A/F 15/16	P	3/4	1 7/	164A	164B
	PDCA	144H2172	V	1/2	13459-81 A/F 1 3/4	P	1 11/	1 1/4	164A	164B
	PDCA	144H2173	V	1/2	13465-81 A/F 1 1/2	P	1 3/	1 5/	164A	164B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEM01										
MEM02										
			REPLACED S/N							
.PDCA 144H2175	V	1/2	13477-81		P		1 3/	1 3/8	164A	164B
			A/F 3/4							
.PDCA 144H2176	V	1/2	13441-81		P		1 1/8	1 1/	164A	164B
			A/F 1 3/8							
.PDCA 144H2178	V	1/2	13926-81		P		1 1/	1 7/	164A	164B
			A/F 1 3/16							
.PDCA 144H2179	V	1/2	13929-81		P		1 1/4	1 1/4	164A	164B
			A/F 1 1/2							
.PDCA 144H2220	V	1/4	23601-81		P		1 15/	2 1/	164B	164B
			A/F 1 7/8							
.DCA 144H2221	V	1/2	13445-81		P		1 3/	1 5/	164B	164B
			A/F 1 3/16							

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			REPLACED S/N							
.PDCA	144H2223	V	1/4	23029-81	P		2 1/8	1 13/	164B	164B
				A/F 2 1/4						
.PDCA	145H 5	V	1/4	14328-80	P		1 15/	2 1/	162C	162A
				A/F 2 1/2						
.PDCA	145H 13	V	1/4	09730-79	P		1 15/	1 7/8	162A	162A
				A/F 2 1/4						
.PDCA	145H 17	V	1/2	06668-79	P		1 5/	1 7/	162A	162A
				A/F 1 3/4						
.PDCA	145H 18	V	1/4	13063-80	P		1 5/	2 5/8	162A	162A
				A/F 1 5/8						
.DCA	145H 49	V	1	05013-78	P		15/16	3 1/	162A	162A
				A/F 1						

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEM01				NOA			COLD SET	HOT SET	TECH SYS	SUS
MEM02				DNUM						
			REPLACED S/N							
PDCA	145H	52	V	1/4	27955-82	P				
					A/F 2		1 1/2	3 1/4	162A	162A
PDCA	145H	55	V	1/4	27944-82	P				
					A/F 1 3/4		2	1 13/	162A	162A
PDCA	145H	56	V	1/4	27948-82	P				
					A/F 1 1/8		1 5/8	2 3/8	162A	162A
PDCA	146H	4	V	1/4	16411-80	P				
					A/F 2 1/16		1 15/	2 1/	183	183A
PDCA	147H	7	V	1/4	13102-80	P				
					A/F 2 1/16		2	2 3/	183	183A
UCA	147H	12	V	1/4	24021-78	P				
					A/F 2		2	2 1/	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1											
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N								
P	DCA	148H2007	V	1/2	13945-81	A/F 1 1/4	P	1 1/8	1	183	183A
P	DCA	148H2008	V	1/2	03868-78	A/F 1 1/2	P	1 5/8	1 1/4	183	183A
P	DCA	148H2009	V	1/2	13950-81	A/F 1 5/8	P	1 1/8	1 3/8	183	183A
P	DCA	148H2010	V	1/2	13949-81	A/F 1 3/8	P	1 5/8	1 3/8	183	183A
P	DCA	149H2003	V	1/4	22889-81	A/F 1 5/8	P	1 15/8	2 1/8	183	183A
P	DCA	149H2004	V	1/2	13468-81	A/F 1 3/8	P	1 3/8	1 5/8	183	183A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
					NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
					DNUM	COLD SET	HOT SET	TECH SYS	SUS
		REPLACED S/N							
EMO1									
M02									
DCB 149H2006	V	1/4	22895-81	P		2 1/8	1 15/	183	183A
			A/F 2 1/8						
DCB 101H 26	V	1/4	28940-82	P		2	2 1/	153	153A
			NF 90-015, INDICA NOT PER DWG _A/F 2						
DCB 101H 46	V	1/4	16436-80	P		1 7/8	2	153	153A
			A/F 2						
DCB 105H 3	V	1/4	14361-80	P		1 7/8	1 3/8	164A	164D
			A/F 2						
DCB 105H 5	V	1/4	14362-80	P		1 9/	1 9/	164A	164D
			A/F 1 15/16						
DCB 105H 8	V	1/4	14363-80	P		1 13/	1 1/	164A	164D
			A/F 2						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	DCB 105H2003	V	1/4	14365-80 A/F 1 3/4	P		1 3/8	2 1/8	164A	164D
	DCB 105H2006	V	1/4	22903-81 A/F 2 1/16	P		2	2	164A	164D
	DCB 106H 20	V	1/4	29316-82 A/F 1 3/4	P		2 5/8	2 1/2	164B	164D
	DCB 106H 21	V	1/4	22905-81 A/F 2 1/2	P		2 5/8	1 7/8	164B	164D
	DCB 106H2013	V	1/4	23588-81 A/F 1 3/8	P		1 3/8	2 7/8	164B	164D
	DCB 106H2014	V	1/4	13047-80 A/F 2 3/8	P		2	2 3/8	164B	164D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N							
	DCB 106H2018	V	1/4	28792-82 A/F 2 1/4	P		2	2 1/4	164B	164D
	DCB 106H2020	V	1/4	05056-78 NF 90-157, TUBE REVERSED A/F 2 1/4	P		2	1 3/4	164B	164D
	DCB 106H2022	V	1/4	04725-78 A/F 2 1/8	P		2 1/8	2 5/8	164B	164D
	DCB 106H2027	V	1/4	22934-81 NF 90-158, TUBE REVERSED A/F 2 1/2	P		2 1/4	2 3/4	164B	164D
	DCB 106H2028	V	1/2	14373-82 A/F 7/8	P		3/4	1 13/16	164B	164D
	DCB 108H2015	V	1	18581-81 A/F 1 1/4	P		1 1/4	2 3/4	164B	164D

