

ACCELERATED

BUTION

DEMONSTRATION

SYSTEM

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8809290030 DOC. DATE: 88/09/23 NOTARIZED: NO DOCKET #  
 FACIL: 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylvania 05000388  
 AUTH. NAME AUTHOR AFFILIATION  
 KEISER, H.W. Pennsylvania Power & Light Co.  
 RECIP. NAME RECIPIENT AFFILIATION  
 BUTLER, W.R. Project Directorate I-2

566 RPT  
 Vol. 1+2

SUBJECT: Forwards "Susquehanna Steam Electric Station Inservice Insp  
 Outage Summary Rept Unit 2 Second Refueling Outage 1988."

DISTRIBUTION CODE: A047D COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 2+700  
 TITLE: OR Submittal: Inservice Inspection/Testing/Relief from ASME Code

NOTES: LPDR 2 cys Transcripts.

05000388

	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL
	PD1-2 LA	1 0	PD1-2 PD	5 5
	THADANI, M	1 1		
INTERNAL:	ACRS	6 6	AEOD/DOA	1 1
	AEOD/DSP/TPAB	1 1	ARM/DAF/LFMB	1 0
	NRR/DEST/MEB 9H	1 1	NRR/DEST/MTB 9H	1 1
	NUDOCS-ABSTRACT	1 1	OGC/HDS2	1 0
	REG FILE 01	1 1	RES/DSIR/EIB	1 1
EXTERNAL:	EG&G ROCKHOLD, H	1 1	LPDR	2 2
	NL 007 HEMMING	1 1	NRC PDR	1 1
	NSIC	1 1		
NOTES:		2 2		

TOTAL NUMBER OF COPIES REQUIRED: LTTR 30 ENCL 27

R  
I  
D  
S  
/  
A  
D  
D  
S  
/  
A  
D  
D  
S

in m.



# Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101 • 215/770-5151

Harold W. Keiser  
Senior Vice President-Nuclear  
215/770-4194

September 23, 1988

Director of Nuclear Reactor Regulation  
Attention: Dr. W.R. Butler, Project Director  
Project Directorate I-2  
Division of Reactor Projects  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

SUSQUEHANNA STEAM ELECTRIC STATION

UNIT 2 SECOND REFUEL OUTAGE

ISI SUMMARY REPORT

CCN 741317

FILE R15-4, R41-2

Docket No. 50-388

PLA-3094

Dear Dr. Butler:

Attached for your use is a copy of the Susquehanna Steam Electric Station Inservice Inspection Outage Summary Report for the Unit 2 Second Refuel Outage. A copy of this report has also been sent to the Commonwealth of Pennsylvania.

If you have any questions, please contact us.

Very truly yours,

H.W. Keiser

Attachment

cc: Document Control Desk w/original  
Mr. F.I. Young, NRC Resident Inspector - SSES  
Mr. M.C. Thadani, NRC Project Manager  
NRC Region I

tksltil23a:pas

8809290030 880923  
PDR ADCK 05000388  
Q PDC

A047  
11



# Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101 • 215/770-5151

Harold W. Keiser  
Senior Vice President-Nuclear  
215/770-4194

September 23, 1988

Director of Nuclear Reactor Regulation  
Attention: Dr. W.R. Butler, Project Director  
Project Directorate I-2  
Division of Reactor Projects  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

## SUSQUEHANNA STEAM ELECTRIC STATION

UNIT 2 SECOND REFUEL OUTAGE

ISI SUMMARY REPORT

CCN 741317

FILE R15-4, R41-2

Docket No. 50-388

PLA-3094

---

Dear Dr. Butler:

Attached for your use is a copy of the Susquehanna Steam Electric Station Inservice Inspection Outage Summary Report for the Unit 2 Second Refuel Outage. A copy of this report has also been sent to the Commonwealth of Pennsylvania.

If you have any questions, please contact us.

Very truly yours,

H. W. Keiser

Attachment

cc: Document Control Desk w/original  
Mr. F.I. Young, NRC Resident Inspector - SSES  
Mr. M.C. Thadani, NRC Project Manager  
NRC Region I

tksltil23a:pas

**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  
2 North 9th Street, Allentown, PA 18101  
(Name and Address of Owner)
2. Plant Susquehanna Steam Electric Station  
Route 11, Berwick, PA 18603  
(Name and Address of Plant)
3. Plant Unit 2 4. Owner Certificate of Authorization (if required) N/A
5. Commercial Service Date 02/12/85 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.
RHR Service Water	Bechtel	2-16A	N/A	N/A
Fuel Pool Cooling	Bechtel	2-35B	N/A	N/A
Feedwater	Bechtel	2-45A	N/A	N/A
RHR	Bechtel	A,B,D,E,F,G 2-49	N/A	N/A
RCIC	Bechtel	2-50B,C	N/A	N/A
Core Spray	Bechtel	2-51A	N/A	N/A
HPCI	Bechtel	2-52A,B	N/A	N/A
SBLC	Bechtel	2-53A	N/A	N/A
ESW	Bechtel	2-54A	N/A	N/A
CRD	Bechtel	2-55B	N/A	N/A
RWCU	Bechtel	2-61B	N/A	N/A
Reactor Vessel/ Nuclear Boiler	CB&I/Bechtel	B5024/2-62A	B111231	3687
Reactor Recirculation	Bechtel	2-64A,B	N/A	N/A
Main Steam	Bechtel	2-83A,B,D	N/A	N/A
MSIV Leakage Contro	Bechtel	2-83H	N/A	N/A
RHR Heat Exchanger	Montreal Locomotive Works	106390/106410	469380/ 469381	122/124

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.

88092900.30

FORM NIS-1 (back)

8. Examination Dates 10/29/86 to 06/25/88 9. Inspection Interval from 02/12/85 to 02/12/95

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 9.20 19 88 Signed Robert G. Byram By Robert G. Byram  
Owner 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 PENNA. and employed by \* of  have inspected the components described in this Owners' Data Report during the period Oct. 29, 1986 to June 25, 1988, 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 SEP. 21 19 88

FACTORY MUTUAL SYSTEM

William R. Rogers III  
Inspector's Signature

Commissions NB7980 PA2204  
National Board, State, Province and No.

\* Arkwright Boston Mfgs. Mutual Ins. Co.  
225 Wyman Street  
Waltham, MA 02154

SUSQUEHANNA STEAM ELECTRIC STATION

INSERVICE INSPECTION

OUTAGE SUMMARY REPORT

FOR THE

UNIT 2

SECOND REFUELING OUTAGE

MARCH 5, 1988 to JUNE 25, 1988

# FORM

A. INTD  
 B. FIL  
 C. REL  
 D. SYS  
 E. 2-4  
 F. AZ

# ICES

A. 2-4  
 B. 4  
 C. 2-4  
 D. 2-4  
 E. 2-4  
 F. 2-4

TABLE OF CONTENTS

NIS-1 FORM

- A. INTRODUCTION
- B. PIPING AND COMPONENT EXAMINATIONS
- C. REACTOR PRESSURE VESSEL EXAMINATIONS
- D. SYSTEM PRESSURE TESTS
- E. SNUBBER FUNCTIONAL TESTS
- F. ASME REPAIRS AND REPLACEMENTS

APPENDICES

- A. PIPING AND COMPONENT EXAMINATION DETAILED LISTING
  - A.1 Augmented Examinations
  - A.2 Piping and Components Examinations
- B. SECTION XI CODE COMPLIANCE SUMMARY
- C. SNUBBER FUNCTIONAL TEST DETAILED LISTING
- D. ASME REPAIRS AND REPLACEMENTS NIS-2 FORMS
  - D.1 Mechanical Maintenance NIS-2 Forms
  - D.2 Installation Engineering Group Work NIS-2 Forms
  - D.3 E&S Construction NIS-2 Forms
  - D.4 Snubber Replacement NIS-2 Forms
- E. REACTOR PRESSURE VESSEL EXAMINATION
  - E.1 Reactor Pressure Vessel Internal Examination
  - E.2 Reactor Pressure Vessel External Examination



WION

duchman 67  
March 11, 1941  
of the Year  
respective be  
municipal  
the first 8

applied to  
the district  
rough and in  
the inspection  
entirely the

the report of

c

c

c

of the  
II required  
is noted  
report  
the same

the same  
the same

the same

the same  
the same  
the same  
the same

the same

## INTRODUCTION

1. Susquehanna Steam Electric Station, Unit 2, began commercial operation on February 12, 1985. The Unit was shutdown for its second refueling outage on March 5, 1988, extending the 36 month first Inspection Period of the First Ten Year Interval 134 days. The Refueling Outage and the Inservice Inspections were completed on June 25, 1988. This report covers the examinations, tests, replacements and repairs conducted from the conclusion of the First Refuel Outage to the conclusion of the Second Refuel Outage.
2. The applicable year and addenda of the ASME Boiler and Pressure Vessel Code, Division 1, Section XI for the SSES Unit 2 is the 1980 Edition through and including the Winter, 1981 Addenda. PP&L has selected the 10 Year Inspection Interval as prescribed in IWA-2420, Plan B. The First Period of the First Interval ended June 25, 1988.
3. This Report is divided into the various sections listed below:
  - o Piping and Component Examinations
  - o Reactor Pressure Vessel Examinations
  - o System Pressure Tests
  - o Snubber Functional Tests
  - o 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 opted to use the Outage Summary Report to transmit NIS-2 Forms for Class 3 components and R-1 Forms for Section VIII components.
5. Specific code compliance items and percentages attained are listed in the Code Compliance Summary, Appendix B.
6. The Authorized Nuclear Inservice Inspectors for this Period were:

William R. Rogers III and Delton E. Tillery  
Arkwright Mutual Insurance Co.  
225 Wyman Street  
Waltham, Massachusetts

3MA 5%

ADDITION

APT 1.5

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

## B. PIPING AND COMPONENT EXAMINATIONS

## 1. Abstract of Examinations

a. The Piping and Component Examinations were conducted in accordance with Section IWB, IWC, IWD and IWF of ASME Section XI and PP&L Document ISI-T-207.0. 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 Appendices A.1 and A.2.

## b. 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 D of this Compliance Report. This Summary includes the total number of selected components for the First Period. Percentages are shown for the First Period in relation to the First Interval.

## 2. Abstract of Conditions Noted and Corrective Action Taken

a. A total of 28 nonconformances were initiated during the Unit 2 Second Refuel and Inspection Outage against Piping and Component scheduled exams. Five of these NCR's identified surface indications which exceed the allowable tolerance of ASME Section XI, only one of which, 88-227, was considered service related and resulted in 100% inspection/replacement of all CRD Drive Flange Bolts. Note that inspections were not expanded for spring can cold sets because this condition is not considered service induced.

b. The following is a Synopsis of all NCR's initiated against Piping and Components.

<u>NCR #</u>	<u>COMPONENT</u>	<u>DESCRIPTION</u>	<u>SYS</u>	<u>WORK DOCUMENT</u>
88-0095	GBB-2044-2-B WELD	SURFACE INDICATION EXCEEDS TOLERANCE	249B	V83531
88-0096	RHR B HEAT EXCH WELD	SURFACE INDICATION EXCEEDS TOLERANCE	249B	V83532
88-0103	HRC-208(1)-H54	VISUAL-BENT ROD EYE AT 10" PIPE CLAMP	254A	V83636
88-0104	DBB-221(1)-H4	SURFACE INDICATION EXCEEDS TOLERANCE	250	NONE
88-0132	DBB-229(1)-H3	COLD SET EXCEEDS DESIGN (SPRGCN)	283	V83589

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

<u>NCR #</u>	<u>COMPONENT</u>	<u>DESCRIPTION</u>	<u>SYS</u>	<u>WORK DOCUMENT</u>
88-0135	GBB-205-H98	COLD SET (SPRGCN) HANGER PINNED-PER PMR86-7034	249B	V83571
88-0136	GBB-207(2)-H25	COLD SET EXCEEDS DESIGN (SPRGCN)	249B	V83572
88-0137	GBB-204(1)-H7	COLD SET EXCEEDS DESIGN (SPRGCN)	249A	V83570
88-0138	GBB-204(2)-H100	COLD SET EXCEEDS DESIGN (SPRGCN)	249A	V83569
88-0139	GBB-204(4)-H88	COLD SET EXCEEDS DESIGN (SPRGCN)	249B	V83568
88-0140	GBB-204(4)-H19	COLD SET EXCEEDS DESIGN (SPRGCN)	249B	V83567
88-0141	DBB-220(1)-H16	COLD SET EXCEEDS DESIGN (SPRGCN)	252	V83588
88-0142	GBB-206(1)-H57	COLD SET EXCEEDS DESIGN (SPRGCN)	249A	V83631
88-0155	HBB-211-H28	COLD SET EXCEEDS DESIGN (SPRGCN)	262	NONE
88-0198	HBB-201-H7	FLANGE THICKNESS INDETERMINANT	250	V83615
88-0199	DBB-214-H24	GRINDING CONDITION IS NOT WITHIN TOLERANCE	252	V83599
88-0222	GBB-201(2)-H29	COLD SET (SPRGCN)	251A	V83628
88-0227	CRD DRIVE EXCH BOLTS	SURFACE INDICATIONS	255	V83668
88-0229	DCA-211(2)-H8	COLD SET (SPRGCN)	249A	V83627
88-0264	DCA-210(1)-1-A	WELD GRINDING PREVENTS EVALUATION	249A	V83632
88-0268	GBC-201-17	COLD SET (SPRGCN)	283	NONE
88-0269	GBC-201-8-H42	COLD SET (SPRGCN)	283	NONE
88-0270	GBC-201-16-H78	COLD SET (SPRGCN)	283	NONE
88-0274	GBC-201-9-H334	COLD SET (SPRGCN)	283	NONE

COPIES

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

1-8-1

<u>NCR #</u>	<u>COMPONENT</u>	<u>DESCRIPTION</u>	<u>SYS</u>	<u>WORK DOCUMENT</u>
88-0285	DBB-220(1)-3-D	SURFACE INDICATION EXCEEDS TOLERANCE	252	V83674
88-0316	MSRV INLET FLNG BOLT	10 YR PLAN INSPECTION REQUIREMENT NOT MET	283	NONE
88-0441	HRC-208(1)-H55	ARC STRIKES ON STRUCT STEEL	254A	NONE
88-0505	PROCEDURAL VIOLATION	ASME 11, IWC-2412 PERCENTAGE EXAMS NOT MET	249	NONE

NOTE: NCR87-828 initiated during Unit 1 Third RFO-against nonconforming MT powder (Primary Systems) was closed during this refuel outage.

### 3. Incomplete Examinations

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

<u>COMPONENT ID</u>	<u>SYSTEM</u>	<u>COVERAGE OBTAINED</u>
DLA 2031-FW-2 (CIRC. WELD)	FEEDWATER	80%
DBB 2141-HW-5A & 5D (LUG WELDS) HANGER #24	HPCI	67%
SP DBA 2141-FW-14 (CIRC. WELD)	MAIN STEAM	92%
MST 222-HW-1A, 1B, 1C & 1D HANGER #1 (LUG WELDS)	MAIN STEAM	75%
MST 222-HW-3A, 3B, 3C & 3D HANGER #3 (LUG WELDS)	MAIN STEAM	75%
DBB 2072-FW-3 (CIRC. WELD)	RHR	96%
DBB 2072-1-D (CIRC. WELD)	RHR	96%
2E-205B-15 (HT. EXCHGR HEAD WELD)	RHR	96%
RWS 200-HW-1A, 1B, 1C, 1D 1E, 1F, 1G, & 1H HANGER #28 (LUG WELDS)	RX RECIRC.	75%
RWS 200-HW-3AA, 3AB, 3AC & 3AD HANGER #HB1 (LUG WELDS)	RX RECIRC.	75%

NOTE: An incomplete examination is a portion of the weld required volume which has not been examined per ASME requirements. Relief is normally requested by the licensee.



FOR PAPER

APPROVED

RE: [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

## C.O REACTOR PRESSURE VESSEL INTERNAL EXAMINATIONS

## 1. Abstract of Examinations

RPV Internal examinations were performed by a joint team of General Electric and CTS inspection personnel. CTS personnel handled the video taping, while G.E. personnel interpreted the recorded examination data.

## 2. Code Compliance Summary

Appendix E.1 provides a detailed listing of the components examined. These components are listed under category B-N-1 and B-N-2.

## 3. Abstract Of Conditions Noted And Corrective Measures Taken.

- a. Non-Section XI examinations were performed on the Steam Dryer and Separator. Eighteen (18) indications were found during the ISI RPV Dryer/Separator Inspections:

<u>COMPONENT ID</u>	<u>INDICATIONS</u>
o Drain Channel to Skirt Joints	4 Cracks
o Dryer Support Ring	14 Cracking Areas

The cracking on the Dryer Support Ring is documented on NCR 88-0115, no further action required, use as is.

NCR 88-0143 documented the Drain Channel cracking, no further action required, use as is.

- b. RPV Internal Inspections including RO\* and EOI items were performed. No indications were detected during these inspections.
- c. The Steam Separator damage recovery inspections were performed after the scheduled ISI examinations were completed. Damage was documented on two (2) Feedwater Spargers referenced on NCR 88-0321. Steam Separator damage was documented on NCR 88-0337. The Feedwater Sparger repair was not a Section XI repair. After repairs were completed, a preservice baseline was completed on the Feedwater Spargers, attachments and RPV cladding.

11  
12  
13

14  
15  
16  
17

18

19  
20  
21  
22

<u>INDICATION</u>	<u>DISPOSITION</u>
o Feedwater Spargers N4C and N4F Damaged Nozzles on both	Conditional Release N4C Weld Repair S Nozzle. Use As Is For One Cycle and test.
o The Separator 180 degree Guide Pin Follower was damaged	Use As Is, no further action required.
d. The percentages for each code item number are listed. Partial examinations for each component are noted. INF 88-068 references incomplete inspection.	

<u>COMPONENT</u>	<u>PERCENTAGE OF COVERAGE</u>
o N4 Feedwater Spargers Unclad Areas (all) RO*	90%
o N4A, N4B Feedwater Sparger Welds Bracket Welds	80%
o Baffle Plate Att. Weld	33%
o Shroud-Shroud Support	33%

RECEIVED

1964-1

6

7

8

9

10

11

12

## C.1 REACTOR PRESSURE VESSEL EXTERNAL EXAMINATIONS

## 1. Abstract of Examinations

- a. The RPV External Examinations were conducted in accordance with Section IWB, 2500-1 of The ASME Section XI and PP&L Document ISI-T-207.0. 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 E.

## b. Code Compliance Summary

Appendix B provides a breakdown by Code Category and Item Number for all Section XI Class 1, RPV Components. This Summary includes the total of selected components for the First Period completed exams. Percentages are shown for the First Period in relation to the First Interval.

## 2. Abstract of Conditions Noted and Corrective Action Taken

- a. A total of two (2) nonconformances were initiated during the Unit 2 Second Refuel and Inspection Outage against the RPV External scheduled exams. Both of these NCRs identified surface indications which exceed the allowable tolerance of ASME Section XI. The indications were repaired under the WAs listed below. The indications were not considered service related, therefore RPV examinations were not expanded.
- b. The following is a Synopsis of the NCRs initiated against the RPV External Components.

<u>NCR No</u>	<u>COMPONENT</u>	<u>DESCRIPTION</u>	<u>SYS</u>	<u>DOCUMENT</u>
88-0129	REACTOR RECIRC. NOZ. N1A	SURFACE INDICATION EXCEEDS TOLERANCE	62	V83533
88-0176	RPV CLOSURE HEAD	SURFACE INDICATION EXCEEDS TOLERANCE	62	V83620

## 3. Incomplete Examinations

There were some examinations where access to the entire component was limited due to configuration of physical obstructions. The affected components are referenced in Appendix E.2 of this Report. (Reference Summary Report #2 of Appendix E).

1952-53

1952-53

1952-53

1952-53

## D. SYSTEM PRESSURE TESTS

### 1. Abstracts of Tests Conducted

Five systems were tested during the Outage. VT-2 Procedures require that System Leak Tests be performed with systems at operating temperature and pressure.

<u>SYSTEM</u>	<u>PROCEDURE</u>
Main Steam	SE-283-311
MSIV Leakage Control Syst.	SE-283-301
Fuel Pool Cooling	SE-235-301
Control Rod Drive	SE-255-301
Class 1 Boundary	SE-200-002

### 2. Code Compliance Summary

Code Category B-P requires an Inservice Leak Test/Functional Leak Test per ASME Section XI, Para. IWB-5221 each Refueling Outage. This requirement was satisfied by Test SE-200-002. Inservice System Leak Tests periodic requirements were satisfied.

### 3. Abstract of Conditions Noted and Corrective Measures Taken

No through wall leakage of the Pressure Retaining Boundary was identified. Minor mechanical leaks in packing, seals etc. were found during the tests. These leaks were documented and corrected by plant maintenance personnel.





## E. MECHANICAL SNUBBER, FUNCTIONAL TESTS

1. A total of 524 Mechanical Snubbers were functionally tested. All Snubbers were manufactured by Pacific Scientific. The contractor performing the Functional Tests was Wyle Testing. The Snubbers were selected and tested in accordance with Susquehanna Steam Electric Station Technical Specification/Unit 2/-3/4.7.4 Snubbers. PP&L previously submitted Relief Request #2RR-7 requesting specific relief from the requirements of IWF-5000 in ASME Section XI. This relief request is contained in Document ISI-T-206.0 Inservice Inspection Program Plan First Ten Year Inspection Interval.

2. Code Compliance Summary

Per Relief Request #2RR-7, 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. The Snubber Functional Test detailed listing can be found under Appendix C.

3. Abstract of Conditions Noted and Corrective Measures Taken

- a. The testing options allowed by Unit 2 Technical Specifications resulted in Snubbers being divided into five groups for testing.

These consisted of: Group 1 Size 1/4 and 1/2  
 Group 2 Size 1, 3, and 10  
 Group 3a Size 35  
 Group 3b Size 100  
 Group 4 Size PSB.05 and .12

Group 3 was divided into two separate Testing Units due to the high failure rate found on the Size 100's during the Unit 1 3RFO. Sampling plans were applied independently. Group 1, 3b, and 4 used Sample Plan E.1 of 3/4.7.4 Groups 2 and 3a use Sample Plan E.2 and 3/4.7.4.

- b. The following results were achieved in compliance with the Technical Specification for Testing and Sampling:

<u>GROUP/SIZE</u>	<u>GROUP TOTAL</u>	<u>NO. TESTED</u>	<u>NO. FAILED</u>
1 - 1/4	91	91	8
1 - 1/2	86	86	6
2 - 1	151	51	2
2 - 3	163	44	7
2 - 10	188	59	4
3a- 35	502	136	9
3b- 100	58*	55	16
4 - .05	5	1	0
4 - .12	4	1	1



\*3 Size 100's Snubbers were Design Class 6 (Non-ASME, Non Q and Non-safety related) and therefore were not tested.

- c. The Snubbers that failed testing were replaced with successfully tested Spare Snubbers. An Engineering Evaluation was performed for all Snubbers that failed testing. The Evaluation concluded that all Supported Components were still capable of meeting their intended design function and service requirements.
  - d. Testing of the Special Case Snubbers found 3 of the 6 as failures. Two of the failures were replaced with functionally acceptable spares. The third failure was a reduction snubber and was not replaced.
  - e. A Reduction Program was also performed during this Outage. A total of 116 snubbers were removed from service and not reinstalled. Each of these snubbers was functionally tested with the acceptable ones becoming spares and the rejected ones are documented on Nonconformance Reports.
  - f. NCRs are documented on the Snubber Tracking Report.
4. Detailed Listing (See Appendix C)
- a. Procedures Utilized: AD-QA-195 Rev. 1  
MT-099-006 Rev. 2
  - b. Snubbers Tested, Failures and Replacements are listed in Appendix C. NIS-2 Forms for the Replacements are listed in Appendix D.1.
  - c. See Table I for a Summary of Tests by Category.

Handwritten text: Handwritten text: 10/10/10

Handwritten text: 10/10/10

Handwritten text: 10/10/10

Handwritten text: 10/10/10

# UNIT II-2 RFO SNUBBER FUNCTIONAL TESTING SUMMARY

NOTE: FAILURE QUANTITIES SHOWN IN ( ).

SIZE	ORIGINAL OUTAGE TESTS					ADDITIONAL TESTS			TOTALS
	INITIAL SAMPLE	SPECIAL CASE	PREVIOUS FAILURES	REDUCTION "ONLY" *	SUB-TOTAL	CONTINGENCY TESTS	EXTRA'S (VALVE REG. WORK, ETC.)	SUB-TOTAL	
PSA-1/4	9 (1)	5 (2)	7 (1)	15 (0)	36 (4)	55 (4)	0 (0)	55 (4)	91 (8)
-1/2	8 (0)	1 (1)	3 (0)	11 (1)	23 (2)	63 (4)	0 (0)	63 (4)	86 (6)
-1	11 (0)	0 (0)	6 (1)	24 (1)	46 (2)	1 (0)	4 (0)	5 (0)	51 (2)
-3	12 (0)	0 (0)	0 (0)	19 (1)	31 (1)	4 (0)	9 (6)	13 (6)	44 (7)
-10	14 (2)	0 (0)	2 (0)	6 (0)	22 (2)	19 (0)	18 (2)	37 (2)	59 (4)
-35	37 (3)	0 (0)	5 (0)	25 (3)	67 (6)	45 (0)	24 (3)	69 (3)	136 (9)
-100	6 (3)	0 (0)	2 (0)	2 (1)	10 (4)	45 (12)	0 (0)	45 (12)	55 (16)
PSB-.05	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (0)	0 (0)	1 (0)	1 (0)
-.12	1 (1)	0 (0)	0 (0)	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	1 (1)
TOTALS	98 (10)	6 (3)	25 (2)	107 (7)	236 (22)	233 (20)	55 (11)	288 (31)	524 (53)

\* OTHER (ADDITIONAL) REDUCTION  
SNUBS ALSO EXIST WITHIN  
OTHER GROUPS:

(2) PSA-1/4 I.S.  
(3) -10 I.S.  
(1) -1/2 S.C.  
(2) -1/4 P.F.  
(1) -1/2 P.F.  
(1) -1 P.F.  
10 TOTAL

107 REDUCTION SNUBS FROM ABOVE  
+ 10 " " " @ LEFT  
117 TOTAL REDUCTION SNUBS.

NOTE: ONE PSA-1 WAS REPLACED  
WITH A PSA-3 WHICH MEANS  
116 TOTAL SNUBS WERE  
REMOVED & "LEFT OUT"

524 SNUBS REMOVED  
- 116 SNUBS "LEFT OUT"  
408 SNUBS REINSTALLED.

(ALSO, SOME OF THE REDUCTION  
SNUBS WERE REPLACED WITH  
RIGID STRUTS.)

5-27-88

4. 5

Ref:

五

;

學

4.

—



4

14

11

10

## F. 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 Unit 2 First Refuel Outage through the completion of the Unit 2 Second Refuel Outage.

