

Tennessee Valley Authority, Post Office Box 2000, Spring City, Tennessee 37381-2000

February 7, 2012

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555-0001

> Watts Bar Nuclear Plant, Unit 2 NRC Docket No. 50-391

Subject: Watts Bar Nuclear Plant (WBN) Unit 2 - Submittal of Pre-op Test Instructions

The following approved WBN Unit 2 Pre-op Test Instructions (PTIs) are enclosed:

PTI NUMBER	Rev.	TITLE
2-PTI-030J-02	0	Containment Purge Filter Test
2-PTI-063-02	0	System 063 - Safety Injection System SIS Accumulators
2-PTI-099-08	0	Safeguards System Test Panel

If you have any questions, please contact Pete Olson at (423) 365-3294.

Respectfully,

David Stinson Watts Bar Unit 2 Vice President

Enclosures

NRR

U.S. Nuclear Regulatory Commission Page 2 February 7, 2012

cc (Enclosures):

U. S. Nuclear Regulatory Commission Region II Marquis One Tower 245 Peachtree Center Ave., NE Suite 1200 Atlanta, Georgia 30303-1257

NRC Resident Inspector Unit 2 Watts Bar Nuclear Plant 1260 Nuclear Plant Road Spring City, Tennessee 37381

WATTS BAR NUCLEAR PLAN UNIT 2 PREOPERATIONAL TE			
TITLE: <u>Containment Purge Filter Test</u>			
Instruction No: <u>2-PTI-030J-02</u> Revision No: <u>0000</u>			
PREPARED BY: Keith Jones /bith Jame PRINT NAME / SIGNATURE	DATE: <u>/o - 7 - 11</u>		
REVIEWED BY: <u>Sam Linginfelter</u> <u>Sam Unstante</u> PRINT NAME / SIGNATURE	DATE: <u>10-10-11</u>		
JTG MEETING Nor 2-12-003	2)2/12		
APPROVED BY : PREOPERATIONAL STARTUP MANAGER	DATE: 2/2/12 12		
TEST RESULTS APPROVAL			
JTG MEETING No:			
JTG CHAIRMAN:	DATE:		
APPROVED BY : PREOPERATIONAL STARTUP MANAGER	DATE:		

SMP-8.0 R7 Administration of Preoperational Test instructions, Appendix B

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WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 2 of 65

Revision Log

Revision or Change Number	Effective Date	Affected Page Numbers	Description of Revision/Change
0000	2/2/12.	ALL	New procedure written using Unit 1 PTI-030D-02 and procedures 1-SI-30-11-A & -B and TI-5.01 as a guide.

Table of Contents

1.0	INTRO	DUCTION	5
1.1	Test Ob	jectives	5
1.2			
2.0	REFER	ENCES	6
2.1	Perform	ance References	6
2.2	Develop	mental References	6
3.0	PRECA	UTIONS AND LIMITATIONS	9
4.0	PRERE	QUISITE ACTIONS	
4.1	Prelimin	ary Actions	
4.2	Special	Tools, Measuring and Test Equipment, Parts, and Supplies	14
4.3	Field Pr	eparations	
4.4	Approva	Is and Notifications	17
5.0	ACCEP	TANCE CRITERIA	18
6.0	PERFO	RMANCE	20
6.1	Train A	Containment Purge Air Cleanup Unit	21
	6.1.1	Visual Inspection/Setup	21
	6.1.2	Charcoal Sample Laboratory Test	
	6.1.3	Air Flow Test	
	6.1.4	Air Flow Distribution Test	
	6.1.5	Air/Aerosol Mixing Uniformity Test	
	6.1.6	HEPA Filter Inplace Test	30
	6.1.7	Charcoal Adsorber Inplace Test	
	6.1.8	Filter Housing Access Door Leak Test	32
6.2	Train B	Containment Purge Air Cleanup Unit	
	6.2.1	Visual Inspection/Setup	33
	6.2.2	Charcoal Sample Laboratory Test	
	6.2.3	Air Flow Test	
	6.2.4	Air Flow Distribution Test	
	6.2.5	Air/Aerosol Mixing Uniformity Test	40
	6.2.6	HEPA Filter Inplace Test	

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 4 of 65

Table of Contents (continued)

	6.2.7	Charcoal Adsorber Inplace Test	. 43
	6.2.8	Filter Housing Access Door Leak Test	. 44
7.0	POST P		. 45
8.0	RECOR	DS	. 46
Appe	ndix A:	TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW	. 47
Appe	ndix B:		. 48
Appe	ndix C:	PERMANENT PLANT INSTRUMENTATION LOG	. 49
Appe	ndix D:	As-Found & As-Left Containment Purge Equipment Positions	. 50
Appe	ndix E:	Train A Containment Purge Valve & Handswitch Alignment - Section 6.1	. 51
Appe	ndix F:	Train B Containment Purge Valve & Handswitch Alignment - Section 6.2	. 52
Data	Sheet 1:	Air Flow Test - Train A (Subsection 6.1.3)	. 53
Data	Sheet 2:	Air Flow Test - Train B (Subsection 6.2.3)	. 54
Data	Sheet 3:	Air Flow Distribution Test - Train A (Subsection 6.1.4)	. 55
Data	Sheet 4:	Air Flow Distribution Test - Train B (Subsection 6.2.4)	. 56
Data S	Sheet 5:	Air/Aerosol Mixing Uniformity Test - Train A (Subsection 6.1.5)	. 57
Data	Sheet 6:	Air/Aerosol Mixing Uniformity Test - Train B (Subsection 6.2.5)	. 58
Data	Sheet 7:	HEPA Filter Inplace Test - Train A (Subsection 6.1.6)	. 59
Data	Sheet 8:	HEPA Filter Inplace Test - Train B (Subsection 6.2.6)	. 60
Data	Sheet 9:	Charcoal Adsorber Inplace Test - Train A (Subsection 6.1.7)	. 61
Data	Sheet 10:	Charcoal Adsorber Inplace Test - Train B (Subsection 6.2.7)	. 62
Attac	hment 1:	Filter Housing Access Door Latch ("Dogs") Adjustment	. 63

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 5 of 65

Date

1.0 INTRODUCTION

1.1 Test Objectives

Demonstrate the proper operation of the Unit 2 Containment Purge Air Cleanup System.

1.2 Scope

This test demonstrates the operability of the Unit 2 Containment Purge Air Cleanup System by demonstrating the following for each train:

- A. Filter banks and housing visual inspection is satisfactory.
- B. Laboratory test of charcoal adsorbent shows a methyl iodide penetration of less than 10%.
- C. Air Cleanup Unit maintains required air flows.
- D. Pressure drop across entire filtration unit is less than 4.7 inH₂O at design flow.
- E. Air Cleanup Unit meets Air Flow distribution requirements
- F. Air Cleanup Unit meets air/aerosol mixing uniformity requirements. This will validate the design and placement of the injection manifolds.
- G. HEPA filter penetration is less than 1.00% at design flow
- H. Charcoal adsorber penetration is less than 1.00% at design flow.

2.0 **REFERENCES**

2.1 Performance References

A. SMP-9.0, Conduct of Test

2.2 Developmental References

- A. Final Safety Analysis Report, Amendment 107
 - 1. Section 9.4.6, Reactor Building Purge Ventilating System (RBPVS)
 - 2. Table 14.2-1, Sheets 38 & 39, Containment Ventilation System Test Summary
- B. Drawings
 - 1. Flow Diagrams
 - a. 2-47W866-1, Rev 4, HEATING AND VENTILATION AIR FLOW
 - b. 1-47W866-1A, Rev 9, HEATING AND VENTILATION AIR FLOW DCA 55050-052, Rev 0
 - 2. Logic/Control
 - a. 2-47W610-30-1, Rev 1, ELECTRICAL CONTROL DIAGRAM VENTILATION SYSTEM FCR 55809-A, Rev AA-10

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
	·	Page 7 of 65

2.2 Developmental References (continued)

- 3. Electrical
 - a. 2-45W760-30-16, Rev 0 ,VENTILATING SYSTEM SCHEMATIC DIAGRAMS FCR 56625-A, Rev AA-02
 - b. 1-45W600-30-4, Rev 27, VENTILATING SYSTEM SCHEMATIC DIAGRAM DCA 56414-009, Rev 0 DCA 56414-012, Rev 0
 - c. 1-45W600-90-1, Rev 22, RADIATION MONITORING SYSTEM SCHEMATIC DIAGRAMS DCA 53037-016, Rev 0 DCA 53037-031, Rev 0
 - d. 0-45B2755-16D, Rev 0, 480V REACTOR VENT BD 2A-A CONN DIAG - COMPT 16D FCR 56625-A, Rev AA-02
 - e. 2-45B2756-16D, Rev 0, 480V REACTOR VENT BD 2B-B CONN DIAG - COMPT 16D FCR 56625-A, Rev AA-02
 - f.
- 4. Mechanical
 - a. 47W915-1, Rev 32, MECHANICAL HEATING AND VENTILATING
 - b. 47W920-4, Rev 47, MECHANICAL HEATING, VENTILATING AND AIR CONDITIONING
- 5. Vendor Drawings
 - a. 27383-1, Rev 902, FILTER ASSEMBLY PURGE AIR EXHAUST SYSTEM TVA WATTS BAR 1 & 2.

2.2 Developmental References (continued)

- C. Documents
 - 1. WBN2-30RB-4002, Rev 1, Reactor Building Ventilation System
 - 2. 2-TSD-30J-2, Rev 0, Containment Building Purge Air Filter Test
 - 3. Unit 2 Technical Specifications (Draft)
 - a. Section 3.9.8, Reactor Building Purge Air Cleanup Units
 - b. Section 5.7.2.14, Ventilation Filter Testing Program (VFTP)
 - 4. G-37, Rev 4, Testing and Balancing of HVAC Systems During Installation, Modification, and Maintenance
 - 5. GTM-05, Rev 0, HVAC Air Balance
 - 6. 2-PTI-030J-01, Rev 0, Containment Purge
 - 7. DCN 31688-A, M&TE Accuracy Corrections
 - 8. TI-5, Rev 6, Ventilation Testing Program
 - 9. TI-5.01, Rev 20, Test Methods for Nuclear Air Cleanup Systems
 - 10. 1-SI-30-11-A, Rev 10, Containment Purge Air Cleanup System Train-A Test
 - 11. 1-SI-30-11-B, Rev 9, Containment Purge Air Cleanup System Train-B Test
 - 12. VTD-C733-0020, Rev 1, Instruction Manual for the Containment Purge Air Exhaust System Filter Assemblies
 - 13. Regulatory Guide 1.52, Rev 2, March 1978, Design, Testing, And Maintenance Criteria For Post Accident Engineered-Safety-Feature Atmosphere Cleanup System Air Filtration And Adsorption Units Of Light-Water-Cooled Nuclear Power Plants
 - 14. ASME N510-1989, Testing of Nuclear Air Treatment Systems

3.0 PRECAUTIONS AND LIMITATIONS

- A. Standard precautions shall be followed for working around energized electrical equipment in accordance with TVA Safety Manual Procedure 1021.
- B. Steps may be repeated if all components cannot be tested in a step. However, if the test has been exited, prerequisite steps must be re-verified and a Chronological Test Log (CTL) entry made.
- C. Discrepancies between component ID tags and the description in a procedure/instruction if the UNIDs match, exclusive of place keeping zeros and train designators (e.g. 2-HS-31-468 vs. 2-HS-031-0468) and the noun description is sufficient to identify a component. This condition does not require a Test Deficiency Notice (TDN) in accordance with SMP-14.0. If the component label needs to be changed, a Tag Request Form (TR Card) should be processed in accordance with TI-12.14. Make an entry in the CTL and continue testing.
- D. IF/THEN steps may be marked N/A if stated condition does not exist.
- E. All open problems are to be tracked by a corrective action document and entered on the appropriate system punchlist.
- F. Problems identified during the test shall be annotated on the Chronological Test Log (CTL) from SMP-9.0 including a description of the problem, the procedure step when/where the problem was identified, corrective action steps taken to resolve the problem, and the number of the corrective action document, if one was required.
- G. Observe all Radiation Protection (RP) requirements when working in or near radiological areas.
- H. Ensure there are no adverse effects to the operation of Unit 1 structures, systems, or components.
- I. Care shall be taken to keep the system clean during testing.
- J. When taking air flow measurements, test personnel should position themselves away from the anemometer to minimize their impact on air flow velocity profiles in the area of air flow measurement.
- K. Entry into the Containment Purge filter housing may constitute an entry into a confined space. Refer to TVA Safety Procedure 801.

3.0 **PRECAUTIONS AND LIMITATIONS (continued)**

- L. This test instruction is written to use certified contract personnel in performance of the in-place HEPA filter and charcoal adsorber testing, which includes their own test equipment and procedures for operating that test equipment. If needed, applicable developmental references may be used as a guide to perform tests.
- M. Dioctyl phthalate (DOP) and Refrigerant R-11 (trichlororfluoromethane) are the challenge agents used for inplace testing of the HEPA filters and charcoal adsorbers. Read and follow appropriate precautions specified in the Material Safety Data Sheets (MSDS) for these substances.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 11 of 65

Date ___

4.0 PREREQUISITE ACTIONS

NOTE

Prerequisite steps may be performed in any order, unless otherwise stated, and should be completed as close in time as practicable to the start of the instruction subsection to which they apply

4.1 **Preliminary Actions**

- [1] **VERIFY** the test/performance copy of this Preoperational Test Instruction (PTI) is the current revision, including any change notices, and as needed, each test person assisting in this test has the current revision, including any change notices.
- [2] **OBTAIN** copies of the applicable forms from the latest revision of SMP-9.0 **AND**

ATTACH to this PTI for use during the performance of this PTI.

[3] **VERIFY** the supporting Contracting personnel are certified per ASME NQA-1 (They must be Level II or III if the non-mandatory guidance of ASME NQA-1 is used by their certification program), **AND**

ATTACH a copy of their certification to this data package.

- [4] **ENSURE** changes to the references listed on Appendix A, have been reviewed and determined NOT to adversely affect the test performance.
- [5] **VERIFY** current revisions and change paper for referenced drawings have been reviewed and determined NOT to adversely affect the test performance, **AND**

ATTACH documentation of the current drawing revision numbers and change paper that were reviewed to the data package.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 12 of 65
		rage 12 01 05

		Date	
4.1	Preli	iminary Actions (continued)	
	[6]	ENSURE components contained within the boundaries of this test are under the jurisdictional control of Preoperational Startup Engineering (PSE) and/or Plant Operations.	
	[7]	EVALUATE open items in Watts Bar Integrated Task Equipment List (WITEL) AND	
		ENSURE they will NOT adversely affect the test performance or results.	
		A. Section 6.1	
		B. Section 6.2	
	[8]	ENSURE required Component Testing has been completed prior to start of test.	
		A. Section 6.1	
		B. Section 6.2	
	[9]	ENSURE GTM-05, HVAC Air Balance Package for system 30J has been completed.	
	[10]	ENSURE 2-PTI-030J-01, Containment Purge has been completed.	
	[11]	ENSURE Containment Purge filter housings have been satisfactorily pressure tested in accordance with the requirements in ASME N510-1989.	
		A. Train A (Section 6.1)	
		WO or Test Instruction:	
		B. Train B (Section 6.2)	
		WO or Test Instruction:	
	[12]	ENSURE outstanding Design Change Notices (DCNs), Engineering Document Construction Releases (EDCRs), or Temporary Alterations (TAs) do NOT adversely impact testing, AND	

ATTACH documentation of DCNs, EDCRs, and TAs that were reviewed to the data package.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 13 of 65

			Date
4.1	Prelir	ninary Actions (continued)	
	[13]	ENSURE a review of outstanding Clearances has been coordinated with Unit 2 Operations for impact to the test performance, AND	
		RECORD in Appendix B, Temporary Condition Log if required	·
	[14]	VERIFY plant instruments required for test performance have been placed in service and are within their calibration interval, AND	
		RECORD in Appendix C, Permanent Plant Instrumentation Log.	
	[15]	REVIEW Preventive Maintenance (PM) records for equipment within the scope of this test, AND	
		VERIFY no conditions exist that will impact test performance.	
		A. Section 6.1	
		B. Section 6.2	
	[16]	PERFORM a pretest walkdown on equipment to be tested to ensure no conditions exist that will impact test performance.	
		A. Section 6.1	
		B. Section 6.2	
	[17]	OBTAIN Radiation Work Permit (RWP), if required (N/A if not required).	
	[18]	OBTAIN a Confined Space Permit, if required (N/A if not required).	
	[19]	CONDUCT a pretest briefing with Test and Operations personnel in accordance with SMP-9.0.	
	[20]	ENSURE that communications are available for areas where testing is to be conducted.	