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				ONUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	DCB 112H2041	V	1/4	10906-79 A/F 2 5/8	P		2 3/	1 3/4	162D	162A
	DCB 112H2044	V	1/4	06312-78 A/F 1 7/8	P		1 7/8	2 1/	162D	162A
	DCB 112H2046 HF 90-199, ORIEN	V	1/4	16423-80 A/F 2 1/16	P		2 1/	2	162C	162A
	DCB 112H2048	V	1/4	04208-78 A/F 2 1/16	P		2 1/	1 15/	162C	162A
	DCB 112H2071	V	1/4	22911-81 A/F 1 7/8	P		1 15/	2 3X	162D	162A
	DCB 112H2075	V	1/4	22910-81 A/F 2	P		1 15/	2 1/	162D	162A

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
DCB 112H2089	V	1/4	27863-82		P		2 1/	1 15/	164B	164A
			A/F 2 7/8							
PDCB 112H2094	V	1/4	22861-81		P		2	1 13/	164A	164A
			A/F 2							
PDCB 112H2098	V	1/4	20958-81		P		1 7/8	2 1/8	164B	164A
			A/F 2 1/8							
PDCB 120H2001	V	1/4	06321-78		P		1 3/8	2 3/8	164A	164D
			A/F 7/8							
PDCB 120H2002	V	1/2	13957-81		P		1 1/8	1 7/	164A	164D
			A/F 1 1/16							
PDCB 120H2003	V	1/4	14409-80		P		2	2	164A	164D
			A/F 1 7/8							



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRAKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
					REPLACED S/N				
MO1 MO2					NOA DNUM				
DCB 120H2008	V	1/4	14410-80 A/F 2 1/2	P		2 3/8	2 1/8	164A	164D
DCB 121H 9	V	1/4	29318-82 A/F 2 7/16	P		2	1 1/2	164B	164D
DCB 121H 10 CNF 90-162, MAT'L COATS SNUB	V	1/4	14415-80 A/F 1 5/8	P		1 15/	2 1/2	164B	164D
PDCB 121H2001	V	1/4	14329-80 A/F 2 3/4	P		2	1 5/8	164B	164D
PDCB 121H2003	V	1/4	14330-80 A/F 1 3/4	P		1 7/8	2 1/8	164B	164D
PDCB 121H2008	V	1/4	22941-81 A/F 2 7/8	P		2 7/8	1 11/	164B	164D

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
DCB	121H2009	V	1L	00120-77 A/F 2 5/8	P	2 3/4	1 1/4	164B	164D
EBD	114H2011	V	1/2	12964-81 NF 90-208, RMV'D PRIOR INSPECT	P	1.47	1.03	152	143A
PETS	2H2104A	V	1/4	14326-80 A/F 2	P	2	2 1/	193B	193E
PETS	2H2104B	V	1/4	14348-80 A/F 2 1/4	P	2 3/8	1 5/8	193B	193E
PETS	2H2106A	V	1/4	22871-81 A/F 1 3/4	P	2 1/	2	193B	193E
PETS	2H2106B	V	1/4	16438-80 A/F 2 7/16	P	2 3/8	1 5/8	193B	193E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO NOA DNUM	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
				REPLACED S/N						
PETS	2H2108A	V	1/4	16437-80 A/F 1 1/2	P		2	2 1/	193B	193E
PETS	2H2108B	V	1/4	21106-81 A/F 2 7/16	P		2 3/8	1 5/8	193B	193E
PETS	3H 1	V	1/4	10943-79 A/F 2 1/4	P		2 3/8	1 5/8	193B	193E
PETS	4H2101A	V	1/4	21139-81 SCNF 90-262, DWG NO A _____ A/F 1 7/8	P		2	2 1/	193B	193E
PETS	4H2101B	V	1/4	22994-81 SCNF 90-263, DWG NO B _____ A/F 2 3/8	P		2 3/8	1 5/8	193B	193E
PETS	4H2103A	V	1/4	28743-82 SCNF 90-264, DWG NO A/TYPE _____ A/F 1 15/16	P		2	2 1/	193B	193E