### 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. Installation Engineering is responsible for performing Design Changes in accordance with ASME XI under Construction Work Orders. This work is documented on NIS-2 Forms which are submitted under Appendix D.2 Installation Engineering. See Appendix D.2.
5. E&S Construction conducts repairs delegated them by Mechanical Maintenance. This work is completed under the WA process and is documented under NIS-2 Forms. Appendix D.3 contains the detailed list of Work Authorizations and NIS-2 Forms.
6. ISI generates NIS-2 Forms to document the replacement of a snubber due to a functional test failure. The detailed listing of the effected snubbers is Appendix C. Appendix D.4 contains the NIS-2 Forms.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY AUG1  
ITEM NUMBER AUG1

AS OF: 09/12/88

CID ----- EXAM TYPE -----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2191-FW-2 VOL	V-P	ISI-DBB-219-1	P-74	FW	456018	03/16/88	Y	NRI	
DBB2191-FW-3 VOL	SWOL-P	ISI-DBB-219-1	P-02	FW	456019	03/16/88	Y	NRI	
DLA2011-FW-2 VOL	V-FH	ISI-DLA-201-1	P-70	FW	456038	03/16/88	Y	GEO ACCPY	
DLA2011-FW-5 VOL	V-P	ISI-DLA-201-1	P-68	FW	456039	04/11/88	Y	GEO ACCPY	
DLA2031-FW-2 VOL	V-FH	ISI-DLA-203-1	P-70	FW	456040	03/24/88	Y	GEO ACCPY	
DBB2191-1-C VOL	T-P	ISI-DBB-219-1	P-40	HPCI	526021	03/31/88	Y	NRI	
DBB2191-1-D VOL	P-E	ISI-DBB-219-1	P-40	HPCI	526022	03/29/88	Y	NRI	
SPDBA2141-FW-13 VOL	P-T	ISI-DBA-214-1	P-01	MS	836044	03/16/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

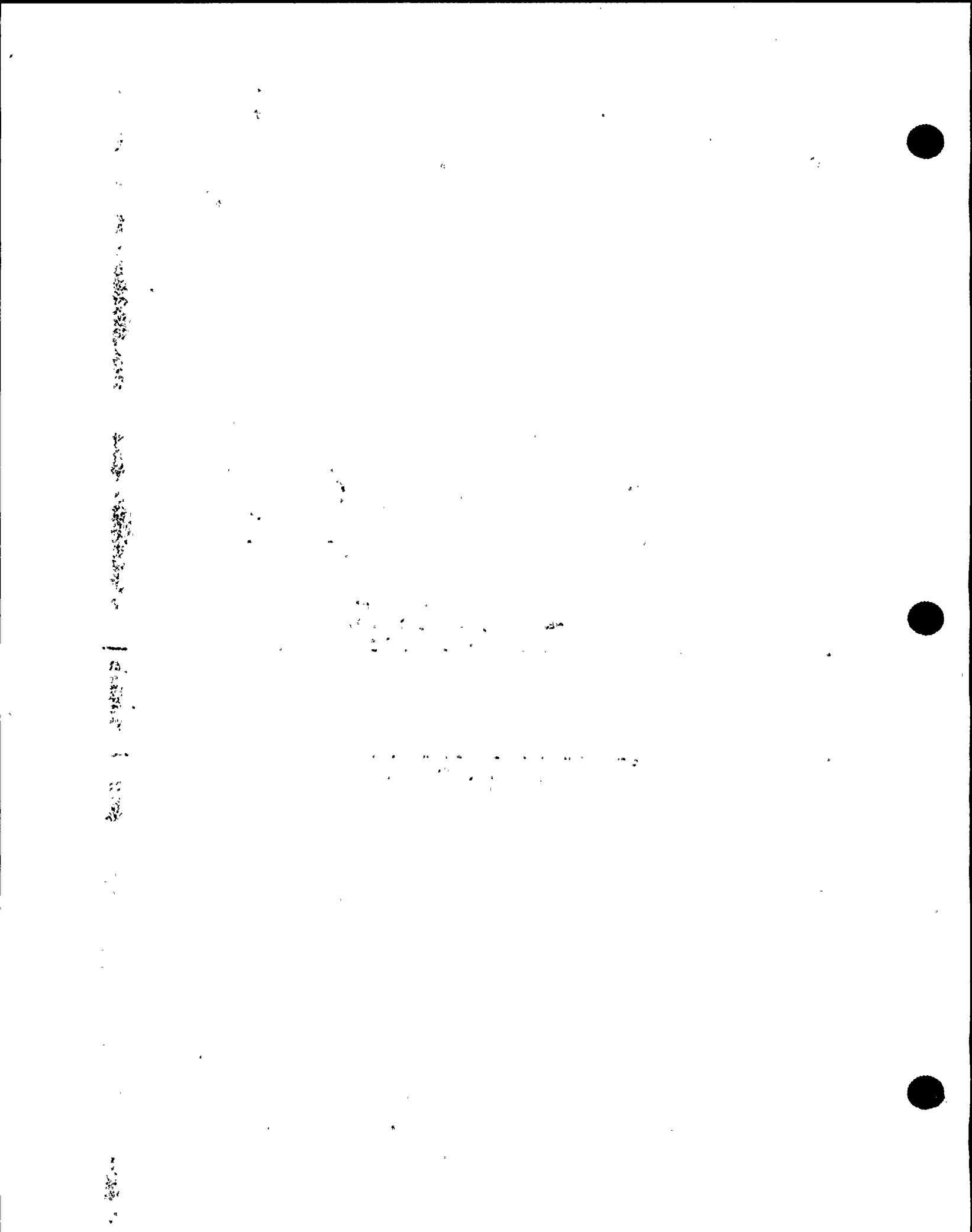
CODE CATEGORY: AUG1  
ITEM NUMBER: AUG1

AS OF: 09/12/88

CID ----- EXAM TYPE	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
SPDBA2141-FW-14 VOL	T-RED	ISI-DBA-214-1	P-01	MS	836045	03/24/88	Y	NRI	
SPDBA2141-FW-18 SUR	P-V	ISI-DBA-214-1		MS	835054	03/16/88	Y	NRI	
SPDBA2141-FW-21 VOL	P-E	ISI-DBA-214-1	P-01	MS	836046	03/16/88	Y	NRI	
SPDBA2161-FW-6 VOL	P-E	ISI-DBA-216-1	P-01	MS	836047	03/16/88	Y	NRI	
SPDBA2161-FW-9 VOL	T-RED	ISI-DBA-216-1	P-01	MS	836048	03/25/88	Y	GEO ACCP	
DBA2051-FW-5 VOL	V-P	ISI-DBA-205-1	P-04	RCIC	506003	03/24/88	Y	NRI	
DBA2051-4-A VOL	P-E	ISI-DBA-205-1	P-04	RCIC	506005	03/24/88	Y	NRI	

TALLY ITEM AUG1 15  
TALLY CDECAT AUG1 15

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY AUG2  
ITEM NUMBER AUG2

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK ---	SYSTEM LOOP ---	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- DBB2072-FW-3 VOL	P-V	ISI-DBB-207-2	P-64	RHR B	496010	03/15/88	Y	NRI	
DBB2072-1-D VOL	E-P	ISI-DBB-207-2	P-64	RHR B	496011	03/15/88	Y	NRI	
DCA2101-FW-10 VOL	P-V	ISI-DCA-210-1	P-64	RHR A	496026	04/18/88	Y	NRI	
DCA2101-1-A VOL	P-E	ISI-DCA-210-1	P-64	RHR A	496027	03/25/88	Y	NRI	
DCA2101-4-A VOL	P-E	ISI-DCA-210-1	P-64	RHR A	496028	04/18/88	Y	NRI	
DCA2102-1-A VOL	P-E	ISI-DCA-210-2	P-64	RHR B	406029	03/29/88	Y	NRI	
DCA2102-2-A VOL	E-PB	ISI-DCA-210-2	P-64	RHR B	496030	03/29/88	Y	NRI	
VRRB313-FW-A-2 VOL	P-P	ISI-VRR-B31-3	P-79	RR A	646051	04/15/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY AUG2  
ITEM NUMBER AUG2

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK ---	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
VRRB313-FW-A-4 VOL	V-P	ISI-VRR-B31-3	P-79	RR A	646053	03/24/88	Y	NRI	
VRRB313-FW-A-6 VOL	PU-P	ISI-VRR-B31-3	P-80	RR A	646054	04/13/88	Y	NRI	
VRRB313-9-A VOL	P-E	ISI-VRR-B31-3	P-79	RR A	646060	04/15/88	Y	NRI	
VRRB314-FW-B-1 VOL	SE-P	ISI-VRR-B31-4	P-79	RR B	646062	03/29/88	Y	NRI	
VRRB314-FW-B-13 VOL	SWOL-P	ISI-VRR-B31-4	P-93	RR B	646063	04/25/88	Y	GEO ACCPT	
VRRB314-FW-B-14 VOL	SWOL-P	ISI-VRR-B31-4	P-93	RR B	646064	04/25/88	Y	GEO ACCPT	

TALLY ITEM AUG2 14  
TALLY CECAT AUG2 14

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY AUG2  
ITEM NUMBER AUG2

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
VRRB313-FW-A-4 VOL	V-P	ISI-VRR-B31-3	P-79	RR A	646053	03/24/88	Y	NRI	
VRRB313-FW-A-6 VOL	PU-P	ISI-VRR-B31-3	P-80	RR A	646054	04/13/88	Y	NRI	
VRRB313-9-A VOL	P-E	ISI-VRR-B31-3	P-79	RR A	646060	04/15/88	Y	NRI	
VRRB314-FW-B-1 VOL	SE-P	ISI-VRR-B31-4	P-79	RR B	646062	03/29/88	Y	NRI	
VRRB314-FW-B-13 VOL	SWOL-P	ISI-VRR-B31-4	P-93	RR B	646063	04/25/88	Y	GEO ACCPT	
VRRB314-FW-B-14 VOL	SWOL-P	ISI-VRR-B31-4	P-93	RR B	646064	04/25/88	Y	GEO ACCPT	
TALLY ITEM AUG2 14									
TALLY CDECAT AUG2 14									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY AUG3  
ITEM NUMBER AUG3

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION	NCR NO. -----
N4A IR VOL	NOZ-IR		P-1	RPV	626119	06/06/88	Y	NRI	
N4A-BORE VOL	FW NOZZLE BORE		P-01	RPV	626121	06/06/88	Y	NRI	
N4A-SE VOL	SAFE-END		P-22	RPV	626122	05/02/88	Y	NRI	
N4B IR VOL	NOZ-IR		P-01	RPV	626124	06/06/88	Y	NRI	
N4B-BORE VOL	FW NOZZLE BORE		P-01	RPV	626125	06/06/88	Y	NRI	
N4B-SE VOL	SAFE-END		P-22	RPV	626126	05/02/88	Y	NRI	
N4C IR VOL	NOZ-IR		P-01	RPV	626128	06/06/88	Y	NRI	
N4C-BORE VOL	FW NOZZLE BORE		P-01	RPV	626129	06/06/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY AUG3  
ITEM NUMBER AUG3

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N4C-SE VOL	SAFE-END		P-22	RPV	626130	05/02/88	Y	NRI	
N4D IR VOL	NOZ-IR		P-01	RPV	626132	06/06/88	Y	NRI	
N4D-BORE VOL	FW NOZZLE BORE		P-01	RPV	626133	06/06/88	Y	NRI	
N4D-SE VOL	SAFE-END		P-22	RPV	626134	05/02/88	Y	NRI	
N4E IR VOL	NOZ-IR		P-01	RPV	626136	06/06/88	Y	NRI	
N4E-BORE VOL	FW NOZZLE BORE		P-01	RPV	626137	06/06/88	Y	NRI	
N4E-SE VOL	SAFE-END		P-22	RPV	626140	05/02/88	Y	NRI	
N4F IR VOL	NOZ-IR		P-01	RPV	626143	06/06/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY AUG3  
ITEM NUMBER AUG3

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N4F-BORE VOL	FW NOZZLE BORE		P-01	RPV	626144	06/06/88	Y	NRI	
N4F-SE VOL	SAFE-END		P-22	RPV	626145	05/02/88	Y	NRI	

TALLY ITEM AUG3 18  
TALLY CDECAT AUG3 18

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-A  
ITEM NUMBER B1.11

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
AA-BOT VOL	BHEAD-SC1	C-205719	P-01	RPV	626101	05/16/88	Y	NRI	
AA-TOP VOL	BHEAD-SC1		P-01	RPV	626102	04/14/88	Y	NRI	

TALLY ITEM B1.11 2

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-A  
ITEM NUMBER B1.21

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----				RESOLUTION -----	
AH VOL	TPHEAD-CIRC		P-04	RPV	626105	04/27/88	Y	GEO ACCPT	

TALLY ITEM B1.21 1

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-A  
ITEM NUMBER B1.22

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----				RESOLUTION -----	
DP VOL	TPHEAD MERID		P-03	RPV	626106	04/29/88	Y	GEO ACCPT	
DR VOL	TPHEAD MERID		P-03	RPV	626107	04/28/88	Y	GEO ACCPT	

TALLY ITEM B1.22 2

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-A  
ITEM NUMBER B1.30

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP -----				RESOLUTION -----	
AF	SC5-VFLG		P-05	RPV	626103	04/27/88	Y	GEO	
VOL								ACCPT	

TALLY ITEM B1.30 1

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

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 names and addresses of the members of the committee.

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

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

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

6. The sixth part of the document is a list of names and addresses of the members of the committee.

7. The seventh part of the document is a list of names and addresses of the members of the committee.

8. The eighth part of the document is a list of names and addresses of the members of the committee.

9. The ninth part of the document is a list of names and addresses of the members of the committee.

10. The tenth part of the document is a list of names and addresses of the members of the committee.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-A  
ITEM NUMBER B1.40

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
AG VOL	TPHEAD-FLG		P-03	RPV	626104	04/26/88	Y	REL ACCPT	
AG SUR	TPHEAD-FLG			RPV	625100	03/31/88	Y	REL ACCPT	88-0176
TALLY ITEM B1.40 2									
TALLY CDECAT B-A 8									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-D  
ITEM NUMBER B3.100

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N1A IR VOL	NOZ-IR		P-01	RPV A	626109	04/14/88	Y	NRI	
N2A IR VOL	NOZ-IR		P-01	RPV B	626112	05/31/88	Y	NRI	
N2F IR VOL	NOZ-IR		P-01	RPV A	626115	05/31/88	Y	NRI	
N2J IR VOL	NOZ-IR		P-01	RPV A	626120	05/31/88	Y	NRI	
N2K IR VOL	NOZ-IR		P-01	RPV A	626146	05/31/88	Y	NRI	
N4A IR VOL	NOZ-IR		P-01	RPV	626119	06/06/88	Y	NRI	
N4B IR VOL	NOZ-IR		P-01	RPV	626124	06/06/88	Y	NRI	
N4C IR VOL	NOZ-IR		P-01	RPV	626128	06/06/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-D  
ITEM NUMBER B3.100

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N4D IR VOL	NOZ-IR		P-01	RPV	626132	06/06/88	Y	NRI	
N4E IR VOL	NOZ-IR		P-01	RPV	626136	06/06/88	Y	NRI	
N4F IR VOL	NOZ-IR		P-01	RPV	626143	06/06/88	Y	NRI	

TALLY ITEM B3.100 11

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

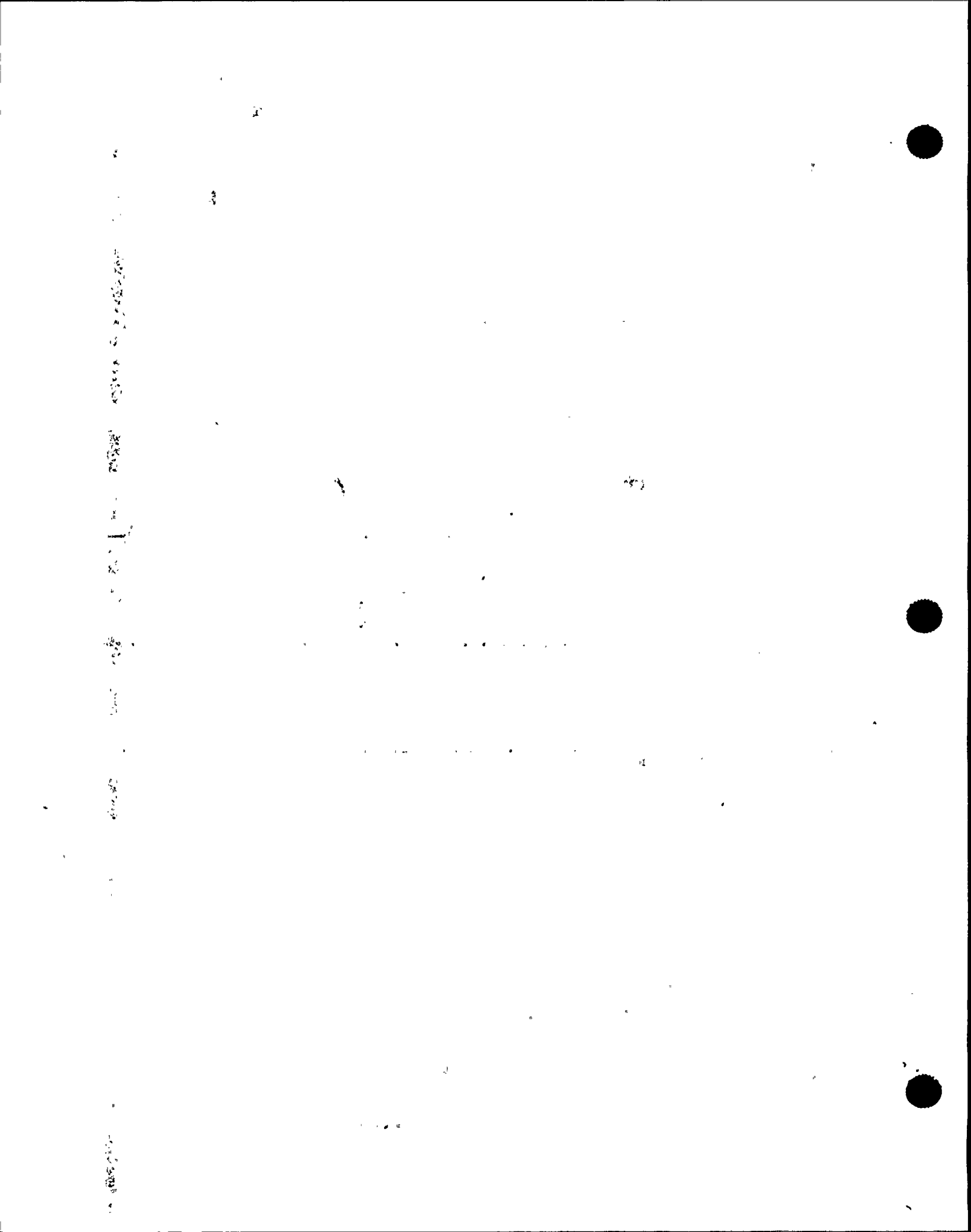
## OUTAGE SUMMARY REPORT

CODE CATEGORY B-D  
ITEM NUMBER B3.90

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N1A VOL	NOZ-SC1		P-01	RPV A	626108	04/14/88	Y	GEO ACCPT	
N2A VOL	NOZ-SC1		P-01	RPV B	626111	06/06/88	Y	GEO ACCPT	
N2F VOL	NOZ-SC1		P-01	RPV A	626114	06/06/88	Y	NRI	
N2K VOL	NOZ-SC1		P-01	RPV A	626138	06/06/88	Y	GEO ACCPT	
N4A VOL	NOZ-SC3		P-01	RPV	626118	06/20/88	Y	GEO ACCPT	
N4B VOL	NOZ-SC3		P-01	RPV	626123	06/20/88	Y	GEO ACCPT	
N4C VOL	NOZ-SC3		P-01	RPV	626127	06/20/88	Y	GEO ACCPT	
N4D VOL	NOZ-SC3		P-01	RPV	626131	06/20/88	Y	GEO ACCPT	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-D  
ITEM NUMBER B3.90

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N4E VOL	N0Z-SC3		P-01	RPV	626135	06/20/88	Y	GEO ACCP	
N4F VOL	N0Z-SC3		P-01	RPV	626142	06/20/88	Y	GEO ACCP	
TALLY ITEM B3.90 10									
TALLY CDECAT B-D 21									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-E  
ITEM NUMBER B4.12

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- CRD-06-47 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-10-11 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-18-47 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-18-59 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-34-03 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-42-47 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	
CRD-54-47 VT-2	CRD PEN	C199556		RPV	882406	06/11/88	Y	NRI	

TALLY ITEM B4.12 7

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-E  
ITEM NUMBER B4.13

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- INCORE-40-21 VT-2	INCORE PEN	C199556		LOOP ----- RPV	882406	06/11/88	Y	NRI	
INCORE-48-53 VT-2	INCORE PEN	C199556		RPV	882406	06/11/88	Y	NRI	

TALLY ITEM B4.13 2  
TALLY CDECAT B-E 9

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-F  
ITEM NUMBER 85.10

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N1A NOZ-SE VOL	NOZ-SE		P-13	RPV A	626110	03/25/88	Y	NRI	
N1A NOZ-SE SUR	NOZ-SE			RPV A	625102	04/15/88	Y	RELV ACCP	88-0129
N2A NOZ-SE VOL	SE-NOZ		P-27	RPV B	626113	04/18/88	Y	NRI	
N2A NOZ-SE SUR	SE-NOZ			RPV B	625103	04/15/88	Y	NRI	
N2F NOZ-SE VOL	SE-NOZ		P-27	RPV A	626116	04/13/88	Y	NRI	
N2F NOZ-SE SUR	SE-NOZ			RPV A	625104	04/07/88	Y	NRI	
N2J NOZ-SE VOL	SE-NOZ		P-27	RPV A	626117	06/03/88	Y	NRI	
N2J NOZ-SE SUR	SE-NOZ			RPV A	625105	04/27/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-F  
ITEM NUMBER B5.10

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
N2K NOZ-SE VOL	SE-NOZ		P-27	RPV A	626139	06/03/88	Y	NRI	
N2K NOZ-SE SUR	SE-NOZ			RPV A	625106	03/23/88	Y	NRI	
TALLY ITEM B5.10	10								
TALLY CDECAT B-F	10								

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-1  
ITEM NUMBER B6.20

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RPV-STUD-50 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-51 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-52 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-53 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-54 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-55 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-56 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-57 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-1  
ITEM NUMBER B6.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RPV-STUD-58 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-59 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-60 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-61 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-62 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-63 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-64 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-65 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-1  
ITEM NUMBER B6.20

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RPV-STUD-66 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-67 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-68 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-69 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-70 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-71 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-72 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-73 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-1  
ITEM NUMBER B6.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RPV-STUD-74 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-75 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	
RPV-STUD-76 VOL	RPV STUD		P-28	RPV	626100	03/14/88	Y	NRI	

TALLY ITEM B6.20 27  
TALLY CDECAT B-G-1 27

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-2  
ITEM NUMBER 87.50

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- VNBB213-20-E-BG2 VT-1	FLANGE BOLTING			MS	834009	04/13/88	Y	NRI	
VNBB213-20-K-BG2 VT-1	FLANGE BOLTING			MS	834010	04/13/88	Y	NRI	
VNBB213-20-N-BG2 VT-1	FLANGE BOLTING			MS	834011	04/13/88	Y	NRI	
VNBB213-20-S-BG2 VT-1	FLANGE BOLTING			MS	834012	04/13/88	Y	NRI	

TALLY ITEM 87.50 4

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
PSV2F013A-BG2 VT-1	VALVE BOLTING	ISI-VNB-B21-4		MS	834007	04/19/88	Y	NRI	
PSV2F013C-BG2 VT-1	VALVE BOLTING	ISI-VNB-B21-4		MS	834008	04/19/88	Y	NRI	
HV2F015A-BG2 VT-1	VALVE BOLTING			RHR A	494002	04/28/88	Y	NRI	
HV2F015B-BG2 VT-1	VALVE BOLTING			RHR B	494003	03/24/88	Y	NRI	
HV2F031A-BG2 VT-1	VALVE BOLTING			RR A	644004	03/18/88	Y	NRI	
HV2F031B-BG2 VT-1	VALVE BOLTING			RR B	644005	03/18/88	Y	NRI	

TALLY ITEM B7.70 6

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-2  
ITEM NUMBER 87.80

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ---	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
CRD-02-31-BLT VT-1	CRD HOUSING BLT			RPV	882004	03/28/88	Y	RI	88-227
CRD-10-15-BLT VT-1	CRD HOUSING BLT			RPV	882035	03/28/88	Y	RI	88-227
CRD-14-19-BLT VT-1	CRD HOUSING BLT			RPV	882022	03/28/88	Y	NRI	
CRD-18-59-BLT VT-1	CRD HOUSING BLT			RPV	882021	03/28/88	Y	RI	88-227
CRD-22-03-BLT VT-1	CRD HOUSING BLT			RPV	882012	03/28/88	Y	RI	88-227
CRD-26-03-BLT VT-1	CRD HOUSING BLT			RPV	882018	03/28/88	Y	RI	88-227
CRD-26-27-BLT VT-1	CRD HOUSING BLT			RPV	882016	03/28/88	Y	NRI	
CRD-26-39-BLT VT-1	CRD HOUSING BLT			RPV	882020	03/28/88	Y	RI	88-227

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-G-2  
ITEM NUMBER 87.80

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION	NCR NO. -----
CRD-30-39-BLT VT-1	CRD HOUSING BLT			RPV	882017	03/28/88	Y	RI	88-227
CRD-30-55-BLT VT-1	CRD HOUSING BLT			RPV	882001	03/28/88	Y	NRI	
CRD-34-15-BLT VT-1	CRD HOUSING BLT			RPV	882010	03/28/88	Y	NRI	
CRD-34-31-BLT VT-1	CRD HOUSING BLT			RPV	882014	03/28/88	Y	NRI	
CRD-34-59-BLT VT-1	CRD HOUSING BLT			RPV	882013	03/28/88	Y	RI	88-227
CRD-38-11-BLT VT-1	CRD HOUSING BLT			RPV	882003	03/28/88	Y	NRI	
CRD-42-27-BLT VT-1	CRD HOUSING BLT			RPV	882005	03/28/88	Y	RI	88-227
CRD-42-43-BLT VT-1	CRD HOUSING BLT			RPV	882033	03/28/88	Y	RI	88-227

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
CRD-42-51-BLT VT-1	CRD HOUSING BLT			RPV	882019	03/28/88	Y	NRI	
CRD-46-31-BLT VT-1	CRD HOUSING BLT			RPV	882034	03/28/88	Y	RI	88-227
CRD-46-55-BLT VT-1	CRD HOUSING BLT			RPV	882006	03/28/88	Y	RI	88-227
CRD-50-19-BLT VT-1	CRD HOUSING BLT			RPV	882007	03/28/88	Y	NRI	
CRD-50-27-BLT VT-1	CRD HOUSING BLT			RPV	882015	03/28/88	Y	NRI	
CRD-54-15-BLT VT-1	CRD HOUSING BLT			RPV	882009	03/28/88	Y	NRI	
CRD-54-19-BLT VT-1	CRD HOUSING BLT			RPV	882011	03/28/88	Y	NRI	
CRD-54-47-BLT VT-1	CRD HOUSING BLT			RPV	882008	03/28/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC -----	ISI ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
TALLY ITEM B7.80	24								
TALLY CDECAT B-G-2	34								

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-H  
ITEM NUMBER B8.10

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
CG SUR	RPV-SUP SKIRT			RPV	625101	03/29/88	Y	NRI	
SB-A VT-1	STAB BRACK			RPV	882067	04/15/88	Y	NRI	
SB-B VT-1	STAB BRACK			RPV	882068	04/15/88	Y	NRI	
TALLY ITEM B8.10 3									
TALLY CDECAT B-H 3									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DCA2072-FW-6 VOL	P-V	ISI-DCA-207-2	P-33	CS B	516025	03/29/88	N	NRI	
DCA2072-FW-6 SUR	P-V	ISI-DCA-207-2		CS B	515022	03/23/88	N	NRI	
DLA2011-FW-2 SUR	V-FH	ISI-DLA-201-1		FW	455076	03/16/88	Y	NRI	
DLA2011-FW-2 VOL	V-FH	ISI-DLA-201-1	P-70	FW	456038	03/16/88	Y	GEO ACCP	
DLA2041-FW-6 SUR	T-P	ISI-DLA-204-1		FW	455032	03/24/88	Y	NRI	
DLA2041-FW-6 VOL	T-P	ISI-DLA-204-1	P-31	FW	456041	03/25/88	Y	NRI	
DLA2041-2-B SUR	T-RED	ISI-DLA-204-1		FW	455033	03/24/88	Y	NRI	
DLA2041-2-B VOL	T-RED	ISI-DLA-204-1	P-55	FW	456042	04/04/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

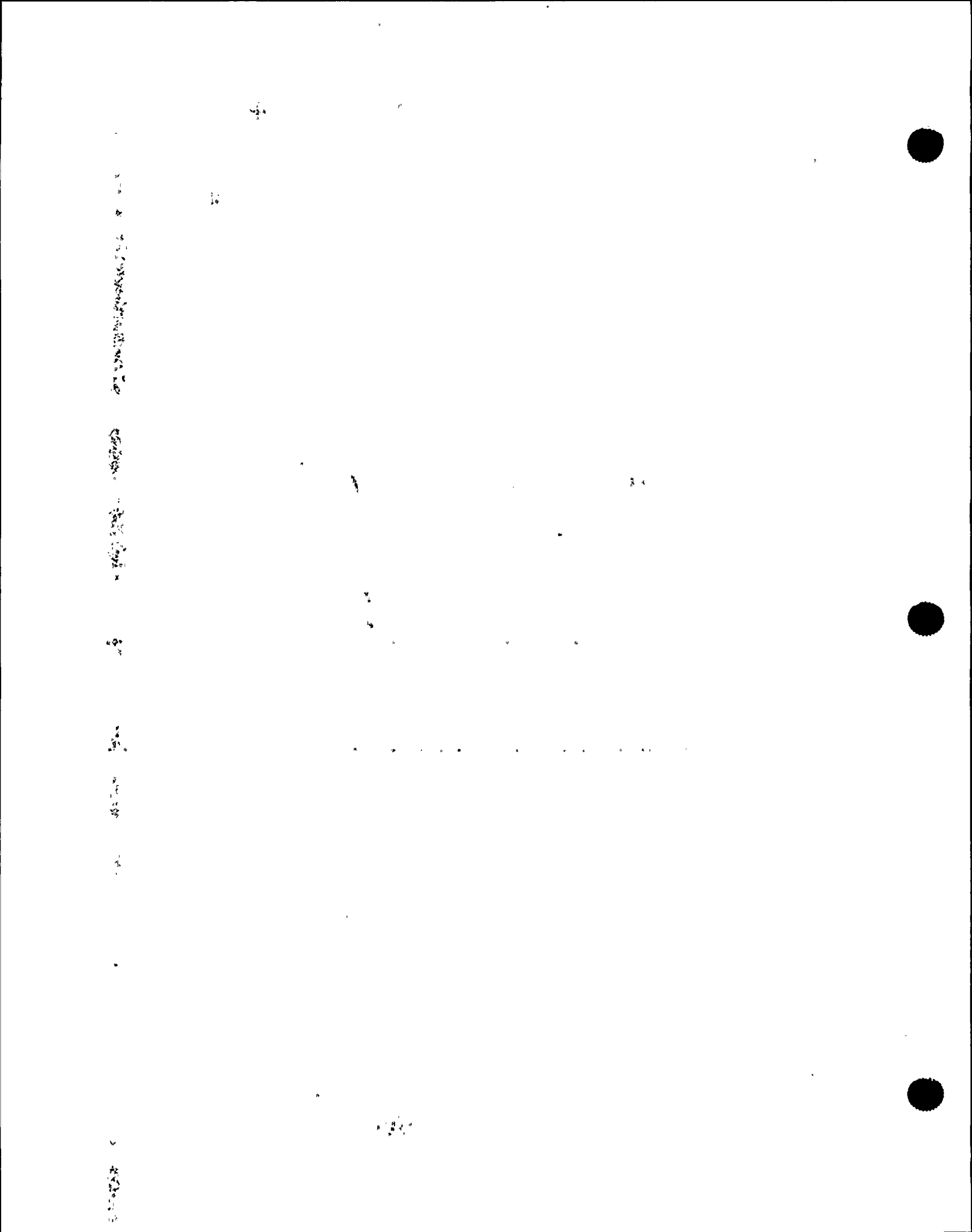
## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DLA2041-3-A SUR	PB-E	ISI-DLA-204-1		FW	455034	03/24/88	Y	NRI	
DLA2041-3-A VOL	PB-E	ISI-DLA-204-1	P-31	FW	456043	03/25/88	Y	GEO ACCP	
VNBB213-19-B SUR	P-E	ISI-VNB-B21-3		MS	835057	04/15/88	Y	NRI	
VNBB213-19-B VOL	P-E	ISI-VNB-B21-3	P-75	MS	836049	04/19/88	Y	NRI	
DBA2051-FW-8 VOL	FH-V	ISI-DBA-205-1	P-06	RCIC	506004	03/18/88	Y	GEO ACCP	
DBA2051-FW-8 SUR	FH-V	ISI-DBA-205-1		RCIC	505003	03/14/88	Y	NRI	
DCA2101-FW-10 SUR	P-V	ISI-DCA-210-1		RHR A	495023	04/13/88	Y	NRI	
DCA2101-FW-10 VOL	P-V	ISI-DCA-210-1	P-64	RHR A	496026	04/18/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DCA2101-1-A SUR	P-E	ISI-DCA-210-1		RHR A	495024	04/19/88	Y	RELV ACCP	88-264
DCA2101-1-A VOL	P-E	ISI-DCA-210-1	P-64	RHR A	496027	03/25/88	Y	NRI	
DCA2112-FW-1 SUR	E-E	ISI-DCA-211-2		RHR A	495025	04/13/88	Y	NRI	
DCA2112-FW-1 VOL	E-E	ISI-DCA-211-2	P-14	RHR A	496031	04/18/88	Y	NRI	
DCA2112-FW-9 SUR	PB-E	ISI-DCA-211-2		RHR A	495026	04/13/88	Y	NRI	
DCA2112-FW-9 VOL	PB-E	ISI-DCA-211-2	P-13	RHR A	496032	04/18/88	Y	NRI	
DCA2112-5-A SUR	P-E	ISI-DCA-211-2		RHR A	495028	04/13/88	Y	NRI	
DCA2112-5-A VOL	P-E	ISI-DCA-211-2	P-13	RHR A	496034	04/18/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N4E-NOZ-SE SUR	SE-NOZ	ISI-DLA-202-1		RPV	625107	04/07/88	Y	NRI	
N4E-NOZ-SE VOL	SE-NOZ	ISI-DLA-202-1	P-22	RPV	626140	04/13/88	Y	NRI	
DCA2421-FW-2 SUR	P-T	ISI-DCA-242-1		RR B	645030	03/18/88	Y	NRI	
DCA2421-FW-2 VOL	P-T	ISI-DCA-242-1	P-05	RR B	646036	03/18/88	Y	NRI	
DCA2421-2-A SUR	P-E	ISI-DCA-242-1		RR B	645031	03/18/88	Y	NRI	
DCA2421-2-A VOL	P-E	ISI-DCA-242-1	P-05	RR B	646037	03/18/88	Y	NRI	
VRRB313-FW-A-15 SUR	P-SE	ISI-VRR-B31-3		RR A	645058	03/23/88	Y	NRI	
VRRB313-FW-A-15 VOL	P-SE	ISI-VRR-B31-3	P-93	RR A	646050	04/19/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
VRRB313-FW-A-3 SUR	E-V	ISI-VRR-B31-3		RR A	645059	03/24/88	Y	NRI	
VRRB313-FW-A-3 VOL	E-V	ISI-VRR-B31-3	P-81	RR A	646052	03/25/88	Y	NRI	
VRRB313-FW-A-6 SUR	PU-P	ISI-VRR-B31-3		RR A	645060	04/13/88	Y	NRI	
VRRB313-FW-A-6 VOL	PU-P	ISI-VRR-B31-3	P-80	RR A	646054	04/13/88	Y	NRI	
VRRB314-FW-B-16 SUR	P-SE	ISI-VRR-B31-4		RR B	645067	04/15/88	Y	NRI	
VRRB314-FW-B-16 VOL	P-SE	ISI-VRR-B31-4	P-93	RR B	646065	04/19/88	Y	GEO ACCP	
VRRB314-FW-B-18 SUR	P-SE	ISI-VRR-B31-4		RR B	645068	04/15/88	Y	NRI	
VRRB314-FW-B-18 VOL	P-SE	ISI-VRR-B31-4	P-93	RR B	646066	04/19/88	Y	GEO ACCP	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.11