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000 Page 14 of 65

4.2 Special Tools, Measuring and Test Equipment, Parts, and Supplies

[1] **OBTAIN** the following M&TE, or equivalent, **AND**

RECORD on the M&TE log:

DESCRIPTION	MINIMUM RANGE	REQUIRED ACCURACY
Barometer	27 - 31 inHg	±0.126 inHg
Pocket Thermometer	35 - 120°F	±2°F
Inclined Manometer*	0 - 5 inH₂O	± 0.01 inH ₂ O for 0-1 inH ₂ O range ± 0.1 inH ₂ O for 1-5 inH ₂ O range
U-Tube Manometer	0-18 inH ₂ O	±0.1 inH ₂ O
Hotwire Anemometer	0-1500 FPM	±5% of reading (more stringent than normal calibration)

* Incline Manometers are calibrated one time only and do not require recalibration

[2] **ENSURE** the following are available:

- A. Pitot tube (24" minimum length)
- B. Tubing for connecting pitot tube to manometer
- C. Permanent Marker (e.g. Sharpie)
- D. Label for placing on run time meter [2]
- E. Smoke Test Kit
- [3] **ATTACH** a copy of the Contractor's M&TE pre-use calibration reports to this data package.
- [4] **VERIFY** M&TE calibration due dates will support the completion of this test performance.
 - A. Subsection 6.1
 - B. Subsection 6.2

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 15 of 65	
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Date	

SM/US

4.3 Field Preparations

- [1] ENSURE all applicable permits for Aromatic or Ester Hydrocarbon Releases have been cleared per TI-215, AND NO permits (which may affect Unit 2 Containment Purge Air Cleanup System) will be issued during performance of this Instruction.
- [2] **OBTAIN** key(s) for entry into filter housing, if applicable.
- [3] **VERIFY** the following systems are operational and have been placed in service to the extent necessary to perform this test:
 - A. System 32, Control Air
 - B. System 90, Radiation Monitoring
 - C. System 232, 480V AC Reactor Vent Power
 - D. System 235, 120V AC Vital Power System
 - E. System 236, 125V DC Vital Power System
- [4] **ENSURE** the following Radiation Monitors are in service:
 - A. 2-RE-90-400, SHIELD BLDG VT MON SYS SAMPLE DETECTION SKID
 - B. 2-RE-90-130, CNTMT PURGE AIR EXH RADIATION MONITOR
 - C. 2-RE-90-131, CNTMT PURGE AIR EXH RADIATION MONITOR
- [5] **VERIFY** there is no Auxiliary Building Isolation (ABI) or High Radiation in Refuel Area signals present by:
 - A. The ABI window NOT lit on either the TR-A or TR-B MASTER ISOL SIGNAL STATUS PNLs (Window 5 on 2-XX-55-6C and 2-XX-55-6D) on 2-M-6
 - B. No high rad alarm for 0-RM-90-102 and -103, annunciator window 184B on 0-M-12

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 16 of 65

Date	
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4.3 Field Preparations (continued)

- [6] VERIFY there are no Unit 2 Containment Vent Isolation (CVI) signals present by the CVI window NOT lit on either the TR-A or TR-B MASTER ISOL SIGNAL STATUS PNLs (Window 2 on 2-XX-55-6C and 2-XX-55-6D) on 2-M-6.
- [7] **ENSURE** the Unit 2 SSPS is providing ABI function to the Unit 2 Containment Purge system, **AND**

ENSURE the following handswitches are in REFUEL:

- A. 2-HS-90-410, HI RAD ABSCE ISOL DURING REFUELING LOGIC SW (TR-A) [2-R-73]
- B. 2-HS-90-415, HI RAD ABSCE ISOL DURING REFUELING LOGIC SW (TR-B) [2-R-78]
- [8] **ENSURE** Containment Purge Air Cleanup System is NOT running.
 - A. Train A (Section 6.1)
 - B. Train B (Section 6.2)
- [9] **OBTAIN** a Containment Purge Release Package from Chemistry, if needed.
 - A. Section 6.1
 - B. Section 6.2
- [10] VERIFY Measuring and Test Equipment (M&TE) required for test performance has been (as required) filled, vented, place in service and recorded on Measuring and Test Equipment Log in SMP-9.0.
 - A. Section 6.1
 - B. Section 6.2

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 17 of 65

4.4

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		Date
Арр	rovals and Notifications	
[1]	OBTAIN permission of the Preoperational Startup Manager to start the test.	
	Preoperational Startup Manager Signature	Date
[2]	OBTAIN the Unit 2 Supervisor's (US/SRO) or Shift Manager's (SM) authorization.	
	Unit 2 US/SRO/SM Signature	Date
[3]	NOTIFY Chemistry (Chem Lab) that a Containment Purge Release Package will be needed to perform this test.	

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 18 of 65

Date

5.0 ACCEPTANCE CRITERIA

A. Air Cleanup Unit (ACU) visual inspection is satisfactory

Train A	Train B
Subsection 6.1.1	Subsection 6.2.1

B. ACU filter housing access doors seal properly and do not leak.

Train A	Train B
6.1.8[4]	6.2.8[4]

C. A laboratory test of the Charcoal Adsorbent shows a methyl iodide penetration of < 10% at \leq 30°C and \geq 95% Relative Humidity (2 inch bed depth).

Train A	Train B
6.1.2[5]	6.2.2[5]

D. ACU provides an airflow capacity of 14,000 CFM $\pm 10\%$ (12,600 - 15,400)¹.

Train A	Train B
6.1.3[8]	6.2.3[8]

¹ Air flow acceptance criteria already includes expected deviations due to instrument error and does not need to be corrected for instrument inaccuracy.

E. Pressure drop at design flow across the entire filtration unit is < 4.6 inH₂O².

Train A	Train B
6.1.3[10]	6.2.3[10]

² Required value of 4.7 inH₂O reduced by 0.1 inH₂O to account for instrument inaccuracy

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 19 of 65

Date ___

5.0 ACCEPTANCE CRITERIA (continued)

F. Airflow distribution test shows that no individual measured velocity exceeds $\pm 20\%$ of the average velocity through the ACU.

Train A	Train B
6.1.4[5]	6.2.4[5]

G. Air/Aerosol Mixing Uniformity test shows that no individual measured relative concentration exceeds $\pm 20\%$ of the average relative concentration in the ACU.

Train A	Train B
6.1.5[7]	6.2.5[7]

H. An inplace test of the HEPA Filters shows a penetration and system bypass leakage of < 1.00% at rated air flow.

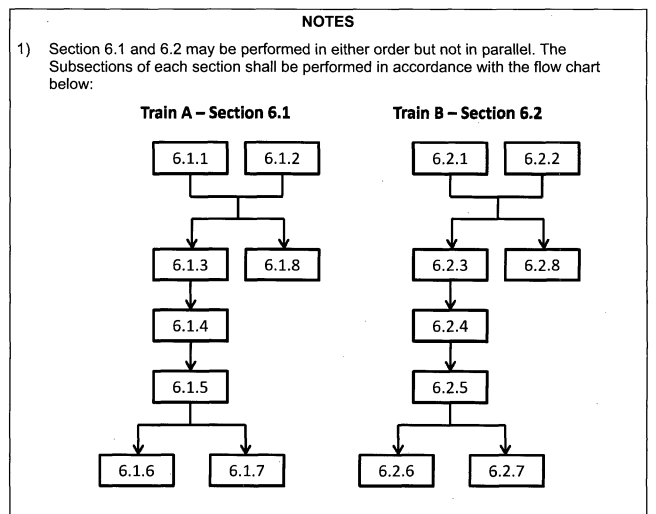
Train A	Train B
6.1.6[5]	6.2.6[5]

I. An inplace test of the Charcoal Adsorbers shows a penetration and system bypass leakage of < 1.00% at rated air flow.

Train A	Train B
6.1.7[5]	6.2.7[5]

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 20 of 65

6.0 PERFORMANCE



- 2) Within each Section, Subsections 1 and 2 shall be performed first (in either order or concurrently) followed by Subsections 3, 4, and 5, in that order. Subsections 6 and 7 shall be performed last (in either order). Subsection 8 may be performed concurrently with Subsection 3 and/or any subsequent Subsection thereafter or it may be performed last, after all previous Subsections are completed.
- 3) This test instruction is written to use certified contract personnel in performance of the in-place HEPA filter and charcoal adsorber testing, which includes their own test equipment.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 21 of 65

6.1 Train A Containment Purge Air Cleanup Unit

6.1.1 Visual Inspection/Setup

NOTES

- 1) The Visual Inspection applies to those components which are accessible. The inspection of components inside the filter housing verifies that no damage has been incurred by the filter or adsorber media or the structural components which would impair the performance of the system. Proper installation of filters, adsorbers, and the physical integrity of the hold down or clamping devices is also verified. The inspection of components outside the filter housing verifies that no damage has been incurred to the housing or duct work which would impair the performance of the system. All accessible items on the checklist should be visually inspected for signs of wear and abuse. All unsatisfactory conditions relating to the physical integrity of the filter housing, duct, HEPA bank, or adsorber bank is to be repaired before further testing. Other unsatisfactory items should be repaired if practical before further testing or a WO initiated for corrective action. Document all unsatisfactory conditions and corrective actions taken/initiated in the CTL.
- 2) The remaining steps in this Subsection may be performed in any order.
- 3) Subsection 6.1.2 may be performed concurrently with this Subsection.
 - [1] **ENSURE** all prerequisites listed in Section 4.0 for Section 6.1 have been completed.
 - [2] **ENSURE** all interior light bulbs within the filter housing are functional and have a vapor-tight globe and shield.

	NOTE	
Steps 6.1.1[3] through 6.1.1[9] may be completed in any order or in parallel.	
[3]	INSPECT Prefilters, AND	
	INDICATE condition of the following:	SAT UNSAT

- A. No unacceptable damage to filter media or frame
- B. No excessive dirt loading or debris
- C. Proper installation

	WBN Jnit 2		Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 22 of 65	
				D	ate
5.1.1	Visua	al Ins	pection/Setup (continued)		
	[4]	INS	PECT Prefilter clamping devices, AND		
		IND	ICATE condition of the following:		SAT UNSAT
		Α.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[5]	INS	PECT HEPA Filters, AND		
		IND	ICATE condition of the following:		SAT UNSAT
		Α.	No unacceptable damage to filter media of	or frame	
		В.	General conditions of separators (no visib	le damage)	
		C.	Filters properly installed with pleats vertic	al	
	[6]	INS	PECT HEPA Filter clamping devices, AND		
		IND	ICATE condition of the following:		SAT UNSAT
		Α.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[7]	INS	PECT Adsorber cells, AND		
		IND	ICATE condition of the following		SAT UNSAT
		Α.	Adsorbers appear properly seated agains	t frame	
		В.	No unacceptable damage to adsorbers		

	WBN Unit 2		Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 23 of 65	
				Da	ate
6.1.1	Visua	al Ins	spection/Setup (continued)		
	[8]	INS	PECT Adsorber cell clamping devices, ANE)	
		INE	DICATE condition of the following:		SAT UNSAT
		Α.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[9]	INS	SPECT filter housing (plenum), AND		
		INC	DICATE condition of the following:		SAT UNSAT
		A.	Door seals and door frame sealing surface	es	
		В.	Condition of latches on access doors		
		C.	Housekeeping in and around filter housing		
		D.	Condition of ΔP gauges and sense lines		
		E.	Fan discharge flexible duct connection		
		F.	General conditions of filter housing, associon conduit connections, and related devices	ated test ports,	
	[10]	cor	STALL/ATTACH test manifolds and required inections at their respective locations as det t personnel.		
	[11]	VE	RIFY successful completion of Subsection 6	.1.1. (Acc Crit)	

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 24 of 65

6.1.2 Charcoal Sample Laboratory Test

[1] **ENSURE** all prerequisites listed in Section 4.0 for Section 6.1 have been completed.

NOTE

Elapsed Time Meter 2-II-30-1E records in hours and tenths of an hour and is located in the back of 480V Reactor Vent Board 2A-A, Compartment 16D.

[2] **RECORD** reading from Meter 2-II-30-1E, TIME TOTALIZING METER FAN A.

_ hours

- [3] **RECORD** the date and the meter reading from Step 6.1.2[2] on a new label.
- [4] **ATTACH** new label to Meter 2-II-30-1E, TIME TOTALIZING METER FAN A (to indicate meter reading and date when new charcoal was installed).

WO that installed new charcoal:

NOTE

Steps 6.1.2[5] and 6.1.2[6] shall be performed for each Lot/Batch of new charcoal installed. (N/A extra lines if not used)

[5] **RECORD** charcoal sample analysis results for each Lot/Batch number of new charcoal installed, **AND**

VERIFY they meet acceptance criteria (**Acc Crit:** < 10% penetration at \leq 30°C & \geq 95% relative humidity).

Lot/Batch	Date Lab Analysis Performed	% Penetration	Initials
		<u> </u>	

[6] **ATTACH** a copy of the laboratory test report(s) to this data package.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 25 of 65

6.1.3 Air Flow Test

NOTE

Subsection 6.1.8 may be performed concurrently with this Subsection and/or any subsequent Subsection of Section 6.1 hereafter.

- [1] **ENSURE** all test connections are in place and sealed if needed.
- [2] **ENSURE** filter housing access doors are closed and properly secured by their normal closure mechanisms.
- [3] **RECORD** as-found component and handswitch positions in Appendix D.

(N/A if this was previously performed in step 6.2.3[3])

- [4] **ENSURE** Containment Purge components are aligned in accordance with Appendix E.
- [5] **START** Train-A Containment Purge Supply and Exhaust Fans using 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B, [2-M-9].
- [6] **VERIFY** stable fan operation (no surges or oscillations) for a period of at least 15 minutes.
- [7] **MEASURE** air flow for Train-A Containment Purge Air Cleanup System in the 24" round duct in the annulus [EL 767 AZ 12°] using Data Sheet 1.
- [8] **RECORD** air flow reading from Data Sheet 1, **AND**

VERIFY it meets acceptance criteria.

CFM Acc Crit: 12,600 - 15,400 CFM

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 26 of 65

Date 6.1.3 Air Flow Test (continued) [9] **INSTALL** a U-Tube manometer between the most upstream and most downstream test ports on the Train-A Purge Air Cleanup Filter Housing (upstream of the Prefilters and downstream of the Charcoal Adsorbers). [10] **RECORD** the differential pressure across Train-A Purge Air Cleanup Filter Housing, AND VERIFY it meets acceptance criteria. inH₂O Acc Crit: less than 4.6 inH₂O [11] **REMOVE** the U-Tube manometer, **AND REINSTALL** the test ports. 1st CV

NOTE

The following step contains the recommended maximum ΔP for the filter unit's individual filter banks. For exceeded recommended maximum ΔP , record in the CTL, and initiate corrective actions as necessary.

[12] **RECORD** the ΔP for each filter bank using its associated ΔP gauge:

Filter Bank	Gauge	Measured ∆P	Recommended Maximum ∆P
Prefilter	2-IPDI-30-1015/A	inH ₂ O	0.5 inH ₂ O
HEPA	2-IPDI-30-1016/A	inH ₂ O	3.5 inH ₂ O
Charcoal	2-IPDI-30-1015/B	inH ₂ O	\cong 1.0 inH ₂ O

[13] **IF** Train-A Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B in STOP PULL TO LOCK.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 27 of 65

6.1.4 Air Flow Distribution Test

NOTE

The Air Flow Distribution Test verifies that the air flow in the filter housing is evenly distributed across the face of the HEPA Filter bank. This ensures that one segment of the filter bank is not being excessively loaded relative to the rest of the bank.

- [1] **VERIFY** the Air Flow Test of Subsection 6.1.3 has been successfully completed.
- [2] **ENSURE** Fans 2-FAN-30-1 and 2-FAN-30-1E, CONTAINMENT PURGE AIR SUPPLY FAN 2A, and CONTAINMENT PURGE AIR EXHAUST FAN 2A, are ON.

NOTES

1) Only one test port shall be uncapped at a time.

- 2) A hotwire anemometer shall be used to take these air flow measurements due to low airflow velocities in the filter housing. When inserting the anemometer probe, be certain to cover the test port open area with hand, glove, or other suitable means.
- 3) Airflow measurements shall be taken on the downstream side of the HEPA filters.
 - [3] **MEASURE** and **RECORD** the velocity at each point identified on Data Sheet 3, which are at the center of each HEPA filter and at equal distances downstream from the filter.
 - [4] **CALCULATE** the average velocity and upper and lower limit acceptance criteria in accordance with Data Sheet 3.
 - [5] **RECORD** the following data from Data Sheet 3, **AND**

VERIFY the minimum and maximum measured air flow velocities are within the range of acceptance criteria.

Min. measured velocity: _____ FPM

Max. measured velocity: FPM

Acc Crit: _____ - ____ FPM

[6] **IF** Train-A Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B in STOP PULL TO LOCK.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 28 of 65

6.1.5 Air/Aerosol Mixing Uniformity Test

NOTE

The Air/Aerosol Mixing Uniformity Test verifies that the injections ports and manifolds are located and configured in a manner which allows proper and thorough mixing of the aerosol or tracer gas to adequately challenge the HEPA and Charcoal Adsorber banks. For multibank testing, a separate test is required for each injection port/manifold.

- [1] **VERIFY** the following Subsections have been completed:
 - A. Subsection 6.1.3, Air Flow Test
 - B. Subsection 6.1.4, Air Flow Distribution Test
- [2] **ENSURE** Fans 2-FAN-30-1 and 2-FAN-30-1E, CONTAINMENT PURGE AIR SUPPLY FAN 2A, and CONTAINMENT PURGE AIR EXHAUST FAN 2A, are ON.
- [3] **ENSURE** DOP generator is ON and the DOP detector is setup and calibrated.

NOTE

Only one test port shall be uncapped at a time.

[4] **MEASURE** and **RECORD** the relative concentration at each point identified on Data Sheet 5, which are at the center of each filter and approximately one (1) foot upstream of the filter.

NOTE

It is recommended to re-take the first concentration measurement after all the other measurements are taken to verify that the DOP generator output remained constant.

[5] **TURN OFF** the pressure to the DOP generator, **AND**

SECURE the DOP detector.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 29 of 65

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6.1.5 Air/Aerosol Mixing Uniformity Test (continued)

[6] **CALCULATE** the average concentration and upper and lower limit acceptance criteria in accordance with Data Sheet 5.

	NOTE	
If acceptance criteria is not met, either the injection manifold must be modified or an additional means of mixing the air and aerosol provided.		
[7]	RECORD the following data from Data Sheet 5, AND	
	VERIFY the minimum and maximum measured concentrations are within the range of acceptance criteria.	
	Min. measured concentration:	

Max. measured concentration: ______
Acc Crit: - FPM

(lower limit) (upper limit)

[8] **IF** Train-A Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B in STOP PULL TO LOCK.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 30 of 65

6.1.6 HEPA Filter Inplace Test

NOTE

This test verifies the physical integrity of the HEPA filter bank in regard to leakage of unfiltered air past the bank. A polydispersed stream of dioctyl phthalate (DOP) is injected upstream of the filter bank and the ratio of the concentrations (downstream and upstream of the HEPA bank) is determined. This ratio is directly indicative of the leak-tightness of the HEPA filters, their gaskets, and their mounting frames.