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
						CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
PETS	4H2103B	V	1/4	22998-81	P					
CNF	90-260, ORIEN			A/F 2 3/8			2 3/8	1 5/8	193B	193E
PETS	4H2105A	V	1/4	16400-80	P					
CNF	90-259, DWG NO	A/B		A/F 2 1/8			2 3/8	1 5/8	193B	193E
PETS	4H2105B	V	1/4	16410-80	P					
CNF	90-258, DWG NO	A/B		A/F 1 15/16			2 1/2	2 9/16	193B	193E
PFAS	1H 29	V	1/4	28799-82	P					
				A/F 1 15/16			1 3/8	2 5/8	193B	193E
PFAS	1H 30	V	1/4	09751-79	P					
				A/F 2 3/8			1 1/8	2 7/8	193B	193E
PFAS	1H 31	V	1/4	14342-80	P					
				A/F 2 3/4			3 1/4	1	193B	193E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	FAILMODE	DEFICIENCY CODE	CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
EMO1									BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO2									COLD SET	HOT SET	TECH SYS	SUS
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
		REPLACED S/N										
PFAS	1H 32	V	1/4	16430-80								
				A/F 3 1/4					3/4	3/4	193B	193E
PFAS	1H 33	V	1/4	09704-79								
				A/F 3 1/4					3 7/8	1/2	193B	193E
PFAS	1H 34	V	1/4	09705-79								
				A/F 2 5/8					3 1/8	7/8	193B	193E
PFCD	1H 16	V	1	02052-77								
				A/F 3 3/8					N/A	N/A	193B	193E
PFCD	1H 22	V	1/4	09707-79								
				CONF 90-233, INDICA TUBE REV_A/F 2 3/4					3 1/8	7/8	193B	193E
PFCD	1H 34	V	1/4	09706-79								
				A/F 2 1/2					1 3/8	2 5/8	193B	193E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO1				NOA		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
EMO2				DNUM						
				REPLACED S/N						
.PFC	1H 35	V	1/4	09708-79 A/F 2 5/8	P		1 1/8	2 7/8	193B	193E
.PFC	1H 36	V	1/4	22948-81 A/F 2 3/4	P		3 1/4	1	193B	193E
.PFC	1H 37	V	1/4	23038-81 A/F 3 1/4	P		3 1/4	1	193B	193E
.PFC	1H 38	V	1/4	09711-79 CNF 90-229, REAR BRACK MISS, A/F 2 3/4	P		2 7/8	1 9/8	193B	193E
.PFC	1H 39	V	1/4	13137-80 CNF 90-231, SCALE	P		2 5/8	1 11/8	193B	193E
.PFC	1H 40	V	1/4	09720-79 A/F 2 3/4	P		2 13/8	1 3/8	193B	193E

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO1	MEMO2			DNUM		COLD SET	HOT SET	TECH SYS	SUS		
		REPLACED S/N									
.PFCD	1H 41	V	1/4	09712-79	P						
CONF 90-232, SCALE				A/F 2 1/4			3	1	193B	193E	
.PFCD	1H 42	V	1/4	09713-79	P						
				A/F 2 1/2			1 11/	2 5/	193B	193E	
.PFCD	1H 43	V	1/4	09714-79	P						
				A/F 1 3/4			1 11/	2 5/	193B	193E	
.PFCD	1H 44	V	1/4	09715-79	P						
				A/F 1 1/2			1 11/	2 5/	193B	193E	
.PFCD	1H 45	V	1/4	09716-79	P						
				A/F 1 1/4			1 11/	2 5/	193B	193E	
.PFCD	1H 46	V	1/4	23351-81	P						
				A/F 2 1/2			7/8	3 13/	193B	193E	

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
						COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N							
MEMO1										
MEMO2										
PFCD	1H 47	V	1/4	27974-82	P		3 1/2	1/2	193B	193E
			A/F 3							
PGBB	101H2002	V	1/2	09935-80	P		1 5/	1 3/	151A	151A
				A/F 1 1/8						
PGBB	101H2022	V	1	05004-78	P		1 7/8	2	151A	151A
				A/F 2						
PGBB	104H2011	V	1/4	09725-79	P		2 1/	1 15/	149B	149A
				A/F 2						
PGBB	104H2013	V	1/4	06242-78	P		2 1/	1 15/	149B	149A
				A/F 2						
PGBB	104H2018	V	1/4	05078-78	P		2	2	149B	149A
				A/F 2 1/16						