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- VRRB314-FW-B-8 SUR	V-E	ISI-VRR-B31-4		RR B	645069	03/23/88	Y	NRI	
VRRB314-FW-B-8 VOL	V-E	ISI-VRR-B31-4	P-81	RR B	646067	03/18/88	Y	GEO ACCP	
DBA2012-FW-26 SUR	E-P	ISI-DBA-201-2		RWC	615000	04/13/88	Y	NRI	
DBA2012-FW-26 VOL	E-P	ISI-DBA-201-2	P-04	RWC	616000	04/13/88	Y	GEO ACCP	
DBA2012-FW-3 SUR	V-P	ISI-DBA-201-2		RWC	615001	04/13/88	Y	NRI	
DBA2012-FW-3 VOL	V-P	ISI-DBA-201-2	P-04	RWC	616001	04/19/88	Y	NRI	
TALLY ITEM B9.11 46									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.12

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DCA2112-2-C SUR	PIPE SEAM	ISI-DCA-211-2		RHR A	495027	04/13/88	Y	NRI	
DCA2112-2-C VOL	PIPE SEAM	ISI-DCA-211-2	P-13	RHR A	496033	04/18/88	Y	NRI	
DCA2112-5-D SUR	PIPE SEAM	ISI-DCA-211-2		RHR A	495029	04/13/88	Y	NRI	
DCA2112-5-D VOL	PIPE SEAM	ISI-DCA-211-2	P-13	RHR A	496035	04/18/88	Y	NRI	
VRRB313-10-L SUR	SEAM-ELBOW	ISI-VRR-B31-3		RR A	645061	03/23/88	Y	NRI	
VRRB313-10-L VOL	SEAM-ELBOW	ISI-VRR-B31-3	P-81	RR A	646055	03/25/88	Y	GEO ACCP	
VRRB313-10-M SUR	SEAM-ELBOW	ISI-VRR-B31-3		RR A	645062	03/23/88	Y	NRI	
VRRB313-10-M VOL	SEAM-ELBOW	ISI-VRR-B31-3	P-81	RR A	646056	03/25/88	Y	GEO ACCP	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.12

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
VRRB313-14-H SUR	SEAM-ELBOW	ISI-VRR-B31-3		RR A	645063	03/23/88	N	NRI	
VRRB313-14-H VOL	SEAM-ELBOW	ISI-VRR-B31-3	P-81	RR A	646057	03/25/88	N	NRI	
VRRB313-9-E SUR	SEAM-PIPE	ISI-VRR-B31-3		RR A	645066	04/13/88	Y	NRI	
VRRB313-9-E VOL	SEAM-PIPE	ISI-VRR-B31-3	P-79	RR A	646061	04/15/88	Y	NRI	
VRRB314-1-E SUR	SEAM-PIPE	ISI-VRR-B31-4		RR B	645070	04/20/88	Y	NRI	
VRRB314-1-E VOL	SEAM-PIPE	ISI-VRR-B31-4	P-79	RR B	646068	04/20/88	Y	NRI	
VRRB314-10-S SUR	SEAM-ELBOW	ISI-VRR-B31-4		RR B	645071	03/23/88	Y	NRI	
VRRB314-10-S VOL	SEAM-ELBOW	ISI-VRR-B31-4	P-81	RR B	646069	03/18/88	Y	GEO ACCP	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.12

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION RESOLUTION -----	NCR NO. -----
VRRB314-10-T SUR	SEAM-ELBOW	ISI-VRR-B31-4		RR B	645072	03/23/88	Y	NRI	
VRRB314-10-T VOL	SEAM-ELBOW	ISI-VRR-B31-4	P-81	RR B	646070	03/18/88	Y	GEO ACCP	

TALLY ITEM B9.12 18

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-J  
ITEM NUMBER B9.40

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- SPDCA2033-FW-10 SUR	P-V	ISI-SP-DCA-203-3		RWCU	615055	04/18/88	Y	NRI	
SPDCA2033-FW-8 SUR	P-V	ISI-SP-DCA-203-3		RWCU	615056	04/18/88	Y	NRI	
TALLY ITEM B9.40 2 TALLY CDECAT B-J 66									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1. The first part of the document is a list of names and dates, which appears to be a chronological record of events or a list of individuals. The names are written in a cursive script, and the dates are in a standard font. The list is organized into two columns, with names on the left and dates on the right.

2. The second part of the document is a list of names and dates, which appears to be a chronological record of events or a list of individuals. The names are written in a cursive script, and the dates are in a standard font. The list is organized into two columns, with names on the left and dates on the right.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
MST222-HW-1A SUR	P-LUG/H1	ISI-VNB-B21-4-H		MS	835050	04/13/88	Y	NRI	
MST222-HW-1B SUR	P-LUG/H1	ISI-VNB-B21-4-H		MS	835050	04/13/88	Y	NRI	
MST222-HW-1C SUR	P-LUG/H1	ISI-VNB-B21-4-H		MS	835050	04/13/88	Y	NRI	
MST222-HW-1D SUR	P-LUG/H1	ISI-VNB-B21-4-H		MS	835050	04/13/88	Y	NRI	
MST222-HW-3A SUR	P-LUG/H3	ISI-VNB-B21-4		MS	835051	04/13/88	Y	NRI	
MST222-HW-3B SUR	P-LUG/H3	ISI-VNB-B21-4		MS	835051	04/13/88	Y	NRI	
MST222-HW-3C SUR	P-LUG/H3	ISI-VNB-B21-4		MS	835051	04/13/88	Y	NRI	
MST222-HW-3D SUR	P-LUG/H3	ISI-VNB-B21-4		MS	835051	04/13/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RWS200-HW-1A SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1B SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1C SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1D SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1E SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1F SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1G SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	
RWS200-HW-1H SUR	P-LUG/H28	ISI-VRR-B31-4-H		RR B	645052	04/16/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
RWS200-HW-3AA SUR	P-LUG/HB1	ISI-VRR-B31-4-H		RR B	645053	04/16/88	Y	NRI	
RWS200-HW-3AB SUR	P-LUG/HB1	ISI-VRR-B31-4-H		RR B	645053	04/16/88	Y	NRI	
RWS200-HW-3AC SUR	P-LUG/HB1	ISI-VRR-B31-4-H		RR B	645053	04/16/88	Y	NRI	
RWS200-HW-3AD SUR	P-LUG/HB1	ISI-VRR-B31-4-H		RR B	645053	04/16/88	Y	NRI	

TALLY ITEM B10.10 20  
TALLY CDECAT B-K-1 20

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-M-2  
ITEM NUMBER B12.50

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HV2F006B VT-3	VALVE INT SUR	ISI-DCA-207-2		CS B	088119	03/11/88	Y	NRI	
HV2F050B VT-3	VALVE INT SUR	ISI-DCA-210-2		RHR B	882037	03/25/88	Y	NRI	
HV2F023B VT-3	VALVE INT SUR	ISI-VRR-B31-4		RR B	882066	04/04/88	Y	NRI	
HV2F031B VT-3	VALVE INT SUR	ISI-VRR-B31-4		RR B	880236	03/28/88	Y	NRI	

TALLY ITEM B12.50 4  
TALLY CDECAT B-M-2 4

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N3A UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV	882032	03/15/88	Y	NRI	
N3B UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV	882032	03/15/88	Y	NRI	
N3C UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV	882032	03/15/88	Y	NRI	
N3D UNCLAD AREAS VT-3	UNCLAD INT SURV			RPV	882032	03/15/88	Y	NRI	
N4A UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV		03/29/88	Y	NRI	
N4B UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV		03/29/88	Y	NRI	
N4C UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV		03/29/88	Y	NRI	
N4D UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV		03/28/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

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

2.

3.

4.

5.

6.

7.

8.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----				RESOLUTION -----	
N4E UNCLAD AREAS VT-3	UNCLAD INT SURV			RPV		03/28/88	Y	NRI	
N4F UNCLAD AREAS VT-3	UNCLAD INT SURF			RPV		03/28/88	Y	NRI	

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

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY B-N-2  
ITEM NUMBER B13.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N2B RISR SUP WELD A VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2B RISR SUP WELD B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2C RISR SUP WELD A VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2C RISR SUP WELD B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2D RISR SUP WELD A VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2D RISR SUP WELD B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2E RISR SUP WELD A VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2E RISR SUP WELD B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-N-2  
ITEM NUMBER B13.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
N2J RISR SUP WELD A VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
N2J RISR SUP WELD B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 4		RPV		03/28/88	Y	NRI	
SURV SPEC BRKT 1B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	
SURV SPEC BRKT 2B VT-1	RPV BELT ATTACH	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	

TALLY ITEM B13.20 12

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- BAFFLE PLATE WELD VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	
N4A BRKT WELD A VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N4A BRKT WELD B VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N4B BRKT WELD A VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N4B BRKT WELD B VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N5A BRKT WELD A VT-3	RPV ATTACH	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N5A BRKT WELD B VT-3	RPV ATTACH	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
N5A BRKT WELD C VT-3	RPV ATTACH	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200

201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300

301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400

401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

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

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- NSB BRKT WELD A VT-3	RPV ATTACH	ISI-RPV-INT-001 SHT 1		RPV		03/29/88	Y	NRI	
SURV SPEC BRKT 2A VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	
SURV SPEC BRKT 3A VT-3	RPV ATTACH WELD	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	
TALLY ITEM B13.21 11									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY B-N-2  
ITEM NUMBER B13.22

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- BAFFLE PLATE VT-3	CORE SUPPORT	ISI-RPV-INT-001 SHT 2		RPV		03/29/88	Y	NRI	
SHROUD SUPPORT VT-3	CORE SUPPORT	ISI-RPV-INT-001 SHT 1&2		RPV		03/29/88	N	NRI	
TOP GUIDE VT-3	PLATE/BOLTS	ISI-RPV-INT-001 SHT 1		RPV		03/28/88	Y	NRI	

TALLY ITEM B13.22 3  
TALLY CDECAT B-N-2 26

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-A  
ITEM NUMBER C1.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION ----- GEO ACCPT	NCR NO. -----
EXAM TYPE -----									
2E-205B-15 VOL	HEAD CIRC WELD	C-199555	P-86	RHR B	496072	04/28/88	Y		
TALLY ITEM C1.20	1								
TALLY CDECAT C-A	1								

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.10

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP -----				RESOLUTION -----	
2E-205B-10 SUR	HX-INT ATTACH	C-199555		RHR B	495073	03/08/88	Y	NRI	
2E-205B-10A SUR	HX-INT ATTACH	C-199555		RHR B	495074	03/18/88	Y	RELV ACCP	88-096

TALLY ITEM C3.10 2

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBB2012-HW3A SUR	P-LUG/H29	ISI-GBB-201-2-H		CS A	515035	03/08/88	Y	NRI	
GBB2012-HW3B SUR	P-LUG/H29	ISI-GBB-201-2-H		CS A	515035	03/08/88	Y	NRI	
GBB2012-HW3C SUR	P-LUG/H29	ISI-GBB-201-2-H		CS A	515035	03/08/88	Y	NRI	
GBB2012-HW3D SUR	P-LUG/H29	ISI-GBB-201-2-H		CS A	515035	03/08/88	Y	NRI	
DBB2141-HW5A SUR	P-LUG/H24	ISI-DBB-214-1-H		HPCI	525011	04/18/88	Y	NRI	
DBB2141-HW5B SUR	P-LUG/H24	ISI-DBB-214-1-H		HPCI	525011	04/18/88	Y	NRI	
DBB2141-HW5C SUR	P-LUG/H24	ISI-DBB-214-1-H		HPCI	525011	04/18/88	Y	NRI	
DBB2141-HW5D SUR	P-LUG/H24	ISI-DBB-214-1-H		HPCI	525011	04/18/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

22

10

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2141-HW7A SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7B SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7C SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7D SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7E SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7F SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7G SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	
DBB2141-HW7H SUR	P-LUG/H11	ISI-DBB-214-1-H		HPCI	525012	03/14/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2031-HW3A SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3B SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3C SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3D SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3E SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3F SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3G SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3H SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2031-HW3I SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3J SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3K SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3L SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3M SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3N SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3O SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	
DBB2031-HW3P SUR	P-PLT/H03	ISI-DBB-203-1-H		MS	835006	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2041-HW1A SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1B SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1C SUR	P-PLT/H05	ISI-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1D SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1E SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1F SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1G SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1H SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- DBB2041-HW1I SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1J SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1K SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1L SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1M SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1N SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1O SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1P SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2041-HW1Q SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1R SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1S SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1T SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1U SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1V SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1W SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	
DBB2041-HW1X SUR	P-PLT/H05	ISI-DBB-204-1-H		MS	835008	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID --- EXAM TYPE	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2211-HW3A SUR	P-PLT/H04	ISI-DBB-221-1-H		RCIC	505020	03/14/88	Y	NRI	
DBB2211-HW3B SUR	P-PLT/H04	ISI-DBB-221-1-H		RCIC	505020	04/04/88	Y	RELV ACCP	88-104
DBB2211-HW3C SUR	P-PLT/H04	ISI-DBB-221-1-H		RCIC	505020	04/04/88	Y	RELV ACCP	88-104
DBB2211-HW3D SUR	P-PLT/H04	ISI-DBB-221-1-H		RCIC	505020	03/14/88	Y	NRI	
GBB2071-HW-1A SUR	P-LUG/H3	ISI-GBB-207-1-H		RHR A	495040	03/08/88	Y	NRI	
GBB2071-HW-1B SUR	P-LUG/H3	ISI-GBB-207-1-H		RHR A	495040	03/08/88	Y	NRI	
GBB2071-HW-1C SUR	P-LUG/H3	ISI-GBB-207-1-H		RHR A	495040	03/08/88	Y	NRI	
GBB2071-HW-1D SUR	P-LUG/H3	ISI-GBB-207-1-H		RHR A	495040	03/08/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-C  
ITEM NUMBER C3.20

AS OF: 09/12/88

CID ---	DESC ----	ISI ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
TALLY ITEM C3.20	64								
TALLY CDECAT C-C	66								

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-F  
ITEM NUMBER C5.11

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HBB2082-FW-4 SUR	E-V	ISI-HBB-208-2		LOOP ----- HPCI	525046	03/10/88	Y	NRI	
HBB2082-FW-5 SUR	V-FH	ISI-HBB-208-2		HPCI	525047	03/23/88	Y	NRI	
HBB2012-FW-14 SUR	P-E	ISI-HBB-201-2		RCIC	505041	03/14/88	Y	NRI	
HBB2012-1-A SUR	FL-T	ISI-HBB-201-2		RCIC	505042	03/23/88	Y	NRI	
HBB2012-1-C SUR	T-P	ISI-HBB-201-2		RCIC	505043	03/23/88	Y	NRI	
GBB2042-2-B SUR	E-P	ISI-GBB-204-2		RHR A	495036	03/08/88	Y	NRI	
GBB2043-1-A SUR	FL-E	ISI-GBB-204-3		RHR B	495037	03/05/88	Y	LINR ACCP	
GBB2043-5-B SUR	P-RED	ISI-GBB-204-3		RHR B	495038	03/05/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

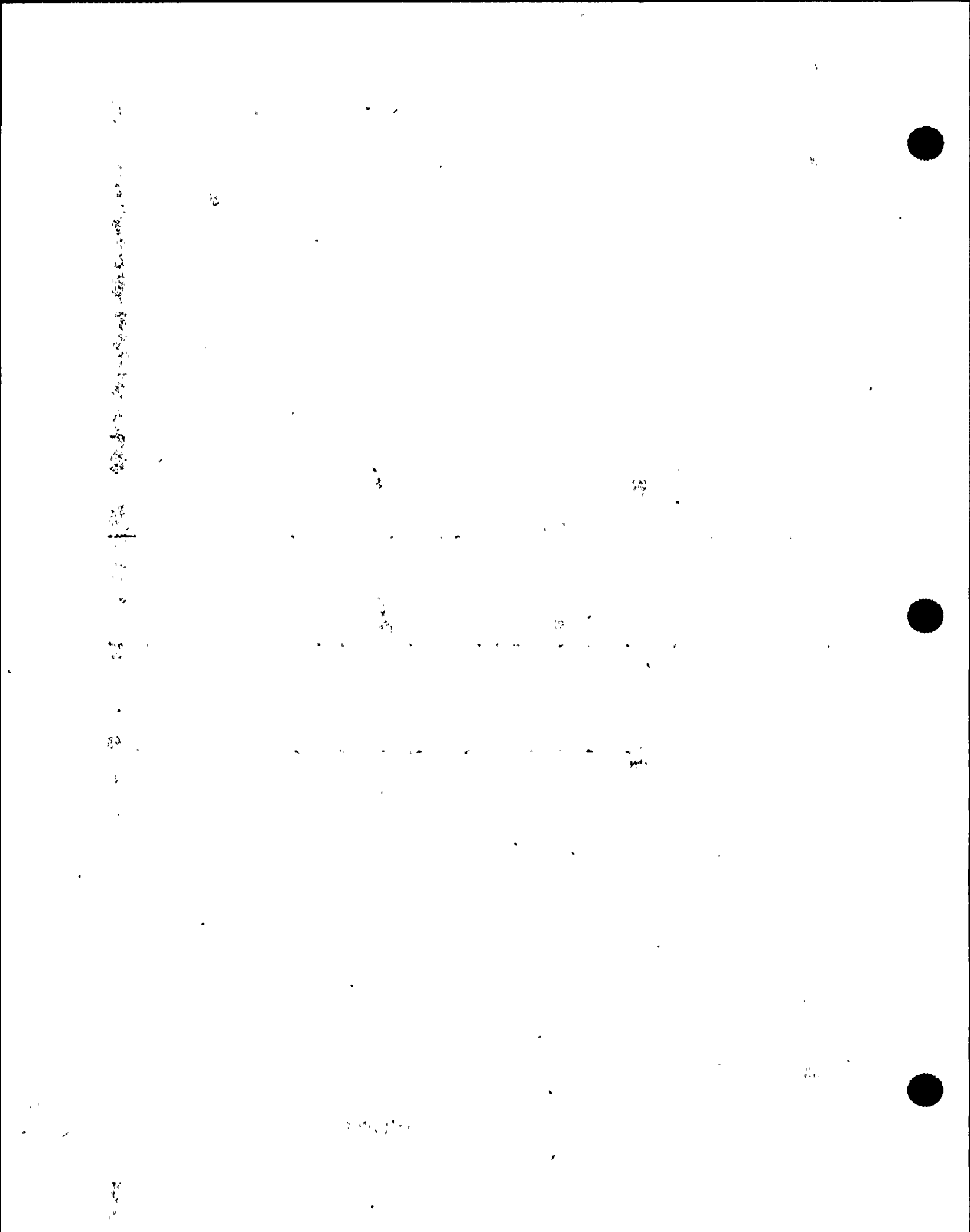
CODE CATEGORY C-F  
ITEM NUMBER C5.11

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- GBB2044-2-B SUR	E-P	ISI-GBB-204-4		RHR B	495039	03/15/88	Y	RELV ACCPT	88-095
HBB2101-FW-10 SUR	P-E	ISI-HBB-210-1		RHR A	495048	04/13/88	Y	NRI	
HBB2101-5-D SUR	RED-FL	ISI-HBB-210-1		RHR A	495049	03/05/88	Y	NRI	

TALLY ITEM C5.11 11

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-F  
ITEM NUMBER CS.21

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2141-10-B VOL	P-FL	ISI-DBB-214-1	P-24	HPCI	526012	03/14/88	Y	NRI	
DBB2141-10-B SUR	P-FL	ISI-DBB-214-1		HPCI	525013	03/14/88	Y	NRI	
DBB2141-7-A VOL	P-E	ISI-DBB-214-1	P-24	HPCI	526013	03/14/88	Y	NRI	
DBB2141-7-A SUR	P-E	ISI-DBB-214-1		HPCI	525014	03/14/88	Y	NRI	
DBB2141-9-D VOL	T-P	ISI-DBB-214-1	P-24	HPCI	526014	03/14/88	Y	NRI	
DBB2141-9-D SUR	T-P	ISI-DBB-214-1		HPCI	525015	03/14/88	Y	NRI	
DBB2021-3-B SUR	RESINT-P	ISI-DBB-202-1		MS	835004	03/25/88	Y	NRI	
DBB2021-3-B VOL	RESINT-P	ISI-DBB-202-1	P-66	MS	836006	03/25/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY C-F  
ITEM NUMBER C5.21

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DBB2021-7-B SUR	P-E	ISI-DBB-202-1		MS	835005	03/21/88	Y	NRI	
DBB2021-7-B VOL	P-E	ISI-DBB-202-1	P-66	MS	836007	03/29/88	Y	NRI	
DBB2051-3-C VOL	SWOL-P	ISI-DBB-205-1	P-20	MS	836009	04/04/88	Y	NRI	
DBB2051-3-C SUR	SWOL-P	ISI-DBB-205-1		MS	835010	03/24/88	Y	NRI	

TALLY ITEM C5.21 12

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-F  
ITEM NUMBER C5.31

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----				RESOLUTION -----	
DBB2031-8-B SUR	P-SWOL	ISI-DBB-203-1		MS	835007	03/24/88	Y	NRI	

TALLY ITEM C5.31 1  
TALLY CDECAT C-F 24

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-F\*  
ITEM NUMBER C5.11

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP -----				RESOLUTION -----	
HBB2042-4-B SUR	E-FL	ISI-HBB-204-2		CS B	515044	03/05/88	Y	NRI	
HBB2071-3-A SUR	E-P	ISI-HBB-207-1		HPCI	525045	03/10/88	Y	NRI	

TALLY ITEM C5.11 2

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

10

4  
 5  
 6  
 7  
 8

1

13

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY C-F\*  
ITEM NUMBER C5.21

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION ----- -----	NCR NO. -----
DBB2201-3-D SUR	E-P	ISI-DBB-220-1		HPCI	525019	04/22/88	Y	LINR ACCPT	88-285
DBB2201-3-D VOL	E-P	ISI-DBB-220-1	P-40	HPCI	526023	04/22/88	Y	NRI	

TALLY ITEM C5.21 2  
TALLY CDECAT C-F\* 4

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY D-8  
ITEM NUMBER D2.20

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HRC2011-H07-IA VT-3	H07/8 INT ATT	ISI-HRC-201-1-H		ESW B	544112	03/16/88	Y	NRI	
HRC2051-H28-IA VT-3	H28/7 INT ATT	ISI-HRC-205-1-H		ESW A	544113	03/10/88	Y	NRI	
HRC2091-H11-IA VT-3	H11/7 INT ATT	ISI-HRC-209-1-H		ESW B	544117	03/10/88	Y	NRI	

TALLY ITEM D2.20 3

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1. The first part of the document is a list of the names of the persons who were present at the meeting. The names are listed in alphabetical order.