[1]	VE	RIFY the following Subsections have been completed:	
	Α.	Subsection 6.1.3, Air Flow Test	
	В.	Subsection 6.1.4, Air Flow Distribution Test	
	C.	Subsection 6.1.5 Air/Aerosol Mixing Uniformity Test	
[2]		RIFY that system configuration has not changed since se measurements.	
[3]	CO	SURE Fans 2-FAN-30-1 and 2-FAN-30-1E, NTAINMENT PURGE AIR SUPPLY FAN 2A, and NTAINMENT PURGE AIR EXHAUST FAN 2A, are ON, D	
		RIFY stable fan operation (no surges or oscillations) for a iod of at least 15 minutes.	
[4]		RFORM a DOP leak test for the HEPA Filter bank using a Sheet 7.	
[5]		CORD the percent penetration calculated from a Sheet 7, AND	
	VE	RIFY it meets acceptance criteria.	
	-	enetration:% c Crit: Less than 1.00% at rated air flow	
[6]		rain-A Containment Purge Supply and Exhaust Fans are to secured (N/A step if testing is to continue), THEN	
		ACE 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A D FCO-30-1A & 1B in STOP PULL TO LOCK.	

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 31 of 65

6.1.7 Charcoal Adsorber Inplace Test

NOTE

This test verifies the physical integrity of the Charcoal Adsorber bank in regard to leakage of unfiltered air past the bank. A stream of a Refrigerant R-11 is injected upstream of the adsorber bank and the ratio of the concentrations (downstream and upstream of the adsorber bank) is determined. This ratio is directly indicative of the leak-tightness of the adsorbers, their gaskets, and their mounting frames.

[1]	VERIFY the following Subsections have been completed:
	A. Subsection 6.1.3, Air Flow Test
	B. Subsection 6.1.4, Air Flow Distribution Test
	C. Subsection 6.1.5 Air/Aerosol Mixing Uniformity Test
[2]	VERIFY that system configuration has not changed since those measurements.
[3]	ENSURE Fans 2-FAN-30-1 and 2-FAN-30-1E, CONTAINMENT PURGE AIR SUPPLY FAN 2A, and CONTAINMENT PURGE AIR EXHAUST FAN 2A, are ON, AND
	VERIFY stable fan operation (no surges or oscillations) for a period of at least 15 minutes.
[4]	PERFORM a Halide leak test for the Charcoal Adsorber bankusing Data Sheet 9.
[5]	RECORD the percent penetration calculated from Data Sheet 9, AND
	VERIFY it meets acceptance criteria.
	Penetration:% Acc Crit: Less than 1.00% at rated air flow
[6]	IF Train-A Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), THEN
	PLACE 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B in STOP PULL TO LOCK.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 32 of 65
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6.1.8 Filter Housing Access Door Leak Test

NOTES

- 1) Do NOT open access doors while Airflow, HEPA, or Charcoal Adsorber testing is in progress. Coordinate with respective test performer(s).
- 2) This Subsection may be performed concurrently with Subsection 6.1.3 and/or any subsequent Subsection of Section 6.1 thereafter.

[1]	VERIFY the filte	r housing access	doors are	properly secured.
		U		

- [2] **ENSURE** Fans 2-FAN-30-1 and 2-FAN-30-1E, CONTAINMENT PURGE AIR SUPPLY FAN 2A, and CONTAINMENT PURGE AIR EXHAUST FAN 2A, are ON.
- [3] **PERFORM** a "smoke test" of the filter housing access door seals to identify any air leaks.
- [4] **PERFORM** one of the following steps (N/A the unused step):
 - A. VERIFY no air leakage around access doors. (Acc Crit)
 - B. IF leaks are identified, THEN

PERFORM Attachment 1, AND

VERIFY no air leakage around access doors. (Acc Crit)

[5] **PLACE** 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B in STOP PULL TO LOCK.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 33 of 65

6.2 Train B Containment Purge Air Cleanup Unit

6.2.1 Visual Inspection/Setup

NOTES

- 1) The Visual Inspection applies to those components which are accessible. The inspection of components inside the filter housing verifies that no damage has been incurred by the filter or adsorber media or the structural components which would impair the performance of the system. Proper installation of filters, adsorbers, and the physical integrity of the hold down or clamping devices is also verified. The inspection of components outside the filter housing verifies that no damage has been incurred to the housing or duct work which would impair the performance of the system. All accessible items on the checklist should be visually inspected for signs of wear and abuse. All unsatisfactory conditions relating to the physical integrity of the filter housing, duct, HEPA bank, or adsorber bank is to be repaired before further testing. Other unsatisfactory items should be repaired if practical before further testing or a WO initiated for corrective action. Document all unsatisfactory conditions and corrective actions taken/initiated in the CTL.
- 2) The remaining steps in this Subsection may be performed in any order.
- 3) Subsection 6.2.2 may be performed concurrently with this Subsection.
 - [1] **ENSURE** all prerequisites listed in Section 4.0 for Section 6.2 have been completed.
 - [2] **ENSURE** all interior light bulbs within the filter housing are functional and have a vapor-tight globe and shield.

	NOTE	
Steps 6.2.1[3] through 6.2.1[9] may be completed in any order or in parallel.	
[3]	INSPECT Prefilters, AND	
	INDICATE condition of the following:	SAT UNSAT

- A. No unacceptable damage to filter media or frame
 B. No excessive dirt loading or debris
- C. Proper installation

	WBN Unit 2		Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 34 of 65	
					Date
6.2.1	Visua	al Ins	spection/Setup (continued)		
	[4]	INS	FECT Prefilter clamping devices, AND		
		INC	DICATE condition of the following:		SAT UNSAT
		Α.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[5]	INS	PECT HEPA Filters, AND		
		INC	DICATE condition of the following:		SAT UNSAT
		Α.	No unacceptable damage to filter media	or frame	
		В.	General conditions of separators (no visi	ible damage)	
		C.	Filters properly installed with pleats verti	cal	
	[6]	INS	PECT HEPA Filter clamping devices, AN	D	
		IND	DICATE condition of the following:		SAT UNSAT
		A.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[7]	INS	SPECT Adsorber cells, AND		
		INC	DICATE condition of the following		SAT UNSAT
		A.	Adsorbers appear properly seated again	st frame	
		В.	No unacceptable damage to adsorbers		

.

	WBN Unit 2		R	-PTI-030J-02 Rev. 0000 Page 35 of 65	
				ſ	Date
6.2.1	Visua	al Ins	pection/Setup (continued)		
	[8]	INS	PECT Adsorber cell clamping devices, AND		
		INC	ICATE condition of the following:		SAT UNSAT
		A.	All clamping hardware complete		
		В.	General condition of clamping devices		
	[9]	INS	PECT filter housing (plenum), AND		
		INC	DICATE condition of the following:		SAT UNSAT
		A.	Door seals and door frame sealing surfaces		
		В.	Condition of latches on access doors		
		C.	Housekeeping in and around filter housing		
		D.	Condition of ΔP gauges and sense lines		
		E.	Fan discharge flexible duct connection		
		F.	General conditions of filter housing, associat conduit connections, and related devices	ted test ports,	
	[10]	con	TALL/ATTACH test manifolds and required s nections at their respective locations as deter personnel.		
	[11]	VE	RIFY successful completion of Subsection 6.2	.1. (Acc Crit)	·

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
	· · · · · · · · · · · · · · · · · · ·	Page 36 of 65

6.2.2 Charcoal Sample Laboratory Test

[1] **ENSURE** all prerequisites listed in Section 4.0 for Section 6.2 have been completed.

NOTE

Elapsed Time Meter 2-II-30-4E records in hours and tenths of an hour and is located in the back of 480V Reactor Vent Board 2B-B, Compartment 16D.

[2] **RECORD** reading from Meter 2-II-30-4E, TIME TOTALIZING METER FAN B.

___ hours

- [3] **RECORD** the date and the meter reading from Step 6.2.2[2] on a new label.
- [4] **ATTACH** new label to Meter 2-II-30-4E, TIME TOTALIZING METER FAN B (to indicate meter reading and date when new charcoal was installed).

WO that installed new charcoal:

NOTE

Steps 6.2.2[5] and 6.2.2[5] shall be performed for each Lot/Batch of new charcoal installed. (N/A extra lines if not used)

[5] **RECORD** charcoal sample analysis results for each Lot/Batch number of new charcoal installed, **AND**

VERIFY they meet acceptance criteria (**Acc Crit:** < 10% penetration at \leq 30°C & \geq 95% relative humidity).

Lot/Batch	Date Lab Analysis Performed	% Penetration	Initials
	· · · · · · · · · · · · · · · · · · ·		

[6] **ATTACH** a copy of the laboratory test report to this data package.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2	_	Rev. 0000
		Page 37 of 65

6.2.3 Air Flow Test

NOTE

Subsection 6.2.8 may be performed concurrently with this Subsection and/or any subsequent Subsection of Section 6.2 hereafter.

- [1] **ENSURE** all test connections are in place and sealed if needed.
- [2] **ENSURE** filter housing access doors are closed and properly secured by their normal closure mechanisms.
- [3] RECORD as-found component and handswitch positions in Appendix D.
 (N/A if this was previously performed in step 6.1.3[3])

1 ENSURE Containment Purge components are aligned in

- [4] **ENSURE** Containment Purge components are aligned in accordance with Appendix F.
- [5] START Train-B Containment Purge Supply and Exhaust Fans using 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B, [2-M-9].
- [6] **VERIFY** stable fan operation (no surges or oscillations) for a period of at least 15 minutes.
- [7] **MEASURE** air flow for Train-B Containment Purge Air Cleanup System in the 24" round duct in the annulus [EL 767 AZ 30°] using Data Sheet 2.
- [8] **RECORD** air flow reading from Data Sheet 2 **AND**

VERIFY it meets acceptance criteria.

CFM Acc Crit: 12,600 - 15,400 CFM

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2	_	Rev. 0000
		Page 38 of 65

			Date
6.2.3	Air F	low Test (continued)	
·	[9]	INSTALL a U-Tube manometer between the most upstream and most downstream test ports on the Train-B Purge Air Cleanup Filter Housing (upstream of the Prefilters and downstream of the Charcoal Adsorbers).	
	[10]	RECORD the differential pressure across Train-B Purge Air Cleanup Filter Housing, AND	
		VERIFY it meets acceptance criteria.	
		inH ₂ O Acc Crit: less than 4.6 inH ₂ O	
	[11]	REMOVE the U-Tube manometer, AND	
		REINSTALL the test ports.	
			1st
			CV

NOTE

The following step contains the recommended maximum ΔP for the filter unit's individual filter banks. For exceeded recommended maximum ΔP , record in the CTL, and initiate corrective actions as necessary.

[12] **RECORD** the ΔP for each filter bank using its associated ΔP gauge:

Gauge	Measured ∆P	Recommended Maximum ∆P	
2-IPDI-30-1015/C	inH ₂ O	0.5 inH₂O	
2-IPDI-30-1016/B	inH ₂ O	3.5 inH₂O	
2-IPDI-30-1015/D	inH ₂ O	\cong 1.0 inH ₂ O	
	2-IPDI-30-1015/C 2-IPDI-30-1016/B	2-IPDI-30-1015/C inH ₂ O 2-IPDI-30-1016/B inH ₂ O	Gauge Measured ΔP Maximum ΔP 2-IPDI-30-1015/C inH ₂ O 0.5 inH ₂ O 2-IPDI-30-1016/B inH ₂ O 3.5 inH ₂ O

[13] **IF** Train-B Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B in STOP PULL TO LOCK.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2	_	Rev. 0000
		Page 39 of 65

6.2.4 Air Flow Distribution Test

NOTE

The Air Flow Distribution Test verifies that the air flow in the filter housing is evenly distributed across the face of the HEPA Filter bank. This ensures that one segment of the filter bank is not being excessively loaded relative to the rest of the bank.

- [1] **VERIFY** the Air Flow Test of Subsection 6.2.3 has been successfully completed.
- [2] **ENSURE** Fans 2-FAN-30-4 and 2-FAN-30-4E, CONTAINMENT PURGE AIR SUPPLY FAN 2B, and CONTAINMENT PURGE AIR EXHAUST FAN 2B, are ON.

NOTES

1) Only one test port shall be uncapped at a time.

- 2) A hotwire anemometer shall be used to take these air flow measurements due to low airflow velocities in the filter housing. When inserting the anemometer probe, be certain to cover the test port open area with hand, glove, or other suitable means.
- 3) Airflow measurements shall be taken on the downstream side of the HEPA filters.
 - [3] **MEASURE** and **RECORD** the velocity at each point identified on Data Sheet 3, which are at the center of each HEPA filter and at equal distances downstream from the filter.
 - [4] **CALCULATE** the average velocity and upper and lower limit acceptance criteria in accordance with Data Sheet 4.
 - [5] **RECORD** the following data from Data Sheet 4, **AND**

VERIFY the minimum and maximum measured air flow velocities are within the range of acceptance criteria.

Min. measured velocity: FPM

Max. measured velocity: FPM

Acc Crit: ______ - ____ FPM

[6] **IF** Train-B Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B in STOP PULL TO LOCK.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 40 of 65

6.2.5 Air/Aerosol Mixing Uniformity Test

NOTE

The Air/Aerosol Mixing Uniformity Test verifies that the injections ports and manifolds are located and configured in a manner which allows proper and thorough mixing of the aerosol or tracer gas to adequately challenge the HEPA and Charcoal Adsorber banks. For multibank testing, a separate test is required for each injection port/manifold.

[1] **VERIFY** the following Subsections have been completed:

- A. Subsection 6.2.3, Air Flow Test
- B. Subsection 6.2.4, Air Flow Distribution Test
- [2] **ENSURE** Fans 2-FAN-30-4 and 2-FAN-30-4E, CONTAINMENT PURGE AIR SUPPLY FAN 2B, and CONTAINMENT PURGE AIR EXHAUST FAN 2B, are ON.
- [3] **ENSURE** DOP generator is ON and the DOP detector is setup and calibrated.

NOTE

Only one test port shall be uncapped at a time.

[4] **MEASURE** and **RECORD** the relative concentration at each point identified on Data Sheet 6, which are at the center of each filter and approximately one (1) foot upstream of the filter.

NOTE

It is recommended to re-take the first concentration measurement after all the other measurements are taken to verify that the DOP generator output remained constant.

[5] **TURN OFF** the pressure to the DOP generator, **AND**

SECURE the DOP detector.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 41 of 65

Date	

6.2.5 Air/Aerosol Mixing Uniformity Test (continued)

[6] **CALCULATE** the average concentration and upper and lower limit acceptance criteria in accordance with Data Sheet 6.

NOTE

If acceptance criteria is not met, either the injection manifold must be modified or an additional means of mixing the air and aerosol provided.

[7] **RECORD** the following data from Data Sheet 6, **AND**

VERIFY the minimum and maximum measured concentrations are within the range of acceptance criteria.

Min. measured concentration:

Max. measured concentration:

Acc Crit:	-		FPM
	(lower limit)	(upper limit)	-

[8] **IF** Train-B Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), **THEN**

PLACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B in STOP PULL TO LOCK.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 42 of 65

6.2.6 HEPA Filter Inplace Test

NOTE

This test verifies the physical integrity of the HEPA filter bank in regard to leakage of unfiltered air past the bank. A polydispersed stream of dioctyl phthalate (DOP) is injected upstream of the filter bank and the ratio of the concentrations (downstream and upstream of the HEPA bank) is determined. This ratio is directly indicative of the leak-tightness of the HEPA filters, their gaskets, and their mounting frames.

[1]	VERIFY the following Subsections have been completed:			
	A.	Subsection 6.2.3, Air Flow Test		
	В.	Subsection 6.2.4, Air Flow Distribution Test		
	C.	Subsection 6.2.5 Air/Aerosol Mixing Uniformity Test	• · · ·	
[2]		RIFY that system configuration has not changed since se measurements.		
[3]	CO	SURE Fans 2-FAN-30-4 and 2-FAN-30-4E, NTAINMENT PURGE AIR SUPPLY FAN 2B, and NTAINMENT PURGE AIR EXHAUST FAN 2B, are ON, D		
		RIFY stable fan operation (no surges or oscillations) for a iod of at least 15 minutes.	<u></u>	
[4]		RFORM a DOP leak test for the HEPA Filter bank using ta Sheet 8.		
[5]		CORD the percent penetration calculated from ta Sheet 8, AND		
	VE	RIFY it meets acceptance criteria.		
		enetration:% c Crit: Less than 1.00% at rated air flow		
[6]		Frain-B Containment Purge Supply and Exhaust Fans are to secured (N/A step if testing is to continue), THEN		
	PL	ACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B		

AND FCO-30-4A & 4B in STOP PULL TO LOCK.

WBN	Containment Purge Filter Test	2-PTI-030J-02
Unit 2		Rev. 0000
		Page 43 of 65

6.2.7 Charcoal Adsorber Inplace Test

NOTE

This test verifies the physical integrity of the Charcoal Adsorber bank in regard to leakage of unfiltered air past the bank. A stream of a Refrigerant R-11 is injected upstream of the adsorber bank and the ratio of the concentrations (downstream and upstream of the adsorber bank) is determined. This ratio is directly indicative of the leak-tightness of the adsorbers, their gaskets, and their mounting frames.

[1]	VERIFY the following Subsections have been completed:				
	A. Subsection 6.2.3, Air Flow Test	<u></u>			
	B. Subsection 6.2.4, Air Flow Distribution Test				
	C. Subsection 6.2.5 Air/Aerosol Mixing Uniformity Test				
[2]	VERIFY that system configuration has not changed since those measurements.				
[3]	ENSURE Fans 2-FAN-30-4 and 2-FAN-30-4E, CONTAINMENT PURGE AIR SUPPLY FAN 2B, and CONTAINMENT PURGE AIR EXHAUST FAN 2B, are ON, AND				
	VERIFY stable fan operation (no surges or oscillations) for a period of at least 15 minutes.				
[4]	PERFORM a Halide leak test for the Charcoal Adsorber bank using Data Sheet 10.				
[5]	RECORD the percent penetration calculated from Data Sheet 10, AND				
	VERIFY it meets acceptance criteria.				
	Penetration: % Acc Crit: Less than 1.00% at rated air flow				
[6]	IF Train-B Containment Purge Supply and Exhaust Fans are to be secured (N/A step if testing is to continue), THEN				
	PLACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B in STOP PULL TO LOCK.				