UNCONTROLLED COPY -- FOR INFORMATION ONLY

AGE 257

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PGBB 105H 15	V	1/2	13959-81 A/F 1 1/16		P		1 1/4	1 1/	149G	149B
.PGBB 105H2009	V	1/4	22860-81 A/F 2 5/8		P		2.75	2.798	149G	149B
.PGBB 105H2010	V	1/2	13428-81 A/F 1 5/8		P		1 9/	1 11/	149G	149B
.PGBB 105H2018	V	1	20825 A/F 2		P		2 1/8	1 15/	149C	149B
.PGBB 105H2019	V	1/2	13446-81 A/F 7/8		P		3/4	1	149C	149B
.PGBB 105H2026	V	1/4	06240-78 A/F 2		P		2 1/	1 15/	149C	149B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PGBB 105H2037	V	3	19505-81 A/F 2 3/8		P		2 7/8	2 1/2	149C	149B
PGBB 106H 2	V	1/4	23059-81 A/F 2 1/8		P		2 1/8	1 7/8	149B	149A
PGBB 106H 5	V	1/4	27924-82 A/F 1 3/4		P		1 3/4	2 5/8	149B	149A
PGBB 106H 6	V	1/4	21147-81 A/F 2		P		1 7/8	2 1/2	149B	149A
PGBB 106H 8	V	1/4	4321-00 A/F 1 7/8		P		2 1/8	1 7/8	149F	149A
PGBB 106H 11	V	1/2	17238-83 A/F 1		P		1 1/2	1	149F	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PGBB 106H 12	V	1/4	23058-81 A/F 2 1/2		P		2 1/4	1 3/4	149F	149A
PGBB 110H2015	V	1/4	21066-81 A/F 1 7/8		P		2 1/	1 15/	149B	149A
PGBB 110H2018	V	1/4	21087-81 A/F 1 3/4		P		2 1/	1 15/	149B	149A
PGBB 110H2024	V	1/4	21094-81 A/F 2 3/8		P		2 1/4	1 3/4	149B	149A
PGBB 114H2001	V	1/4	16433-80 A/F 2 1/2		P		2 7/	1 5/8	149J	149A
PGBB 115H 1	V	1/4	13053-80 NF 90-009, REAR BRACK ORIEN,A/F 1 7/8		P		1 3/4	2 1/2	149F	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C:2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P D	FAILMODE DEFICIENCY CODE	BRAKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MEMO1										
MEMO2										
			REPLACED S/N							
GBB 115H2000	V	1/4	22908-81 A/F 2 1/2		P		2 9/	1 1/8	149J	149F
GBB 115H2001	V	1/4	22932-81 A/F 2		P		2 1/	1 15/	149F	149A
GBB 115H2008	V	1/4	28801-82 A/F 2 1/8		P		2 11X	1 21X	149J	149A
GBB 122H2004	V	3	19558-81 A/F 3		P		2 1/2	2 9/	149C	149B
GBB 122H2006	V	1/2	09932-80 A/F 1 9/16		P		1 1/2	1 5/	149C	149B
GBB 122H2012	V	1/4	28934-82 A/F 2 1/2		P		2 3/	1 15/	149G	149B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PGBB 122H2014	V	1/4	28739-82 A/F 2 1/2		P		2 1/8	1 15/	149G	149B
PGBB 122H2017	V	3	6585-78 A/F 2 3/8		P		2 5/	1 1/	149G	149B
PGBB 131H2007	V	1/4	22880-81 A/F 1 7/8		P		1 15/	2 1/8	183	183H
PGBB 133H 16	V	1/2	12963-81 A/F 1 3/4		P		1 1/	1 7/	183	183H
PGBB 134H 3	V	1/4	10918-79 NF 90-216, ORIEN		P		2 3/	1 9/	183	183H
PHBB 108H2004	V	1	16781-81 NF 90-139, ORIEN		P		1 7/8	2 1/	152	152B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
EMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
EMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PHBB 120H2003	V	1/2	09944-80 A/F 2		P		1 7/8	2 1/8	149C	149B
PHBB 135H 4	V	1/4	28990-82 NF 90-026, INSULATION A/F 2 3/4		P		2 3/8	2 1/4	152	152B
PHBB 135H2002	V	1/4	28948-82 A/F 2		P		1 15/	2 1/	152	152B
PHBB 135H2005A	V	1/4	21146-81 NF 90-033, 278 ORIEN/INSTALL REV, A/F 2		P		2	2 1/8	152	152B
PHBB 135H2005B	V	1/4	23624-81 NF 90-037, ORIEN NOT PER DWG A/F 2 1/4		P		2	2 1/8	152	152B
PHBB 135H2007	V	1/4	09703-79 NF 90-020, ORIEN NOT DWG A/F 2 1/16		P		2 1/	1 15/	152	152B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							NOA	ACCELCOMP	DRAGCOMP	NCRNUM2
EM01	EM02			DNUM		COLD SET	HOT SET	TECH SYS	SUS	
REPLACED S/N										
PHBB 135H2008	V	1/4	21115-81		P		1 13/	2 3/	152	152B
NF 90-036, ORIEN NOT PER DWG A/F 2										
PHBB 135H2010	V	1/2	13944-81		P		1 5/8	1 3/8	152	152B
A/F 1 3/4										
PHBB 137H2001	V	1/2	14389-82		P		1 5/	1 3/	150	150B
A/F 1 1/2										
PHBB 137H2003	V	1/4	21123-81		P		2 1X	1 31X	150	150B
A/F 1 3/4										
PHBB 137H2004	V	1/2	10750-80		F		1 7X	1 19X	150	90-0219 150B
NF 90-057, INSULATION										
PHBC 78H2013	V	1/2	13430-81		P		1 1/4	1 3/	024C	023B
A/F 1 1/16										

UNCONTROLLED COPY -- FOR INFORMATION ONLY.

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
	HBD	174H2009	V	1/2	17234-83	P				
					A/F 1 5/8		1 5/8	1 7/8	149L	149D
	PHBD	174H2010	V	1/2	13407-81	P				
					A/F 1 1/2		1 1/2	1 1/8	149L	149D
	PHBD	199H2004	V	1/4	23032-81	P				
					A/F 1 3/4		2	1 7/8	150	150B
	PHBD	563H2002	V	1/4	22999-81	P				
					A/F 2 1/4		2 7X	1 25X	149J	149G
	PHBD	563H2004	V	1/4	23002-81	P				
					A/F 2 1/2		2 9/	2 5/	149J	149G
	PHBD	1115H2002	V	1/2	13439-81	P				
					A/F 1 3/8		1 3/	1 3/8	149J	149G