2. The second part of the document is a list of the topics that were discussed at the meeting. The topics are listed in alphabetical order.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY D-B  
ITEM NUMBER D2.30

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- GBC20116-H103-IA VT-3	H103/4 INT ATT	ISI-GBC-201-16-H		MS	834070	04/19/88	Y	NRI	
GBC20117-H221-IA VT-3	H221/4 INT ATT	ISI-GBC-201-17-H		MS	834073	04/19/88	Y	NRI	
GBC2015-H125-IA VT-3	H125/4 INT ATT	ISI-GBC-201-5-H		MS	834083	04/11/88	Y	NRI	
HRC2122-H16-IA VT-3	H16/1 INT ATT	ISI-HRC-212-2-H		RHRWS A	164121	03/08/88	Y	NRI	

TALLY ITEM D2.30 4

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

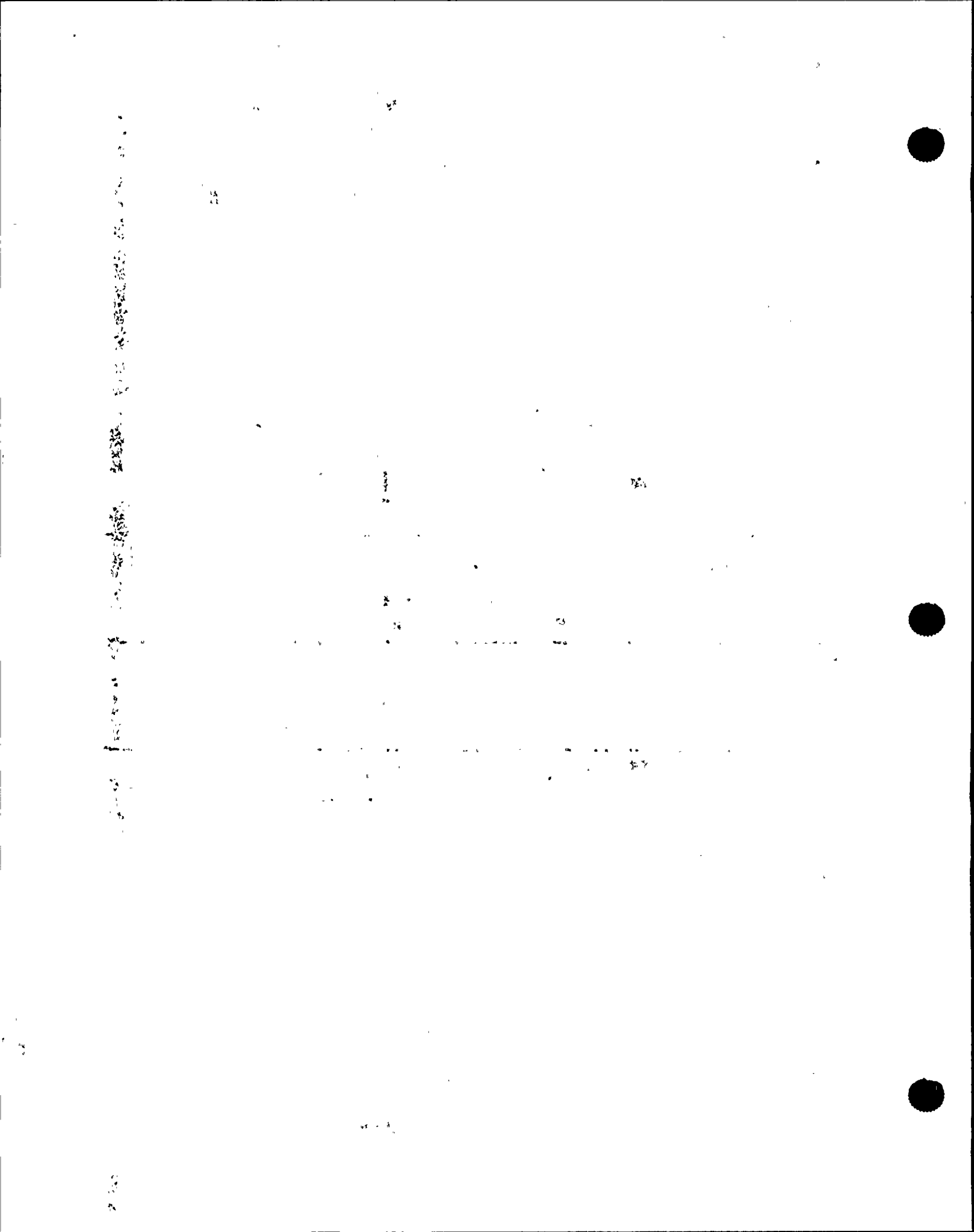
CODE CATEGORY D-B  
ITEM NUMBER D2.40

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC20110-H36-IA VT-3	H36/4 INT ATT	ISI-GBC-201-10-H		MS	834059	04/20/88	Y	NRI	
GBC20111-H69-IA VT-3	H69/1 INT ATT	ISI-GBC-201-11-H		MS	834062	04/11/88	Y	NRI	
GBC20115-H56-IA VT-3	H56/4 INT ATT	ISI-GBC-201-15-H		MS	834067	04/20/88	Y	NRI	
GBC20118-H80-IA VT-3	H80/4 INT ATT	ISI-GBC-201-18-H		MS	834077	04/11/88	Y	NRI	
GBC2016-H43-IA VT-3	H43/4 INT ATT	ISI-GBC-201-6-H		MS	834087	04/20/88	Y	NRI	

TALLY ITEM D2.40 5  
TALLY CDECAT D-B 12

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

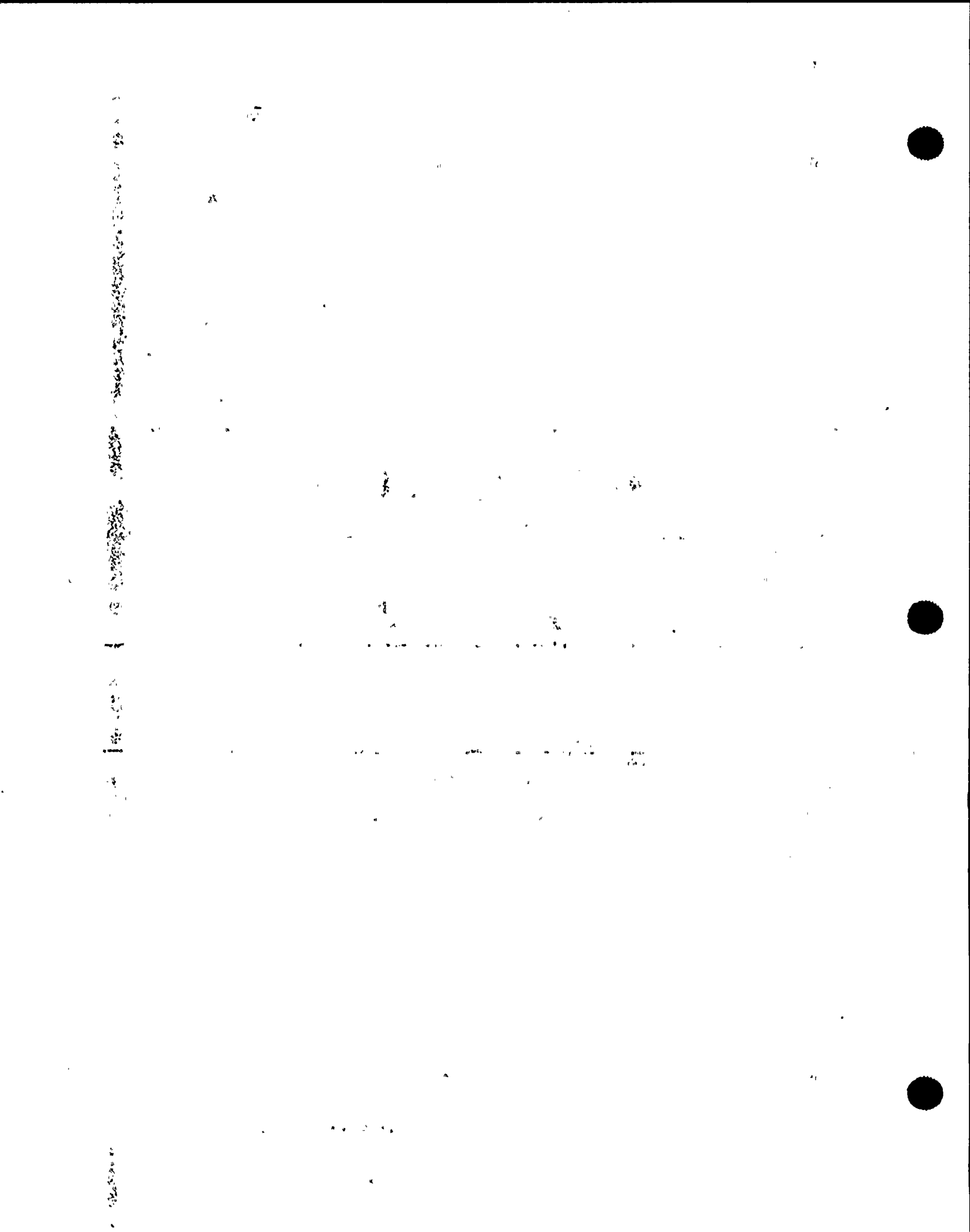
## OUTAGE SUMMARY REPORT

CODE CATEGORY D-C  
ITEM NUMBER D3.20

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HCC2062-H3-IA VT-3	H3/8 INT ATT	ISI-HCC-206-2-H		FPC	354111	03/10/88	Y	NRI	
TALLY ITEM D3.20 1									
TALLY CDECAT D-C 1									

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY F-PMP  
ITEM NUMBER F-RHP

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----					
2P-202D	ANCHOR BOLTS	C-199559		RHR	494129	03/08/88	Y	NRI	
VT-3				B					

TALLY ITEM F-RHP 1

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

—

19

10

1

10

14

T 140-24

•

1

8

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY F-PMP  
ITEM NUMBER F-RIP

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION -----	NCR NO. -----
EXAM TYPE -----				LOOP ----				RESOLUTION -----	
2P-203	ANCHOR BOLTS			RCIC	504130	03/14/88	Y	NRI	
VT-3									

TALLY ITEM F-RIP 1  
TALLY CDECAT F-PMP 2

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY F-VSL  
ITEM NUMBER F-RHX

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----									
2E-205B/LOWER VT-3	BRACKET/STRUCT	C-199561		RHR B	882405	06/09/88	Y	NRI	

TALLY ITEM F-RHX 1

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY F-VSL  
ITEM NUMBER F-RPV

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
ST BRKT SUP-A VT-3	STAB BRACK SUP			RPV	882393	06/07/88	Y	NRI	
ST BRKT SUP-B VT-3	STAB BRACK SUP			RPV	882394	06/07/88	Y	NRI	
1S-401 VT-3	SKIRT			RPV	882395	06/20/88	Y	NRI	

TALLY ITEM F-RPV 3  
TALLY CDECAT F-VSL 4

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY NCHOR  
ITEM NUMBER F-ANCH

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HBB2042-H-X-206B VT-3	PEN	ISI-HBB-204-2-H		LOOP ----- CS B	514097	03/15/88	Y	NRI	
HRC2081-H56 VT-3	ANCHOR	ISI-HRC-208-1-H		ESW A	544116	03/10/88	Y	NRI	
HRC2101-H11 VT-3	ANCHOR	ISI-HRC-210-1-H		ESW B	544119	03/10/88	Y	NRI	
EBB2021-H57 VT-3	ANCHOR	ISI-EBB-202-1-H		HPCI	524037	04/18/88	Y	NRI	
GBC20126-HX-400G VT-3	FL HEAD	ISI-GBC-201-26-H		MS	834079	04/19/88	Y	NRI	
GBC20129-HX-400K VT-3	FL HEAD	ISI-GBC-201-29-H		MS	834080	04/19/88	Y	NRI	
GBC2016-HX-400C VT-3	FL HEAD	ISI-GBC-201-6-H		MS	834085	04/19/88	Y	NRI	
DBA2051-H-X10 VT-3	FL-HEAD	ISI-DBA-205-1-H		RCIC	504016	03/14/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY NCHOR  
ITEM NUMBER F-ANCH

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBB2091-H21 VT-3	ANCHOR	ISI-GBB-209-1-H		RHR B	494053	03/18/88	Y	NRI	
GBB2092-HX-204A VT-3	FL-HEAD	ISI-GBB-209-2-H		RHR A	494055	03/08/88	Y	NRI	
HBB2102-HX-203B VT-3	PEN	ISI-HBB-210-2-H		RHR B	494104	03/15/88	Y	NRI	
HBB2202-H10 VT-3	ANCHOR	ISI-HBB-220-2-H		RHR B	494107	03/08/88	Y	NRI	
HBB2203-HX-246A VT-3	FL HEAD	ISI-HBB-220-3-H		RHR A	494108	03/15/88	Y	NRI	

TALLY ITEM F-ANCH 13  
TALLY CDECAT NCHOR 13

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY RIGID  
ITEM NUMBER F-RIGD

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
VBB2022-H8 VT-3	RIG HANG	ISI-VBB-202-2-H		CRD	554128	03/23/88	Y	NRI	
GBB2011-H57 VT-3	SWAY ST	ISI-GBB-201-1-H		CS A	514038	03/05/88	Y	NRI	
GBB2013-H32 VT-3	SWAY ST	ISI-GBB-201-3-H		CS A	514040	03/05/88	Y	NRI	
HBB2041-H64 VT-3	SWAY ST	ISI-HBB-204-1-H		CS A	514095	03/05/88	Y	NRI	
HRC2061-H7 VT-3	GUIDE	ISI-HRC-206-1-H		ESW B	544114	03/10/88	Y	NRI	
HRC2081-H54 VT-3	SWAY ST	ISI-HRC-208-1-H		ESW A	544115	03/15/88	Y	VISL	88-103
HRC2091-H8 VT-3	GUIDE	ISI-HRC-209-1-H		ESW B	544118	03/10/88	Y	NRI	
HRC2102-H9 VT-3	GUIDE	ISI-HRC-210-2-H		ESW B	544120	03/10/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY RIGID  
ITEM NUMBER F-RIGD

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HCC2062-H3 VT-3	SWAY ST	ISI-HCC-206-2-H		FPC	354110	03/10/88	Y	NRI	
DBB2201-H54 VT-3	GUIDE	ISI-DBB-220-1-H		HPCI	524024	03/10/88	Y	NRI	
DBB2011-H19 VT-3	GUIDE	ISI-DBB-201-1-H		MS	834018	03/16/88	Y	NRI	
DBB2011-H8 VT-3	SWAY ST	99ISI-DBB-201-1-H		MS	834019	03/16/88	Y	NRI	
DBB2041-H15 VT-3	GUIDE	ISI-DBB-204-1-H		MS	834020	04/20/88	Y	NRI	
GBC20111-H249 VT-3	SWAY ST	ISI-GBC-201-11-H		MS	834061	04/20/88	Y	NRI	
GBC20114-H343 VT-3	SWAY ST	ISI-GBC-201-14-H		MS	834064	04/11/88	Y	NRI	
GBC20118-H118 VT-3	SWAY ST	ISI-GBC-201-18-H		MS	834075	04/11/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY RIGID  
ITEM NUMBER F-RIGD

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HBB2471-H52 VT-3	SWAY ST	ISI-HBB-247-1-H		MSIV	834109	03/23/88	Y	NRI	
HBB2012-H7 VT-3	SWAY ST	ISI-HBB-201-2-H		RCIC	504094	03/18/88	Y	VISL ACCP	88-198
DCA2111-H12 VT-3	SWAY	ISI-DCA-211-1-H		RHR A	494030	04/11/88	Y	NRI	
GBB2052-H98 VT-3	RIGID	ISI-GBB-205-2-H		RHR B	494046	03/23/88	Y	NRI	
GBB2071-H2 VT-3	SWAY ST	ISI-GBB-207-1-H		RHR A	494048	03/05/88	Y	NRI	
GBB2081-H2 VT-3	SWAY ST	ISI-GBB-208-1-H		RHR A	494052	03/08/88	Y	NRI	
GBB2091-H54 VT-3	SWAY ST	ISI-GBB-209-1-H		RHR B	494054	03/05/88	Y	NRI	
GBB2092-H51 VT-3	SWAY ST	ISI-GBB-209-2-H		RHR A	494056	03/08/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY RIGID  
ITEM NUMBER F-RIGD

AS OF: 09/14/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBB2121-H7 VT-3	SWAY ST	ISI-GBB-212-1-H		RHR A	494057	03/24/88	Y	RI	
GBC2051-H7 VT-3	SWAY ST	ISI-GBC-205-1-H		RHR A	494093	03/08/88	Y	NRI	
HBB2101-H7 VT-3	RIG HANG	ISI-HBB-210-1-H		RHR A	494102	03/08/88	Y	NRI	
HRC2132-H4 VT-3	SWAY ST	ISI-HRC-213-2-H		RHR SW A	164122	03/08/88	Y	NRI	
DBA2011-H22 VT-3	SWAY ST	ISI-DBA-201-1-H		RWCU	614013	04/18/88	Y	NRI	

TALLY ITEM F-RIGD 29  
TALLY CDECAT RIGID 29

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

GBB 2121-H7 - NCR being processed at this time against wa# v83526



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
HBB2042-H54 VT-3	SNUB MECH	ISI-HBB-204-2-H		CS B	514098	03/05/88	Y	NRI	
HBB2042-H54 VT-4	SNUB MECH	ISI-HBB-204-2-H		CS B	514098	03/05/88	Y	NRI	
HBB2042-H63 VT-3	SNUB MECH	ISI-HBB-204-2-H		CS B	514099	03/05/88	Y	NRI	
HBB2042-H63 VT-4	SNUB MECH	ISI-HBB-204-2-H		CS B	514099	03/05/88	Y	NRI	
DLA2041-H8 VT-3	SNUB MECH	ISI-DLA-204-1-H		FW	454035	03/25/88	Y	NRI	
DLA2041-H8 VT-4	SNUB MECH	ISI-DLA-204-1-H		FW	454035	03/25/88	Y	NRI	
DBA2021-H13 VT-3	SNUB MECH	ISI-DBA-202-1-H		HPCI	524015	04/11/88	Y	NRI	
DBA2021-H13 VT-4	SNUB MECH	ISI-DBA-202-1-H		HPCI	524015	04/11/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



CONFIDENTIAL - SECURITY INFORMATION

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ---	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EBB2021-H54 VT-3	SNUB MECH	ISI-EBB-202-1-H		HPCI	524036	03/16/88	Y	NRI	
EBB2021-H54 VT-4	SNUB MECH	ISI-EBB-202-1-H		HPCI	524036	03/16/88	Y	NRI	
DBB2011-H16 VT-3	SNUB MECH	ISI-DBB-201-1-H		MS	834017	03/25/88	Y	NRI	
DBB2011-H16 VT-4	SNUB MECH	ISI-DBB-201-1-H		MS	834017	03/25/88	Y	NRI	
DBB2052-H5 VT-3	SNUB MECH	ISI-DBB-205-2-H		MS	834021	04/20/88	Y	NRI	
DBB2052-H5 VT-4	SNUB MECH	ISI-DBB-205-2-H		MS	834021	04/20/88	Y	NRI	
GBC20111-H245 VT-3	SNUB MECH	ISI-GBC-201-11-H		MS	834060	04/19/88	Y	NRI	
GBC20111-H245 VT-4	SNUB MECH	ISI-GBC-201-11-H		MS	834060	04/19/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC20115-H190 VT-3	SNUB MECH	ISI-GBC-201-15-H		MS	834066	04/07/88	Y	NRI	
GBC20115-H190 VT-4	SNUB MECH	ISI-GBC-201-15-H		MS	834066	04/07/88	Y	NRI	
GBC20116-H103 VT-3	SNUB MECH	ISI-GBC-201-16-H		MS	834069	04/20/88	Y	NRI	
GBC20116-H103 VT-4	SNUB MECH	ISI-GBC-201-16-H		MS	834069	04/20/88	Y	NRI	
GBC20117-H200 VT-3	SNUB MECH	ISI-GBC-201-17-H		MS	834072	04/20/88	Y	NRI	
GBC20117-H200 VT-4	SNUB MECH	ISI-GBC-201-17-H		MS	834072	04/20/88	Y	NRI	
GBC20119-H228 VT-3	SNUB MECH	ISI-GBC-201-19-H		MS	834078	04/22/88	Y	NRI	
GBC20119-H228 VT-4	SNUB MECH	ISI-GBC-201-19-H		MS	834078	04/22/88	Y	VISL ACCP	88-271

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC2015-H121 VT-3	SNUB MECH	ISI-GBC-201-5-H		MS	834082	04/07/88	Y	NRI	
GBC2015-H121 VT-4	SNUB MECH	ISI-GBC-201-5-H		MS	834082	04/07/88	Y	NRI	
GBC2016-H272 VT-3	SNUB MECH	ISI-GBC-201-6-H		MS	834086	04/20/88	Y	NRI	
GBC2016-H272 VT-4	SNUB MECH	ISI-GBC-201-6-H		MS	834086	04/20/88	Y	NRI	
GBC2019-H154 VT-3	SNUB MECH	ISI-GBC-201-9-H		MS	834090	04/11/88	Y	NRI	
GBC2019-H154 VT-4	SNUB MECH	ISI-GBC-201-9-H		MS	834090	04/11/88	Y	NRI	
MST222-H30 VT-3	SNUB MECH	ISI-VNB-B21-4-H		MS	834123	04/20/88	Y	NRI	
MST222-H30 VT-4	SNUB MECH	ISI-VNB-B21-4-H		MS	834123	04/20/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
MST222-H36 VT-3	SNUB MECH	ISI-VNB-B21-3-H		MS	834124	04/23/88	Y	NRI	
MST222-H36 VT-4	SNUB MECH	ISI-VNB-B21-3-H		MS	834124	04/23/88	Y	NRI	
MST222-H44 VT-3	SNUB MECH	ISI-VNB-B21-3-H		MS	834125	04/13/88	Y	NRI	
MST222-H44 VT-4	SNUB MECH	ISI-VNB-B21-3-H		MS	834125	04/13/88	Y	NRI	
MST222-H48 VT-3	SNUB MECH	ISI-VNB-B21-4-H		MS	834126	04/20/88	Y	NRI	
MST222-H48 VT-4	SNUB MECH	ISI-VNB-B21-4-H		MS	834126	04/20/88	Y	NRI	
DCA2101-H12 VT-3	SNUB MECH	ISI-DCA-210-1-H		RHR A	494027	03/23/88	Y	NRI	
DCA2101-H12 VT-4	SNUB MECH	ISI-DCA-210-1-H		RHR A	494027	03/23/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/14/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
DCA2101-H35 VT-3	SNUB MECH	ISI-DCA-210-1-H		RHR A	494028	03/29/88	Y	RI	
DCA2101-H35 VT-4	SNUB MECH	ISI-DCA-210-1-H		RHR A	404028	03/29/88	Y	NRI	
DCA2102-H23 VT-3	SNUB MECH	ISI-DCA-210-2-H		RHR B	494029	04/13/88	Y	NRI	
DCA2102-H23 VT-4	SNUB MECH	ISI-DCA-210-2-H		RHR B	494029	04/13/88	Y	NRI	
DCA2112-H20 VT-3	SNUB MECH	ISI-DCA-211-2-H		RHR A	494031	04/11/88	Y	NRI	
DCA2112-H20 VT-4	SNUB MECH	ISI-DCA-211-2-H		RHR A	494031	04/11/88	Y	NRI	
GBB2043-H24 VT-3	SNUB MECH	ISI-GBB-204-3-H		RHR B	494043	03/08/88	Y	NRI	
GBB2043-H24 VT-4	SNUB MECH	ISI-GBB-204-3-H		RHR B	494043	03/08/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

DCA 2101-H35 - NCR being processed at this time against wa# v83530



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- HBB2101-H2 VT-3	SNUB MECH	ISI-HBB-210-1-H		LOOP ----- RHR A	494101	03/05/88	Y	NRI	
HBB2101-H2 VT-4	SNUB MECH	ISI-HBB-210-1-H		RHR A	494101	03/05/88	Y	NRI	
HBB2112-H33 VT-3	SNUB MECH	ISI-HBB-211-2-H		RHR B	494106	03/18/88	Y	NRI	
HBB2112-H33 VT-4	SNUB MECH	ISI-HBB-211-2-H		RHR B	494106	03/18/88	Y	NRI	
SPDCA2021-H2600 VT-3	SNUB MECH	ISI-DCA-202-1-H		RR B	644127	03/25/88	Y	NRI	
SPDCA2021-H2600 VT-4	SNUB MECH	ISI-DCA-202-1-H		RR B	644127	03/25/88	Y	NRI	
DBA2012-H16 VT-3	SNUB MECH	ISI-DBA-201-2-H		RWCU	614014	04/13/88	Y	NRI	
DBA2012-H16 VT-4	SNUB MECH	ISI-DBA-201-2-H		RWCU	614014	04/18/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SNUB  
ITEM NUMBER F-VT34

AS OF: 09/12/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM -----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE -----				LOOP -----					
DCA2021-H7 VT-3	SNUB MECH	ISI-DCA-202-1-H		RWCU	614026	04/18/88	Y	NRI	
DCA2021-H7 VT-4	SNUB MECH	ISI-DCA-202-1-H		RWCU	614026	04/18/88	Y	NRI	

TALLY ITEM F-VT34 58  
TALLY CDECAT SNUB 58

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200

201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300

301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400

401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBB2012-H29 VT-3	VAR SUP	ISI-GBB-201-2-H		CS A	514039	04/11/88	Y	NRI	
GBB2012-H29 VT-4	VAR SUP	ISI-GBB-201-2-H		CS A	514039	04/11/88	Y	VISL ACCP	88-222
HBB2041-H8 VT-3	VAR SUP	ISI-HBB-204-1-H		CS A	514096	03/05/88	Y	NRI	
HBB2041-H8 VT-4	VAR SUP	ISI-HBB-204-1-H		CS A	514096	03/05/88	Y	NRI	
DBB2141-H24 VT-3	VAR SUP	ISI-DBB-214-1-H		HPCI	524022	03/18/88	Y	VISL ACCP	88-199
DBB2141-H24 VT-4	VAR SUP	ISI-DBB-214-1-H		HPCI	524022	03/18/88	Y	NRI	
DBB2201-H16 VT-3	VAR SUP	ISI-DBB-220-1-H		HPCI	524023	03/23/88	Y	NRI	
DBB2201-H16 VT-4	VAR SUP	ISI-DBB-220-1-H		HPCI	524023	03/23/88	Y	VISL ACCP	88-141

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.





SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/14/88

CID ---	DESC -----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
HBB2071-H63 VT-3	VAR SUP	ISI-HBB-207-1-H		HPCI	524100	03/24/88	Y	NRI	
HBB2071-H63 VT-4	VAR SUP	ISI-HBB-207-1-H		HPCI	524100	03/24/88	Y	NRI	
DBB2291-H3 VT-3	VAR SUP	ISI-DBB-229-1-H		MS	834025	03/24/88	Y	NRI	
DBB2291-H3 VT-4	VAR SUP	ISI-DBB-229-1-H		MS	834025	03/24/88	Y	VISL ACCP	88-132
GBC20113-H72 VT-3	VAR SUP	ISI-GBC-201-13-H		MS	834063	04/07/88	Y	NRI	
GBC20113-H72 VT-4	VAR SUP	ISI-GBC-201-13-H		MS	834063	04/07/88	Y	NRI	
GBC20114-H75 VT-3	VAR SUP	ISI-GBC-201-14-H		MS	834065	04/20/88	Y	NRI	
GBC20114-H75 VT-4	VAR SUP	ISI-GBC-201-14-H		MS	834065	04/20/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

HBB 2071-H63 - NCR being processed at this time against wa# v83525



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID ---	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC20115-H57 VT-3	VAR SUP	ISI-GBC-201-15-H		MS	834068	04/11/88	Y	NRI	
GBC20115-H57 VT-4	VAR SUP	ISI-GBC-201-15-H		MS	834068	04/11/88	Y	NRI	
GBC20116-H78 VT-3	VAR SUP	ISI-GBC-201-16-H		MS	834071	04/23/88	Y	NRI	
GBC20116-H78 VT-4	VAR SUP	ISI-GBC-201-16-H		MS	834071	04/23/88	Y	VISL ACCP	88-270
GBC20117-H52 VT-3	VAR SUP	ISI-GBC-201-17-H		MS	834074	04/23/88	Y	NRI	
GBC20117-H52 VT-4	VAR SUP	ISI-GBC-201-17-H		MS	834074	04/23/88	-Y	VISL ACCP	88-268
GBC20118-H322 VT-3	VAR SUP	ISI-GBC-201-18-H		MS	834076	04/20/88	Y	NRI	
GBC20118-H322 VT-4	VAR SUP	ISI-GBC-201-18-H		MS	834076	04/20/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC2014-H34 VT-3	VAR SUP	ISI-GBC-201-4-H		MS	834081	04/11/88	Y	NRI	
GBC2014-H34 VT-4	VAR SUP	ISI-GBC-201-4-H		MS	834081	04/11/88	Y	NRI	
GBC2015-H62 VT-3	VAR SUP	ISI-GBC-201-5-H		MS	834084	04/19/88	Y	NRI	
GBC2015-H62 VT-4	VAR SUP	ISI-GBC-201-5-H		MS	834084	04/19/88	Y	NRI	
GBC2016-H44 VT-3	VAR SUP	ISI-GBC-201-6-H		MS	834088	04/20/88	Y	NRI	
GBC2016-H44 VT-4	VAR SUP	ISI-GBC-201-6-H		MS	834088	04/20/88	Y	NRI	
GBC2018-H42 VT-3	VAR SUP	ISI-GBC-201-8-H		MS	834089	04/23/88	Y	NRI	
GBC2018-H42 VT-4	VAR SUP	ISI-GBC-201-8-H		MS	834089	04/23/88	Y	VISL ACCP	88-269

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID --- EXAM TYPE -----	DESC ----	ISI ISO ---	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO ---	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBC2019-H334 VT-3	VAR SUP	ISI-GBC-201-9-H		MS	834091	04/23/88	Y	NRI	
GBC2019-H334 VT-4	VAR SUP	ISI-GBC-201-9-H		MS	834091	04/23/88	Y	VISL ACCP	88-274
DCA2112-H8 VT-3	VAR SUP	ISI-DCA-211-2-H		RHR A	494032	04/19/88	Y	NRI	
DCA2112-H8 VT-4	VAR SUP	ISI-DCA-211-2-H		RHR A	494032	04/19/88	Y	VISL ACCP	88-229
GBB2041-H7 VT-3	VAR SUP	ISI-GBB-204-1-H		RHR A	494041	03/23/88	Y	NRI	
GBB2041-H7 VT-4	VAR SUP	ISI-GBB-204-1-H		RHR A	494041	03/23/88	Y	VISL ACCP	88-137
GBB2042-H100 VT-3	VAR SUP	ISI-GBB-204-2-H		RHR A	494042	03/23/88	Y	NRI	
GBB2042-H100 VT-4	VAR SUP	ISI-GBB-204-2-H		RHR A	494042	03/23/88	Y	VISL ACCP	88-138

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM -----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
EXAM TYPE ----- GBB2044-H19 VT-3	VAR SUP	ISI-GBB-204-4-H		LOOP ----- RHR B	494044	03/23/88	Y	NRI	
GBB2044-H19 VT-4	VAR SUP	ISI-GBB-204-4-H		RHR B	494044	03/23/88	Y	VISL ACCP	88-140
GBB2044-H88 VT-3	VAR SUP	ISI-GBB-204-4-H		RHR B	494045	03/23/88	Y	VISL ACCP	88-139
GBB2044-H88 VT-4	VAR SUP	ISI-GBB-204-4-H		RHR B	494045	03/23/88	Y	VISL ACCP	88-139
GBB2052-H98 VT-4	RIGID	ISI-GBB-205-2-H		RHR B	494046	03/23/88	Y	VISL ACCP	88-135
GBB2061-H57 VT-3	VAR SUP	ISI-GBB-206-1-H		RHR A	494047	03/23/88	Y	VISL ACCP	88-142
GBB2061-H57 VT-4	VAR SUP	ISI-GBB-206-1-H		RHR A	494047	03/23/88	Y	VISL ACCP	88-142
GBB2072-H25 VT-3	VAR SUP	ISI-GBB-207-2-H		RHR B	494049	03/23/88	Y	NRI	

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.



SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 2  
LIST OF EXAMS - SECOND REFUELING OUTAGE

## OUTAGE SUMMARY REPORT

CODE CATEGORY SPRNG  
ITEM NUMBER F-SPR

AS OF: 09/12/88

CID ----	DESC -----	ISI ISO ----	CAL BLOCK -----	SYSTEM ----- LOOP ----	EXAM NO -----	ANII SIGN-OFF -----	PROGRAM CREDIT -----	INDICATION ----- RESOLUTION -----	NCR NO. -----
GBB2072-H25 VT-4	VAR SUP	ISI-GBB-207-2-H		RHR B	494049	03/23/88	Y	VISL ACCP	88-136
HBB2101-H9 VT-3	VAR SUP	ISI-HBB-210-1-H		RHR A	494103	03/05/88	Y	NRI	
HBB2101-H9 VT-4	VAR SUP	ISI-HBB-210-1-H		RHR A	494103	03/05/88	Y	NRI	
HBB2111-H28 VT-3	VAR SUP	ISI-HBB-211-1-H		RHR B	494105	04/19/88	Y	NRI	
HBB2111-H28 VT-4	VAR SUP	ISI-HBB-211-1-H		RHR B	494105	04/19/88	Y	VISL ACCP	88-155

TALLY ITEM F-SPR 53  
TALLY CDECAT SPRNG 53

THIS SPACE RESERVED FOR FOOTNOTES; COMMENTS; ETC.