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 44 of 65

6.2.8 Filter Housing Access Door Leak Test

1) Do NOT open access doors while Airflow, HEPA, or Charcoal Adsorber testing is in progress. Coordinate with respective test performer(s).

NOTES

2) This Subsection may be performed concurrently with Subsection 6.2.3 and/or any subsequent Subsection of Section 6.2 thereafter.

[1]	VERIFY the filter housing access doors are properly secured.			
[2]	ENSURE Fans 2-FAN-30-4 and 2-FAN-30-4E, CONTAINMENT PURGE AIR SUPPLY FAN 2B, and CONTAINMENT PURGE AIR EXHAUST FAN 2B, are ON.			
[3]	PERFORM a "smoke test" of the filter housing access door seals to identify any air leaks.			
[4]	PERFORM one of the following steps (N/A the unused step):			
	A. VERIFY no air leakage around access doors. (Acc Crit)			
	B. IF leaks are identified, THEN			
	PERFORM Attachment 1, AND			
	VERIFY no air leakage around access doors. (Acc Crit)			
[5]	PLACE 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B in STOP PULL TO LOCK.			

,	WBN Unit 2		Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 45 of 65	
				Dat	e
.0	POST	T PEF			
	[1]		SURE components and their handswitche r as-found position recorded in Appendix		
	[2]	ENS	SURE/VERIFY the following:		
		Α.	All M&TE and test connections are remo	oved.	1st
					CV
		В.	Test caps/plugs removed during perform are installed.	nance of this test	
			are installed.		1st
					CV
		C.	All Containment Purge Air Cleanup Syst openings are sealed.	em housing	
			openings are sealed.		1st
					CV
		D.	All Containment Purge Air Cleanup Syst are closed and secured.	em housing doors	
					1st
					CV
	[3]	qua	RIFY that Post-test calibration of the M&T intitative acceptance criteria has been sat formed, AND		
		RE	CORD the results on M&TE Log.		<u></u>
	[4]		FACH a copy of the Contractor's M&TE P bration reports to this Data Package.	ost-Use	
	[5]		SURE any information recorded in other of form this instruction are attached to this d		
	[6]		TIFY the Unit 2 US/SRO of the test comp nment.	letion and system	

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 46 of 65

8.0 RECORDS

A. QA Records

Complete Test Package

B. Non-QA Records

None

Appendix A (Page 1 of 1)

TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW

Date _____

NOTES

1) Additional copies of this table may be made as necessary.

2) Initial and date indicates review has been completed for impact.

PROCEDURE/ INSTRUCTION	REVISION/CHANGES	IMPACT Yes/No	INITIAL AND DATE. (N/A for no change)
2-TSD-30J-2			
WBN2-30RB-4002			
FSAR Section 9.4.6 Table 14.2-1 Sh 38 & 39			
Unit 2 Tech Specs Section 3.9.8 Section 5.7.2.14			
G-37			
GTM-05			
2-PTI-030J-01			
DCN 31688-A			
TI-5			
TI-5.01			
1-SI-30-11-A			
1-SI-30-11-B			
VTD-C733-0020			
Regulatory Guide 1.52			
ASME N510-1989			

Appendix B (Page 1 of 1) TEMPORARY CONDITION LOG

Date

NOTES

1) Additional copies of this table may be made as necessary.

2) These steps will be N/A'd if no temporary condition existed.

	TEMPORARY			RETURN TO NORMAL	
NUMBER	CONDITION LOG	Step Number	Perf By/Date CV By/Date	Step Number	Perf By/Date CV By/Date
-					
]	

	WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 49 of 65
1			Faye 49 01 00

Appendix C (Page 1 of 1)

PERMANENT PLANT INSTRUMENTATION LOG

Date _____

INSTRUMENT OR INSTRUMENT CAL DUE DATE		E DATE FILLED AND VENTED(1) PLACED IN SERVICE(1)		USED FOR QUANT	ITATIVE ACC CRIT	POST-TEST CAL DATE(2)	POST-TEST CALIBRATION ACCEPTABLE	
LOOP		INIT/DATE	INIT/DATE	YES	NO		INIT/DATE	
2-IPDI-30-1015/A		N/A			NO	N/A	N/A	
2-IPDI-30-1015/B		N/A			NO	N/A	N/A	
2-IPDI-30-1015/C		N/A			NO	N/A	N/A	
2-IPDI-30-1015/D		N/A	· ····		NO	N/A	N/A	
2-IPDI-30-1016/A		N/A			NO	N/A	N/A	
2-IPDI-30-1016/B		N/A			NO	N/A	N/A	

⁽¹⁾ These items may be initialed and dated by personnel performing the task. Instrumentation not required to be filled and vented may be identified as Not Applicable (NA).

⁽²⁾ May be identified as Not Applicable (N/A) if instrument was not used to verify/record quantitative acceptance criteria data

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 50 of 65

Appendix D (Page 1 of 1)

As-Found & As-Left Containment Purge Equipment Positions

Date ____

NOTE

All handswitches listed in this Appendix are on 2-M-9

COMPONENT	HANDSWITCH	AS-FOUND			PONENT 8 URNED T POSI		-
		COMPONENT	HANDSWITCH	COMPONENT		HANDSWITCH	
		POSITION	POSITION		INIT	IALS	
				1st	cv	1st	cv
2-FCV-30-2	2-HS-30-2						
2-FCV-30-5	2-HS-30-5						
2-FCV-30-61	2-HS-30-61			[
2-FCV-30-62	2-HS-30-62						
2-FCV-30-213	2-HS-30-213						
2-FCV-30-216	2-HS-30-216						[
2-FCV-30-7 & -51	2-HS-30-7						
2-FCV-30-8 & -50	2-HS-30-8						
2-FCV-30-9 & -53	2-HS-30-9	·····					
2-FCV-30-10 & -52	2-HS-30-10						
2-FCV-30-19 & -58	2-HS-30-19						
2-FCV-30-20 & -59	2-HS-30-20						
2-FCV-30-14 & -56	2-HS-30-14						
2-FCV-30-15 & -57	2-HS-30-15	· · · · · · · · · · · · · · · · · · ·					
2-FCV-30-16	2-HS-30-16	<u> </u>					
2-FCV-30-17	2-HS-30-17	·····	· · · · · · · · · · · · · · · · · · ·				
2-FCV-30-12	2-HS-30-12						
2-FCV-30-54	2-HS-30-54						
2-FCV-30-37	2-HS-30-37						
2-FCV-30-40	2-HS-30-40	, , , , , , , , , , , , , , , , , , , 					
2-FAN-30-1 & -1E	2-HS-30-1A						
2-FAN-30-4 & -4E	2-HS-30-4A						
2-FAN-30-11 & -11E	2-HS-30-11A	<u></u>					

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 51 of 65

Appendix E (Page 1 of 1)

Train A Containment Purge Valve & Handswitch Alignment - Section 6.1

Date _

NOTE

All handswitches listed in this Appendix are on 2-M-9

1

320110		nent Purge Air Cleanup Unit Test	
COMPONENT	HANDSWITCH	REQUIRED COMPONENT POSITION	INITIALS
2-FCV-30-2	2-HS-30-2	OPEN	
2-FCV-30-5	2-HS-30-5	CLOSED	
2-FCV-30-61	2-HS-30-61	OPEN	
2-FCV-30-62	2-HS-30-62	CLOSED	
2-FCV-30-213	2-HS-30-213	OPEN	
2-FCV-30-216	2-HS-30-216	CLOSED	
2-FCV-30-7 & -51	2-HS-30-7	OPEN / CLOSED ¹	<u></u>
2-FCV-30-8 & -50	2-HS-30-8	OPEN / CLOSED ¹	
2-FCV-30-9 & -53	2-HS-30-9	CLOSED / OPEN ¹	
2-FCV-30-10 & -52	2-HS-30-10	CLOSED / OPEN ¹	<u> </u>
2-FCV-30-19 & -58	2-HS-30-19	OPEN	
2-FCV-30-20 & -59	2-HS-30-20	OPEN	
2-FCV-30-14 & -56	2-HS-30-14	OPEN	
2-FCV-30-15 & -57	2-HS-30-15	OPEN	
2-FCV-30-16	2-HS-30-16	OPEN	
2-FCV-30-17	2-HS-30-17	OPEN	
2-FCV-30-12	2-HS-30-12	CLOSED	
2-FCV-30-54	2-HS-30-54	CLOSED	
2-FCV-30-37	2-HS-30-37	CLOSED	
2-FCV-30-40	2-HS-30-40	CLOSED	
2-FAN-30-1 & -1E	2-HS-30-1A	OFF	
2-FAN-30-4 & -4E	2-HS-30-4A	OFF	
2-FAN-30-11 & -11E	2-HS-30-11A	OFF	

IF 2-FCV-30-7 & -51 and 2-FCV-30-8 & -50 are CLOSED, THEN the required position of 2-FCV-30-9 & -53 and 2-FCV-30-10 & -52 is OPEN. IF 2-FCV-30-7 & -51 and 2-FCV-30-8 & -50 are OPEN, THEN the required position of 2-FCV-30-9 & -53 and 2-FCV-30-10 & -52 is CLOSED.

WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000
		Page 52 of 65

Appendix F (Page 1 of 1)

Train B Containment Purge Valve & Handswitch Alignment - Section 6.2

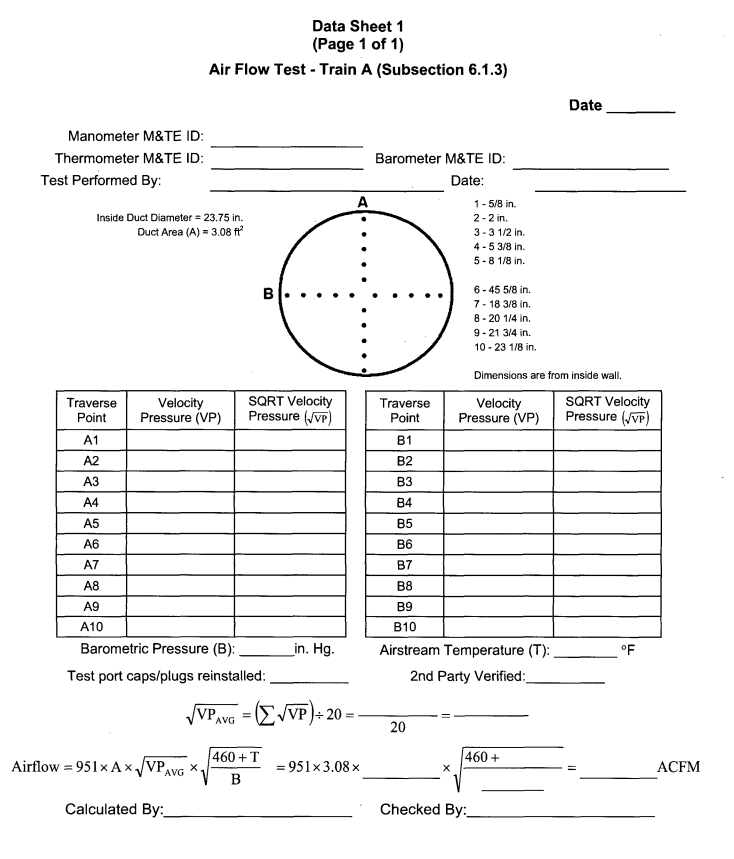
Date ___

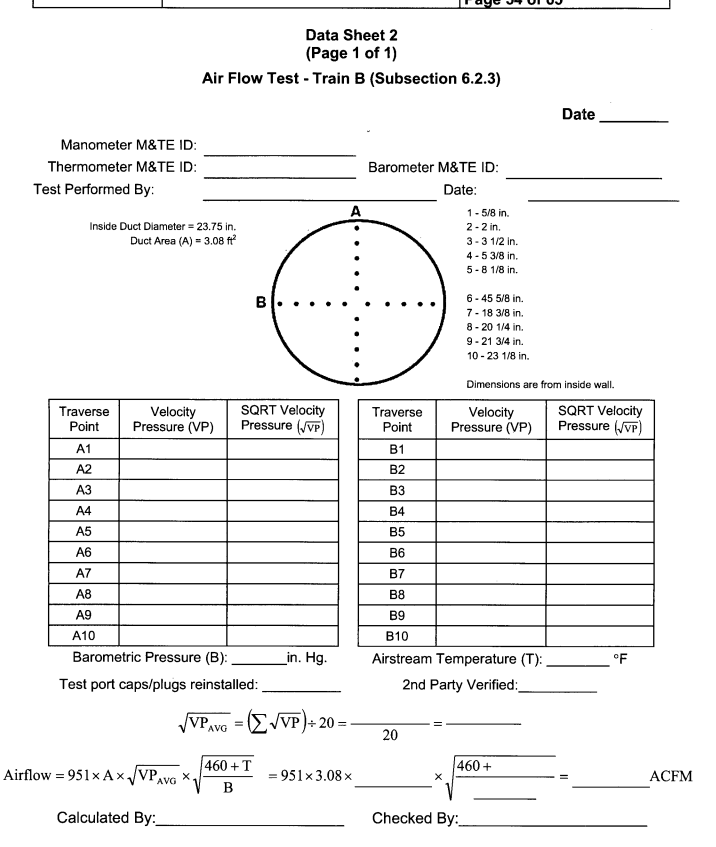
NOTE

All handswitches listed in this Appendix are on 2-M-9

SECTIO	N 6.2 - Train B Containm	ent Purge Air Cleanup Unit Test	
COMPONENT	HANDSWITCH	REQUIRED COMPONENT POSITION	INITIALS
2-FCV-30-2 2-HS-30-2		CLOSED	
2-FCV-30-5	2-HS-30-5	OPEN	
2-FCV-30-61	2-HS-30-61	CLOSED	
2-FCV-30-62	2-HS-30-62	OPEN	
2-FCV-30-213	2-HS-30-213	CLOSED	<u></u>
2-FCV-30-216	2-HS-30-216	OPEN	
2-FCV-30-7 & -51	2-HS-30-7	OPEN / CLOSED ¹	
2-FCV-30-8 & -50	2-HS-30-8	OPEN / CLOSED ¹	
2-FCV-30-9 & -53	2-HS-30-9	CLOSED / OPEN ¹	
2-FCV-30-10 & -52	2-HS-30-10	CLOSED / OPEN ¹	
2-FCV-30-19 & -58	2-HS-30-19	OPEN	
2-FCV-30-20 & -59	2-HS-30-20	OPEN	
2-FCV-30-14 & -56	2-HS-30-14	OPEN	
2-FCV-30-15 & -57	2-HS-30-15	OPEN	
2-FCV-30-16	2-HS-30-16	OPEN	
2-FCV-30-17	2-HS-30-17	OPEN	
2-FCV-30-12	2-HS-30-12	CLOSED	
2-FCV-30-54	2-HS-30-54	CLOSED	
2-FCV-30-37	2-HS-30-37	CLOSED	
2-FCV-30-40	2-HS-30-40	CLOSED	
2-FAN-30-1 & -1E	2-HS-30-1A	OFF .	
2-FAN-30-4 & -4E	2-HS-30-4A	OFF	
2-FAN-30-11 & -11E	2-HS-30-11A	OFF	

IF 2-FCV-30-7 & -51 and 2-FCV-30-8 & -50 are CLOSED, THEN the required position of 2-FCV-30-9 & -53 and 2-FCV-30-10 & -52 is OPEN. IF 2-FCV-30-7 & -51 and 2-FCV-30-8 & -50 are OPEN, THEN the required position of 2-FCV-30-9 & -53 and 2-FCV-30-10 & -52 is CLOSED.





WBN Unit 2	Containment Purge Filter Test	2-PTI-030J-02 Rev. 0000 Page 55 of 65
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Data Sheet 3 (Page 1 of 1)

Air Flow Distribution Test - Train A (Subsection 6.1.4)

Date _____

Anemometer M&TE ID: _____

Test Performed By: _____

Date: _____

DESIGNATE one test point for the center of each filter.

					Test Point	Relative Velocity	
	<u> </u>	•			1		
	1 2	3	4	4	2		
_					3		
					4		
5	6	7	8		5		
5	0	,	0		6		
					7		
					8		
9	10	11	11	11 12		9	
9	10			12		10	
					11		
					12		
13	Blankoff	Blankoff	14		13		
15	Bialikuli	Bialikoli	14		14		
					TOTAL:		
A	verage Velocity	$(V_{AVG}) = \frac{1}{No.6}$	TOTAL of Test Points	= 14	=		
Lower Limit :		Uppe	$r Limit = V_{AVG}$	×1.2 =			
Lowest Meas	sured Velocity	:	_ F	lighest N	leasured Vel	ocity:	
Acc Crit: All measured Relative Velocities between Lower Limit and Upper Limit							
Test port cap	os/plugs reinst	alled:		:	2nd Party Ve	rified:	

Calculated By: _____ Checked By: _____

WBN Unit 2	WBN Containment Pu Unit 2			est	2-PTI-030J-02 Rev. 0000 Page 56 of 65		
			Data Sheet 4 (Page 1 of 1)				
	Air Flov	w Distribution	n Test - Train	B (Subs	ection 6.2.4)	
		۰.				Date	
Anomomote							
		•			Date:		
100(10			····		Date		
DES	SIGNATE one	e test point for	the center of e	each filte	r.		
				Γ	Test Point	Relative Velocity	
		3	4		1		
1	2	3			2		
					3		
					4		
5	6	7	8		5		
	-				6		
			ļ	Ļ	7		
				_	8		
9	10	11	12	-	9		
				-	10	<u> </u>	
				-	11		
				_	<u>12</u> 13		
13	Blankoff	Blankoff	14		13		
					TOTAL:		
	J						
A	verage Velocity	$V(V_{AVG}) = \frac{1}{V}$	TOTAL of Test Points =	=	=		
Lower Limit	$= V_{AVG} \times 0.8 =$			Upper	$Limit = V_{AVG}$	×1.2 =	
Lowest Mea	sured Velocity	/:	_ н	ighest M	easured Vel	ocity:	
			Velocities betw	veen Lov	ver Limit and	I Upper Limit	
		talled:				ified:	
Calculate	ed By:		Cheo	ked By:			

Data Sheet 5 (Page 1 of 1)

Air/Aerosol Mixing Uniformity Test - Train A (Subsection 6.1.5)

	Date
Injection Point:	
DOP Detector ID:	
Test Performed By:	Date:

DESIGNATE one test point for each filter approximately 1 foot upstream of the center of each filter.