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE	BRACKETENS BRAKECOMP	ACCELTENS ACCELCOMP	DRAGTENS DRAGCOMP	NCRNUM1 NCRNUM2
MO2						CAUSE CODE	COLD SET	HOT SET	TECH, SYS	SUS
			REPLACED S/N							
	V	1/4	28780-82 A/F 1 7/8		P		2 1/8	1 7/8	149J	149G
	V	1/4	22931-81 NF 90-129, SCALE MISS. A/F 2 1/8		P		2 1/4	1 3/4	149J	149G
	V	1/2	17228-83 A/F 1 1/2		P		1 3/8	1 3/	030A	0030
	V	1/2	13943-81 A/F 1 1/4		P		1 1/8	1 3/8	030B	0030
	V	1/4	23556-81 A/F 2 1/8		P		2 1/8	1 15/	030A	0030
	V	1/4	22943-81 A/F 2		P		2 1/8	1 15/	030A	0030

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
-----	-----	-----	-----	---	-----	-----	-----	-----	-----
M01			NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
M02			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
---			-----	---	-----	-----	-----	-----	---
		REPLACED S/N							
PHBD1502H2002	V	1/4	23006-81 A/F 1 3/4	P		1 7/8	2 1/8	149L	149D
PHBD1502H2003	V	1/4	23007-81 NF 90-065, BRACK MT REVERSED_A/F 2 1/8	P		1 13/	2 3/	149L	149D
PHBD1503H2004	V	1/4	14380-80 A/F 1 3/4	P		2	1 15/	149L	149D
PHBD1503H2006	V	1/4	22916-81 CNF 90-064, INTERFERENCE_A/F 2 7/8	P		3	2 3/4	149L	149D
PHBD1530H2001	V	1/4	16403-80 A/F 2 1/8	P		2	2 1/4	149J	149A
PHBD1533H2014	V	1/2	10728-80 A/F 1 3/4	P		1 3/8	1 3/	149B	149A

** UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

MO1	EXAM TYPE	SZNO	SERIAL	WYLE NO	NOA	DNUM	FAILMODE	DEFICIENCY CODE	CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MO2										BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
										COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N										
	V	1/4	10924-79										90-0223
			A/F 2							2	3 1/	149B	149A
	V	1/4	10931-79										
			A/F 1 3/8							1 1/2	2 11/	149J	149A
	V	1/4	28803-82										
			A/F 2 1/8							2 1X	1 31X	152	149A
	V	1/4	23579-81										
			A/F 1 7/8							1 15/	2 1/	149J	149A
	V	1/4	06285-78										
			A/F 2							2 1/	2	149J	149A
	V	1/4	06297-78										
			A/F 2							2 1/	2	149J	149A

* UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
			REPLACED S/N						
M01 M02	V	1/4	21064-81 A/F 2 5/8	P	NOA DNUM	2 1/2	2 9/	149B	149A
	V	1/4	21077-81 A/F 2 1/16	P		2 5/	2 3/	149B	149A
	V	1/4	23015-81 A/F 2 1/8	P		2 3/	2 1/	149B	149A
	V	1/4	23018-81 A/F 2 1/8	P		2 1/	1 15/	149B	149A
	V	1/2	10732-80 A/F 1 1/2	P		1 7X	1 9X	030B	0300
	V	1/4	00925-79 A/F 2	P		2 1X	2 1/	030B	0300

** UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
HBD3036H2001	V	1/4	27843-82 A/F 1 3/8		P		1 1/4	1 3/8	030A	0300
HBD3061H2009	V	1	18797-81 A/F 1 7/8		P		2	2	111	011A
PHBD3061H2011	V	1	18807-81 A/F 2		P		2	2	111	011A
PHBD5017H2014	V	1/4	22966-81 A/F 2 1/4		P		2 3/8	2 1/8	149F	149A
PHBD5018H2000	V	1/4	27945-82 A/F 2 1/2		P		2 1/2	3 1/2	149F	149A
PHBD5018H2002 CNF 90-003, REAR BRACK ORIEN,	V	1/4	23560-81 A/F 2 1/2		P		2 5/8	1 3/8	149F	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MO1									
MO2									
			REPLACED S/N						
PHBD5018H2003	V	1/4	23004-81 A/F 1 7/8	P		2 7/8	1 9/8	149F	149A
PHBD5018H2005	V	1/4	23005-81 A/F 2 1/8	P		1 13/8	2 11/8	149F	149A
PHBD5018H2009	V	1/2	13398-81 A/F 1 1/4	P		1 1/4	1 5/8	149F	149A
PHBD5025H2004	V	1/2	14377-82 A/F SCNF	P		7/8	1 5/8	161A	145A
PHBD5025H2005	V	1	12180-80 A/F 1 1/2	P		1 3/4	2 1/4	161A	145A
SPHBD5063H2003	V	1/4	16406-80 A/F 2 1/4	P		2 1/8	1 11/8	149J	149A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

D	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
						REPLACED S/N				
PHBD5063H2009	V	1/4	16407-80		P					
CNF 90-075, BRACKET			A/F 2 1/4				2 1/4	2	149J	149A
PHBD5063H2015	V	1/4	23042-81		P					
CNF 90-074, REAR BRACKET			A/F 2				1 7/8	2 1/8	149J	149A
SPHCB 105H2008	V	1/4	23572-81		P					
			A/F 2				2	2	153	153A
SPHCB 106H 2	V	1/4	16354-80		P					
			A/F 1 5/8				1 15/	2 1/	173	173C
PHCB 106H 3	V	1/4	16355-80		P					
			A/F 2				1 15/	1 7/8	173	173C
PHCB 109H2012	V	1/4	21104-81		P					
			A/F 1 7/8				2 1/8	1 13/	173	173C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
						NOA	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
			DNUM			COLD SET	HOT SET	TECH SYS	SUS	
					REPLACED S/N					
PHCB 121H	2	V	1/4	23003-81	P					
					A/F 2	1 15/	2 1/	173	173C	
PHCB 121H	5	V	1/4	13073-80	P					
					A/F 2	2	2 1/	173	173C.	
PHCB 122H2005	V	1/4	16440-80	P					90-0203	
					CNF 90-062, SCAFF PIPE AGAINST	A/F 2	2	1 7/8	173	173C
PHCB 125H	2	V	1/4	22935-81	P					
					A/F 2	1 15/	2 1/	173	173A	
PHCB 126H2007	V	1/4	28782-82	P						
					A/F 2	2 1/4	1 1/2	173	173C	
PHCB 126H2015	V	1/4	06249-78	P						
					A/F 2 1/4	2 5/	2 7/	173	173C	