## APPENDIX B.1

CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
 SSSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC
AUG1	AUG1	X-EOI	122	45	45
AUG2	AUG2	X-CATB	59	23	22
		X-CATC	20	6	6
AUG3	AUG3	X-AUG3A	18	18	18
		X-AUG3B	6	0	0
		X-AUG3C	2	0	0
B-A	B1.11	X-EOI	10	4	2
	B1.12	X-EOI	13	0	0
	B1.21	X-EOI	1	0	0
		X-ID	1	1	1
	B1.22	X-EOI	8	0	0
		X-ID	6	3	2
	B1.30	Z	1	1	1
	B1.40	Z	2	2	2
B-D	B3.100	Z	30	12	11
	B3.90	Z	30	10	10
B-E	B4.11	X-ID	1	0	0
	B4.12	X-ID	46	15	15
	B4.13	X-ID	15	5	5
B-F	B5.10	Z	34	10	10

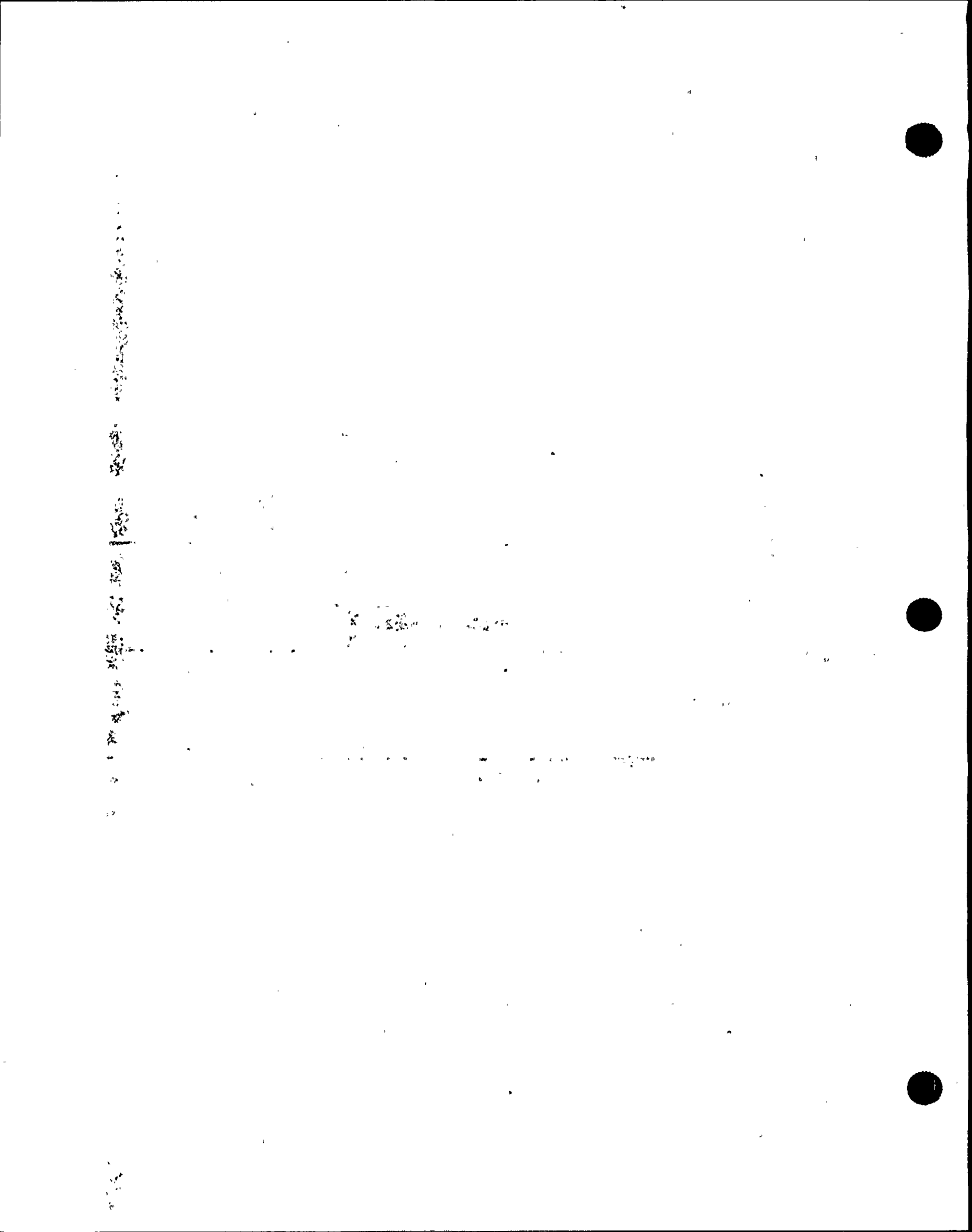
## APPENDIX B.1

CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)-

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC
B-F	B5.130	X-ID	16	4	4
B-G-1	B6.10	X-E0I	76	0	0
	B6.180	X-E0I	16	0	0
	B6.190	X-D	32	0	0
	B6.20	X-E0I	76	27	27
	B6.200	X-D	32	0	0
	B6.30	X-E0I	152	0	0
	B6.40	X-D	76	0	0
	B6.50	X-D	76	0	0
B-G-2	B7.50	X-ID	25	8	4
	B7.70	X-ID	52	15	14
	B7.80	X-D	185	48	48
B-H	B8.10	X-ID	9	3	3
B-J	B9.11	X-ID	288	100	100
	B9.12	X-ID	96	45	28
	B9.21	X-ID	4	1	1
	B9.31	X-ID	18	4	4
	B9.40	X-ID	15	5	5
B-K-1	B10.10	X-ID	92	32	32
B-L-2	B12.20	X-D	1	0	0



## APPENDIX B.1

CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC
B-M-2	B12.50	X-D	27	8	7
B-N-1	B13.10	X-RO*	198	188	188
B-N-2	B13.20	X-EOI	23	16	16
	B13.21	X-EOI	48	19	15
	B13.22	X-D	370	0	0
		X-EOI	20	3	2
B-O	B14.10	X-EOI	8	0	0
C-A	C1.10	X-ID	1	0	0
	C1.20	X-ID	1	1	1
C-B	C2.21	X-ID	4	0	0
	C2.22	X-ID	2	0	0
C-C	C3.10	X-ID	8	2	2
	C3.20	X-ID	344	123	123
C-F	C5.11	X-ID	63	22	22
	C5.21	X-ID	113	34	34
	C5.31	X-ID	7	2	2
C-F*	C5.11	X-ID	13	4	4
	C5.21	X-ID	22	6	6
C-G	C6.10	X-ID	33	12	11
D-B	D2.20	X-ID	19	6	6





## APPENDIX B.1

CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC
D-B	D2.30	X-ID	28	9	9
	D2.40	X-ID	34	11	11
D-C	D3.20	X-ID	6	2	2
	D3.30	X-ID	1	0	0
	D3.40	X-ID	2	0	0
F-PMP	F-CSP	X-ID	1	1	1
	F-HIP	X-ID	2	0	0
	F-RCP	X-ID	16	4	4
	F-RHP	X-ID	1	1	1
	F-RIP	X-ID	1	1	1
	F-RSP	X-ID	1	0	0
F-TRB	F-HIT	X-ID	1	0	0
	F-RIT	X-ID	1	0	0
F-VSL	F-RHX	X-ID	2	1	1
	F-RPV	X-ID	9	3	3
	F-SSTK	X-ID	2	0	0
NCHOR	F-ANCH	X-1P	26	26	26
		X-2P	26	0	0
		X-3P	25	0	0
RIGID	F-RIGD	X-1P	59	59	59



## APPENDIX B.1

CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC
RIGID	F-RIGD	X-2P	59	0	0
		X-3P	58	0	0
SNUB	F-VT34	X-1P	114	114	114
		X-2P	110	0	0
		X-3P	108	0	0
SPRNG	F-SPR	X-1P	110	110	110
		X-2P	110	0	0
		X-3P	116	0	0
TOTAL			4115	1235	1201



APPENDIX B.1  
CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	% 1ST PER OVER 1ST INT
AUG1	AUG1	X-E0I	122	45	45	36.89
AUG2	AUG2	X-CATB	59	23	22	37.29
		X-CATC	20	6	6	30.00
AUG3	AUG3	X-AUG3A	18	18	18	100.00
		X-AUG3B	6	0	0	.00
		X-AUG3C	2	0	0	.00
B-A	B1.11	X-E0I	10	4	2	20.00
	B1.12	X-E0I	13	0	0	.00
	B1.21	X-E0I	1	0	0	.00
		X-ID	1	1	1	100.00
	B1.22	X-E0I	8	0	0	.00
		X-ID	6	3	2	33.33
	B1.30	Z	1	1	1	100.00
	B1.40	Z	2	2	2	100.00
B-D	B3.100	Z	30	12	11	36.67
	B3.90	Z	30	10	10	33.33
B-E	B4.11	X-ID	1	0	0	.00
	B4.12	X-ID	46	15	15	32.61
	B4.13	X-ID	15	5	5	33.33
B-F	B5.10	Z	34	10	10	29.41



APPENDIX B.1  
CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	% 1ST PER OVER 1ST INT
B-F	B5.130	X-ID	16	4	4	25.00
B-G-1	B6.10	X-EOI	76	0	0	.00
	B6.180	X-EOI	16	0	0	.00
	B6.190	X-D	32	0	0	.00
	B6.20	X-EOI	76	27	27	35.53
	B6.200	X-D	32	0	0	.00
	B6.30	X-EOI	152	0	0	.00
	B6.40	X-D	76	0	0	.00
	B6.50	X-D	76	0	0	.00
B-G-2	B7.50	X-ID	25	8	4	16.00
	B7.70	X-ID	52	15	14	26.92
	B7.80	X-D	185	48	48	25.95
B-H	B8.10	X-ID	9	3	3	33.33
B-J	B9.11	X-ID	288	100	100	34.72
	B9.12	X-ID	96	45	28	29.17
	B9.21	X-ID	4	1	1	25.00
	B9.31	X-ID	18	4	4	22.22
	B9.40	X-ID	15	5	5	33.33
B-K-1	B10.10	X-ID	92	32	32	34.78
B-L-2	B12.20	X-D	1	0	0	.00

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000



APPENDIX B.1  
CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	% 1ST PER OVER 1ST INT
B-M-2	B12.50	X-D	27	8	7	25.93
B-N-1	B13.10	X-RO*	198	188	188	94.95
B-N-2	B13.20	X-EOI	23	16	16	69.57
	B13.21	X-EOI	48	19	15	31.25
	B13.22	X-D	370	0	0	.00
		X-EOI	20	3	2	10.00
B-O	B14.10	X-EOI	8	0	0	.00
C-A	C1.10	X-ID	1	0	0	.00
	C1.20	X-ID	1	1	1	100.00
C-B	C2.21	X-ID	4	0	0	.00
	C2.22	X-ID	2	0	0	.00
C-C	C3.10	X-ID	8	2	2	25.00
	C3.20	X-ID	344	123	123	35.76
C-F	C5.11	X-ID	63	22	22	34.92
	C5.21	X-ID	113	34	34	30.09
	C5.31	X-ID	7	2	2	28.57
C-F*	C5.11	X-ID	13	4	4	30.77
	C5.21	X-ID	22	6	6	27.27
C-G	C6.10	X-ID	33	12	11	33.33
D-B	D2.20	X-ID	19	6	6	31.58



APPENDIX B.1  
 CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
 SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	% 1ST PER OVER 1ST INT
D-B	D2.30	X-ID	28	9	9	32.14
	D2.40	X-ID	34	11	11	32.35
D-C	D3.20	X-ID	6	2	2	33.33
	D3.30	X-ID	1	0	0	.00
	D3.40	X-ID	2	0	0	.00
F-PMP	F-CSP	X-ID	1	1	1	100.00
	F-HIP	X-ID	2	0	0	.00
	F-RCP	X-ID	16	4	4	25.00
	F-RHP	X-ID	1	1	1	100.00
	F-RIP	X-ID	1	1	1	100.00
	F-RSP	X-ID	1	0	0	.00
F-TRB	F-HIT	X-ID	1	0	0	.00
	F-RIT	X-ID	1	0	0	.00
F-VSL	F-RHX	X-ID	2	1	1	50.00
	F-RPV	X-ID	9	3	3	33.33
	F-SSTK	X-ID	2	0	0	.00
NCHOR	F-ANCH	X-1P	26	26	26	100.00
		X-2P	26	0	0	.00
		X-3P	25	0	0	.00
RIGID	F-RIGD	X-1P	59	59	59	100.00

APPENDIX B.1  
 CODE COMPLIANCE SUMMARY -- SECTION XI EXAMS INCLUDING AUGMENTED  
 SSES UNIT 2 END OF FIRST PERIOD (1ST & 2ND REFUEL OUTAGES)

(SYSTEM PRESSURE TESTS NOT INCLUDED)

REPORT DATE: 09/12/88

CODE CATEGORY	ITEM	EXAM SCHEDULE GUIDELINE	1ST INTERVAL EXAMS	1ST PER SCHED	1ST PER P/C REC	% 1ST PER OVER 1ST INT
RIGID	F-RIGD	X-2P	59	0	0	.00
		X-3P	58	0	0	.00
SNUB	F-VT34	X-1P	114	114	114	100.00
		X-2P	110	0	0	.00
		X-3P	108	0	0	.00
SPRNG	F-SPR	X-1P	110	110	110	100.00
		X-2P	110	0	0	.00
		X-3P	116	0	0	.00
TOTAL			4115	1235	1201	*****

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBA 201H 1	19392		3			1	Y70965 C78306	03/24/88	03/24/88	03/28/88	P	03/28/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 2	20840		1			1	Y70965 C78306	03/24/88	03/24/88	03/28/88	P	03/28/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 2		20839		1		1	Y70965 C78306	03/24/88	03/24/88	03/28/88	P	03/28/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 5	19532		3			1	Y70965 C78306	03/24/88	03/24/88	03/28/88	P	03/28/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 8	12954		10		S	1	Y70929 C78306	03/14/88	03/14/88	03/14/88	P	03/14/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBA 201H 11	19513		3			1	Y70965 C78306	04/13/88	04/13/88	04/14/88	P	04/14/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 12	20402		1			1	Y70965 C78306	04/13/88	04/13/88	04/13/88	D	04/15/88	04/20/88
261A RWCU BULK													
REPL W/19820													
SZ 3 FROM DBA 201 H 24	PER SNUB RED PROG												
DBA 201H 14	19459		3			1	Y70965 C78306	04/13/88	04/13/88	04/14/88	P	04/14/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													
DBA 201H 15		14416		10		1	Y70965 C78306	04/13/88	04/13/88	04/14/88	P	04/14/88	Z
261A RWCU BULK													
ONLY S/N 14416	RMVD PER SNUB RED PROG												
DBA 201H 17	20831		1			1	Y70965 C78306	04/13/88	04/13/88	04/13/88	P	04/13/88	Z
261A RWCU BULK													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM CWO NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION												
REMARKS													
COMMENTS													
DBA 201H 17		20830		1		1	Y70965 C78306	04/13/88	04/13/88	04/13/88	F	04/13/88	Z
261A	RWCU BULK												
NOT REPLACED													
RMVD PER SNUB RED PROG NCR 88-0287													
DBA 201H 18		20835	1			1	Y70965 C78306	04/14/88	04/14/88	04/14/88	P	04/14/88	Z
261A	RWCU BULK												
RMVD PER SNUB RED PROG													
DBA 201H 21		19785	3			1	Y70965 C78306	04/14/88	04/14/88	04/15/88	P	04/15/88	Z
261A	RWCU BULK												
ONLY S/N 19785 RMVD PER SNUB RED PROG													
DBA 201H 24		19822	3			1	Y70965 C78306	04/13/88	04/13/88	04/14/88	P	04/14/88	Z
261A	RWCU BULK												
RMVD PER SNUB RED PROG													
DBA 202H 9		03283	35		S	1	Y70940	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
283	MAIN STEAM BULK												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
-----	-----	-----	---	---	-----	---	-----	-----	-----	-----	---	-----	-----
SYS	SYSTEM DESCRIPTION						CWO NUM						
-----	-----						-----						
REMARKS													
-----													
COMMENTS													
-----													
DBA 202H 12 03222			35		S	1	Y70940	03/14/88	03/14/88	03/14/88	F	03/16/88	03/24/88
283 MAIN STEAM BULK													
REPL W/09450													
NCR 88-0119													
DBA 208H 15 19506			3		S	1	Y70933	03/12/88	03/12/88	03/12/88	P	03/12/88	03/16/88
283 MAIN STEAM BULK													
DBB 201H 3 01309			35			2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88
283 MAIN STEAM BULK													
DBB 201H 3 01306		01306		35		2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88
283 MAIN STEAM BULK													
DBB 201H 4 12625			35		F	2	Y70459	03/24/88	03/24/88	03/28/88	P	03/28/88	04/02/88
283 MAIN STEAM BULK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DBB 201H 4		02675		35	F	2	Y70459	03/24/88	03/24/88	03/28/88	P	03/28/88	04/02/88
283	MAIN STEAM BULK												
NCR 88-0228													
DBB 201H 6	03052		10			2	Y80515	04/18/88	04/18/88	04/18/88	D	04/21/88	04/21/88
283	MAIN STEAM BULK												
REPL W/04567													
NCR 88-0232													
DBB 201H 6		03059		10		2	Y80515	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88
283	MAIN STEAM BULK												
NCR 88-0232													
DBB 201H 7	03470		10			2	Y80516	04/19/88	04/19/88	04/19/88	P	04/19/88	04/22/88
283	MAIN STEAM BULK												
DBB 201H 10	01153		35			2	Y80515	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88
283	MAIN STEAM BULK												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 201H 10 283 MAIN STEAM BULK NCR 88-0177		01152		35		2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/28/88
DBB 201H 11 283 MAIN STEAM BULK			10			2	Y80516	04/19/88	04/19/88	04/19/88	P	04/19/88	04/22/88
DBB 201H 11 283 MAIN STEAM BULK REPL W/14412		02595		10		2	Y80516	04/19/88	04/19/88	04/19/88	D	04/21/88	04/22/88
DBB 201H 13 283 MAIN STEAM BULK NCR 88-0265			35			2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/25/88
DBB 201H 16 283 MAIN STEAM BULK REPL W/03516 NCR 88-0310			3			2	Y80516	04/19/88	04/19/88	04/19/88	F	04/21/88	04/22/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1000

1000

1000

1000

1000

1000

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 201H 16 283 MAIN STEAM BULK REPL W/04642 NCR 88-0311		06824		3		2	Y80516	04/19/88	04/19/88	04/19/88	F	04/19/88	04/22/88
DBB 201H 17 283 MAIN STEAM BULK REPL W/00467 NCR 88-0233__NCR 88-0314			3			2	Y80515	04/18/88	04/18/88	04/18/88	F	04/21/88	04/22/88
DBB 201H 24 283 MAIN STEAM BULK REPL W/00524 NCR 88-0180			100			2	Y70901	03/24/88	03/24/88	03/24/88	F	03/29/88	03/30/88
DBB 202H 3 283 MAIN STEAM BULK			35			2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88
DBB 202H 3 283 MAIN STEAM BULK		09458		35		2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 202H 4 01156 283 MAIN STEAM BULK NCR 88-0234			35			2	Y80515	04/16/88	04/16/88	04/16/88	P	04/16/88	04/22/88
DBB 202H 4 01159 283 MAIN STEAM BULK REPL W/09485 NCR 88-0299__NCR 88-0234		01159		35		2	Y80515	04/16/88	04/16/88	04/16/88	F	04/19/88	04/22/88
DBB 202H 6 02569 283 MAIN STEAM BULK REPL W/04273			10			2	Y80515	04/18/88	04/18/88	04/18/88	D	04/21/88	04/21/88
DBB 202H 6 02573 283 MAIN STEAM BULK REPL W/14185 NCR 88-0236		02573		10		2	Y80515	04/18/88	04/18/88	04/18/88	D	04/21/88	04/21/88
DBB 202H 7 02475 283 MAIN STEAM BULK NCR 88-0237__NCR 88-0300			3			2	Y80515	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DBB 202H 7		02476		3		2	Y80515	04/18/88	04/18/88	04/18/88	F	04/19/88	04/21/88
283	MAIN STEAM BULK												
REPL W/19461													
NCR 88-0237													
DBB 202H 10			35			2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88
283	MAIN STEAM BULK												
DBB 202H 10		02645		35		2	Y70901	03/22/88	03/22/88	03/23/88	P	02/23/88	03/25/88
283	MAIN STEAM BULK												
DBB 202H 12			10			2	Y80516	04/19/88	04/19/88	04/19/88	P	04/19/88	04/22/88
283	MAIN STEAM BULK												
DBB 202H 12		02570		10		2	Y80516	04/19/88	04/19/88	04/19/88	D	04/21/88	04/22/88
283	MAIN STEAM BULK												
REPL W/13677													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
DBB 202H 16	04569		10			2	Y80515	04/16/88	04/16/88	04/16/88	P	04/16/88	04/22/88
283 MAIN STEAM BULK													
NCR 88-0235													
DBB 203H 2	01593		100			2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/25/88
283 MAIN STEAM BULK													
DBB 203H 2		01594		100		2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/25/88
283 MAIN STEAM BULK													
DBB 203H 3	02563		10		S	2	Y70476	03/07/88	03/07/88	03/08/88	P	03/08/88	03/08/88
283 MAIN STEAM BULK													
DBB 203H 3		02568		10	S	2	Y70476	03/07/88	03/07/88	03/08/88	P	03/08/88	03/08/88
283 MAIN STEAM BULK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 203H 5 13673 283 MAIN STEAM BULK			10			2	Y70882	03/24/88	03/24/88	03/25/88	P	03/25/88	04/20/88
DBB 203H 7 02477 283 MAIN STEAM BULK REPL W19529 NCR 88-0308			3			2	Y80516	04/19/88	04/19/88	04/20/88	F	04/21/88	04/21/88
DBB 203H 7 283 MAIN STEAM BULK		02479		3		2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/21/88
DBB 203H 9 01271 283 MAIN STEAM BULK NCR 88-0238			35			2	Y80515	04/18/88	04/18/88	04/18/88	P	04/18/88	04/22/88
DBB 203H 9 283 MAIN STEAM BULK NCR 88-0238		01272		35		2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/28/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 203H 11	14415		10			2	Y80515	04/16/88	04/16/88	04/16/88	P	04/16/88	04/21/88
283	MAIN STEAM BULK												
NCR 88-0239													
DBB 203H 11		02562		10		2	Y80515	04/16/88	04/16/88	04/16/88	P	04/16/88	04/21/88
283	MAIN STEAM BULK												
DBB 203H 16	00301		3			2	Y80515	04/18/88	04/18/88	04/18/88	F	04/21/88	04/22/88
283	MAIN STEAM BULK												
REPL W/00319													
NCR 88-0241	NCR 88-0313												
DBB 203H 21	01627		100			2	Y70901	03/24/88	03/24/88	03/25/88	P	03/25/88	03/30/88
283	MAIN STEAM BULK												
DBB 203H 21		01626		100		2	Y70901	03/24/88	03/24/88	03/25/88	F	03/29/88	03/30/88
283	MAIN STEAM BULK												
REPL W/01647													
NCR 88-0179													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
DBB 204H 2 01278 283 MAIN STEAM BULK			35		S	2	Y70483	03/07/88	03/07/88	03/07/88	P	03/07/88	03/12/88
DBB 204H 2 01260 283 MAIN STEAM BULK		01260		35	S	2	Y70483	03/07/88	03/07/88	03/07/88	P	03/07/88	03/12/88
DBB 204H 4 01171 283 MAIN STEAM BULK			35			2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/28/88
DBB 204H 4 01166 283 MAIN STEAM BULK		01166		35		2	Y80516	04/19/88	04/19/88	04/20/88	P	04/20/88	04/22/88
DBB 204H 7 14771 283 MAIN STEAM BULK NCR 88-0240			10		F	2	Y70457	03/24/88	03/24/88	03/25/88	P	03/25/88	04/11/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 204H 7 283 MAIN STEAM BULK		00384		10	F	2	Y70457	03/24/88	03/24/88	03/25/88	P	03/25/88	04/11/88
DBB 204H 9 283 MAIN STEAM BULK	01158		35			2	Y70901	03/22/88	03/22/88	03/23/88	P	03/23/88	03/28/88
DBB 204H 16 283 MAIN STEAM BULK NCR 88-0243	00315		3		S	2	Y70476	03/07/88	03/07/88	03/07/88	P	03/07/88	03/08/88
DBB 204H 17 283 MAIN STEAM BULK NCR 88-0242__NCR 88-0249	01595		100			2	Y70901	03/24/88	03/24/88	03/24/88	P	03/24/88	03/28/88
DBB 204H 17 283 MAIN STEAM BULK NCR 88-0242	01596			100		2	Y70901	03/24/88	03/24/88	03/24/88	P	03/24/88	03/28/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
DBB 205H 2	01598		100		S	2	Y70483	03/07/88	03/07/88	03/07/88	F	03/12/88	03/12/88
283 MAIN STEAM BULK													
REPL W/00573													
NCR 88-0091 NCR 88-0108													
DBB 205H 5	04591		10			2	Y80516	04/19/88	04/19/88	04/19/88	F	04/21/88	04/22/88
283 MAIN STEAM BULK													
REPL W/14164													
NCR 88-0309													
DBB 207H 8	09534		35		S	1	Y70479	03/10/88	03/10/00	03/10/88	P	03/10/88	03/12/88
249F DIV II RHR LPCI SDC													
DBB 207H 8		09535		35	S	1	Y70479	03/09/88	03/09/88	03/09/88	P	03/09/88	03/12/88
249F DIV II RHR LPCI SDC													
DBB 207H 9	01633		100		S	1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	03/18/88
249F DIV II RHR LPCI SDC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
DBB 207H 9		09490		35	S	1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	03/18/88
249F DIV II RHR LPCI SDC													
DBB 209H 12	18804		1		F	1	Y70455	04/16/88	04/16/88	04/18/88	P	04/18/88	04/21/88
250 RCIC STEAM SUPPLY													
DBB 209H 18	14417		1/2		S	1	Y70460	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88
250 RCIC STEAM SUPPLY													
DBB 213H 3	09531		35			1	Y70897	03/08/88	03/08/88	03/09/88	P	03/09/88	03/10/88
251B CORE SPRAY LOOP B													
DBB 214H 4	14441		1/2			1	Y70853	03/19/88	03/19/88	03/21/88	D	03/31/88	04/02/88
252 HPCI STEAM SUPPLY REPL W/13432													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DBB 214H 28	00138		.05			1	Y70905	03/16/88	03/16/88	03/16/88	P	03/16/88	03/17/88
252	HPCI STEAM SUPPLY												
DBB 215H 1	20187		1			1	Y70868	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
249G	DIV II RHR SDC						C78296						
RMVD PER SNUB RED PROG													
DBB 215H 3	19470		3			1	Y70868	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249G	DIV II RHR SDC						C78296						
RMVD PER SNUB RED PROG													
DBB 215H 7	06839		3			1	Y70865	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
249C	DIV I RHR SDC						C78295						
RMVD PER SNUB RED PROG													
DBB 215H 9	23383		1		F	1	Y70454	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
249C	DIV I RHR SDC						C78295						
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

SNUBBER ID		SERIAL	SERIAL2	FUNCTIONAL TEST TRACKING REPORT				-- REPORT 7		TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION			S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC			
								CWO NUM					
DBB 215H 11	09477			35			1	Y70898 C88065	04/09/88	04/09/88	04/11/88	P	04/11/88 Z
252	HPCI STM SUPPLY												
RMVD PER SNUB RED PROG													
DBB 215H 51	13432			1/2			1	Y70850 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88 Z
249G	DIV II RHR SDC												
NCR 88-0080													
RMVD PER SNUB RED PROG													
DBB 215H 52	23379			1			1	Y70868 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88 Z
249G	DIV II RHR SDC												
RMVD PER SNUB RED PROG													
DBB 215H 53	23380			1			1	Y70868 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88 Z
249G	DIV II RHR SDC												
RMVD PER SNUB RED PROG													
DBB 215H 54	23381			1			1	Y70868 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88 Z
249G	DIV II RHR SDC												
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1

2

3

4

5

6

7

8

9

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 215H 56 20412 249C DIV II RHR SDC			1			1	Y70865 C78295	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													
DBB 215H 57 21542 249C DIV I RHR SDC			1			1	Y70865 C78295	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
RMVD PER SNUB RED PROG													
DBB 215H 58 20820 249C DIV I RHR SDC			1			1	Y70865 C78295	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB REDUCTION PROGRAM													
DBB 215H 59 20803 249C DIV I RHR SDC			1			1	Y70865 C78295	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB REDUCTION PROGRAM													
DBB 215H 60 06677 252 HPCI STEAM SUPPLY NOT REPLACED RMVD PER SNUB RED PROG__NCR 88-0262			3			1	Y70876 C88065	04/09/88	04/09/88	04/12/88	F	04/12/88	Z

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBB 222H 55 261B RWCW FW	14408		1/2			1	Y70856 C78173	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
RMVD PER SNUB RED PROG													
DBB 222H 55 261B RWCW FW		14406		1/2		1	Y70856 C78173	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
RMVD PER SNUB RED PROG													
DBC 201H 11 261A RWCW BULK	19819		3		S	2	Y70473 C88418	03/07/88	03/07/88	03/07/88	P	03/07/88	03/22/88
RMVD PER SNUB RED PROG													
DBC 201H 11 261A RWCW BULK		19834		3	S	2	Y70473 C88418	03/07/88	03/07/88	03/07/88	P	03/07/88	03/22/88
RMVD PER SNUB RED PROG													
DBC 202H 51 261A RWCW BULK NOT REPLACED	20404		1			2	Y70879 C78173	04/13/88	04/13/88	04/13/88	D	04/13/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
DBD 201H 27	00555		100			5	Y70887	03/24/88	03/24/88	03/28/88	P	03/28/88	04/18/88
245 FW TURB BLDG													
REPL W/00463													
MADE NOISE-RETSTD 4/21/88 (F) NCR88-0189													
DBD 201H 30	12956		10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245 FW TURB BLDG													
DBD 201H 30		12948		10		5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245 FW TURB BLDG													
DBD 201H 60	01571		100			5	Y70887	03/24/88	03/24/88	03/25/88	P	03/25/88	04/02/88
245 FW TURB BLDG													
DBD 201H 67	01597		100			5	Y70887	03/24/88	03/24/88	03/28/88	P	03/28/88	04/02/88
245 FW TURB BLDG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION REMARKS COMMENTS													
DBD 201H 68 14203 245 FW TURB BLDG NCR 88-0106			10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	04/08/88
DBD 201H 68 245 FW TURB BLDG		14199		10		5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	04/08/88
DBD 201H 71 02608 245 FW TURB BLDG NOT REPLACED NOT REPAIRED, CLEANED AND USED AS-IS			10			5	Y70863	03/10/88	03/10/88	03/10/88	D	03/10/88	03/24/88
DBD 201H 75 14207 245 FW TURB BLDG			10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
DBD 201H 75 245 FW TURB BLDG		14208		10		5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88