					Test Point	Relative Concentration			
	•				1				
1	2	3	4		2				
					3				
					4				
5	6	7	8		5				
5	Ŭ				6				
		-			7				
					8				
9	10	11	12		9				
5	10			16		10			
								11	
					12				
13	Blankoff	Blankoff	14		13				
15	Blankon	ыапкоп	14		14				
					TOTAL:				
			TOTAL						
Aver	age Concentrati	ion (C_{AVG}) = $\frac{1}{N}$	lo. of Test Point	- = -ts	= 14	=			
						$C_{AVG} \times 1.2 =$			
Lowest Measured Concentration: Highest Measured Concent					ncentration:				
Acc Crit	: All measure	d Relative Co	ncentrations b	betwe	en Lower Li	mit and Upper Limit			
Test port caps/plugs reinstalled:					2nd Party	v Verified:			
Calculate	Calculated By:				Ву:				

Data Sheet 6 (Page 1 of 1)

Air/Aerosol Mixing Uniformity Test - Train B (Subsection 6.2.5)

Date _____

Injection Point: _____ DOP Detector ID: _____

Test Performed By: _____ Date: _____

DESIGNATE one test point for each filter approximately 1 foot upstream of the center of each filter.

					Test Point	Relative Concentration
					1	
1	2	3	4		2	
					3	
					4	
5	6	7	8		5	
5	0				6	
					7	······································
					8	
9	10	11	12		9	
5	10				10	
					11	
					12	
13	Blankoff	Blankoff	14		13	
10	Blainton	Blainton			14	
					TOTAL:	
			τοται			
Aver	age Concentration	ion (C_{AVG}) = $\frac{1}{N}$	I of Test Point			=
			0.01 1050 1011			$C_{AVG} \times 1.2 =$
Lowest Meas	tration:	Highe	est M	easured Co	ncentration:	
Acc Crit:	: All measure	d Relative Co	ncentrations b	etwe	en Lower Li	mit and Upper Limit
Test port cap	os/plugs reinst	talled:			2nd Party	Verified:
Calculated By: Checked By:						

WBN Unit 2	Containment Purge	Filter Test	2-PTI-030J-02 Rev. 0000 Page 59 of 65				
Data Sheet 7 (Page 1 of 1) HEPA Filter Inplace Test - Train A (Subsection 6.1.6)							
			Date				
DOP Detector ID):	DOP Generate	or ID:				
	y:		Date:				
			5% of previous readings with a downstream readings recorded.				
Upstream Co	oncentration (C _U)	Downst	ream Concentration (C _D)				
		Background	Concentration:				
Range:		Rang	e:				
Meter Reading (% Full Scale)	% Difference Between Readings	Meter Readi (% Full Scal	ng % Difference e) Between Readings				
1		1					
2		2					
3		3					
4		4					
5		5					
VERIFY th	e final set of readings is w	vithin ±5% of prev	vious readings.				
CALCULA	TE percent penetration us	sing the final set	of readings:				
Upstream C	oncentration (C _U)	Downst	ream Concentration (C_D)				
$C_{\rm U} = \text{Range} \times \text{Mete}$	r Reading	$C_D = Range \times$	Meter Reading				
C _U =	×=	C _D =	×=				
	% Penetration $=10$	$0 \times \frac{C_{\rm U}}{C_{\rm D}} = \underline{\qquad}$	%				
Calculated By: _		_ Checked By:					

REPEAT data collection UNTIL readings are within ±5% of previous minimum of three (3) upstream readings and two (2) downstream Upstream Concentration (C _U) Background Concentration Range:	Date
DOP Detector ID: DOP Generator ID: Test Performed By: Date: REPEAT data collection UNTIL readings are within ±5% of previou minimum of three (3) upstream readings and two (2) downstream Upstream Concentration (C _U) Range: Range:	Date
Test Performed By: Date: REPEAT data collection UNTIL readings are within ±5% of previous minimum of three (3) upstream readings and two (2) downstream Upstream Concentration (Cu) Downstream Concentration Range: Range:	us readings with a
Test Performed By: Date: REPEAT data collection UNTIL readings are within ±5% of previous minimum of three (3) upstream readings and two (2) downstream Upstream Concentration (Cu) Downstream Concentration Range: Range:	us readings with a
REPEAT data collection UNTIL readings are within ±5% of previous minimum of three (3) upstream readings and two (2) downstream Upstream Concentration (C _U) Background Concentration Range:	us readings with a
minimum of three (3) upstream readings and two (2) downstream Downstream Concentration (C _U) Range: Range:	
Upstream Concentration (C _U) Background Concentration Range: Range:	readings recorded.
Range: Range:	ntration (C_D)
• <u> </u>	on:
Meter Reading% DifferenceMeter Reading(% Full Scale)Between Readings(% Full Scale)Between Readings	% Difference tween Readings
1 1	
2 2	<u> </u>
3 3	
4 4	
5 5	
VERIFY the final set of readings is within $\pm 5\%$ of previous reading	S
CALCULATE percent penetration using the final set of readings:	
Upstream Concentration (C _U) Downstream Conce	ntration (C _D)
$C_{\rm U} = \text{Range} \times \text{Meter Reading}$ $C_{\rm D} = \text{Range} \times \text{Meter Reading}$	g
$C_{U} = \underline{\qquad} \times \underline{\qquad} = \underline{\qquad} C_{D} = \underline{\qquad} \times \underline{\qquad}$	=
% Penetration = $100 \times \frac{C_U}{C_D} = \frac{100}{100} \%$	
Calculated By: Checked By:	

Data Sheet 9 (Page 1 of 1)

Charcoal Adsorber Inplace Test - Train A (Subsection 6.1.7)

		Date
Upstream Detector ID:		
Downstream Detector ID:	R-11 Generator ID:	
Test Performed By:	Date:	

MONITOR and RECORD upstream and downstream challenge gas concentrations at 10 second intervals for 5 minutes. Injection may stop after 4 consecutive upstream concentration readings within $\pm 20\%$ of their average have been recorded.

Background Downstream Concentration: _____ ppb

TIME	CONCENTRATION		TIME	CONCEN	CONCENTRATION		
	Upstream	Downstream	TIME	Upstream	Downstream		
0:10	ppm	ppb	2:40	ppm	ppb		
0:20	ppm	ppb	2:50	ppm	ppb		
0:30	ppm	ppb	3:00	ppm	ppb		
0:40	ppm	ppb	3:10	ppm	ppb		
0:50	ppm	ppb	3:20	ppm	ррb		
1:00	ppm	ppb	3:30	ppm	ppb		
1:10	ppm	ppb	3:40	ppm	ppb		
1:20	ppm	рръ	3:50	ppm	ppb		
1:30	ppm	ppb	4:00	ppm	ppb		
1:40	ppm	ppb	4:10	ppm	ppb		
1:50	ppm	ppb	4:20	ppm	ppb		
2:00	ppm	ppb	4:30	ppm	ppb		
2:10	ppm	ppb	4:40	ppm	ppb		
2:20	ppm	ppb	4:50	ppm	ppb		
2:30	ppm	ppb	5:00	ppm	ppb		
Average Ups	tream Concentration	(C _U) =	Average Downs	stream Concentration	(C _D) =		
	±20% o	$f C_{U}: 0.8 \times C_{U} = $ _	1.2 ×	C _{U =}			

IDENTIFY the 4 readings used to calculate C_U and C_D , AND

VERIFY the 4 readings used to calculate C_U do NOT exceed ±20% of C_U .

% Penetration = $100 \times \frac{C_U}{1000 \times C_D} =$ ____%

Calculated By: _____ Checked By: _____

Data Sheet 10 (Page 1 of 1)

Charcoal Adsorber Inplace Test - Train B (Subsection 6.2.7)

		Date
Upstream Detector ID:		
Downstream Detector ID:	R-11 Generator ID:	
Test Performed By:	Date:	

MONITOR and **RECORD** upstream and downstream challenge gas concentrations at 10 second intervals for 5 minutes. Injection may stop after 4 consecutive upstream concentration readings within $\pm 20\%$ of their average have been recorded.

Background Downstream Concentration: _____ ppb

TINAC	CONCENTRATION		TIME	CONCEN	CONCENTRATION		
TIME	Upstream	Downstream	TIME	Upstream	Downstream		
0:10	ppm	ppb	2:40	ppm	ppb		
0:20	ppm	ррb	2:50	ppm	ppb		
0:30	ppm	ppb	3:00	ppm	ррь		
0:40	ppm	ppb	3:10	ppm	ppb		
0:50	ppm	ppb	3:20	ppm	ppb		
1:00	ppm	ррb	3:30	ppm	ррь		
1:10	ppm	ppb	3:40	ppm	ppb		
1:20	ppm	ppb	3:50	ppm	ppb		
1:30	ppm	ppb	4:00	ppm	ppb		
1:40	ppm	ppb	4:10	ppm	ppb		
1:50	ppm	ppb	4:20	ppm	ppb		
2:00	ppm	ppb	4:30	ppm	ppb		
2:10	ppm	ppb	4:40	ppm	ppb		
2:20	ppm	ppb	4:50	ppm	ррb		
2:30	ppm	ppb	5:00	ppm	ppb		
Average Ups	tream Concentration	(C _U) =	Average Downs	stream Concentration	(C _D) =		
	±20% o	$f C_{U}: 0.8 \times C_{U} =$	1.2 ×	C _{U =}			

IDENTIFY the 4 readings used to calculate C_U and C_D , AND

VERIFY the 4 readings used to calculate C_U do NOT exceed $\pm 20\%$ of C_U .

% Penetration = $100 \times \frac{C_{U}}{1000 \times C_{D}} =$ ____%

Calculated By: _____

Checked By: ____

WBN

Attachment 1 (Page 1 of 3)

Filter Housing Access Door Latch ("Dogs") Adjustment

Date _____

NOTE

Additional copies of this Attachment may be made if necessary.

- **RECORD** which Train of Containment Purge and which [1] Subsection of this PTI this Attachment is being performed for.
 - □ Train A Subsection 6.1.8
 - □ Train B Subsection 6.2.8
- [2] **IDENTIFY** leaking access door(s) and approximate location of leakage.

NOTES

- The following steps are to be performed while no inplace filter testing is in progress 1) and preferably after the inplace tests are complete.
- 2) To correct door leaks, this Attachment uses a repeat of steps until the leaks are corrected
 - [3] **ENSURE** no inplace filter or adsorber tests are in progress.
 - **STOP** appropriate train of Containment Purge using the [4] appropriate Handswitch on 2-M-9:
 - □ Train A: 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B
 - □ Train B: 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B

Attachment 1 (Page 2 of 3)

Filter Housing Access Door Latch ("Dogs") Adjustment

Date _____

NOTE					
	step ensures ABSCE boundary integrity is maintained while the Containmen ousing access door(s) are open.	t			
_					
[5]	CLOSE appropriate Containment Purge Discharge Valve using the appropriate Handswitch on 2-M-9:				
	Train A: 2-HS-30-213, PURGE EXH FAN 2A TO SHIELD BLDG VNT				
	Train B: 2-HS-30-216, PURGE EXH FAN 2B TO SHLD BLDG VENT				
[6]	INSPECT and ADJUST latch(es) on leaking door(s) as needed to eliminate air leakage.				
[7]	CLOSE access door(s).				
[8]	OPEN appropriate Containment Purge Discharge Valve using the appropriate Handswitch on 2-M-9:				
	Train A: 2-HS-30-213, PURGE EXH FAN 2A TO SHIELD BLDG VNT				
	Train B: 2-HS-30-216, PURGE EXH FAN 2B TO SHLD BLDG VENT				
[9]	START appropriate train of Containment Purge using the appropriate Handswitch on 2-M-9:				
	Train A: 2-HS-30-1A, CNTMT PURGE SUP & EXH FANS 2A AND FCO-30-1A & 1B				
	Train B: 2-HS-30-4A, CNTMT PURGE SUP & EXH FANS 2B AND FCO-30-4A & 4B				

Attachment 1 (Page 3 of 3)

Filter Housing Access Door Latch ("Dogs") Adjustment

Date

[10] **CHECK** door(s) for leakage. (i.e. "smoke test")

NOTE

If the leaks require additional maintenance beyond latch adjustment to correct, initiate a WO for corrective maintenance and include pertinent information in the CTL.

- [11] **REPEAT** steps [4] through [10] as needed until no leaks are identified.
- [12] **VERIFY** no air leakage around access doors.

	۰ ۲ ،		
	WATTS BAR NUCLEAR PLANT		
	UNIT 2 STARTUP		
			·
TIT	LE: System 063 - Safety Injection System SIS Acc	cumulator	<u>s</u>
	Instruction No: 2-PTI-063-02		
	Revision No: <u>0</u>		
PREPARED BY: (P t	_ DATE _	6-16-11
REVIEWED BY:		_ DATE _	6-16-11
	PRINT NAME/ SIGNATURE		
			• .
	PROVAL		
JTG MEETING NG JTG CHAIRMAN: APPROVED BY:	PREOPERATIONAL STARTUP MANAGER		
TEST RESULTS A	\PPROVAL		
JTG MEETING NO):		
JTG CHAIRMAN:	DATE		
APPROVED BY:	DATE	_	
	PREOPERATIONAL STARTUP MANAGER		
SMP-8.0, R4, Adm	inistration of Preoperational Test Instructions, Appendix B		
* . · ·			

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 2 of 144

Revision Log

Revision or Change Number	Effective Date	Affected Page Numbers	Description of Revision/Change	
0000	2/2/12	ALL	Initial Issue based on Unit 1 PTI-063-02.	

Table of Contents

1.0	INTROD		6
1.1	TEST OF	BJECTIVES	6
1.2	SCOPE.		6
2.0	REFERE	NCES	7
2.1	Performa	ince References	7
2.2	Developr	nental References	7
3.0	PRECAU	JTIONS AND LIMITATIONS	11
4.0	PREREC	QUISITE ACTIONS	13
4.1	Prelimina	ary Actions	13
4.2		ools, Measuring and Test Equipment (M&TE), Parts, and	
4.3	••	parations	
4.4	Approval	s and Notifications	
5.0	ACCEPT	ANCE CRITERIA	27
6.0	PERFOR	RMANCE	30
6.1	SI Accum	nulator No. 1 Functional Test	30
6.2	SI Accum	nulator No. 2 Functional Test	
6.3	SI Accum	nulator No. 3 Functional Test	61
6.4	SI Accun	nulator No. 4 Functional Test	76
7.0	POST PE		
8.0	RECOR	DS	95
Арре	endix A:	TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW	
Appendix B: TEMPORARY CONDITION LOG		TEMPORARY CONDITION LOG	
Арре	endix C:	PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.1	

Table of Contents (continued)

PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.3	100
PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.4	101
VALVE LINEUP FOR SUBSECTION 6.1	102
VALVE LINEUP FOR SUBSECTION 6.2	106
VALVE LINEUP FOR SUBSECTION 6.3	110
VALVE LINEUP FOR SUBSECTION 6.4	114
COMMON BREAKER LINEUP	118
BREAKER LINEUP FOR SUBSECTION 6.1	119
BREAKER LINEUP FOR SUBSECTION 6.2	120
BREAKER LINEUP FOR SUBSECTION 6.3	121
BREAKER LINEUP FOR SUBSECTION 6.4	122
SWITCH LINEUP FOR SUBSECTION 6.1	123
SWITCH LINEUP FOR SUBSECTION 6.2	124
SWITCH LINEUP FOR SUBSECTION 6.3	125
SWITCH LINEUP FOR SUBSECTION 6.4	126
SSPS VENDOR TERMINALS ON PLASTIC	127
ACCUMULATOR NO. 1 F L/D CALCULATION	128
ACCUMULATOR NO. 2 F L/D CALCULATION	132
ACCUMULATOR NO. 3 F L/D CALCULATION	136
ACCUMULATOR NO. 4 F L/D CALCULATION	140
	SECTION 6.3

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 5 of 144

Table of Contents (continued)

Appendix Y: Sketch for Temporary Spool Pieces 144

1.0 INTRODUCTION

1.1 TEST OBJECTIVES

This test is being performed to ensure the Safety Injection System Accumulators will perform their design function.

1.2 SCOPE

- A. Verify the Safety Injection Accumulator isolation valves will open properly under maximum differential pressure conditions, with the RCS depressurized and the accumulators at maximum expected pressure.
- B. Demonstrate accumulator injection by a blow down into an open reactor vessel and obtain data to confirm that the pipe resistance is within the design range.
- C. Verify automatic controls function properly in response to simulated input signals in accordance with design drawings.
- D. Verify level alarm setpoints during filling of the accumulators.