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

J EMO1 EMO2 -----	EXAM	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
	TYPE			NOA		DEFICIENCY CODE				
				DNUM	CAUSE CODE		COLD SET	HOT SET	TECH SYS	SUS
				REPLACED S/N						
PHCB 126H2018	V	1/4	21063-81 A/F 2 1/8		P		1 15/	1 5/8	173	173C
PHCB 126H2022	V	1/4	16356-80 A/F 2 1/8		P		2	2 1/4	173	173A
SPHCB 126H2024	V	1/4	22893-81 A/F 2 1/8		P		2 1/	1 7/8	173	173A
SPHCB 126H2027	V	1/4	22988-81 A/F 2 1/16		P		2	2 1/8	173	173C
PHCB 126H2028	V	1/4	23043-81 A/F 2 7/16		P		2 1/4	3	173	173C
PHCB 126H2030	V	1/4	16402-80 A/F 1 3/4		P		1 15/	1 11/	173	173C

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE DEFICIENCY CODE CAUSE CODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
							BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
						COLD SET	HOT SET	TECH SYS	SUS	
.PHCB 126H2033	V	1/4	14373-00 A/F 1 3/4		P		1 7/8	2 1/8	173	173C
.PHCB 126H2035	V	1/4	28933-82 A/F 2		P		2	2 1/2	173	173C
.PHCB 126H2525	V	1/2	14383-82 A/F 1 3/8		P		1 3/8	1 13/	173	173C
.PHCB 127H2000	V	1/4	16414-80 A/F 1 7/8		P		1 15/	2	173	173A
.PHCB 129H2000	V	1/2	13417-81 A/F 1 3/8		P		1 3/	1 5/	125	125A
.PHCB 138H2001	V	1/4	21071-81 A/F 2 1/8		P			2 1/4	173	173A

UNCONTROLLED COPY -- FOR INFORMATION ONLY

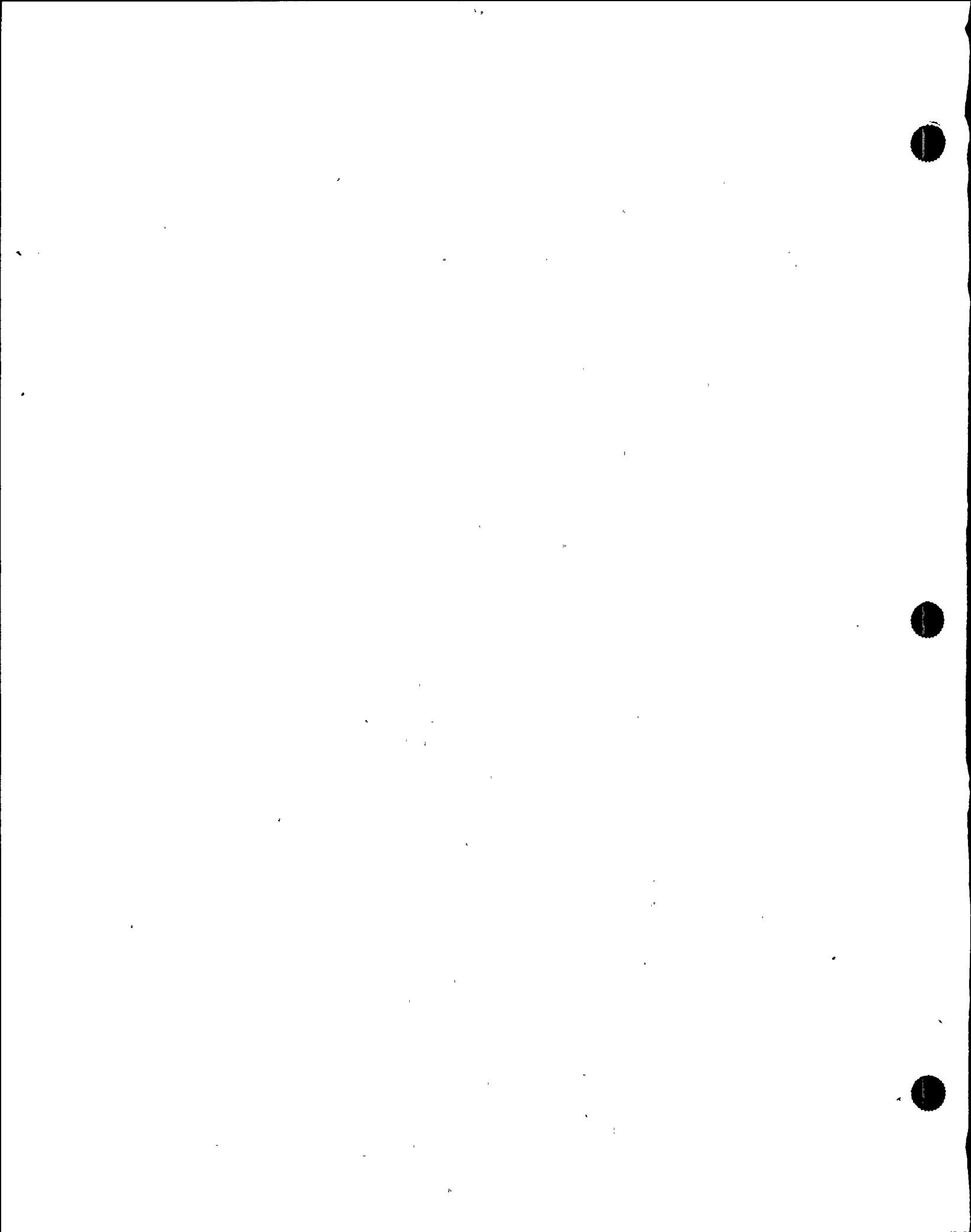
UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRAKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PHCB 138H2003	V	1/4	22874-81 A/F 1 15/16		P		2	1 15/	173	173A
.PHCB 138H2004	V	1/2	10752-80 A/F 1 7/16		P		1 3/8	1 3Y	173	173A
.PHCB 139H2004	V	1/4	06290-78 A/F 1 1/2		P		1 7/8	2 1/8	173	173A
.PHCB 139H2006	V	1	18583-81 A/F 3 1/8		P		2 3/4	1 1/4	173	173A
.PHCB 142H2000	V	1/4	23036-81 A/F 2 1/2		P		2 9/	2 5/	183	183H
.PHCB 153H2001	V	1/4	28838-00		F					90-0202
INSULATION, SCNF 90-011,			A/F 00				1 15/	2 1/	173	173C