\*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DBD 205H 11 09463 245 FW TURB BLDG			35		S	5	Y70478	03/06/88	03/06/88	03/07/88	P	03/07/88	03/08/88
DBD 205H 11 09462 245 FW TURB BLDG		09462		35	S	5	Y70478	03/06/88	03/06/88	03/07/88	P	03/07/88	03/08/88
DBD 205H 20 13674 245 FW TURB BLDG			10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	04/08/88
DBD 205H 21 04595 245 FW TURB BLDG			10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
DBD 205H 21 02968 245 FW TURB BLDG NOT REPLACED NOT REPAIRED, CLEANED AND USED AS-IS		02968		10		5	Y70863	03/10/88	03/10/88	03/10/88	D	03/10/88	03/24/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1

2

3

4

5

6

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
DBD 205H 25	19535		3			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/24/88	03/24/88
245 FW TURB BLDG													
DBD 205H 27	20793		1			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245 FW TURB BLDG													
DBD 206H 5	14187		10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245 FW WING SLAB													
DBD 206H 5		14188		10		5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245 FW WING SLAB													
DCA 203H 2	04642		3			1	Y70965	03/25/88	03/25/88	03/28/88	P	03/28/88	Z
261A RWCU BULK							C78305						
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DCA 203H 5 03516 261A RWCU BULK			3			1	Y70965 C78305	03/25/88	03/25/88	03/28/88	P	03/28/88	Z
RMVD PER SNUB RED PROG													
DCA 203H 6 03096 261A RWCU BULK			3			1	Y70965 C78305	03/24/88	03/24/88	03/28/88	P	03/28/88	Z
RMVD PER SNUB RED PROG													
DCA 203H 9 20821 261A RWCU BULK			1		S	1	Y70929	03/14/88	03/14/88	03/15/88	P	03/15/88	03/16/88
DCA 207H 12 00800 251B CORE SPRAY B LOOP			35			1	Y70980	03/18/88	03/18/88	03/18/88	P	03/18/88	03/19/88
DCA 207H 16 09451 251B CORE SPRAY B LOOP REPL W/06959 DUE TO PHYSICAL CONDITION			35			1	Y70980	03/17/88	03/17/88	03/17/88	P	03/17/88	03/19/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



14

2

5. *Staphylococcus aureus*

12

١٠٠

1. *La*

10

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DCA 208H 8	01560		100			1	Y70977	03/28/88	03/28/88	03/29/88	P	03/29/88	04/04/88
249K RHR SDC COMMON RXR B													
DCA 208H 9	00570		100			1	Y70977	03/28/88	03/28/88	03/29/88	P	03/29/88	04/04/88
249K RHR SDC COMMON RXR B													
REPL W/00569													
REPL DUE TO FROZE RING NUT													
DCA 209H 9	01183		35			1	Y70980	03/18/88	03/18/88	03/18/88	P	03/18/88	03/19/88
251B CORE SPRAY B LOOP													
DCA 209H 10	01160		35			1	Y70980	03/18/88	03/18/88	03/18/88	P	03/18/88	03/19/88
251B CORE SPRAY B LOOP													
DCA 210H 14	12626		35		F	1	Y70915	04/09/88	04/09/88	04/11/88	D	04/13/88	04/13/88
249B DIV I RHR LPCI SDC													
REPL W/09477													
NCR 88-0266													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

100

100

100

100

100

100

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
CWO NUM													
DCA 210H 16	01569		100			1	Y70975	03/16/88	03/16/88	03/16/88	P	03/16/88	04/05/88
249F DIV II RHR LPCI SDC													
DCA 210H 17	07403		35		S	1	Y70935	03/12/88	03/12/88	03/12/88	P	03/12/88	03/16/88
249F DIV II RHR LPCI SDC													
DCA 210H 18	07401		35			1	Y70975	03/18/88	03/18/88	03/18/88	P	03/18/88	04/02/88
249F DIV II RHR LPCI SDC													
DCA 210H 19	03203		35			1	Y70975	03/18/88	03/18/88	03/18/88	P	03/18/88	04/02/88
249F DIV II RHR LPCI SDC													
DCA 210H 20	03184		35			1	Y70975	03/17/88	03/17/88	03/17/88	P	03/17/88	04/02/88
249F DIV II RHR LPCI SDC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DCA 210H 21	03758		35			1	Y70975	03/18/88	03/18/88	03/18/88	P	03/18/88	04/05/88
249F DIV II RHR LPCI SDC													
NCR 88-0157													
DCA 210H 22	01511		35			1	Y70975	03/18/88	03/18/88	03/18/88	P	03/18/88	04/02/88
249F DIV II RHR LPCI SDC													
DCA 210H 23	01315		35		S	1	Y70935	03/12/88	03/12/88	03/12/88	P	03/12/88	03/16/88
249F DIV II RHR LPCI SDC													
DCA 210H 24	03757		35			1	Y70975	03/18/88	03/18/88	03/18/88	P	03/18/88	04/02/88
249F DIV II RHR LPCI SDC													
DCA 210H 25	03756		35			1	Y70975	03/17/88	03/17/88	03/17/88	P	03/17/88	04/02/88
249F DIV II RHR LPCI SDC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DCA 210H 26	02758		35		S	1	Y70935	03/12/88	03/12/88	03/12/88	P	03/12/88	03/16/88
249F	DIV II RHR LPCI SDC												
DCA 210H 27	09475		35			1	Y70975	03/17/88	03/17/88	03/17/88	P	03/17/88	04/02/88
249F	DIV II RHR LPCI SDC												
DCA 210H 29	01628		100			1	Y70973	03/29/88	03/29/88	03/30/88	P	03/30/88	04/12/88
249B	DIV I RHR LPCI SDC												
DCA 210H 31	00526		100			1	Y70973	03/30/88	03/30/88	04/02/88	F	04/05/88	04/12/88
249B	DIV I RHR LPCI SDC												
REPL W/00151													
NCR 88-0211													
DCA 210H 32	00577		100			1	Y70973	03/29/88	03/29/88	03/30/88	P	03/30/88	04/12/88
249B	DIV I RHR LPCI SDC												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN . FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

SNUBBER ID		SERIAL	SERIAL2	FUNCTIONAL TEST TRACKING REPORT				-- REPORT 7		TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION			S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC			
REMARKS								CWO NUM					
COMMENTS													
DCA 211H	14	14177		10		S	1	Y70928	03/15/88	03/15/88	03/15/88	P	03/15/88 03/22/88
249L	RHR HEAD SPRAY												
DCA 211H	16	10713		35		S	1	Y70936	03/15/88	03/15/88	03/15/88	P	03/15/88 03/22/88
249L	RHR HEAD SPRAY												
DCA 211H	28	19465		3		S	1	Y70928	03/12/88	03/12/88	03/12/88	P	03/12/88 03/22/88
249L	RHR HEAD SPRAY												
DCA 241H	2	04575		10		S	1	Y70931	03/14/88	03/14/88	03/14/88	D	03/17/88 03/17/88
264A	RHR A LOOP BULK												
NOT REPLACED													
NOT REPAIRED, CLEANED AND USED AS-IS													
DLA 201H	1	01575		100			1	Y70981	03/21/88	03/21/88	03/21/88	P	03/21/88 04/08/88
261B	RWCW FW												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1

2

3

4

5

6

7

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DLA 201H 3	00120		.12		S	1	Y70994	03/12/88	03/12/88	03/14/88	F	04/20/88	04/22/88
261B RWCW FW													
NCR 88-0117													
RPRD BY PSA & RETESTED (P) 04/20/88													
DLA 202H 2	01572		100			1	Y70981	03/22/88	03/22/88	03/24/88	P	03/24/88	04/04/88
261B RWCW FW													
DLA 202H 6	01600		100			1	Y70981	03/23/88	03/23/88	03/24/88	P	03/24/88	04/04/88
261B RWCW FW													
DLA 202H 7	01270		35			1	Y70981	03/22/88	03/22/88	04/04/88	P	04/08/88	04/08/88
261B RWCW FW													
REPL W/09467													
HAD PASSED-THEN WAS DAMAGED & RETESTED													
DLA 202H 8	00551		100			1	Y70981	03/22/88	03/22/88	03/24/88	F	03/29/88	04/06/88
261B RWCW FW													
REPL W/00386													
NCR 88-0178													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11:13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DLA 202H 8 261B RWCW FW		00553		100		1	Y70981	03/22/88	03/22/88	03/24/88	P	03/24/88	04/04/88
DLA 202H 9 261B RWCW FW	07530		35			1	Y70981	04/14/88	04/14/88	04/14/88	P	04/14/88	04/16/88
DLA 202H 9 261B RWCW FW		01179		35		1	Y70981	03/22/88	03/22/88	03/22/88	P	03/22/88	04/06/88
DLA 202H 10 261B RWCW FW	03257		35			1	Y70981	03/22/88	03/22/88	03/22/88	P	03/22/88	03/24/88
DLA 202H 12 261B RWCW FW	00922		35		S	1	Y70937	03/16/88	03/16/88	03/16/88	P	03/16/88	03/23/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DLA 202H 13 261B RWCW FW	03485		35			1	Y70981	03/23/88	03/23/88	03/23/88	P	03/23/88	04/08/88
DLA 202H 15 261B RWCW FW REPL W/00529 NCR 88-0175	00527		100			1	Y70981	03/23/88	03/23/88	03/23/88	F	03/29/88	04/06/88
DLA 203H 2 261B RWCW FW REPL W/00570 RPD SNUB FROM DCA 208H9__NCR 88-0212	01824		100			1	Y70981	03/31/88	03/31/88	04/01/88	F	04/05/88	04/08/88
DLA 203H 3 261B RWCW FW REPL W/02275 NCR 88-0171	00547		100			1	Y70981	03/22/88	03/22/88	03/22/88	F	03/29/88	04/06/88
DLA 204H 5 261B RWCW FW	03216		35			1	Y70981	03/22/88	03/22/88	03/22/88	P	03/22/88	04/04/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
DLA 204H 6 261B RWCW FW	01632		100			1	Y70981	03/23/88	03/23/88	03/28/88	P	03/28/88	04/06/88
DLA 204H 7 261B RWCW FW	01602		100			1	Y70981	03/23/88	03/23/88	03/28/88	P	03/28/88	04/06/88
DLA 204H 8 261B RWCW FW REPL W/00531 REPLD DUE TO CRSSD. THRDS. DURING INST.	01558		100			1	Y70981	03/23/88	03/23/88	03/23/88	P	03/23/88	04/03/88
DLA 204H 8 261B RWCW FW	01559			100		1	Y70981	03/23/88	03/23/88	03/23/88	P	03/23/88	04/03/88
DLA 204H 9 261B RWCW FW	02563		35		S	1	Y70937	03/14/88	04/14/88	03/14/88	P	03/14/88	03/23/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DLA 204H 9		02560		35	S	1	Y70937	03/14/88	03/14/88	03/14/88	P	03/14/88	03/23/88
261B	RWCW FW												
DLA 204H 11		07523		35		1	Y70981	03/21/88	03/21/88	03/21/88	P	03/21/88	04/03/88
261B	RWCW FW												
DLA 204H 12		00813		35		1	Y70981	03/14/88	03/14/88	03/14/88	P	03/14/88	04/09/88
261B	RWCW FW												
NCR 88-0124													
DLA 204H 13		03259		35	S	1	Y70937	03/14/88	03/14/88	03/14/88	P	03/14/88	03/23/88
261B	RWCW FW												
DLA 204H 14		03679		35		1	Y70981	03/22/88	03/22/88	03/23/88	P	03/23/88	04/06/88
261B	RWCW FW												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

2004

100

100

100

100

100

100

100

100

100

100

2004

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
DLA 204H 15	00530		100			1	Y70981	03/23/88	03/23/88	03/23/88	P	03/23/88	04/06/88
261B RWCU FW													
EBB 202H 3	09740		1/4			1	Y70853	03/19/88	03/19/88	03/21/88	D	03/31/88	04/02/88
252 HPCI PUMP DISC													
REPL W/23611													
EBD 210H 4	19455		3		S	5	Y70484	03/07/88	03/07/88	03/07/88	P	03/07/88	03/18/88
293 TURB BLDG STEAM													
EBD 210H 5	19591		3		S	5	Y70484	03/07/88	03/07/88	03/07/88	P	03/07/88	03/18/88
293 TURB BLDG STEAM													
GBB 201H 17	19367		3			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B CORE SPRAY B LOOP													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 201H 17 251B CORE SPRAY B LOOP		19388		3		1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
GBB 201H 52 251B CORE SPRAY B LOOP			1			1	Y70874	03/11/88	03/11/88	03/11/88	P	03/11/88	03/14/88
GBB 201H 53 251B CORE SPRAY B LOOP			1			1	Y70874	03/11/88	03/11/88	03/11/88	P	03/11/88	03/14/88
GBB 201H 54 251B CORE SPRAY B LOOP			3			1	Y70874	03/11/88	03/11/88	03/11/88	P	03/11/88	03/14/88
GBB 202H 52 251B CORE SPRAY B LOOP			1/2		S	1	Y70461	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
GBB 203H 11	01568		100		S	1	Y70480	03/06/88	03/06/88	03/07/88	P	03/07/88	03/08/88
251B CORE SPRAY B LOOP													
GBB 204H 4	08625		35			1	Y70888	04/05/88	04/05/88	04/05/88	F	04/05/88	Z
249B DIVI RHR LPCI SDC													
NCR 88-0223													
REPLACED WITH STRUT PER SNUB RED PROG													
GBB 204H 6	06968		35			1	Y70888	04/05/88	04/05/88	04/05/88	F	04/05/88	Z
249B DIVI RHR LPCI SDC													
NOT REPLACED													
RMVD PER SNUB RED PROG__NCR 88-0225													
GBB 204H 10	09532		35			1	Y70888	04/08/88	04/08/88	04/11/88	P	04/11/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 16	10564		35			1	Y70888	04/04/88	04/04/88	04/05/88	P	04/05/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 204H 21	03690		35		S	1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	03/18/88
249F	DIVII RHR LPCI SDC												
GBB 204H 22	08639		35			1	Y70892	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249F	DIVII RHR LPCI SDC						C78296						
REPLACED WITH STRUT PER SNUB RED PROG													
GBB 204H 24	11023		35			1	Y70892	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249F	DIVII RHR LPCI SDC						C78296						
RMVD PER SNUB RED PROG													
GBB 204H 28	03177		35			1	Y70892	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249F	DIVII RHR LPCI SDC						C78296						
RMVD PER SNUB RED PROG													
GBB 204H 34	10539		35			1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
249F	DIVII RHR LPCI SDC						C78296						
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
GBB 204H 81	09485		35			1	Y70892 C78296	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
249F DIVII RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 81		09486		35		1	Y70892 C78296	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
249F DIVII RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 82	03190		35		S	1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	03/18/88
249F DIVII RHR LPCI SDC													
GBB 204H 83	03213		35		S	1	Y70892	03/11/88	03/11/88	03/11/88	F	03/14/88	03/18/88
249F DIVII RHR LPCI SDC													
REPL W/11023													
NCR 88-0113													
GBB 204H 84	09465		35			1	Y70892 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249F DIVII RHR LPCI SDC													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 204H 84 249F DIVII RHR LPCI SDC		06970		35		1	Y70892 C78296	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
RMVD PER SNUB RED PROG													
GBB 204H 86 249F DIVII RHR LPCI SDC			100			1	Y70892 C78296	03/11/88	03/11/88	03/11/88	F	03/11/88	Z
NOT REPLACED													
RMVD PER SNUB RED PROG__NCR 88-0112													
GBB 204H 86 249F DIVII RHR LPCI SDC		01630		100		1	Y70892 C78296	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
RMVD PER SNUB RED PROG													
GBB 204H 91 249F DIVII RHR LPCI SDC			10			1	Y70867 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
RMVD PER SNUB RED PROG													
GBB 204H 94 249B DIVI RHR LPCI SDC			10			1	Y70864 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
GBB 204H 96 09525			35			1	Y70888 C78295	04/05/88	04/05/88	04/07/88	P	04/07/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 98 04271			10			1	Y70864 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 98 04273		04273		10		1	Y70864 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 204H 103 08642			35			1	Y70888 C78295	04/05/88	04/05/88	04/05/88	F	04/05/88	Z
249B DIVI RHR LPCI SDC													
NOT REPLACED													
RMVD PER SNUB RED PROG													
GBB 205H 81 14190			10		S	1	Y70467 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
249F DIVII RHR LPCI SDC													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

SNUBBER ID		SERIAL	SERIAL2	FUNCTIONAL TEST TRACKING REPORT				REPORT 7				PASS	REL BY	REINSTLD
SYS	SYSTEM DESCRIPTION			S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	FAIL	WYLE	
REMARKS														
COMMENTS														
GBB 205H 82	13677			10		S	1	Y70468 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
249G	DIVII RHR SDC													
RMVD PER SNUB RED PROG														
GBB 205H 83	09450			35			1	Y70894 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
249G	DIVII RHR SDC													
REPLACED WITH STRUT PER SNUB RED PROG														
GBB 205H 85	03691			35			1	Y70894	03/10/88	03/10/88	03/10/88	P	03/10/88	03/23/88
249G	DIVII RHR SDC													
GBB 205H 85		03689			35		1	Y70894	03/10/88	03/10/88	03/10/88	P	03/10/88	03/23/88
249G	DIVII RHR SDC													
GBB 205H 87	19477			3			1	Y70868 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
249G	DIVII RHR SDC													
RMVD PER SNUB RED PROG														

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 205H 88 00241 249G DIVII RHR SDC			1			1	Y70868 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
RMVD PER SNUB RED PROG													
GBB 205H 89 10714 249C DIVI RHR SDC			35			1	Y70890	04/04/88	04/04/88	04/04/88	P	04/04/88	04/05/88
GBB 205H 89 09487 249C DIVI RHR SDC		09487		35		1	Y70890	04/04/88	04/04/88	04/04/88	P	04/04/88	04/05/88
GBB 205H 92 09446 249C DIVI RHR SDC			35			1	Y70890 C78295	04/05/88	04/05/88	04/07/88	P	04/07/88	Z
RMVD PER SNUB RED PROG													
GBB 205H 93 09457 249C DIVI RHR SDC			35			1	Y70890 C78295	04/08/88	04/08/88	04/08/88	P	04/08/88	Z
RMVD PER SNUB REDUCTION PROGRAM													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



1000

1000

1000

1000

1000

1000

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
GBB 205H 93		09456		35		1	Y70890 C78295	04/08/88	04/08/88	04/11/88	P	04/11/88	Z
249C DIVI RHR SDC													
RMVD PER SNUB RED PROG													
GBB 205H 94	10890		35			1	Y70890 C78295	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
249C DIVI RHR SDC													
RMVD PER SNUB RED PROG													
GBB 205H 95	09467		35			1	Y70890 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
249C DIVI RHR SDC													
REPLACED WITH STRUT PER SNUB RED PROG													
GBB 205H 96	08621		35			1	Y70888 C78295	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													
GBB 206H 1	03681		35			1	Y70888 C78295	04/05/88	04/05/88	04/05/88	P	04/05/88	Z
249B DIVI RHR LPCI SDC													
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
CWO NUM													
GBB 206H 10	03683		35			1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	Z
249F DIVII RHR LPCI SDC							C78296						
RMVD PER SNUB RED PROG													
GBB 206H 18	03250		35			1	Y70892	03/15/88	03/15/88	03/15/88	P	03/15/88	03/18/88
249F DIVII RHR LPCI SDC													
GBB 206H 19	00528		100			1	Y70888	04/04/88	04/04/88	04/05/88	F	04/06/88	04/12/88
249B DIVI RHR LPCI SDC													
REPL W/00533													
NCR 88-0226													
GBB 206H 26	09481		35			1	Y70893	03/17/88	03/17/88	03/17/88	P	03/17/88	03/24/88
249F DIVII RHR LPCI SDC													
GBB 206H 26		09540		35		1	Y70893	03/17/88	03/17/88	03/17/88	P	03/17/88	03/24/88
249F DIVII RHR LPCI SDC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 206H 55 00279 249F DIVII RHR LPCI SDC			3			1	Y70867 C78296	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
RMVD PER SNUB RED PROG													
GBB 206H 56 07219 249F DIVII RHR LPCI SDC			3			1	Y70867 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
RMVD PER SNUB RED PROG													
GBB 206H 60 00375 249B DIVI RHR LPCI SDC			10			1	Y70864 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
RMVD PER SNUB RED PROG													
GBB 206H 61 09445 249B DIVI RHR LPCI SDC			35			1	Y70888 C78295	04/04/88	04/04/88	04/04/88	P	04/04/88	Z
RMVD PER SNUB RED PROG													
GBB 207H 54 09518 249F DIVII RHR LPCI SDC			35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
TO BE REPLACED WITH STRUT													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 209H 65	09511		35			1	Y70895	03/15/88	03/15/88	03/15/88	P	03/15/88	03/16/88
249H DIVII RHR SUP POOL COOL													
TO BE REPLACED WITH STRUT													
GBB 209H 65	09512			35		1	Y70895	03/15/88	03/15/88	03/15/88	P	03/15/88	03/16/88
249H DIVII RHR SUP POOL COOL													
TO BE REPLACED WITH STRUT													
GBB 209H 67	00633		100		F	1	Y70458	03/15/88	03/15/88	03/15/88	P	03/15/88	03/16/88
249F DIVII RHR LPCI SDC													
TO BE REPLACED WITH STRUT													
GBB 209H 71	14755		10		S	1	Y70469	03/11/88	03/11/88	03/11/88	P	03/11/88	03/12/88
249H DIVII RHR SUP POOL COOL													
NCR 88-0107													
GBB 209H 71	14756			10	S	1	Y70469	03/11/88	03/11/88	03/11/88	P	03/11/88	03/12/88
249H DIVII RHR SUP POOL COOL													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 214H 52 17295 249J RHR COMMON NONDIV			1/2		F	1	Y70450	03/22/88	03/22/88	03/24/88	P	03/24/88	04/04/88
GBB 214H 53 17225 249J RHR COMMON NONDIV			1/2		F	1	Y70450	03/22/88	03/22/88	03/24/88	P	03/24/88	04/04/88
GBB 215H 15 12621 249F DIVII RHR LPCI SDC			35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
GBB 215H 16 08617 249F DIVII RHR LPCI SDC			35			1	Y70893	03/18/88	03/18/88	03/18/88	P	03/18/88	03/24/88
GBB 216H 54 19461 249G DIVII RHR SDC			3			1	Y70868 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
GBB 216H 54 249G DIVII RHR SDC		19475		3		1	Y70868 C78296	03/10/88	03/10/88	03/10/88	P	03/10/88	Z
RMVD PER SNUB RED PROG													
GBB 216H 60 249C DIVI RHR SDC			3			1	Y70865 C78295	04/06/88	04/06/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													
GBB 216H 60 249C DIVI RHR SDC		19530		3		1	Y70865 C78295	04/06/88	04/06/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													
GBC 201H 316 283 MAIN STEAM BULK			35		S	1	Y70940	03/12/88	03/12/88	03/12/88	P	03/12/88	03/24/88
GBC 201H 316 283 MAIN STEAM BULK		10693		35	S	1	Y70940	03/12/88	03/12/88	03/12/88	P	03/12/88	03/24/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBER ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
GBD 222H 5	14198		10			5	Y70863	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
245	FW TURBINE BLDG												
HBB 204H 6	02628		10			1	Y70874	03/10/88	03/10/88	03/11/88	D	03/11/88	03/14/88
251B	CORE SPRAY B LOOP												
NOT REPLACED													
NOT REPAIRED, CLEANED AND USED AS IS													
HBB 204H 51	14414		10			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B	CORE SPRAY B LOOP												
HBB 204H 53	12957		10			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B	CORE SPRAY B LOOP												
HBB 204H 54	08702		10			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B	CORE SPRAY B LOOP												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBER NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBER TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
HBB 204H 55	19544		3			1	Y70874	03/10/88	03/10/88	03/10/88	D	03/10/88	03/14/88
251B	CORE SPRAY B LOOP												
REPL W/19477													
HBB 204H 56	13668		10			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B	CORE SPRAY B LOOP												
HBB 204H 59	19539		3		S	1	Y70471	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88
251B	CORE SPRAY B LOOP												
HBB 204H 59		19453		3	S	1	Y70471	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88
251B	CORE SPRAY B LOOP												
HBB 204H 61	08698		10			1	Y70874	03/11/88	03/11/88	03/11/88	P	03/11/88	03/14/88
251B	CORE SPRAY B LOOP												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
HBB 204H 63	14189		10			1	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88	03/14/88
251B CORE SPRAY B LOOP													
HBB 208H 54	14440		1/2			1	Y70853	03/18/88	03/18/88	03/18/88	F	03/29/88	04/08/88
252 HPCI STM EXH													
REPL W/14431													
NCR 88-0162													
HBB 209H 58	10719		35		S	1	Y70481	03/06/88	03/06/88	03/07/88	P	03/07/88	03/12/88
252 HPCI PUMP SUCTION													
HBB 209H 58		10720		35	S	1	Y70481	03/06/88	03/06/88	03/07/88	P	03/07/88	03/12/88
252 HPCI PUMP SUCTION													
HBB 210H 21	01573		100			1	Y70888	04/12/88	04/12/88	04/13/88	P	04/13/88	04/13/88
249B DIVI RHR LPCI SDC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS-													
COMMENTS													
HBB 210H 27	01592		100		S	1	Y70892	03/11/88	03/11/88	03/11/88	P	03/11/88	03/18/88
249F DIVII RHR	LPCI SDC												
HBB 210H 35	08624		35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
249F DIVII RHR	LPCI SDC												
HBB 210H 36	10561		35			1	Y70893	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
249F DIVII RHR	LPCI SDC												
HBB 210H 38	09533		35			1	Y70893	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
249F DIVII RHR	LPCI SDC												
HBB 210H 39	14186		10		S	1	Y70467	03/09/88	03/09/88	03/09/88	D	03/09/88	03/12/88
249F DIVII RHR	LPCI SDC												
REPL W/14190													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBER ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
HBB 210H 41	09483		35			1	Y70893	03/10/88	03/10/88	03/10/88	P	03/10/88	03/24/88
249F	DIVII RHR LPCI SDC												
HBB 211H 15	10699		35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
249F	DIVII RHR LPCI SDC												
HBB 211H 31	10562		35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
249F	DIVII RHR LPCI SDC												
HBB 211H 31		10557		35		1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	04/18/88
249F	DIVII RHR LPCI SDC												
HBB 211H 33	09541		35			1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
249F	DIVII RHR LPCI SDC												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBER NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBER TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

100

100

100

100

100

100

100

100

100

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
HBB 211H 33 249F DIVII RHR LPCI SDC		09537		35		1	Y70893	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
HBB 213H 4 250 RCIC PUMP SUCTION	14453		1/2			1	Y70851	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
HBB 218H 6 273 CAC PURGE	09543		35		S	1	Y70482	03/07/88	03/07/88	03/07/88	P	03/07/88	03/12/88
HBB 218H 6 273 CAC PURGE		09544		35	S	1	Y70482	03/07/88	03/07/88	03/07/88	P	03/07/88	03/12/88
HBB 218H 22 273 CAC PURGE	01570		100			1	Y70900	04/14/88	04/14/88	04/15/88	P	04/15/88	04/18/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
HBB 218H 39 273 CAC PURGE	01576		100			1	Y70900	04/15/88	04/15/88	04/15/88	P	04/15/88	04/18/88
HBB 225H 2 234 RBCW	14438		1/2			1	Y70942	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
HBB 226H 2 234 RBCW	14443		1/2		S	1	Y70918	03/12/88	03/12/88	03/12/88	P	03/14/88	03/14/88
HBD 288H 4 234 RBCW	14416		1/2			5	Y70942	04/13/88	04/13/88	04/13/88	P	04/13/88	04/15/88
HBD 288H 4 234 RBCW	14422			1/2		5	Y70942	04/13/88	04/13/88	04/13/88	P	04/13/88	04/15/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
HBD 289H 234 RBCW	2	13475	1/2			5	Y70942	04/13/88	04/13/88	04/13/88	P	04/13/88	04/15/88
HBD 289H 234 RBCW	3	04190	1/4			5	Y70942	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
HBD 289H 234 RBCW	5	19562	3		S	5	Y70927	03/09/88	03/09/88	03/09/88	P	03/09/88	03/14/88
HBD 289H 234 RBCW	6	06258	1/4			5	Y70942	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
HBD 289H 234 RBCW	7	28749	1/4			5	Y70942	04/12/88	04/12/88	04/13/88	P	04/13/88	04/1/588

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION REMARKS COMMENTS													
HBD2039H 11 234 RBCW	14411		1/2			5	Y70942	04/13/88	04/13/88	04/13/88	P	04/13/88	04/15/88
HBD2039H 12 234 RBCW	14410		1/2			5	Y70942	04/13/88	04/13/88	04/13/88	P	04/13/88	04/15/88
HBD2040H 3 234 RBCW	20797		1		S	5	Y70927	03/11/88	03/11/88	03/12/88	P	03/12/88	03/14/88
HBD2040H 8 234 RBCW REPL W/17187 REPLD DUE TO CORROSION OF SNAP RINGS	14414		1/2			5	Y70942	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
HBD2054H 52 234 RBCW	16388		1/4			6	Y70942 C78320	04/12/88	04/12/88	04/13/88	P	04/13/88	Z