2.0 **REFERENCES**

2.1 **Performance References**

- A. SMP-9.0 R1, Watts Bar Nuclear Plant Unit 2 Conduct of Test
- B. SMP-15.0 R3, Watts Bar Nuclear Plant Unit 2 Status and Control of Isolation Devices

2.2 Developmental References

- A. Test Scoping Document
 - 1. 2-TSD-63-2, SIS-Accumulators and Related System Performance Test
- B. Final Safety Analysis Report (FSAR)
 - 1. FSAR-Amendment 107
 - a. FSAR Section 6.3, Emergency Core Cooling System
 - b. FSAR Table 14.2-1 Sheets 22, 23, and 24 of 90 Safety Injection System Test Summary

C. Drawings

- 1. Flow Diagrams
 - a. 2-47W811-1 R4, "Flow Diagram Safety Injection System"
 - (1) 52636-023 R0
 - (2) 53611-005 R0
 - (3) 53612-005 R0
 - (4) 54008-006 R0
 - b. 2-47W830-6 R5, "Flow Diagram Waste Disposal System"
 - (1) 53580-002 R2

2.2 Developmental References (continued)

- 2. Electrical
 - a. 2-47W610-63-2 R1, "Electrical Control Diagram Safety Injection System"
 - (1) 52671-027 R1
 - (2) 52671-028 R1
 - (3) 52378-468 R1
 - (4) 52378-469 R1
 - (5) 52378-470 R1
 - (6) 52378-471 R1
 - b. 2-45W600-63-1 R0, 'Wiring Diagram Safety Injection System Schematic Diagram"
 - (1) 52378-138 R0
 - (2) 52671-088 R0
 - c. 1-45W703-7 R12, Wiring Diagrams 125V Vital Battery Board III Single Line - Sheet 7
 - d. 1-45W703-8 R13, Wiring Diagrams 125V Vital Battery Board IV Single Line Sheet 8
 - e. 2-45W724-3 R0, Wiring Diagrams 6900V Shutdown Board 2A-A Single Line
 - f. 2-45W751-2 R0, Wiring Diagrams 480V Reac Mov Bds 2A1-A & 2A1-A Single Line SH-2
 - g. 2-45W751-7 R1, Wiring Diagrams 480V Reac Mov Bds 2B1-B & 2B1-B Single Line SH-1
 - h. 2-45W751-8 R1, Wiring Diagrams 480V Reac Mov Bds 2B1-B & 2B1-B Single Line SH-2

2.2 Developmental References (continued)

- i. 2-45W760-63-4 R0, "Wiring Diagrams Safety Injection System Schematic Diagram"
 - (1) 53287-106 R0
 - (2) 53287-108 R0
 - (3) 53292-060 R0
 - (4) 53292-086 R0
 - (5) 54499-004 R0
 - (6) 54499-125 R0
 - (7) 54870-140 R0
 - (8) 54870-141 R0
- j. 45N2645-1 R13, Wiring Diagrams Unit Control Board Panel 2-M-6 Connection Diagrams - Sheet 1
 - k. 45N2645-2 R11, Wiring Diagrams Unit Control Board Panel 2-M-6 Connection Diagrams - Sheet 2
- I. 45N2645-5 R11, Wiring Diagrams Unit Control Board Panel 2-M-6 Connection Diagrams - Sheet 5
- m. 45N2645-9 R12, Wiring Diagrams Unit Control Board Panel 2-M-6 Connection Diagrams - Sheet 9
- n. 45W1766-4 R8, Wiring Diagrams 480V Reactor MOV BD 1A1-A Connection Diagram
- o. 45W1766-5 R15, Wiring Diagrams 480V Reactor MOV BD 1A1-A Connection Diagram
- p. 45W1766-6 R17, Wiring Diagrams 480V Reactor MOV BD 1A1-A Connection Diagram
- 3. Mechanical
 - a. 47W435-5 R18, Mechanical Safety Injection System Piping
 - b. 47W435-8 R25, Mechanical Safety Injection System Piping

2.2 Developmental References (continued)

- D. Documents
 - a. ARI-1-L-10 R5, Misc Aux Control
 - b. WCAP-17093-P R0, Westinghouse Document
 - c. N3C-945 R0, Procedure for Evaluation and Qualification of Piping System Vibrations

3.0 PRECAUTIONS AND LIMITATIONS

- A. Standard precautions shall be followed for working around energized electrical equipment in accordance with TVA Safety Manual Procedure 1021.
- B. Steps may be repeated if all components cannot be tested in a step. However, if the test has been exited, prerequisite steps must be re-verified and a Chronological Test Log (CTL) entry made.
- C. Discrepancies between component ID tags and the description in a procedure/instruction do not require a Test Deficiency Notice, TDN, in accordance with SMP-14.0, if the UNIDs match, exclusive of place keeping zeros and train designators (e.g.; 2-HS-31-468 vs. 2-HS-031-0468) and the noun description is sufficient to identify the component. If the component label needs to be changed, a Tag Request Form (TR Card) should be processed in accordance with TI-12.14. Make an entry in the CTL and continue testing.
- D. All wires removed/lifted from a terminal shall be identified and taped or covered with an insulator to prevent personnel or equipment hazard and possible spurious initiations. The wires should be grouped together and labeled with the work implementing document number that required them to be lifted if left unattended.
- E. All open problems are to be tracked by a corrective action document and entered on the appropriate system punchlist.
- F. Problems identified during the test shall be annotated on the Chronological Test Log (CTL) from SMP-9.0 including a description of the problem, the procedure step when/where the problem was identified, corrective action steps taken to resolve the problem, and the number of the corrective action document, if one was required.
- G. Observe all Radiation Protection (RP) requirements when working in or near radiological areas.
- H. Ensure there are no adverse effects to the operation of Unit 1 structures, systems, or components.
- I. The minimum external surface temperature for accumulator pressurization is 73°F.
- J. Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 12 of 144

3.0 **PRECAUTIONS AND LIMITATIONS (continued)**

- K. Ensure the water in the RWST meets chemistry requirements for contact with the reactor coolant system.
- L. Ensure personnel safety when dumping water into the reactor vessel.
- M. Ensure that a direct path from the RWST to the reactor vessel is not provided while lining up systems to perform this test.
- N. Limit operation of an SI Pump to 45 minutes at indicated pump flow of less than 40.5 gpm. The pump should be allowed to cool for at least one hour prior to restart.
- O. Closely monitor pump operating parameters while the SI Pump is running.
- P. When filling an accumulator, closely observe the tygon tube level indication to preclude overflow from the vent line.
- Q. When pressurizing an accumulator do not exceed 685 psig.
- R. During the performance of this procedure visual observation of piping and components is required in accordance to engineering specification N3C-945. This includes steady state transient operations with visual confirmation that vibration is not excessive.
- S. If vibration is determined to be excessive, the Test Engineer shall initiate a Test Deficiency Notice (TDN).
- T. Acceptable recorder traces and data logger printouts are those that are legible and fall within the expected range parameter.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 13 of 144

Date __

4.0 PREREQUISITE ACTIONS

NOTE

Prerequisite steps may be performed in any order unless otherwise stated and should be completed as close in time as practicable to the start of the instruction subsection to which they apply.

4.1 **Preliminary Actions**

- [1] **VERIFY** the test/performance copy of this Preoperational Test Instruction (PTI) is the current revision including any change notices and as needed, each test person assisting in this test has the current revision including any change notices.
- [2] **OBTAIN** copies of the applicable forms from the latest revision of SMP-9.0, **AND**

ATTACH to this PTI for use during the performance of this PTI.

- [3] **ENSURE** changes to the references listed on "Test Procedure and Instruction Reference Review", Appendix A, have been reviewed, and determined not to adversely affect the test performance.
- [4] **VERIFY** current revisions and change paper for referenced drawings has been reviewed and determined NOT to adversely affect the test performance, **AND**

ATTACH documentation of current drawing revision numbers and change paper that were reviewed to the data package.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 14 of 144

4.1 **Preliminary Actions (continued)**

[5] **EVALUATE** open items in Watts Bar Integrated Task Equipment List (WITEL) **AND**

ENSURE that they will not adversely affect the test performance.

Α. Subsection 6.1 Β. Subsection 6.2 C. Subsection 6.3 D. Subsection 6.4 **ENSURE** required Component Testing has been completed prior [6] to start of test. Α. Subsection 6.1 В. Subsection 6.2 C. Subsection 6.3 D. Subsection 6.4 **ENSURE** outstanding Design Change Notices (DCN's), [7] Engineering Design Construction Release (EDCR's) or Temporary Alterations (TA's) do not adversely impact testing, AND ATTACH documentation of DCN's, EDCR's and TA's that were reviewed to the data package. ENSURE a review of outstanding U2 Clearances has been [8] coordinated with Operations for impact to the test performance, AND **RECORD** in Appendix B, Temporary Condition Log if required.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 15 of 144

4.1 **Preliminary Actions (continued)**

- [9] **VERIFY** System cleanliness as required for the performance of this test has been completed in accordance with SMP-7.0.
 - A. Subsection 6.1
 - B. Subsection 6.2
 - C. Subsection 6.3
 - D. Subsection 6.4
- CAUTION

Verify the contactor light is off on the main breaker any time the shunt breaker for the accumulators is being closed. To drop out the contactor, one must open the main breaker.

- [10] **PERFORM** the following breaker lineups:
 - A. Appendix L for Subsection 6.1
 - B. Appendix M for Subsection 6.2
 - C. Appendix N for Subsection 6.3
 - D. Appendix O for Subsection 6.4
- [11] VERIFY Measuring and Test Equipment (M&TE) required for test performance has been (as required) filled, vented, place in service and recorded on Measuring and Test Equipment Log in SMP-9.0.
 - A. Subsection 6.1
 - B. Subsection 6.2
 - C. Subsection 6.3
 - D. Subsection 6.4

4.1 **Preliminary Actions (continued)**

- [12] **VERIFY** Measuring and Test Equipment (M&TE) calibration due dates will support the completion of this test performance.
 - A. Subsection 6.1
 - B. Subsection 6.2
 - C. Subsection 6.3
 - D. Subsection 6.4
- [13] **ENSURE** components contained within the boundaries of this test are under the jurisdictional control of Preoperational Startup Engineering (PSE) or Shift Manager (SM).
- [14] **VERIFY** Design Change Notices (DCNs) for Type I Supports identified for System 63 testing are issued.
- [15] **VERIFY** Design Change Notices (DCNs) for Type I Supports identified for System 63 testing are field work complete.
- [16] **VERIFY** remaining supports required for System 63 testing are in place or an equivalent engineering approved temporary support is installed.
- [17] **VERIFY** spring cans identified for System 63 testing are installed, unpinned, and on scale with no visual indication of damage, loose parts or interferences.
- [18] **VERIFY** snubbers identified for System 63 testing are installed, with no visual indication of damage, loose parts or interferences.
- [19] **PERFORM** a pretest walk down on equipment to be tested to ensure no conditions exist that will impact the test performance.
- [20] **CONDUCT** a pretest briefing with Test and Operations personnel in accordance with SMP-9.0.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 17 of 144

Date	

4.1	Preli	mina	ry Actions (continued)	
	[21]		SURE that communications are available for areas where ting is to be conducted.	
		Α.	Subsection 6.1	
		В.	Subsection 6.2	
		C.	Subsection 6.3	
		D.	Subsection 6.4	
	[22]	PE	RFORM the following Switch Lineups:	
		Α.	Appendix P for Subsection 6.1	<u></u>
		В.	Appendix Q for Subsection 6.2	
		C.	Appendix R for Subsection 6.3	
		D.	Appendix S for Subsection 6.4	
	[23]	PE	RFORM the Breaker Lineup as listed in Appendix K.	
	[24]	PE	RFORM the following Breaker Lineups:	
		Α.	Appendix L for Subsection 6.1	
		В.	Appendix M for Subsection 6.2	
		C.	Appendix N for Subsection 6.3	
		D.	Appendix O for Subsection 6.4	
	[25]	PEI	RFORM the following Valve Lineups:	
		Α.	Appendix G for Subsection 6.1	
	•	В.	Appendix H for Subsection 6.2	
		C.	Appendix I for Subsection 6.3	
		D.	Appendix J for Subsection 6.4	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 18 of 144

4.1 **Preliminary Actions (continued)**

- [26] **VERIFY** the following systems are operational and have been placed in service to the extent necessary to perform this test:
 - A. 6900V SHUTDOWN BD 2A-A is energized.
 - B. 480V REACTOR MOV BOARD 2A1-A is energized.
 - C. 480V REACTOR MOV BOARD 2B1-B is energized.
 - D. 125V dc VITAL BATTERY BOARD I is energized.
 - E. 125V dc VITAL BATTERY BOARD II is energized.
 - F. 120V AC Vital Bd 2-I is energized.
 - G. 120V AC Vital Bd 2-II is energized.
 - H. Nitrogen supply to the accumulators is available.

	WBN Unit 2		Unit 2 SIS Accumulators R		44
					Date
4.2	-	cial T Supp	ools, Measuring and Test Equipment lies	(M&TE), Parts,	
	[1]	The	e following M&TE or equivalent is availa	ble:	
		Α.	0-1000 psig gage (± 0.25% Full Scale))	
		В.	0-200 psig gage (\pm 0.25% Full Scale)		
		C.	0-100 psig transmitter (\pm 0.5% Full Sc	ale)	
		D.	0-150 psig wc d/p transmitter (± 0.5%	Full Scale)	
		E.	0-200°F contact thermometer (\pm 3°F)		·
		F.	AstroMed Recorder		
	[2]	The	e following are available:		
		Α.	Jumpers as required		
		В.	100 feet of 3/8" tygon tubing		<u></u>
		C.	4 test valves (2", minimum pressure 70	00 psig)	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 20 of 144

4.3 Field Preparations

[1]	VERIFY/INSTALL plastic screws and washers in accordance with SMP-15.0 at the vendor terminals listed in Appendix T.		
[2]	VERIFY the RWST level is greater than 10 Ft. as read on the local level indicator or greater than 30% as read in the Main Control Room.		
[3]	ENSURE scaffolding is installed to provide access to the accumulator level instrumentation.		
	A.	Accumulator No. 1 Subsection 6.1	
	В.	Accumulator No. 2 Subsection 6.2	
	C.	Accumulator No. 3 Subsection 6.3	
	D.	Accumulator No. 4 Subsection 6.4	<u> </u>
[4]	ENSURE the appropriate accumulator water level is below the lower instrument level tap.		
	A.	Accumulator No. 1 Subsection 6.1	
	В.	Accumulator No. 2 Subsection 6.2	
	C.	Accumulator No. 3 Subsection 6.3	
	D.	Accumulator No. 4 Subsection 6.4	
[5]	ENSURE the Reactor Coolant Drain Tank System is capable of accepting water from the accumulators and disposing of the effluent.		
	A.	Accumulator No. 1 Subsection 6.1	
	В.	Accumulator No. 2 Subsection 6.2	
	C.	Accumulator No. 3 Subsection 6.3	
	D.	Accumulator No. 4 Subsection 6.4	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 21 of 144

4.3 Field Preparations (continued)

- [6] **ENSURE** Safety Injection Pump 2A-A and piping is lined up to take suction from the RWST and is ready to supply water for accumulator filling.
 - A. Accumulator No. 1 Subsection 6.1
 - B. Accumulator No. 2 Subsection 6.2
 - C. Accumulator No. 3 Subsection 6.3
 - D. Accumulator No. 4 Subsection 6.4

CAUTION

Prior to removing blind flanges, be aware of any pressure or water.

- [7] **ENSURE** the blind flanges or pipe caps are removed at valves for the appropriate accumulator.
 - [7.1] Subsection 6.1
 - A. 2-VTV-63-606, ACCUM 1 VENT
 - B. 2-DRV-63-667, ACCUM LEVEL STANDPIPE DRAIN
 - C. 2-DRV-63-668, ACCUM LEVEL STANDPIPE DRAIN
 - [7.2] Subsection 6.2
 - A. 2-VTV-63-607, ACCUM 2 VENT
 - B. 2-DRV-63-669, ACCUM LEVEL STANDPIPE DRAIN
 - C. 2-DRV-63-670, ACCUM LEVEL STANDPIPE DRAIN

	WBN Unit 2		1	Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 22 of 144	
					Date	
4.3	Field	Pre	paratio	ons (continued)		
	[7	.3]	Sub	osection 6.3		
			A.	2-VTV-63-608, ACCUM 3 VENT		
			В.	2-DRV-63-671, ACCUM LEVEL ST DRAIN		
			C.	2-DRV-63-672, ACCUM LEVEL ST DRAIN		
	[7	′. 4]	Sub	osection 6.4		
			Α.	2-VTV-63-609, ACCUM 4 VENT		
			В.	2-DRV-63-673, ACCUM LEVEL ST DRAIN	ANDPIPE	
			C.	2-DRV-63-674, ACCUM LEVEL ST DRAIN		
	[8]			temporary spool pieces in the flange smitters as shown in Appendix Y:	s for the following	
		Α.	2-LT	-63-129 for Accumulator No. 1 Subse	ection 6.1	
		В.	2-LT	-63-109 for Accumulator No. 2 Subse	ection 6.2	
		C.	2-LT	-63-89 for Accumulator No. 3 Subsec	tion 6.3	
		D.	2-LT	-63-82 for Accumulator No. 4 Subsec	tion 6.4	
	[9]	with mea	n a tyg ans to	a temporary spool piece to the follow on hose attached vertically to the acc measure the level between the instru- tor as shown in Appendix Y:	cumulator with a	
		Α.	2-DF	RV-63-667 for Accumulator No. 1 Sub	section 6.1	
		В.	2-DF	RV-63-669 for Accumulator No. 2 Sub	section 6.2	
		C.	2-DF	RV-63-671 for Accumulator No. 3 Sub	section 6.3	
		D.	2-DF	RV-63-673 for Accumulator No. 4 Sub	section 6.4	

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 23 of 144
				Date
4.3	Field	Prep	parations (continued)	
	[10]		TIATE work order to connect an AstroMe nitor the following data points for each su	
		Α.	For Accumulator No. 1 Subsection 6.1:	
			• Temporary d/p transmitter	
			• 2-PT-63-128	
			• 2-FCV-63-118 open Red Light	
			• 2-FCV-63-118 close Green Light	
		В.	For Accumulator No. 2 Subsection 6.2:	
			• Temporary d/p transmitter	
			• 2-PT-63-108	
			• 2-FCV-63-98 open Red Light	
			• 2-FCV-63-98 close Green Light	
		C.	For Accumulator No. 3 Subsection 6.3:	
			Temporary d/p transmitter	
			• 2-PT-63-88	
			• 2-FCV-63-80 open Red Light	
			• 2-FCV-63-80 close Green Light	
		D.	For Accumulator No. 4 Subsection 6.4:	
			• Temporary d/p transmitter	
			• 2-PT-63-62	
		×	• 2-FCV-63-67 open Red Light	
			• 2-FCV-63-67 close Green Light	-

4.3 Field Preparations (continued)

- [11] **INSTALL** temporary d/p transmitter with the high pressure side attached to TV-4 and the low pressure side to the following drain valves for each subsection. The transmitter must be at a lower elevation than the low pressure connection.
 - A. 2-DRV-63-668 for Accumulator No. 1 Subsection 6.1
 - B. 2-DRV-63-670 for Accumulator No. 2 Subsection 6.2
 - C. 2-DRV-63-672 for Accumulator No. 3 Subsection 6.3
 - D. 2-DRV-63-674 for Accumulator No. 4 Subsection 6.4
- [12] **VERIFY/INSTALL** a jumper across terminals TB602-11 and TB602-12 in Panel 2-R-48 on the field side of the plastic insulators, prior to performing Subsection 6.1 (Close inhibit on SI).
- [13] **VERIFY/INSTALL** a jumper across terminals TB602-11 and TB602-12 in Panel 2-R-51 on the field side of the plastic insulators, prior to performing Subsection 6.2 (Close inhibit on SI).
- [14] **VERIFY/INSTALL** a jumper across terminals TB620-11 and TB620-12 in Panel 2-R-48 on the field side of the plastic insulators, prior to performing Subsection 6.3 (Close inhibit on SI).
- [15] **VERIFY/INSTALL** a jumper across terminals TB620-11 and TB620-12 in Panel 2-R-51 on the field side of the plastic insulators, prior to performing Subsection 6.4 (Close inhibit on SI).
- [16] **VERIFY/INSTALL** a jumper across terminals TB611-9 and TB611-10 in Panel 2-R-48 on the field side of the plastic isolators (CIS A signal).
- [17] **VERIFY/INSTALL** a jumper across terminals TB612-1 and TB612-2 in Panel 2-R-48 on the field side of the plastic isolators (CIS A signal).
- [18] **VERIFY/INSTALL** a jumper across terminals TB630-5 and TB630-6 in Panel 2-R-51 on the field side of the plastic isolators (CIS A signal).