UNCONTROLLED COPY -- FOR INFORMATION ONLY



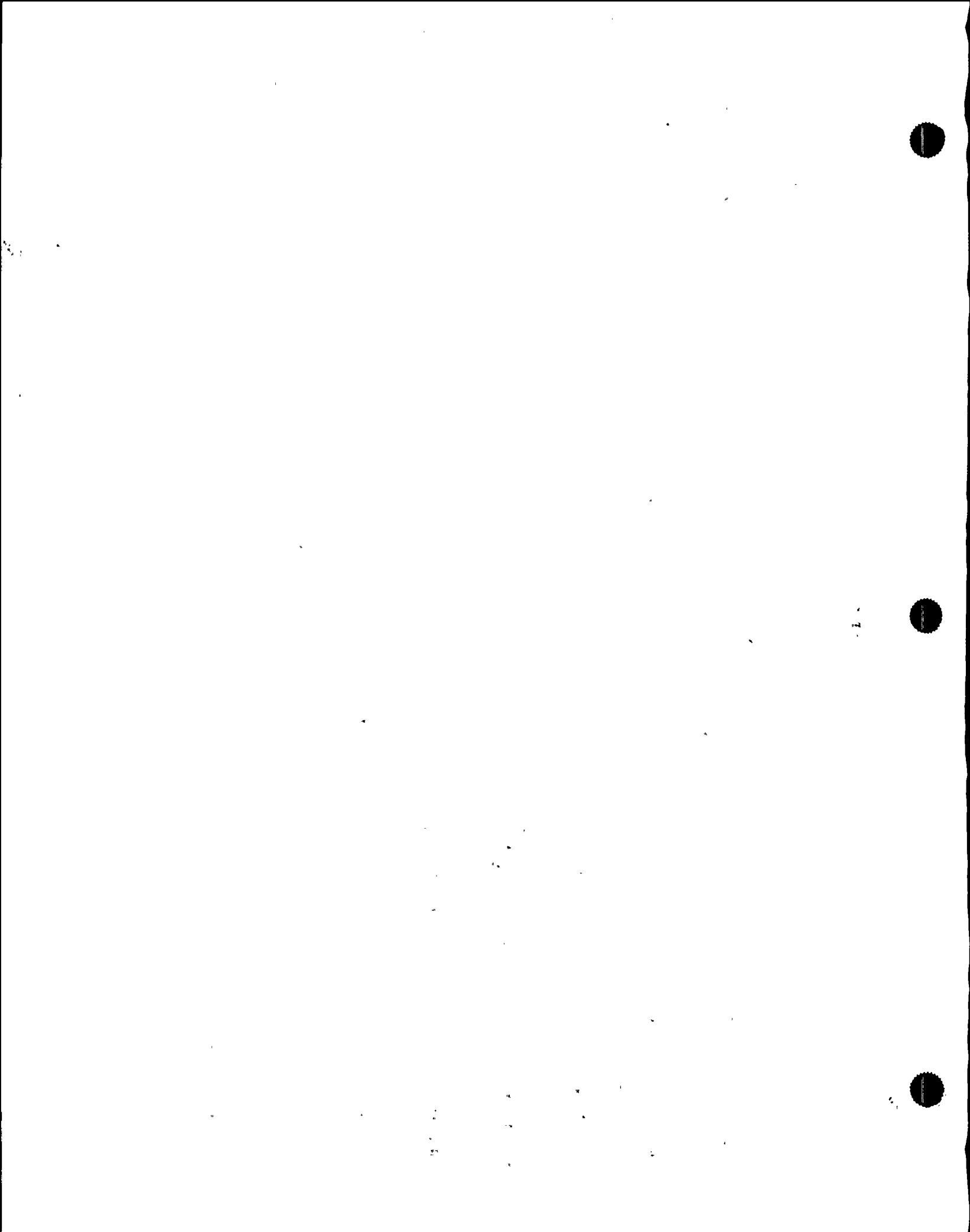
UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE ----- DEFICIENCY CODE ----- CAUSE CODE -----	BRACKETENS BRAKECOMP COLD SET	ACCELTENS ACCELCOMP HOT SET	DRAGTENS DRAGCOMP TECH SYS	NCRNUM1 NCRNUM2 SUS
MEMO1										
MEMO2										
			REPLACED S/N							
.PHCC 131H2019	V	1/4	28007-82 A/F 7/8		P		1 3/4	2 1/4	183	183E
.PHCC 138H2008	V	1/4	23026-81 A/F 1 5/8		P		1 5/8	2 3/8	183	183E
.PHCC 138H2009	V	1/4	23565-81 A/F 2 3/4		P		2 15/	1	183	183E
.PHCD3063H2005	V	1/4	16372-80 A/F 1 7/8		P		2 1/	1 15/	030C	030L
PHRC 11H2000	V	1/2	10731-80 A/F 1 1/16		P		1 7X	1 9X	154A	0300
PHRC 11H2001	V	1/2	13941-81 A/F 1 1/4		P		1 5X	1 3X	154A	0300