RMVD PER SNUB RED PROG

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

SNUBBER ID		SERIAL	SERIAL2	FUNCTIONAL TEST TRACKING REPORT				-- REPORT 7		TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION			S-1	S-2	ORIGIN	DC	WA NUM CWO NUM	REMOVED	WYLE REC			
REMARKS													
COMMENTS													
HCB 204H 252	7 HPCI PUMP SUCTION	05001		1		S	1	Y70472	03/06/88	03/06/88	03/06/88	P	03/06/88 03/07/88
HCD 215H 251B	51 CORE SPRAY B LOOP	12953		10			5	Y70874	03/10/88	03/10/88	03/10/88	P	03/10/88 04/14/88
HRC 212H 216B	26 RHRSW LOOP B	10888		35			1	Y70885	03/15/88	03/15/88	03/15/88	P	03/15/88 03/16/88
HRC 214H 216B	11 RHRSW LOOP B	01241		10		S	1	Y70466	03/11/88	03/11/88	03/12/88	P	03/12/88 03/12/88
HRC 229H 254A	29 ESW LOOP A	23387		1		F	1	Y70456	04/09/88	04/09/88	04/12/88	P	04/12/88 04/09/88
REPL W/20840													
REPLD PRIOR TO TESTING DUE TO DIV SWAP													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
JBD 286H 8	20805		1			6	Y70969 C78319	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
269	DRYWELL SUMPS												
RMVD PER SNUB RED PROG													
JBD 286H 11	20804		1			6	Y70969 C78319	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
269	DRYWELL SUMPS												
RMVD PER SNUB RED PROG													
JBD2028H 17	20807		1			6	Y70969 C78318	04/09/88	04/09/88	04/12/88	P	04/12/88	Z
269	DRYWELL SUMPS												
RMVD PER SNUB RED PROG													
JBD2028H 19	20810		1			6	Y70969 C78318	04/09/88	04/09/88	04/11/88	P	04/11/88	Z
269	DRYWELL SUMPS												
RMVD PER SNUB RED PROG													
JBD2028H 19		20811		1		6	Y70969 C78318	04/09/88	04/09/88	04/12/88	P	04/12/88	Z
269	DRYWELL SUMPS												
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						WA NUM						
	REMARKS						CWO NUM						
	COMMENTS												
MSL 200H 1	12628		35			5	Y80514	04/15/88	04/15/88	04/15/88	F	04/18/88	04/22/88
293	TURB BLDG STEAM												
	REPL W/10564												
	NCR 88-0290												
MSL 200H 2	03747		35			5	Y80514	04/15/88	04/15/88	04/15/88	P	04/15/88	04/21/88
293	TURB BLDG STEAM												
MSL 200H 3	03285		35			5	Y80514	04/15/88	04/15/88	04/15/88	F	04/18/88	04/21/88
293	TURB BLDG STEAM												
	REPL W/09532												
	NCR 88-0244__NCR 88-0291												
MSL 200H 5	13773		10			5	Y80514	04/16/88	04/16/88	04/16/88	F	04/18/88	05/03/88
293	TURB BLDG STEAM												
	REPL W/04271												
	TRANSFRD TO IEG WA V_____ FOR REINST												
MSL 200H 5		13400		10		5	Y80514	04/16/88	04/16/88	04/16/88	D	04/20/88	05/03/88
293	TURB BLDG STEAM												
	REPL W/14416												
	TRANSFRD TO IEG WA V_____ FOR REINST												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
MSL 200H 6	13412		10		S	5	Y70484	03/07/88	03/07/88	03/07/88	F	03/12/88	03/18/88
293	TURB BLDG STEAM												
REPL W/16296													
NCR 88-0089													
MSL 200H 6		13413		10	S	5	Y70484	03/07/88	03/07/88	03/07/88	F	03/12/88	03/18/88
293	TURB BLDG STEAM												
REPL W/13429													
NCR 88-0087__NCR 88 0109													
MSL 200H 7	01301		35			5	Y80514	04/16/88	04/16/88	04/16/88	P	04/16/88	04/21/88
293	TURB BLDG STEAM												
NCR 88-0246__NCR 88-0359													
MSL 200H 9	01293		35		S	5	Y70484	03/06/88	03/06/88	03/07/88	P	03/07/88	03/18/88
293	TURB BLDG STEAM												
NCR 88-0088													
MSL 200H 9		01164		35	S	5	Y70484	03/06/88	03/06/88	03/07/88	F	03/12/88	03/18/88
293	TURB BLDG STEAM												
REPL W/03647													
NCR 88-0088													

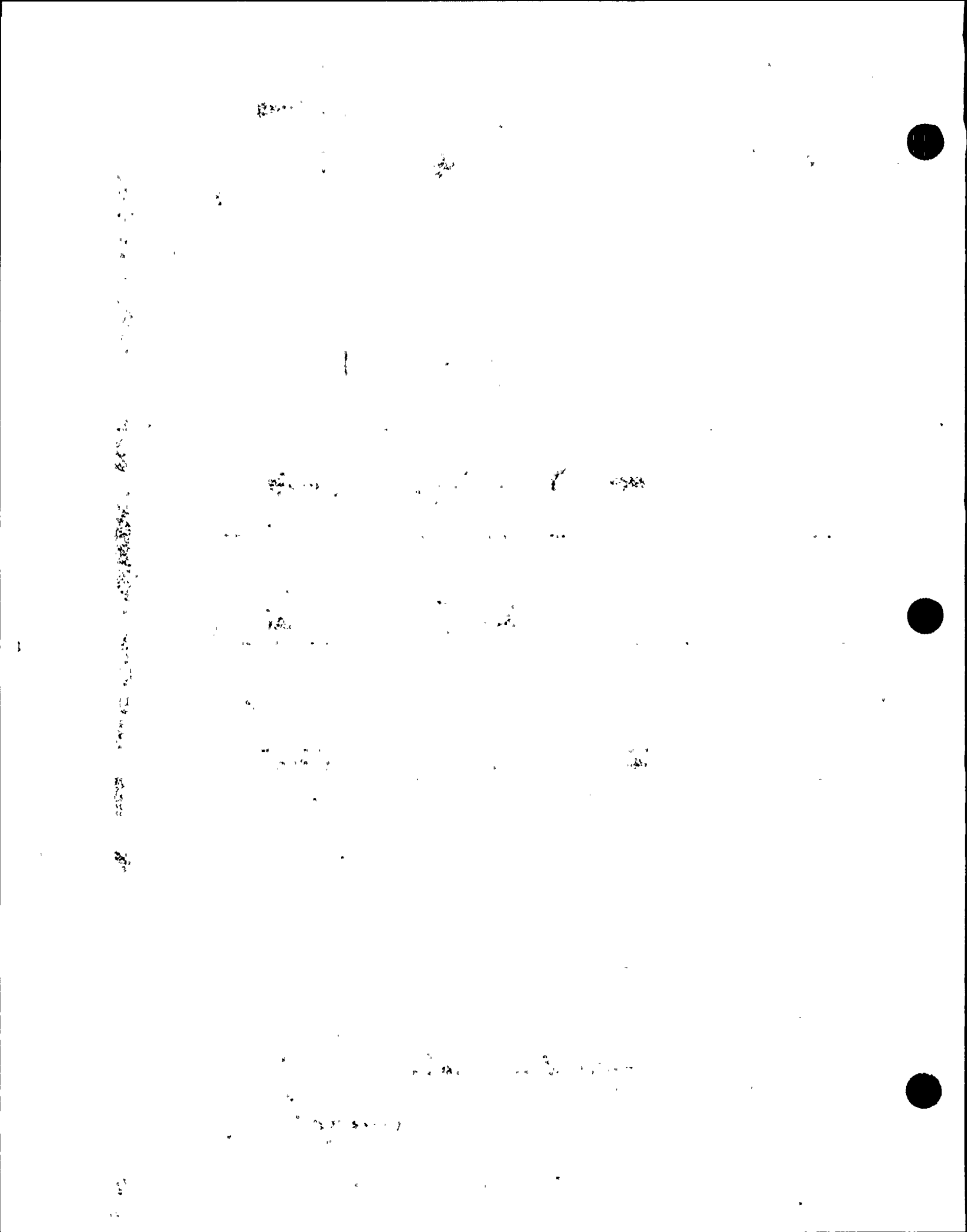
## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION							CWO NUM						
REMARKS													
COMMENTS													
MSL 200H 10	03749		35			5	Y80514	04/15/88	04/15/88	04/15/88	P	04/15/88	04/22/88
293 TURB BLDG STEAM													
REPL W/09445													
REPLD DUE TO UNSTAKED TELESCOPING CYL													
MSL 200H 10		03748		35		5	Y80514	04/15/88	04/15/88	04/15/88	P	04/15/88	04/22/88
293 TURB BLDG STEAM													
MSL 200H 11	03750		35			5	Y80514	04/16/88	04/16/88	04/16/88	P	04/16/88	04/21/88
293 TURB BLDG STEAM													
MSL 200H 11		03751		35		5	Y80514	04/16/88	04/16/88	04/16/88	P	04/16/88	04/21/88
293 TURB BLDG STEAM													
NCR 88-0245													
MST 222H 14	03692		35			1	Y70992	03/24/88	03/24/88	03/24/88	P	03/24/88	04/07/88
283 MAIN STEAM BULK													
NCR 88-0168													
WAS PULLED PER WA V83156 FOR B MSRV WORK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

10 5

57

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

10 5

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
MST 222H 17 283	01601 MAIN STEAM BULK		100			1	Y70992	03/31/88	03/31/88	03/31/88	P	03/31/88	04/15/88
MST 222H 18 283	01826 MAIN STEAM BULK		100			1	Y70992	03/30/88	03/30/88	04/03/88	F	04/05/88	04/19/88
REPL W/00357 NCR 88-0210													
MST 222H 21 283	01562 MAIN STEAM BULK		100	S		1	Y70940	03/14/88	03/14/88	03/14/88	F	03/16/88	03/24/88
REPL W/01630 NCR 88-0118													
MST 222H 22 283	01577 MAIN STEAM BULK		100			1	Y70993	04/02/88	04/02/88	04/02/88	P	04/02/88	04/07/88
MST 222H 33 283	01564 MAIN STEAM BULK		100			1	Y70993	04/02/88	04/02/88	04/02/88	P	04/02/88	04/16/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

1000000

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
MST 222H 34	00537		100			1	Y70993	04/02/88	04/02/88	04/02/88	P	04/02/88	04/16/88
283	MAIN STEAM BULK												
MST 222H 36	03212		35		S	1	Y70940	03/11/88	03/11/88	03/11/88	P	03/11/88	03/24/88
283	MAIN STEAM BULK												
MST 222H 36		03209		35	S	1	Y70940	03/11/88	03/11/88	03/11/88	P	03/11/88	04/08/88
283	MAIN STEAM BULK												
NCR 88-0156													
MST 222H 37	01563		100			1	Y70993	03/31/88	03/31/88	04/02/88	P	04/02/88	04/06/88
283	MAIN STEAM BULK												
MST 222H 38	01566		100			1	Y70993	04/02/88	04/02/88	04/02/88	P	04/02/88	04/06/88
283	MAIN STEAM BULK												

## \*\*\* NOTES \*\*\*

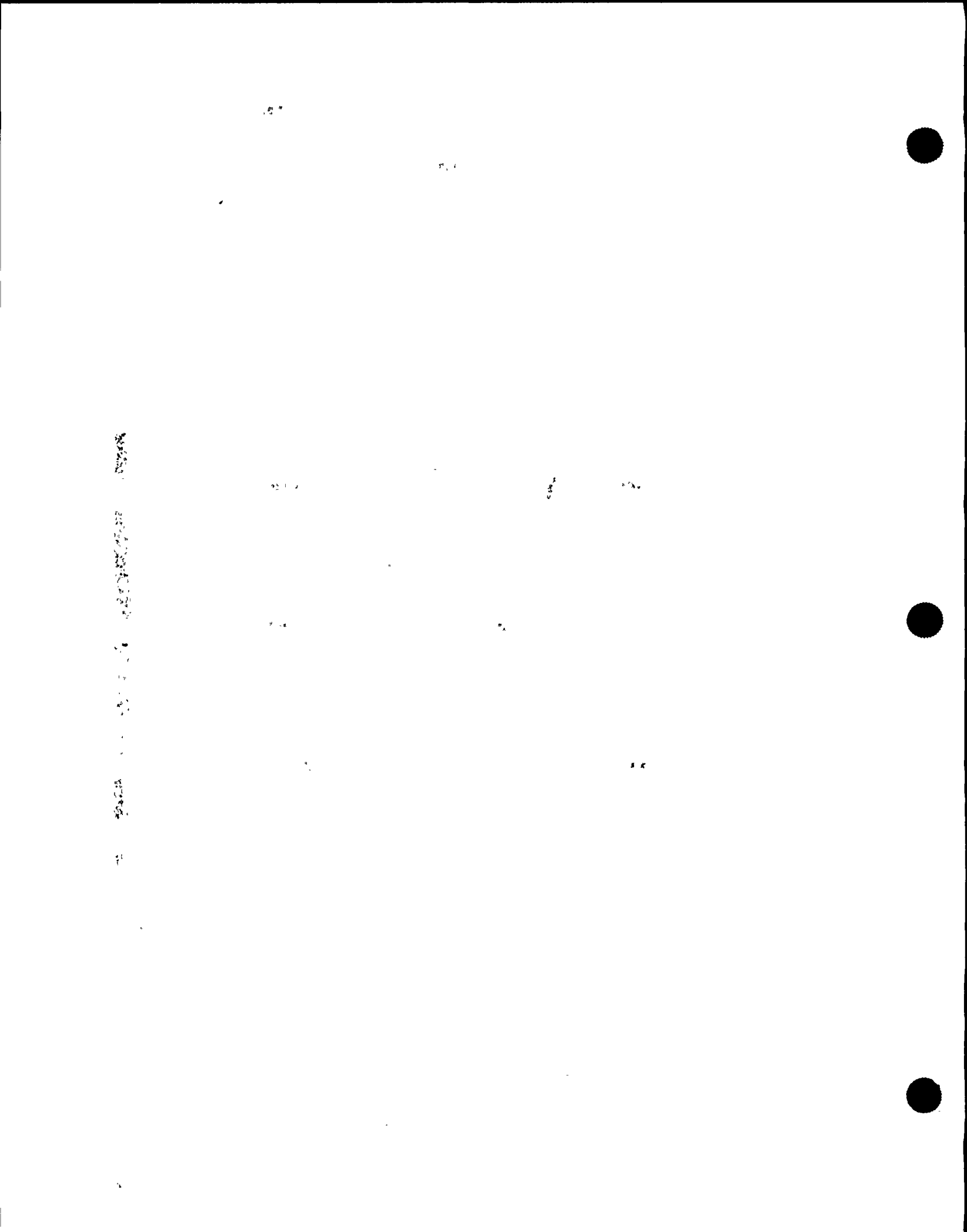
X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
CWO NUM													
MST 222H 48	01565		100			1	Y70993	03/31/88	03/31/88	04/02/88	P	04/02/88	04/09/88
283 MAIN STEAM BULK													
RWS 200H 9	10727		35		S	1	Y70934	03/12/88	03/12/88	03/12/88	P	03/12/88	03/18/88
249E DIV II RHR LPCI SDC RXR													
RWS 200H 11	12624		35		F	1	Y70916	04/11/88	04/11/88	04/11/88	D	04/13/88	04/15/88
264A RXR A LOOP SUCTION REPL W/09456													
RWS 200H 17	07532		35		S	1	Y70934	03/14/88	03/14/88	03/15/88	P	03/15/88	03/18/88
249E DIV II RHR LPCI SDC RXR													
RWS 200H 26	03773		35		S	1	Y70934	03/12/88	03/12/88	03/12/88	P	03/12/88	03/18/88
249E DIV II RHR LPCI SDC RXR													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
CWO NUM													
RWS 200H 26		03774		35	S	1	Y70934	03/12/88	03/12/88	03/12/88	P	03/12/88	03/18/88
249E DIV II RHR LPCI SDC RXR													
RWS 200H 27	03360		35		S	1	Y70938	03/15/88	03/15/88	03/15/88	P	03/15/88	03/24/88
264A RXR A LOOP SUCTION													
NCR 88-0150													
RWS 200H 27		03361		35	S	1	Y70938	03/15/88	03/15/88	03/15/88	P	03/15/88	03/24/88
264A RXR A LOOP SUCTION													
RWS 200H 33	12629		35		F	1	Y70914	04/11/88	04/11/88	04/11/88	P	04/11/88	04/13/88
249A DIV I RHR LPCI SDC RXR													
RWS 200H 37	03665		35		S	1	Y70939	03/09/88	03/09/88	03/10/88	P	03/10/88	03/12/88
264B RXR B LOOP BULK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
RWS 200H 41	00538		100			1	Y70983	03/30/88	03/30/88	03/31/88	F	03/31/88	04/04/88
264B RXR B LOOP BULK													
REPL W/00571													
NCR 88-0204													
RWS 200H 42	00539		100			1	Y70983	03/30/88	03/30/88	03/30/88	F	03/31/88	04/04/88
264B RXR B LOOP BULK													
REPL W/01797													
NCR 88-0200													
RWS 200H 44	00540		100			1	Y70983	03/30/88	03/30/88	03/30/88	F	03/31/88	04/04/88
264B RXR B LOOP BULK													
REPL W/00944													
NCR 88-0201													
RWS 200H 46	01637		100		F	1	Y70916	04/12/88	04/12/88	04/12/88	P	04/12/88	04/15/88
264A RXR A LOOP BULK													
REPL W/00632													
REPLD DUE TO UNACC TRANS TUBE THDS													
RWS 200H 47	00546		100			1	Y70982	03/23/88	03/23/88	03/24/88	P	03/24/88	04/04/88
264A RXR A LOOP BULK													

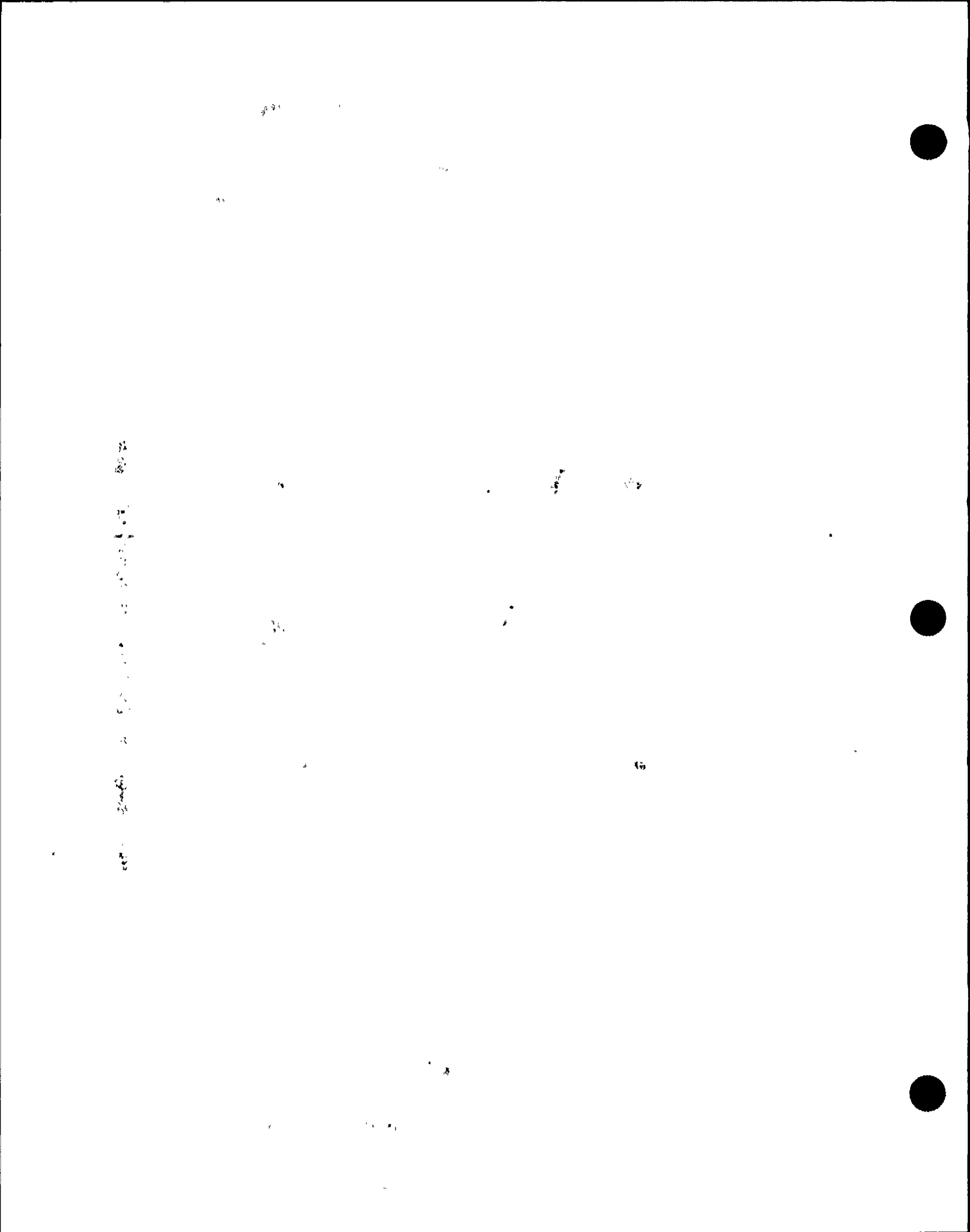
## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
RWS 200H 49	00549		100		S	1	Y70938	03/15/88	03/15/88	03/15/88	F	03/17/88	04/08/88
264A RXR A LOOP BULK													
REPL W/01333													
NCR 88-0134__NCR 88-0164													
SPDBA 202H5000	14444		1/2			1	Y70949	04/14/88	04/14/88	04/14/88	F	04/15/88	04/15/88
252 HPCI STM SUP													
REPL W/14446													
NCR 88-0286													
SPDBA 202H5001	14460		1/2		S	1	Y70920	03/09/88	03/09/88	03/09/88	P	03/09/88	03/14/88
252 HPCI STM SUP													
SPDBA 204H2000	12958		1/2			1	Y70951	04/14/88	04/14/88	04/14/88	P	04/14/88	04/16/88
261B RWCW FW													
SPDBA 204H2600	14447		1/2			1	Y70951	04/14/88	04/14/88	04/14/88	P	04/14/88	04/15/88
261B RWCW FW													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

2.

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDBA 205H3001	23620		1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88
250	RCIC STEAM SUPPLY												
SPDBA 205H3002	23621		1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88
250	RCIC STEAM SUPPLY												
SPDBA 206H 2	14401		1/2			1	Y70951	04/14/88	04/14/88	04/14/88	P	04/14/88	04/15/88
261B	RWCU FW												
SPDBA 208H 1	14466		1/2			1	Y70956	04/07/88	04/07/88	04/08/88	P	04/08/88	04/12/88
283	MAIN STEAM BULK												
SPDBA 208H 3	24384		1/4		S	1	Y70925	03/12/88	03/12/88	03/12/88	F	03/14/88	03/15/88
283	MAIN STEAM BULK												
REPL W/27875													
NCR 88-0111													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
SPDBA 208H 4 24385			1/4			1	Y70956	04/07/88	04/07/88	04/08/88	P	04/08/88	04/12/88
283 MAIN STEAM BULK													
SPDBA 208H 6 14409			1/2			1	Y70956	04/07/88	04/07/88	04/08/88	P	04/08/88	04/12/88
283 MAIN STEAM BULK													
SPDBA 208H 7 24375			1/4			1	Y70956	04/07/88	04/07/88	04/08/88	F	04/11/88	04/12/88
283 MAIN STEAM BULK													
REPL W/13060													
NCR 88-0255													
SPDBA 209H 2 24372			1/4			1	Y70956	04/07/88	04/07/88	04/08/88	P	04/08/88	04/12/88
283 MAIN STEAM BULK													
SPDBA 210H 1 24381			1/4			1	Y70956	04/09/88	04/09/88	04/09/88	P	04/09/88	04/12/88
283 MAIN STEAM BULK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

100

100

100

100

100

100

100

100

100

100

100

100

100

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBA 210H 2 14463 283 MAIN STEAM BULK			1/2			1	Y70956	04/09/88	04/09/88	04/09/88	P	04/09/88	04/12/88
SPDBA 211H 1 24379 283 MAIN STEAM BULK			1/4			1	Y70956	04/09/88	04/09/88	04/09/88	P	04/09/88	04/12/88
SPDBA 211H 3 24380 283 MAIN STEAM BULK			1/4			1	Y70956	04/09/88	04/09/88	04/09/88	P	04/09/88	04/12/88
SPDBA 212H2606 14445 262A VESSEL SPIDER			1/2			1	Y70953	04/07/88	04/07/88	04/08/88	P	04/08/88	04/08/88
SPDBA 212H2609 23618 262A VESSEL SPIDER			1/4			1	Y70953	04/07/88	04/07/88	04/08/88	P	04/08/88	04/08/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBA 212H2642 14450 262A VESSEL SPIDER NCR 88-0251			1/2			1	Y70953	04/07/88	04/07/88	04/08/88	P	04/08/88	04/08/88
SPDBA 212H2645 20849 262A VESSEL SPIDER			1		S	1	Y70930	03/07/88	03/07/88	03/07/88	P	03/07/88	06/08/88
SPDBA 212H2645 262A VESSEL SPIDER		20850		1	S	1	Y70930	03/07/88	03/07/88	03/07/88	P	03/07/88	06/08/88
SPDBA 214H3000 14455 283 MAIN STEAM LCS			1/2			1	Y70857	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88
SPDBA 214H3001 14456 283 MAIN STEAM LCS			1/2			1	Y70857	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11:13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE.	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBA 214H3004 14457 283 MAIN STEAM LCS			1/2			1	Y70857	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88
SPDBA 214H3006 24373 283 MAIN STEAM LCS			1/4			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
SPDBA 214H3006 283 MAIN STEAM LCS		24738		1/4		1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
SPDBA 215H3002 28729 283 MAIN STEAM LCS			1/4			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
SPDBA 215H3004 17197 283 MAIN STEAM LCS			1/2			1	Y70858	03/21/88	03/21/88	03/22/88	P	03/22/88	04/09/88

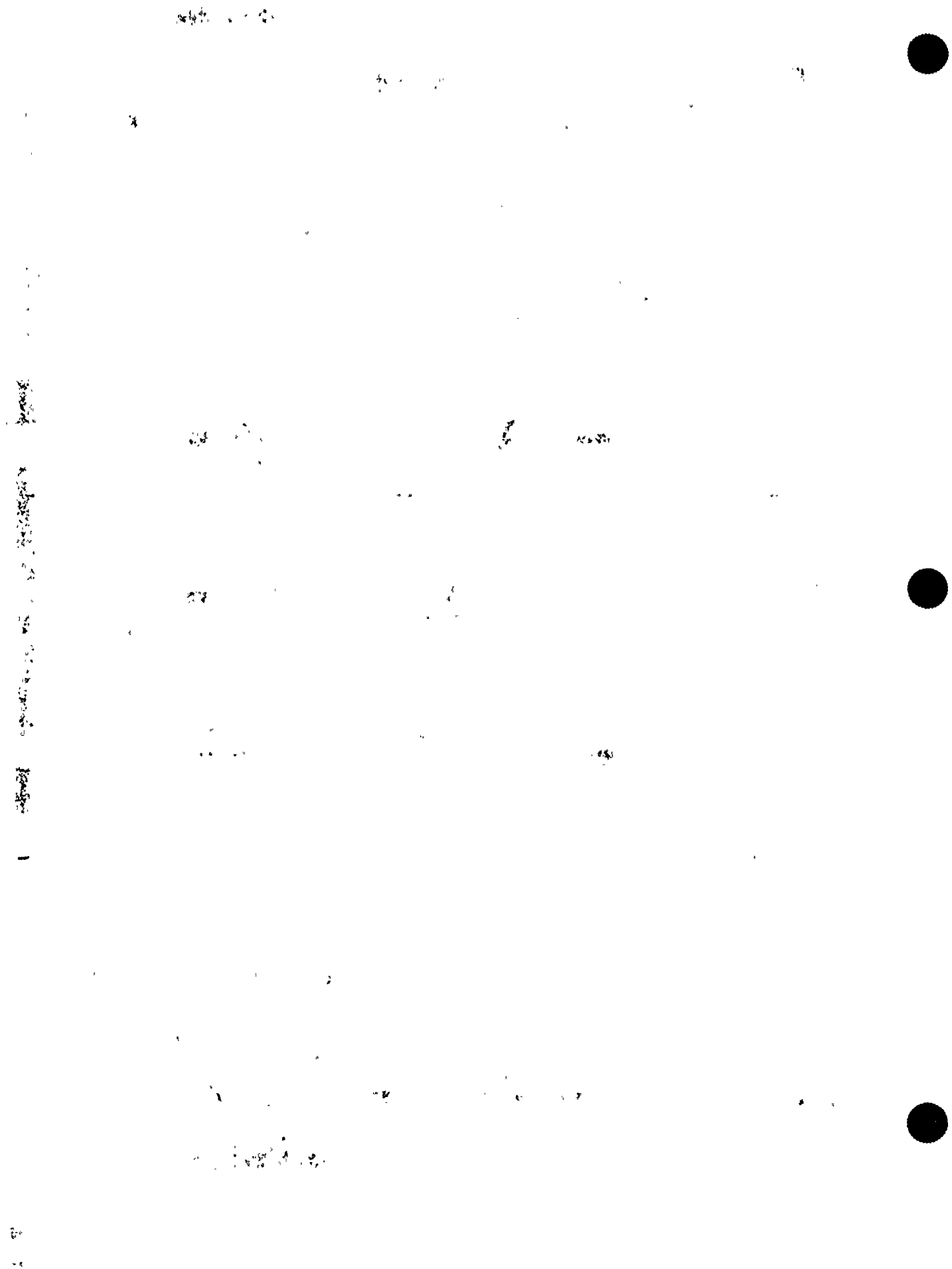
## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
SPDBA 216H3002 14452 283 MAIN STEAM LCS			1/2			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBA 217H3004 17189 283 MAIN STEAM LCS			1/2			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBA 217H3004 283 MAIN STEAM LCS		17190		1/2		1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBA 219H5003 04788 283 MAIN STEAM BULK			1/2			1	Y70957	03/30/88	03/30/88	03/30/88	P	03/30/88	04/12/88
SPDBB 208H 13 28796 283 MAIN STEAM BULK REPL W/22980 NCR 88-0195			1/4		F	1	Y70453	03/24/88	03/24/88	03/29/88	F	03/29/88	04/09/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDBB 208H 17 14468 283 MAIN STEAM BULK REPL W/17230 NCR 88-0312			1/2			1	Y70857	04/18/88	04/18/88	04/19/88	F	04/21/88	04/21/88
SPDBB 208H 82 09749 283 MAIN STEAM BULK			1/4		S	1	Y70465	03/06/88	03/06/88	03/07/88	P	03/07/88	03/11/88
SPDBB 208H 83 17198 283 MAIN STEAM BULK			1/2		S	1	Y70465	03/06/88	03/06/88	03/06/88	P	03/06/88	03/11/88
SPDBB 208H 86 24387 283 MAIN STEAM BULK			1/4			1	Y70857	03/23/88	03/23/88	03/25/88	P	03/25/88	04/04/88
SPDBB 208H 87 14462 283 MAIN STEAM BULK			1/2			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/21/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