WBN	Safety Injection System	2-PTI-063-02	
Unit 2	SIS Accumulators	Rev. 0000	
		Page 25 of 144	

Date	
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4.3 Field Preparations (continued)

- [19] **VERIFY** the reactor vessel head and upper and lower internals packages are removed.
- [20] **VERIFY** the reactor vessel level is at least 15 feet below the nozzles and pumps are available to pump out the vessel water as required.
- [21] **VERIFY** reactor vessel is available to receive water from SIS accumulators.
- [22] **VERIFY** Work Order is ready for installation of an instrument air connection for each subsection.
- [23] **VERIFY** that the SI Accumulator relief valves are calibrated and installed.
 - A. Subsection 6.1
 - 2-RFV-63-602, ACCUM 1 RELIEF
 - B. Subsection 6.22-RFV-63-603, ACCUM 2 RELIEF
 - C. Subsection 6.3 2-RFV-63-604, ACCUM 3 RELIEF
 - D. Subsection 6.4
 - 2-RFV-63-605, ACCUM 4 RELIEF
- [24] RECORD as found pressure setpoint of Pressure Control Valve 2-PCV-63-58, SIS COLD LEG ACCUM N2 HDR INLET PRESS CNT, [BIT RM]:

PRESSURE psig

4.4 Approvals and Notifications

[1] **OBTAIN** permission of the Preoperational Startup Manager to start the test.

Preoperational Startup Manager	
Signature	

Date

[2] **OBTAIN** the Unit 2 Supervisor's (US/SRO) or Shift Manager's (SM) authorization.

U2 US/SRO/SM Signature

Date

5.0 ACCEPTANCE CRITERIA

[1] Safety Injection Accumulator Isolation valves open in less than or equal to 49 sec. at a maximum differential pressure of greater than 674 psig, on a simulated Safety Injection Signal.

ACCUM. NO.	VALVE NO.	DESCRIPTION	STEPS
1	2-FCV-63-118	COLD LEG ACCUMULATOR 1 OUTLET ISOLATION	6.1[63], 6.1[111]
2	2-FCV-63-98	COLD LEG ACCUMULATOR 2 OUTLET ISOLATION	6.2[63], 6.2[111]
3	2-FCV-63-80	COLD LEG ACCUMULATOR 3 OUTLET	6.3[63], 6.3[111]
4	2-FCV-63-67	COLD LEG ACCUMULATOR 4 OUTLET ISOLATION	6.4[63], 6.4[111]

[2] Accumulator discharge line resistance (f L/D) is greater than or equal to 4.5 and less than or equal to 6.7.

ACCUMULATOR NO.	STEPS
1	6.1[113]
2	6.2[113]
3	6.3[113]
4	6.4[113]

5.0 ACCEPTANCE CRITERIA (continued)

[3] Safety Injection Accumulator Isolation valves open automatically on a simulated Safety Injection Signal.

ACCUM. NO.	VALVE NO.	DESCRIPTION	STEPS
1	2-FCV-63-118	COLD LEG ACCUMULATOR 1 OUTLET ISOLATION	6.1[67]
2	2-FCV-63-98	COLD LEG ACCUMULATOR 2 OUTLET ISOLATION	6.2[67]
3	2-FCV-63-80	COLD LEG ACCUMULATOR 3 OUTLET ISOLATION	6.3[67]
4	2-FCV-63-67	COLD LEG ACCUMULATOR 4 OUTLET ISOLATION	6.4[67]

[4] The following annunciators alarm in the MCR and the alarms reset on decreasing level below the alarm setpoint for an alarm high and on increasing level above the alarm setpoint for an alarm low.

ACCUM. NO.	ALARM	STEPS
1	CL ACCUM 1 LEVEL HI/LO	6.1[14], 6.1[17], 6.1[23], 6.1[26]
2	CL ACCUM 2 LEVEL HI/LO	6.2[14], 6.2[17], 6.2[23], 6.2[26]
3	CL ACCUM 3 LEVEL HI/LO	6.3[14], 6.3[17], 6.3[23], 6.3[26]
4	CL ACCUM 4 LEVEL HI/LO	6.4[14], 6.4[17], 6.4[23], 6.4[26]

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 29 of 144

5.0 ACCEPTANCE CRITERIA (continued)

[5] The following annunciators alarm in the MCR and the alarms reset on increasing pressure above the alarm setpoint for an alarm low and on decreasing pressure below the alarm setpoint for an alarm high.

ACCUM. NO.	ALARM	STEPS
1	CL ACCUM 1 PRESS HI/LO	6.1[45], 6.1[48], 6.1[54], 6.1[58]
2	CL ACCUM 2 PRESS HI/LO	6.2[45], 6.2[48], 6.2[54], 6.2[58]
3	CL ACCUM 3 PRESS HI/LO	6.3[45], 6.3[48], 6.3[54], 6.3[58]
4	CL ACCUM 4 PRESS HI/LO	6.4[45], 6.4[48], 6.4[54], 6.4[58]

[6] The following annunciators alarm in the ACR and the alarms reset on decreasing pressure below the alarm setpoint for an alarm high.

ACCUM. NO.	ALARM	STEPS
1	CL ACCUM 1 PRESS HI	6.1[49], 6.1[55]
2	CL ACCUM 2 PRESS HI	6.2[49], 6.2[55]
3	CL ACCUM 3 PRESS HI	6.3[49], 6.3[55]
4	CL ACCUM 4 PRESS HI	6.4[49], 6.4[55]

6.0 **PERFORMANCE**

NOTES

- 1) Subsections 6.1 through 6.4 may be performed in any order provided the Prerequisites for the individual Subsection are complete.
- 2) Tygon hose measurements for accumulator level will be referenced to the center line of the tank lower level tap.
- 3) In accordance to precaution 3.0R, vibration must be monitored in accordance to engineering specification N3C-945 during the performance of each subsection of 6.0.

6.1 SI Accumulator No. 1 Functional Test

- [1] **VERIFY** Prerequisites listed in Section 4.0 for Subsection 6.1 have been completed.
- [2] **VERIFY** the test connection spools are installed.
- [3] **VERIFY** a tygon hose level indicator to the Accumulator No. 1 level standpipe TV-2 is attached.
- [4] **VERIFY** the tygon hose is installed vertically on Accumulator No. 1 from below the lower level tap to above the tank vent.
- [5] **VERIFY** a means to measure Accumulator No. 1 level between the instrument taps is provided. Level should be referenced to the center line of the accumulator lower level tap.

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 31 of 144
				Date
6.1	SI A	ccum	ulator No. 1 Functional Test (continu	ed)
	[6]	OP	EN the following valves:	
		Α.	TV-2	<u> </u>
·		В.	2-DRV-63-667, SIS COLD LEG ACCU DRAIN	JM 1 2-LT-63-129
		C.	2-FCV-63-127, N2 TO CL ACCUM 1	
		D.	2-FCV-63-65, CLA N2 VENT HDR CC	NTROL
		E.	2-RTV-63-351A, 2-LT-63-129 ROOT	
		F.	2-RTV-63-352A, 2-LT-63-129 ROOT	
	[7]		RIFY Annunciator Window 131-A, CL A LO, at 2-XA-55-6D is in ALARM.	

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [8] **PLACE** Hand Switch 2-HS-63-10A, SI PMP A (ECCS), at 2-M-6, to the START position.
 - [9] **PLACE** Hand Switch 2-HS-63-115A, MAKEUP TO CL ACCUM 1, at 2-M-6, to the OPEN position.
 - [10] **PLACE** Hand Switch 2-HS-63-187, RHR SUPPLY TEST LINE VALVE, at 2-M-6, to the OPEN position.
 - [11] **PLACE** and **HOLD** Hand Switch 2-HS-63-71A, CKV TEST LINE TO HUT, at 2-M-6, to the OPEN position until the Red Light is ON.
 - [12] **PLACE** and **HOLD** Hand Switch 2-HS-63-23, CLA FILL FROM SI PMPS, at 2-M-6, to the OPEN position until the Red Light is ON.

6.1 SI Accumulator No. 1 Functional Test (continued)

[13] **THROTTLE** 2-ISV-63-610, ACCUM 1 FILL ISLN, as necessary to control accumulator fill rate.

NOTE

The following steps verify alarms as level in the accumulator rises. Steps 6.1[14], 6.1[15], and 6.1[16] may be signed in the order in which they are verified.

- [14] **VERIFY** Annunciator Window 131-A, CL ACCUM 1 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4]**)**
- [15] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL LO (LS-63-119B) is NORMAL (Blue).
- [16] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL LO (LS-63-129B) is NORMAL (Blue).

NOTE

The following steps verify alarms as level in the accumulator continues to rise. Steps 6.1[17], 6.1[18], and 6.1[19] may be signed in the order in which they are verified.

- [17] **VERIFY** Annunciator Window 131-A, CL ACCUM 1 LEVEL HI/LO, ALARMS. **(Acc Crit** 5.0[4]**)**
- [18] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL HI (LS-63-119A) is ALARM (Red).
- [19] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL HI (LS-63-129A) is ALARM (Red).
- [20] **PLACE** Hand Switch 2-HS-63-115A, SIS ACCUM TK 1 FILL VLV, at 2-M-6, to the CLOSE position.
- [21] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.
- [22] **PLACE** Hand Switch 2-HS-63-130A, CL ACCUM 1 DRAIN, at 2-M-6, to the OPEN position.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 33 of 144

6.1 SI Accumulator No. 1 Functional Test (continued)

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.1[23], 6.1[24], and 6.1[25] may be signed in the order in which they are verified.

- [23] **VERIFY** Annunciator Window 131 A, CL ACCUM 1 LEVEL HI/LO, CLEARS. (Acc Crit 5.0[4])
- [24] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL HI (LS-63-119A) is NORMAL (Blue).
- [25] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL HI (LS-63-129A) is NORMAL (Blue).

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.1[26], 6.1[27], and 6.1[28] may be signed in the order in which they are verified.

- [26] **VERIFY** Annunciator Window 131 -A, CL ACCUM 1 LEVEL HI/LO, ALARMS. **(Acc Crit** 5.0[4])
- [27] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL LO (LS-63-119B) is ALARM (Red).
- [28] **VERIFY** Unit 2 Alarm Printer indicates 131-A CL ACCUM 1 LEVEL LO (LS-63-129B) is ALARM (Red).
- [29] **PLACE** Hand Switch 2-HS-63-130A, SIS ACCUM TK 1 DRAIN VLV, at 2-M-6, to the CLOSE position.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [30] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the START position.

WBN Unit 2	Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 34 of 144
		Fage 34 01 144

6.1

			Date
SI Ac	cum	ulator No. 1 Functional Test (continued)	
[31]		ACE Hand Switch 2-HS-63-115A, SIS ACCUM TK 1 FILL /, at 2-M-6, to OPEN position.	
[32]		ACE Hand Switch 2-HS-63-118A, SIS ACCUM TK 1 FLOW LATION VLV, at 2-M-6, to the OPEN position.	
[33]	ISO just	ACE Hand Switch 2-HS-63-118A, SIS ACCUM TK 1 FLOW DLATION VLV, at 2-M-6, to the CLOSE position when wate begins to flow into the reactor vessel from RCS Loop 1 I leg.	
[34]		ROTTLE 2-ISV-63-610, ACCUM 1 FILL ISLN, as necessar ontrol accumulator fill rate.	y
[35]	VL∖ indi	ACE Hand Switch 2-HS-63-115A, SIS ACCUM TK 1 FILL /, at 2-M-6, to the CLOSE position when the tygon hose cates that Accumulator No. 1 level is above the cylindrical tion of the tank.	
[36]		ACE Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, -M-6, to the STOP position.	
[37]		AIN approximately five gallons of water from Accumulator 1 from TV-1.	
[38]	CLO	DSE the following valves:	
	Α.	2-VTV-63-606, SIS COLD LEG ACCUM 1 VENT	
	В.	2-DRV-63-667, ACCUM LEVEL STANDPIPE DRAIN	
	C.	2-FCV-63-127, SIS COLD LEG ACCUM 1 N2 MAKEUP	
	D.	2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT	
[39]		RIFY/ADJUST the set point on 2-HIC-63-65A, CLA N2 NT HDR CONTROL, to approximately 500 psig.	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 35 of 144

Date	

°F

6.1 SI Accumulator No. 1 Functional Test (continued)

[40] **VERIFY** Accumulator No. 1 tank external surface temperature is greater than 73°F **AND**

RECORD.

M&TE _____ Cal Due Date _____

- [41] **PLACE** and **HOLD** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, at 2-M-6, to the OPEN position until Red Light is ON.
- [42] **PLACE** Hand Switch 2-HS-63-127A, N2 TO CL ACCUM 1, at 2-M-6, to the OPEN position.
- [43] **VERIFY** the following indications when Accumulator No. 1 pressure reaches approximately 500 psig as read on 2-PT-63-128:
 - A. Annunciator Window 131-B, CL ACCUM 1 PRESS HI/LO, 2-XA-55-6D is in Alarm.
 - B. Annunciator window 276-E, CL ACCUM 1 PRESS HI, 2-XA-55-L10 is CLEAR.

CAUTION

Do not exceed 685 psig as read on 2-PT-63-128.

[44] **BEGIN** increasing the pressure in Accumulator No. 1, by slowly increasing the set point on valve 2-PCV-63-58, SIS ACCUM TANK N2 HDR INLET VALVE PRESS CNTL.

NOTE

The following steps verify alarms as accumulator pressure is increased. Steps 6.1[45], 6.1[46], and 6.1[47] may be signed in the order in which they are verified.

[45] **VERIFY** Annunciator Window 131-B, CL ACCUM 1 PRESS HI/LO, CLEARS. **(Acc Crit** 5.0[5])

6.1 SI Accumulator No. 1 Functional Test (continued)

- [46] **VERIFY** Unit 2 Alarm Printer indicates 131-B CL ACCUM 1 PRESS LO (PS-63-126B) is NORMAL (Blue).
- [47] **VERIFY** Unit 2 Alarm Printer indicates 131 -B CL ACCUM 1 PRESS LO (PS-63-128B) is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to increase. Steps 6.1[48], 6.1[49], 6.1[50], and 6.1[51] may be signed in the order in which they are verified.

- [48] **VERIFY** Annunciator Window 131-B, CL ACCUM 1 PRESS HI/LO, ALARMS. **(Acc Crit** 5.0[5])
- [49] **VERIFY** Annunciator Window 276-E, CL ACCUM 1 PRESS HI, 2-XA-55-L10, ALARMS. (Acc Crit 5.0[6])
- [50] **VERIFY** Unit 2 Alarm Printer indicates, 131-B, CL ACCUM 1 PRESS HI, (PS-63-126A), is in Alarm (Red).
- [51] **VERIFY** Unit 2 Alarm Printer indicates, 131-B, CL ACCUM 1 PRESS HI, (PS-63-128A), is in Alarm (Red).
- [52] **PLACE** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere.

[53] **BEGIN** to slowly reduce pressure in Accumulator No. 1 using 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, at 2-M-6.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 37 of 144

6.1 SI Accumulator No. 1 Functional Test (continued)

NOTE

The following steps verify alarms as accumulator pressure decreases. Steps 6.1[54], 6.1[55], 6.1[56], and 6.1[57] may be signed in the order in which they are verified.

- [54] VERIFY Annunciator Window 131-B, CL ACCUM 1 PRESS HI/LO, CLEARS. (Acc Crit 5.0[5])
- [55] **VERIFY** Annunciator Window 276-E, CL ACCUM 1 PRESS HI, 2-XA-55-L10, CLEARS. (Acc Crit 5.0[6])
- [56] **VERIFY** Unit 2 Alarm Printer indicates, 131 -B, CL ACCUM 1 PRESS HI, (PS-63-126A), is NORMAL (Blue).
- [57] **VERIFY** Unit 2 Alarm Printer indicates, 131-B, CL ACCUM 1 PRESS HI, (PS-63-128A), is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to decrease. Steps 6.1[58], 6.1[59], and 6.1[60] may be signed in the order in which they are verified.

- [58] **VERIFY** Annunciator Window 131 -B, CL ACCUM 1 PRESS HI/LO, ALARMS. (Acc Crit 5.0[5])
- [59] **VERIFY** Unit 2 Alarm Printer indicates, 131-B, CL ACCUM 1 PRESS LO, (PS-63-126B), is in ALARM (Red).
- [60] **VERIFY** Unit 2 Alarm Printer indicates, 131-B, CL ACCUM 1 PRESS LO, (PS-63-128B), is in ALARM (Red).
- [61] ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.

6.1 SI Accumulator No. 1 Functional Test (continued)

CAUTION

Do not exceed 685 psig as read on 2-PT-63-128.