UNCONTROLLED COPY -- FOR INFORMATION ONLY



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2
 --- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PHRC 113H2004	V	3	19534-81 A/F 2 1/16		P		2	2 1/	116B	016A
PHRC 113H2005	V	3	06809-78 A/F 2 7/8		P		3 1/4	3 5/	116B	016A
PHRC 123H2001	V	1/2	13412-81 A/F 1		P		1 3/	1 1/4	154B	149A
PHRC 129H 26	V	3	19421-81 A/F 2 1/2		P		2 1/2	2 9/	030A	154A
PHRC 136H1001	V	1/4	06263-78 A/F 1 7/16		P		3/4	1 3/	116A	149B
PHRC 136H1005	V	1/4	22947-81 A/F 1 3/4		P		2	2 1/2	116B	149B

UNCONTROLLED COPY -- FOR INFORMATION ONLY

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
MEMO1				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
MEMO2				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
.PHRC 136H2000	V	1/4	22971-81 A/F 2		P		2 1/8	1 13/	116B	149B
.PHRC 136H2001	V	1/4	23631-81 A/F 1 3/4		P		1 7/8	2 3/	116B	149B
.PJBD 188H 12	V	3	19503-81 A/F 2 5/8		P		2 9/	2 1/2	183	169A
.PJBD 188H2001	V	1/4	13078-80 A/F 1 15/16		P		2	1 7/8	183	162A
PJCD 107H2004	V	1/4	22975-81 A/F 1 3/8		P		1 1/4	1 5/	153	137A
.PJCD 114H2004	V	1/4	23011-81		P					
INF 90-154, REAR BRACKET			A/F 1 1/2				1 3/8	1 1/4	183	183E

UNCONTROLLED COPY -- FOR INFORMATION ONLY



1000

UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ID	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1	
							NOA	DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP
MEMO1	MEMO2			DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS	
			REPLACED S/N								
PJCD 115H 113	V	1/4	06324-78		F		2 1/8	1 7/8	125	134K	
CNF 90-192, VOID											
PJCD 115H2005	V	1/4	23023-81		P		2 1/8	2 3/4	125	134K	
CNF 90-153, ORIEN			A/F 1 7/8								
PJCD 127H2002	V	1/4	22937-81		P		2	2	125	178F	
			A/F 2								
XBD 535H2006	V	1/4	28784-82		P		2 1/8	2 1/4	149D	149A	
			A/F 2								
XBD 535H2007	V	1/2	10735-80		P		1 7/8	1 1/2	149D	149A	
			A/F 1 1/2								
XBD 535H2008	V	1/4	23575-81		P		2 1/8	2 5/8	149D	149A	
			A/F 2 1/8								

UNCONTROLLED COPY -- FOR INFORMATION ONLY

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966



UNIT 1 -- LIST OF SNUBBER TEST RESULTS -- FIFTH RFO - 1990

VISUAL EXAMS -- APPENDIX C.2

--- REPORT DATE: 12/07/90 --- TIME: 11.15.10 ---

ED	EXAM TYPE	SZNO	SERIAL	WYLE NO	P F D	FAILMODE	BRACKETENS	ACCELTENS	DRAGTENS	NCRNUM1
				NOA		DEFICIENCY CODE	BRAKECOMP	ACCELCOMP	DRAGCOMP	NCRNUM2
				DNUM		CAUSE CODE	COLD SET	HOT SET	TECH SYS	SUS
			REPLACED S/N							
PXBD	551H2004	V	1/4	23057-81	P					
			A/F 1 3/4				1 3/4	2 11/	149J	149A

AL: 1681

UNCONTROLLED COPY -- FOR INFORMATION ONLY

*** TSO FOREGROUND HARDCOPY **** PRINTED 91017.0808
.NAME=HOFFMAN.RAMOFFL.DATA
JL=DSK538