22 1

2

23

24

25

26

27

28

29

30

31

32

33

34

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBB 208H 89 14469 283 MAIN STEAM BULK			1/2			1	Y70857	04/18/88	04/18/88	04/18/88	P	04/18/88	04/21/88
SPDBB 213H5003 14437 251A CORE SPRAY A LOOP			1/2			1	Y70852	04/12/88	04/12/88	04/13/88	P	04/13/88	04/13/88
SPDBB 215H5005 17230 252 HPCI STM SUP			1/2		F	1	Y70451 C88065	04/09/88	04/09/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPDBB 215H5007 14449 252 HPCI STM SUP			1/2			1	Y70853 C88065	03/19/88	03/19/88	03/21/88	P	03/21/88	Z
RMVD PER SNUB RED PROG													
SPDBB 215H5009 02537 252 HPCI STM SUP			1			1	Y70876 C88065	04/09/88	04/09/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBB 221H5006 250 RCIC PUMP DISC	21546		1		S	1	Y70470	03/06/88	03/06/88	03/06/88	P	03/06/88	03/08/88
SPDBB 221H5006 250 RCIC PUMP DISC	21545			1	S	1	Y70470	03/06/88	03/06/88	03/06/88	P	03/06/88	03/08/88
SPDBB 223H3004 283 MAIN STEAM LCS REPL W/06316 NCR 88-0170	23614		1/4			1	Y70858	03/21/88	03/21/88	03/22/88	F	03/29/88	04/09/88
SPDBB 224H3004 283 MAIN STEAM LCS	17191		1/2			1	Y70858	03/21/88	03/21/88	03/23/88	P	03/23/88	04/02/88
SPDBB 225H3003 283 MAIN STEAM LCS	17184		1/2			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

11-11-11



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDBB 225H3004 17185 283 MAIN STEAM LCS			1/2			1	Y70857	03/23/88	03/23/88	03/24/88	P	03/24/88	04/04/88
SPDBB 226H3001 17192 283 MAIN STEAM LCS			1/2			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBB 226H3003 14471 283 MAIN STEAM LCS			1/2			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBB 226H3005 23608 283 MAIN STEAM LCS			1/4			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDBB 214H9002 06316 252 HPCI STM SUP			1/4			4	Y70853 C88065	03/18/88	03/18/88	03/18/88	P	03/18/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDBD 214H9004	14432		1/2			4	Y70853 C88065	03/18/88	03/18/88	03/18/88	P	03/18/88	Z
252	HPCI STM SUP												
NCR 88-0160													
RMVD PER SNUB RED PROG													
SPDBD 214H9005	14433		1/2			4	Y70853 C88065	03/18/88	03/18/88	03/18/88	F	03/18/88	Z
252	HPCI STM SUP												
NOT REPLACED													
RMVD PER SNUB RED PROG													
SPDBD 214H9006	12972		1/2			4	Y70853 C88065	03/18/88	03/18/88	03/19/88	P	03/19/88	Z
252	HPCI STM SUP												
RMVD PER SNUB RED PROG													
SPDCA 201H5003	29005		1/4		C F	1	Y70908	03/29/88	03/29/88	03/30/88	P	03/30/88	04/02/88
262B	VESSEL FLANGE LEAKOFF												
SPDCA 202H 18	14165		10		S	1	Y70932	03/15/88	03/15/88	03/15/88	P	03/15/88	03/16/88
264B	RXR B LOOP BULK												

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11:13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
SPDCA 202H 21 19837 264A RXR A LOOP BULK			3		S	1	Y70931	03/14/88	03/14/88	03/14/88	P	03/14/88	03/17/88
SPDCA 202H2602 18348 264A RXR A LOOP BULK REPL W/20810 NCR 88-0263			1		F	1	Y70913	04/09/88	04/09/88	04/11/88	F	04/13/88	04/13/88
SPDCA 206H 2 02371 253 SBLC			1/2			1	Y70950 C78304	03/23/88	03/23/88	03/24/88	P	03/24/88	Z
RMVD PER SNUB RED PROG													
SPDCA 206H 4 03867 253 SBLC			1/2			1	Y70950 C78304	03/23/88	03/23/88	03/24/88	P	03/24/88	Z
RMVD PER SNUB RED PROG													
SPDCA 207H5003 05608 251B CORE SPRAY B LOOP REPL W/10730 NCR 88-0161			1/2			1	Y70948	03/21/88	03/21/88	03/21/88	F	03/23/88	03/23/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 207H5006 05593 251B CORE SPRAY B LOOP			1/2			1	Y70948	03/21/88	03/21/88	03/21/88	P	03/21/88	03/23/88
SPDCA 207H5008 17200 251A CORE SPRAY A LOOP			1/2			1	Y70979	04/07/88	04/07/88	04/08/88	P	04/08/88	04/09/88
SPDCA 210H5006 03590 249F DIV II RHR LPCI SDC			1		F	1	Y70912	03/12/88	03/12/88	03/12/88	P	03/12/88	03/19/88
SPDCA 210H5006 249F DIV II RHR LPCI SDC		20837		1	F	1	Y70912	03/12/88	03/12/88	03/12/88	P	03/12/88	03/19/88
SPDCA 218H5014 28928 264A RHR A LOOP BULK			1/4		F	1	Y70910	03/22/88	03/22/88	03/23/88	P	03/23/88	03/28/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

200

100

10

100

100

100

100

100

100

100

100

100

100

100

100

100

100

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 218H5026 24365 264A RHR A LOOP BULK			1/4			1	Y70954	04/14/88	04/14/88	04/15/88	P	04/15/88	04/16/88
SPDCA 219H5014 23016 264A RXR A LOOP BULK REPL W/29006			1/4			1	Y70954	04/14/88	04/14/88	04/15/88	D	04/16/88	04/16/88
SPDCA 219H5022 23630 264A RXR A LOOP BULK REPL W/13097			1/4			1	Y70954	04/14/88	04/14/88	04/15/88	D	04/16/88	04/16/88
SPDCA 220H5020 24386 249K RHR SDC COM RHR B			1/4			1	Y70945	03/29/88	03/29/88	03/30/88	P	03/30/88	04/04/88
SPDCA 220H5021 17186 249K RHR SDC COM RXR B			1/2			1	Y70945	03/31/88	03/31/88	04/01/88	P	04/01/88	04/04/88

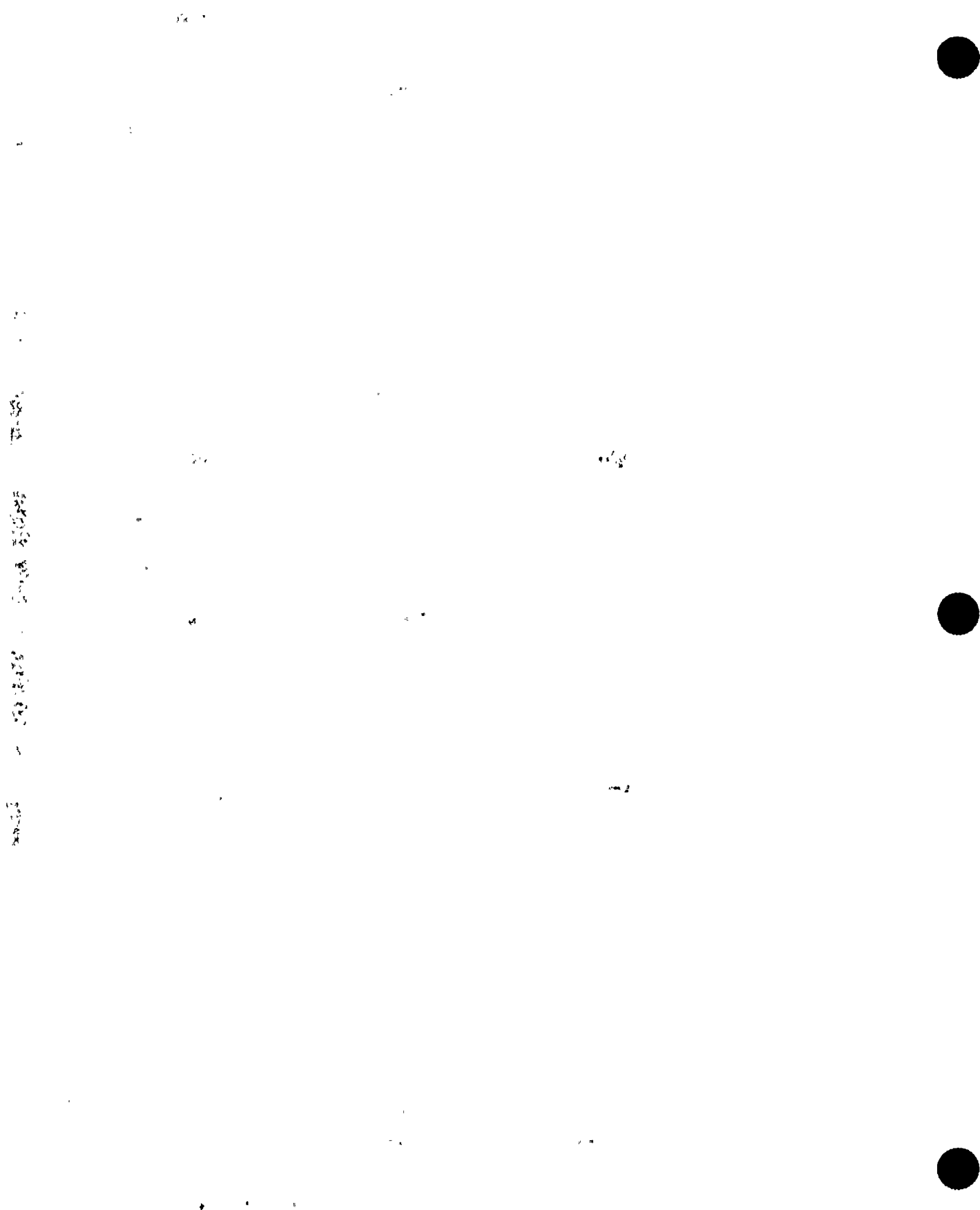
## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 221H5021 16443 249K RHR SDC COM RXR B			1/4			1	Y70945	03/29/88	03/29/88	03/30/88	P	03/30/88	04/04/88
SPDCA 221H5022 17199 249K RHR SDC COM RXR B			1/2			1	Y70945	03/29/88	03/29/88	03/30/88	P	03/30/88	04/04/88
SPDCA 226H5049 13083 249I RHR SDC COMMON REPL W/24362 NCR 88-0205			1/4			1	Y70944	03/31/88	03/31/88	03/31/88	F	04/05/88	04/05/88
SPDCA 226H5049 28740 249I RHR SDC COMMON REPL W/23633 NCR 88-0206		28740		1/4		1	Y70944	03/31/88	03/31/88	03/31/88	F	04/05/88	04/05/88
SPDCA 227H5083 17188 283 MAIN STEAM BULK			1/2			1	Y70956	04/11/88	04/11/88	04/11/88	P	04/11/88	04/12/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
CWO NUM													
SPDCA 227H5085 283	14464		1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
MAIN STEAM BULK													
SPDCA 227H5090 283	23615		1/4			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
MAIN STEAM BULK													
SPDCA 227H5091 283	23616		1/4			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
MAIN STEAM BULK													
SPDCA 228H5070 283	14419		1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/06/88
MAIN STEAM BULK													
SPDCA 228H5071 283	14420		1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/06/88
MAIN STEAM BULK													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

72

18

232

242

18

18 18 18

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 228H5082 283	70957 MAIN STEAM BULK		1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
SPDCA 228H5084 283	21540 MAIN STEAM BULK		1	S		1	Y70933	03/12/88	03/12/88	03/12/88	P	03/12/88	03/16/88
SPDCA 228H5087 283	14421 MAIN STEAM BULK		1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
SPDCA 229H3002 250	14357 RCIC STEAM SUPPLY		1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/06/88
SPDCA 229H3003 250	05158 RCIC STEAM SUPPLY		1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

FUNCTIONAL TEST TRACKING REPORT -- REPORT 7													
SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDCA 229H3004 250	21095 RCIC STEAM SUPPLY		1/4		S	1	Y70919	03/12/88	03/12/88	03/13/88	P	03/13/88	03/14/88
SPDCA 229H3005 250	23627 RCIC STEAM SUPPLY		1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/05/88
SPDCA 229H3006 250	28770 RCIC STEAM SUPPLY		1/4		F	1	Y70996	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
SPDCA 229H3007 250	23629 RCIC STEAM SUPPLY NCR 88-0248		1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/05/88
SPDCA 230H3003 250	23625 RCIC STEAM SUPPLY		1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/06/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SY	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 230H3006 23623 250 RCIC STEAM SUPPLY			1/4			1	Y70946	03/30/88	03/30/88	03/30/88	P	03/30/88	04/06/88
SPDCA 230H3010 23626 250 RCIC STEAM SUPPLY			1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/05/88
SPDCA 230H3012 23622 250 RCIC STEAM SUPPLY			1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88
SPDCA 230H3013 24388 250 RCIC STEAM SUPPLY			1/4			1	Y70946	03/30/88	03/30/88	04/01/88	P	04/01/88	04/05/88
SPDCA 230H3020 24391 250 RCIC STEAM SUPPLY			1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 230H3022 28913 250 RCIC STEAM SUPPLY			1/4		F	1	Y70996	04/12/88	04/12/88	04/13/88	P	04/13/88	04/15/88
SPDCA 230H3024 24389 250 RCIC STEAM SUPPLY			1/4			1	Y70946	03/30/88	03/30/88	03/31/88	P	03/31/88	04/05/88
SPDCA 230H3032 23619 250 RCIC STEAM SUPPLY			1/4			1	Y70946	04/02/88	04/02/88	04/04/88	P	04/04/88	04/06/88
SPDCA 232H9001 24368 252 HPCI STEAM SUPPLY REPL W/16401 NCR 88-0288			1/4		C	1	Y70906	04/13/88	04/13/88	04/13/88	F	04/13/88	04/14/88
SPDCA 233H3003 22980 261C RWCU ISOL INST			1/4		F	1	Y70907 C78306	03/31/88	03/31/88	04/01/88	P	04/01/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11:13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 233H3003 261C RWCU ISOL INST		29006		1/4	F	1	Y70907 C78306	03/31/88	03/31/88	04/01/88	P	04/01/88	Z
RMVD PER SNUB RED PROG													
SPDCA 233H3004 16401 261C RWCU ISOL INST			1/4			1	Y70952 C78306	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													
SPDCA 233H3005 16369 261C RWCU ISOL INST			1/4			1	Y70952	04/05/88	04/05/88	04/06/88	P	04/06/88	04/07/88
SPDCA 233H3007 06293 261C RWCU ISOL INST NOT REPLACED RMVD PER SNUB RED PROG			1/4			1	Y70952 C78306	04/05/88	04/05/88	04/06/88	D	04/06/88	Z
SPDCA 233H3007 261C RWCU ISOL INST		06251		1/4		1	Y70952 C78306	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

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 names and addresses of the members of the committee.

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

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

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

6. The sixth part of the document is a list of names and addresses of the members of the committee.

7. The seventh part of the document is a list of names and addresses of the members of the committee.

8. The eighth part of the document is a list of names and addresses of the members of the committee.

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11:13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDCA 233H3008	05134		1/4		S	1	Y70921	03/12/88	03/12/88	03/13/88	P	03/13/88	Z
261C	RWCU ISOL INST						C78306						
ONLY S/N 5134 RMVD PER SNUB RED PROG													
SPDCA 233H3008		13951		1/2	S	1	Y70921	03/12/88	03/12/88	03/13/88	P	03/13/88	03/30/88
261C	RWCU ISOL INST												
NCR 88-0116													
ONLY S/N 5134 RMVD PER SNUB RED PROG													
SPDCA 234H3001	13060		1/4			1	Y70952	04/08/88	04/08/88	04/08/88	P	04/08/88	Z
261C	RWCU ISOL INST						C78306						
RMVD PER SNUB REDUCTION PROGRAM													
SPDCA 234H3002	06275		1/4			1	Y70952	04/08/88	04/08/88	04/08/88	P	04/08/88	Z
261C	RWCU ISOL INST						C78306						
RMVD PER SNUBBER REDUCTION PROGRAM													
SPDCA 234H3014	21103		1/4			1	Y70952	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
261C	RWCU ISOL INST						C78306						
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 234H3015 23035 261C RWCU ISOL INST			1/4			1	Y70952 C78306	04/05/88	04/05/88	04/06/88	P	04/06/88	Z
RMVD PER SNUB RED PROG													
SPDCA 237H5015 28772 262C VESSEL TO 2C005			1/4		C F	1	Y70909	03/22/88	03/22/88	03/24/88	P	03/24/88	03/30/88
SPDCA 243H5001 21557 264B RXR B LOOP BULK			1		S	1	Y70474	03/06/88	03/06/88	03/06/88	P	03/06/88	03/08/88
SPDCA 243H5001 00242 264B RXR B LOOP BULK		00242		1	S	1	Y70474	03/06/88	03/06/88	03/06/88	P	03/06/88	03/08/88
SPDCA 245H2603 16422 262A VESSEL SPIDER			1/4		S	1	Y70922	03/07/88	03/07/88	03/07/88	P	03/07/88	

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBER ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCA 245H2606 04632 262A VESSEL SPIDER			1/4			1	Y70953	04/07/88	04/07/88	04/08/88	P	04/08/88	04/08/88
SPDCA 246H3006 28730 283 MAIN STEAM LCS			1/4			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
SPDCA 246H3007 24376 283 MAIN STEAM LCS REPL W/16388 NCR 88-0301			1/4			1	Y70857	04/14/88	04/14/88	04/15/88	D	04/18/88	04/19/88
SPDCA 246H3008 24377 283 MAIN STEAM LCS			1/4			1	Y70857	04/14/88	04/14/88	04/15/88	P	04/15/88	04/19/88
SPDCA 247H3001 14454 283H MAIN STEAM LCS			1/2			1	Y70859	03/22/88	03/22/88	03/23/88	P	03/23/88	03/23/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBER NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBER TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPDCA 247H3003 24371 283 MAIN STEAM LCS			1/4			1	Y70857	03/23/88	03/23/88	03/24/88	P	03/24/88	04/04/88
SPDCA 248H3001 23609 283 MAIN STEAM LCS			1/4			1	Y70858	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPDCA 248H3003 17193 283 MAIN STEAM LCS			1/2			1	Y70857	03/23/88	03/23/88	03/24/88	P	03/24/88	04/04/88
SPDCA 248H3004 23610 283 MAIN STEAM LCS			1/4			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/20/88
SPDCA 249H3001 17194 283 MAIN STEAM LCS			1/2			1	Y70857	04/04/88	04/04/88	04/04/88	P	04/04/88	04/19/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBER ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

				FUNCTIONAL TEST TRACKING REPORT -- REPORT 7										
SNUBBER ID	SERIAL	SERIAL2		S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION							CWO NUM						
REMARKS														
COMMENTS														
SPDCA 249H3002 283	17195 MAIN STEAM LCS			1/2			1	Y70857	04/04/88	04/04/88	04/04/88	P	04/04/88	04/19/88
SPDCA 249H3004 283	17196 MAIN STEAM LCS			1/2			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/21/88
SPDCB 201H 253	51 14426 SBLC			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
SPDCB 201H 253	52 14427 SBLC			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
SPDCB 201H 253	53 14423 SBLC			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBER NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBER TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C





ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPDCB 201H 54 17221 253 SBLC			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
SPDCB 201H 55 14425 253 SBLC			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
SPDCB 208H5006 24369 264B RXR B LOOP BULK REPL W/28786 NCR 88-0172			1/4		C	1	Y70911	03/22/88	03/22/88	03/23/88	F	03/29/88	03/30/88
SPDCB 208H5007 06314 264B RXR B LOOP BULK			1/4		C	1	Y70911	03/22/88	03/22/88	03/23/88	P	03/23/88	03/30/88
SPDCB 211H5008 24392 264A RXR A LOOP BULK			1/4		S	1	Y70923	03/12/88	03/12/88	03/12/88	P	03/13/88	03/14/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPGBB 234H 3 24382 283 MAIN STEAM LCS			1/4			1	Y70857	04/18/88	04/18/88	04/19/88	P	04/19/88	04/21/88
SPHBB 201H2006 23606 250 RCIC STEAM EXH			1/4			1	Y70851	04/16/88	04/16/88	04/19/88	P	04/19/88	04/20/88
SPHBB 208H5004 14405 252 HPCI STM EXH			1/2			1	Y70853	03/18/88	03/18/88	03/18/88	P	03/18/88	04/02/88
SPHBB 208H5008 14407 252 HPCI STM EXH			1/2			1	Y70853	03/21/88	03/21/88	03/21/88	P	03/21/88	04/02/88
SPHBB 251H5005 14423 252 HPCI PUMP SUCTION			1/4		S	1	Y70462	03/06/88	03/06/88	03/06/88	P	03/06/88	03/14/88

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

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 names and addresses of the members of the committee.

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

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

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

6. The sixth part of the document is a list of names and addresses of the members of the committee.

7. The seventh part of the document is a list of names and addresses of the members of the committee.

8. The eighth part of the document is a list of names and addresses of the members of the committee.

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPHBC 220H9001 235 FUEL POOL COOLING	14436		1/2			2	Y70943	04/08/88	04/08/88	04/09/88	P	04/09/88	04/09/88
SPHBC 220H9006 235 FUEL POOL COOLING	24363		1/4			2	Y70943	04/08/88	04/08/88	04/09/88	P	04/09/88	04/09/88
SPHBC 239H5012 254B ESW LOOP B	28775		1/4		F	1	Y70452	03/14/88	03/14/88	03/14/88	P	03/14/88	03/18/88
SPHBD 202H 53 06067 264B RXR B LOOP BULK			3		S	5	Y70932	03/14/88	03/14/88	03/15/88	P	03/15/88	03/16/88
WAS ON WA Y70968, AS A BULK													
SPHBD 229H9017 214 RBCCW	23611		1/4		S	6	Y70917 C78330	03/12/88	03/12/88	03/13/88	P	03/13/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

... ..

1. The first part of the document is a letter from the author to the editor, dated 10/10/1961. The letter discusses the author's interest in the topic of the journal and mentions that the author has been working on a paper related to the topic for some time. The author also mentions that the paper is being submitted to the journal and asks the editor to consider it for publication.

100

10

10

•

1

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER_ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPHBD 229H9022 214 RBCCW	14446		1/2			6	Y70941 C78329	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPHBD 229H9024 214 RBCCW	20843		1			6	Y70958 C78329	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPHBD 229H9024 214 RBCCW		20844		1		6	Y70958 C78329	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPHBD 230H9022 214 RBCCW	20833		1			6	Y70958 C78327	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPHBD 230H9028 214 RBCCW	13097		1/4			6	Y70941 C78326	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET

NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET

NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET  
NO DISSEMINATION  
EXCLUDED FROM  
SPECIAL

SECRET



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS	COMMENTS												
SPHBD 230H9034 214 RBCCW	20834		1			6	Y70958 C78327	04/12/88	04/12/88	04/12/88	P	04/12/88	Z
RMVD PER SNUB RED PROG													
SPHBD 230H9037 214 RBCCW	18565		1		S	6	Y70926 C78330	03/09/88	03/09/88	03/09/88	P	03/09/88	Z
RMVD PER SNUB RED PROG													
SPHBD 230H9040 214 RBCCW	18564		1			6	Y70958 C78328	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
RMVD PER SNUB RED PROG													
SPHBD2049H9012 252 HPCI STM SUP	14431		1/2		S	5	Y70462 C78295	03/06/88	03/06/88	03/06/88	P	03/06/88	Z
RMVD PER SNUB RED PROG													
SPHBD2052H9004 235 FUEL POOL COOLING	05143		1/4			6	Y70943 C78325	04/08/88	04/08/88	04/09/88	P	04/09/88	Z
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

1. The first part of the report is a summary of the work done during the year.

2. The second part is a detailed account of the experiments carried out.

3. Results

4. Discussion

5. The results of the experiments are shown in the following tables.

6. The following tables show the results of the experiments.

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPHBD2052H9005	21539		1			6	Y70960 C78325	04/11/88	04/11/88	04/11/88	P	04/11/88	Z
235	FUEL POOL COOLING												
RMVD PER SNUB RED PROG													
SPHBD2084H9002	24362		1/4			6	Y70955 C78324	03/31/88	03/31/88	03/31/88	P	03/31/88	Z
264B	RXR B LOOP BULK												
RMVD PER SNUB RED PROG													
SPHBD2084H9006	06315		1/4			6	Y70954 C78323	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
264A	RXR A LOOP BULK												
RMVD PER SNUB RED PROG													
SPHBD2089H9009	23633		1/4			6	Y70955 C78321	03/31/88	03/31/88	03/31/88	P	03/31/88	Z
264B	RXR B LOOP BULK												
RMVD PER SNUB RED PROG													
SPHBD2089H9015	17187		1/2			6	Y70954 C78322	04/12/88	04/12/88	04/13/88	P	04/13/88	Z
264A	RXR A LOOP BULK												
RMVD PER SNUB RED PROG													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

THE  
FEDERAL  
BUREAU OF  
INVESTIGATION  
UNITED STATES DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535

MEMORANDUM  
TO : DIRECTOR, FBI  
FROM : SAC, NEW YORK  
SUBJECT: [Illegible]

[Extremely faint and mostly illegible body text, appearing to be several paragraphs of a memorandum or report.]

ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS	SYSTEM DESCRIPTION						CWO NUM						
REMARKS													
COMMENTS													
SPHBD2089H9018	02402		1/2		C	6	Y70910 C78322	03/28/88	03/28/88	03/29/88	F	03/29/88	Z
264A RXR A LOOP BULK NOT REPLACED RMVD, PER SNUB RED PROG__NCR 88-0202													
SPHBD6043H9001	16420		1/4			5	Y70954	04/14/88	04/14/88	04/15/88	P	04/15/88	04/16/88
264A RXR A LOOP BULK													
SPHBD6043H9009	24370		1/4		S	5	Y70924	03/14/88	03/14/88	03/16/88	P	03/16/88	03/16/88
264B RXR B LOOP BULK													
SPHCB 205H	53	28735	1/4			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
253 SBLC													
SPHCB 205H	55	16432	1/4			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
253 SBLC													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBERS ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION													
REMARKS													
COMMENTS													
SPHCB 205H 57 22887			1/4		S	1	Y70463	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88
253 SBLC													
SPHCB 205H 59 14434			1/2			1	Y70854	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
253 SBLC													
SPHCB 206H5003 21552			1			1	Y70881	04/16/88	04/16/88	04/16/88	P	04/16/88	04/22/88
273 CAC SAMPLE													
SPHCB 206H5005 21551			1			1	Y70881	04/16/88	04/16/88	04/16/88	D	04/16/88	04/22/88
273 CAC SAMPLE													
REPL W/20835													
NCR 88-0079													
SPHCB 226H5027 21553			1		S	1	Y70475	03/06/88	03/06/88	03/06/88	P	03/06/88	03/07/88
273 CAC SAMPLE													

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBERS NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBERS TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

251801

251810

251820

251830

251840

251850

251860

251870

251880

251890

251900

251910

251920

251930

251940

251950

251960

251970

251980



ISI GROUP SNUBBER TRACKING PROGRAM  
LIST OF UNIT 2 SNUBBER ACTUALLY TESTED (ALPHA SORT)

AS OF: 08/02/88

TIME: 11.13.48

## FUNCTIONAL TEST TRACKING REPORT -- REPORT 7

SNUBBER ID	SERIAL	SERIAL2	S-1	S-2	ORIGIN	DC	WA NUM	REMOVED	WYLE REC	TESTED	PASS FAIL	REL BY WYLE	REINSTLD
SYS SYSTEM DESCRIPTION REMARKS COMMENTS													
SPHCB 227H5021 14461 273 CAC SAMPLE			1/2		S	1	Y70464	03/06/88	03/06/88	03/06/88	P	03/06/88	03/08/88
SPHCC 233H5027 14470 283 MAIN STEAM BULK			1/2			1	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88
SPHRC 226H5013 24393 254B ESW LOOP B			1/4			1	Y70855	03/17/88	03/17/88	03/18/88	P	03/18/88	03/22/88
SPJBD 288H2600 14451 283 MAIN STEAM BULK			1/2			5	Y70957	03/30/88	03/30/88	03/31/88	P	03/31/88	04/12/88

TOTAL 524

## \*\*\* NOTES \*\*\*

X = "TESTED OUT" NOT ACTUALLY TESTED, BUT CREDIT TAKEN

Y = DC 6 SNUBBER NOT TO BE TESTED - NO CREDIT TAKEN

Z = REDUCTION SNUBBER TESTED, BUT NOT ACTUALLY RE-INSTALLED. CREDIT TAKEN FOR RE-INSTALLATION

APPENDIX: C