- [62] **PLACE** and **HOLD** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the OPEN position until Red Light is on.
- [63] **PLACE** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position when Accumulator No. 1 pressure is greater than 676.5 psig as read on 2-PT-63-128, **AND**

RECORD pressure. (Acc Crit 5.0[1])

M&TE _____ Cal Due Date

Pressure psig (greater than 674 psig)

- [64] **PLACE** Hand Switch 2-HS-63-127A, N2 TO CL ACCUM 1, to the CLOSE position.
- [65] **ENSURE/ANNOTATE** the recorder with the step number, range/parameter for each channel used, time and date.
- [66] **START** the recorder.

NOTE

During the performance of Step 6.1[67] visual observation of transient vibration in accordance to engineering specification N3C-945 is required.

[67] **MOMENTARILY PLACE** a jumper across Terminals TB602-5 and TB602-6 in Panel 2-R-48 to simulate a Safety Injection Signal, **AND**

VERIFY 2-FCV-63-118, COLD LEG ACCUMULATOR 1 OUTLET ISOLATION, OPENS. (Acc Crit 5.0[3])

- [68] PLACE Hand Switch 2-HS-63-118A, CL ACCUM 1 OUTLET, to the CLOSE position when 2-FCV-63-118 reaches its full open position.
- [69] **STOP** the recorder.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 39 of 144

6.1 SI Accumulator No. 1 Functional Test (continued)

[70] **PLACE** Hand Switch 2-HS-63-127A, N2 TO CL ACCUM 1, to the OPEN position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere of Accumulator Room 4.

- [71] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to vent remaining pressure from Accumulator No. 1.
- [72] ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.
- [73] **PLACE** Hand Switch 2-HS-63-127A, N2 TO CL ACCUM 1, to the CLOSE position.
- [74] **OPEN** valve 2-DRV-63-667, ACCUM LEVEL STANDPIPE DRAIN.
- [75] **OPEN** the following valves:
 - A. TV-4
 - B. 2-DRV-63-668, ACCUM LEVEL STANDPIPE DRAIN
- [76] **OPEN** the following values:
 - A. 2-VTV-63-606, ACCUM 1 VENT
 - B. 2-FCV-63-127, SIS COLD LEG ACCUM 1 N2 MAKEUP
 - C. 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT
- [77] **ENSURE** the test transmitters and sensing lines are properly filled and vented.
 - A. **OPEN** equalizer valve on Temporary d/p transmitter.

WBN Unit 2			Safety Injection System SIS Accumulators		2-PTI-063-02 Rev. 0000 Page 40 of 144	
					Da	te
6.1	SI Ac	cum	ulator No. 1 Func	tional Test (contin	ued)	
	[78]		Accumulator No. 1 l he tygon hose, TH	-	128 3/4 inches as read	
	PERFORM Steps 6.1[78]A through 6.1[78]D and N/A Steps 6.1[79]A thru 6.1[79]F.					
		A.		itch 2-HS-63-130A, e OPEN position.	SIS ACCUM TK 1	
		В.		ing Accumulator No in. and 128-3/4 in. a nose.		
	C. PLACE Hand Switch 2-HS-63-130A, SIS ACCUM TK 1 DRAIN VLV, to the CLOSE position.					
		D.	RECORD Accum tygon hose:	ulator No. 1 level fro	om the temporary	
			LEVEL	inches	(128 1/8 - 128 3/4) IN	I

6.1 SI Accumulator No. 1 Functional Test (continued)

[79] **IF** Accumulator No. 1 level is less than 128 1/8 inches as read on the tygon hose, **THEN**

PERFORM Steps 6.1[79]A through 6.1[79]F and N/A Steps 6.1[78]A thru 6.1[78]D.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - A. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the START position.

NOTE

The fill valve may be cycled, as necessary, to obtain the specified level, and TV-1 can be used to drain down in case of an overfill.

- B. **PLACE** Hand Switch 2-HS-63-115A, SIS ACCUM TK 1 FILL VALVE, to the OPEN position.
- C. **CONTINUE** to fill Accumulator No. 1 throttling 2-ISV-63-610, ACCUM 1 FILL ISLN, as necessary, until the level is between 128-1/8 in. and 128-3/4 in. as read on the temporary tygon hose.
- D. **PLACE** Hand Switch 2-HS-63-115A, SIS ACCUM TK 1 FILL VALVE, to the CLOSE position.
- E. **RECORD** Accumulator No. 1 level from the temporary tygon hose:

LEVEL _____ inches (128 1/8 - 128 3/4IN.)

F. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the STOP position.

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 42 of 144
				Date
6.1	SI Ac	cum	ulator No. 1 Functional Test (continued)	
	[80]		DSE valve 2-DRV-63-667, ACCUM LEVEL AIN.	STANDPIPE
	[81]	CL	DSE the following valves:	
		Α.	2-FCV-63-127, SIS COLD LEG ACCUM 1	N2 MAKEUP
		В.	2-FCV-63-65, SIS COLD LEG ACCUM N2 ATMOSPHERE VENT	2 HDR
	[82]	CL	DSE equalizer valve on Temporary d/p Trai	nsmitter.
	[83]		NNECT a source of instrument air to the fla TV-63-606, ACCUM 1 VENT.	nge at valve
	[84]		RIFY Accumulator No. 1 tank external surfa ater than 73°F, AND	ce temperature is
		RE	CORD.	
		M&	TE Cal Due Da	te
				°F
	[85]	rea	E SSURIZE Accumulator No. 1 to approxima d on 2-PT-63-128 using the instrument air s TV-63-606, ACCUM 1 VENT.	
			ACCUMULATOR NO. 1 PRESSURE	psig
	[86]	CL	DSE valve 2-VTV-63-606, ACCUM 1 VENT	·
	[87]		ACE and HOLD Hand Switch 2-HS-63-64A ACCUMS, to the OPEN position until Red I	
	[88]		JUST the set point on 2-PIC-63-58, SIS AC R INLET VALVE PRESS CNTL, [BIT RM] to	
	[89]		ACE Hand Switch 2-HS-63-127A, N2 TO C OPEN position.	L ACCUM 1, to
	[90]	HD Acc	JUST the set point on 2-PIC-63-58, SIS AC R INLET VALVE PRESS CNTL, [BIT RM] to sumulator No. 1 to between 99.5 and 100 pe T-63-128.	o pressurize

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	WBN Unit 2		Safety Injection Sy SIS Accumulato		2-PTI-063-02 Rev. 0000 Page 43 of 144	
					Date	·
6.1	SI Ac	cum	ulator No. 1 Functional Test	t (continued)		
	[91]		ACE Hand Switch 2-HS-63-12 CLOSE position.	27A, N2 TO CI	ACCUM 1, to	
	[92]	RE	CORD Accumulator No. 1 pre	ssure as read	on 2-PT-63-128.	
	i.		PRESSURE	psig	(99.5 - 100 psig) _	
	[93]		ACE Hand Switch 2-HS-63-64 he CLOSE position.	A, N2 HDR T	O CL ACCUMS,	
	[94]	CL	OSE valve 2-RTV-63-352A, R	T VLV TO LE	-63-129L.	
	[95]		RIFY reactor vessel level is at zzles.	least 15 ft. be	low the	
i.		A.	VERIFY/PROGRAM data lo	gger per Appe	endix U.	
	[96]		SURE/ANNOTATE the record ge/parameter of each channe		•	
	[97]	ST	ART the recorder.			
	[98]		ACE Hand Switch 2-HS-63-11 DLATION VLV, to the OPEN p		UM TK 1 FLOW	
	[99]	exp CO	OP the recorder when the blow belied from the accumulator) a LD LEG ACCUMULATOR 1 (EN.	nd valve 2-FC	V-63-118,	
	[100]		ACE Hand Switch 2-HS-63-11 DLATION VLV, to the CLOSE		UM TK 1 FLOW	
	[101]		SCONNECT the source of inst ve 2-VTV-63-606, ACCUM 1 V		n the flange at	
						1st
						CV
	[102]		EN valve 2-VTV-63-606, ACC naining pressure in Accumulat		to vent any	

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 44 of 144
				Date
6.1	SI Ac	cum	ulator No. 1 Functional Test (continued)	
	[103]	CL	OSE the following valves:	
		A.	2-DRV-63-668. ACCUM LEVEL STANDP	IPE DRAIN
		В.	TV-2	
		C.	TV-3	
		D.	TV-4	
		E.	2-RTV-63-351A, RT VLV TO LE-63-129U	
	[104]		ACE Hand Switch 2-HS-63-187, RHR SUP he CLOSE position.	PLY TEST LINE
	[105]		ACE Hand Switch 2-HS-63-71A, SIS CHEC ST ISOLATION, to the CLOSE position.	K VLV LEAK
	[106]		ACE Hand Switch 2-HS-63-23, SIS ACCUN DLATION VLV, to the CLOSE position.	
	[107]	CL	OSE 2-VTV-63-606, ACCUM 1 VENT.	
	[108]	cor	RIFY no excessive vibration of the piping synponents associated with the performance observed.	
	[109]		MOVE the temporary d/p transmitter from T	V-4 and
		2-L)RV-63-668.	1st
				CV
	[110]		MOVE the test spool pieces and recorder ir [8], 4.3[9], and 4.3[10] for Accumulator 1.	nstalled in steps
				1st
				CV

•

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 45 of 144

6.1 SI Accumulator No. 1 Functional Test (continued)

NOTE

Valve stroke time is from the time the Red Open Light comes on until the Green Close Light goes off.

[111] **DETERMINE** from the recorder, valve 2-FCV-63-118, COLD LEG ACCUMULATOR 1 OUTLET ISOLATION, opening time for step 6.1[67], **AND**

RECORD. (Acc Crit 5.0[1])

OPEN TIME

seconds (less than or equal to 49 sec)

- [112] **CALCULATE** the accumulator discharge line resistance (f L/D) per Appendix U.
- [113] **VERIFY** the accumulator discharge line resistance (f L/D) from Appendix U is greater than or equal to 4.5 and less than or equal to 6.7. (Acc Crit 5.0[2])

6.2	SI Ace	SI Accumulator No. 2 Functional Test	
	[1]	VERIFY Prerequisites in Section 4.0 for Subsection 6.2 have been completed.	
	[2]	VERIFY the test connection spools are installed.	
	[3]	VERIFY a tygon hose level indicator to the Accumulator No. 2 level standpipe TV-2 is attached.	
	[4]	VERIFY the tygon hose is installed vertically on Accumulator No. 2 from below the lower level tap to above the tank vent.	
	[5]	VERIFY a means to measure Accumulator No. 2 level between the instrument taps is provided. Level should be referenced to the center line of the accumulator lower level tap.	
	[6]	OPEN the following valves:	
		A. TV-2	
		B. 2-DRV-63-669, SIS COLD LEG ACCUM 2 2-LT-63-109 DRAIN	
		C. 2-FCV-63-107, N2 TO CL ACCUM 2	
		D. 2-FCV-63-65, CLA N2 VENT HDR CONTROL	
		E. 2-RTV-63-355A, 2-LT-63-109 ROOT	
		F. 2-RTV-63-356A, 2-LT-63-109 ROOT	
	[7]	VERIFY Annunciator Window 132-A, CL ACCUM 2 LEVEL HI/LO, at 2-XA-55-6D, is in ALARM.	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 47 of 144

Date ___

6.2 SI Accumulator No. 2 Functional Test (continued)

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [8] **PLACE** Hand Switch 2-HS-63-10A, SI PMP A (ECCS), at 2-M-6, to the START position.
 - [9] **PLACE** Hand Switch 2-HS-63-95A, MAKEUP TO CL ACCUM 2, at 2-M-6, to the OPEN position.
 - [10] **PLACE** Hand Switch 2-HS-63-187, RHR SUPPLY TEST LINE VALVE, at 2-M-6, to the OPEN position.
 - [11] **PLACE** and **HOLD** Hand Switch 2-HS-63-71A, CKV TEST LINE TO HUT, at 2-M-6, to the OPEN position until the Red Light is ON.
 - [12] **PLACE** and **HOLD** Hand Switch 2-HS-63-23, CLA FILL FROM SI PMPS, at 2-M-6, to the OPEN position until the Red Light is ON.
 - [13] **THROTTLE** 2-ISV-63-611, ACCUM 2 FILL ISLN, as necessary to control accumulator fill rate.

NOTE

The following steps verify alarms as level in the accumulator rises. Steps 6.2[14], 6.2[15], and 6.2[16] may be signed in the order in which they are verified.

- [14] **VERIFY** Annunciator Window 132-A, CL ACCUM 2 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4])
- [15] **VERIFY** Unit 2 Alarm Printer indicates 132 -A CL ACCUM 2 LEVEL LO (LS-63-99B) is NORMAL (Blue).
- [16] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL LO (LS-63-109B) is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 48 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

NOTE

The following steps verify alarms as level in the accumulator continues to rise. Steps 6.2[17], 6.2[18], and 6.2[19] may be signed in the order in which they are verified.

[17]	VERIFY Annunciator Window 132 - A, CL ACCUM 2 LEVEL
	HI/LO, ALARMS. (Acc Crit 5.0[4])

- [18] **VERIFY** Unit 2 Alarm Printer indicates 132 -A CL ACCUM 2 LEVEL HI (LS-63-99A) is in ALARM (Red).
- [19] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL HI (LS-63-109A) is in ALARM (Red).
- [20] **PLACE** Hand Switch 2-HS-63-95A, SIS ACCUM TK 2 FILL VLV, at 2-M-6, to the CLOSE position.
- [21] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.
- [22] **PLACE** Hand Switch 2-HS-63-110A, CL ACCUM 2 DRAIN, at 2-M-6, to the OPEN position.

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.2[23], 6.2[24], and 6.2[25] may be signed in the order in which they are verified.

- [23] **VERIFY** Annunciator Window 132 A, CL ACCUM 2 LEVEL HI/LO, CLEARS. (Acc Crit 5.0[4])
- [24] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL HI (LS-63-99A) is NORMAL (Blue).
- [25] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL HI (LS-63-109A) is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 49 of 144

Date ___

6.2 SI Accumulator No. 2 Functional Test (continued)

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.2[26], 6.2[27], and 6.2[28] may be signed in the order in which they are verified.

- [26] **VERIFY** Annunciator Window 132 -A, CL ACCUM 2 LEVEL HI/LO, ALARMS. (Acc Crit 5.0[4])
- [27] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL LO (LS-63-99B) is in ALARM (Red).
- [28] **VERIFY** Unit 2 Alarm Printer indicates 132-A CL ACCUM 2 LEVEL LO (LS-63-109B) is in ALARM (Red).
- [29] **PLACE** Hand Switch 2-HS-63-110A, SIS ACCUM TK 2 DRAIN VLV, at 2-M-6, to the CLOSE position.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [30] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the START position.
 - [31] **PLACE** Hand Switch 2-HS-63-95A, SIS ACCUM TK 2 FILL VLV, at 2-M-6, to OPEN position.
 - [32] **PLACE** Hand Switch 2-HS-63-98A, SIS ACCUM TK 2 FLOW ISOLATION VLV, at 2-M-6, to the OPEN position.
 - [33] PLACE Hand Switch 2-HS-63-98A, SIS ACCUM TK 2 FLOW ISOLATION VLV, at 2-M-6, to the CLOSE position when water just begins to flow into the reactor vessel from RCS Loop 2 cold leg.
 - [34] **THROTTLE** 2-ISV-63-611, ACCUM 2 FILL ISLN, as necessary to control accumulator fill rate.

Date

6.2 SI Accumulator No. 2 Functional Test (continued)

- [35] **PLACE** Hand Switch 2-HS-63-95A, SIS ACCUM TK 2 FILL VLV, at 2-M-6, to the CLOSE position when the tygon hose indicates that Accumulator No. 2 level is above the cylindrical portion of the tank.
- [36] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.
- [37] **DRAIN** approximately five gallons of water from Accumulator No. 2 from TV-1.
- [38] **CLOSE** the following valves:
 - A. 2-VTV-63-607, SIS COLD LEG ACCUM 2 VENT
 - B. 2-DRV-63-669, ACCUM LEVEL STANDPIPE DRAIN
 - C. 2-FCV-63-107, SIS COLD LEG ACCUM 2 N2 MAKEUP
 - D. 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT
- [39] **VERIFY/ADJUST** the set point on 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to approximately 500 psig.
- [40] **VERIFY** Accumulator No. 2 tank external surface temperature is greater than 73°F **AND**

RECORD.

M&TE Cal Due Date

TEMPERATURE °F

- [41] PLACE and HOLD Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, at 2-M-6, to the OPEN position until Red Light is ON.
- [42] **PLACE** Hand Switch 2-HS-63-107A, N2 TO CL ACCUM 2, at 2-M-6, to the OPEN position.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 51 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

- [43] **VERIFY** the following indications when Accumulator No. 2 pressure reaches approximately 500 psig as read on 2-PT-63-109:
 - A. Annunciator Window 132-B, CL ACCUM 2 PRESS HI/LO, 2-XA-55-6D, is in Alarm.
 - B. Annunciator window 277-E, CL ACCUM 2 PRESS HI, 2-XA-55-L10, is CLEAR.

CAUTION

Do not exceed 685 psig as read on 2-PT-63-109.

[44] **BEGIN** increasing the pressure in Accumulator No. 2, by slowly increasing the set point on valve 2-PCV-63-58, SIS ACCUM TANK N2 HDR INLET VALVE PRESS CNTL.

NOTE

The following steps verify alarms as accumulator pressure is increased. Steps 6.2[45], 6.2[46], and 6.2[47] may be signed in the order in which they are verified.

- [45] **VERIFY** Annunciator Window 132-B, CL ACCUM 2 PRESS HI/LO, CLEARS. (Acc Crit 5.0[5])
- [46] **VERIFY** Unit 2 Alarm Printer indicates 132-B CL ACCUM 2 PRESS LO (PS-63-106B) is NORMAL (Blue).
- [47] **VERIFY** Unit 2 Alarm Printer indicates 132 -B CL ACCUM 2 PRESS LO (PS-63-108B) is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to increase. Steps 6.2[48], 6.2[49], 6.2[50], and 6.2[51] may be signed in the order in which they are verified.

[48] VERIFY Annunciator Window 132-B, CL ACCUM 2 PRESS HI/LO, ALARMS. (Acc Crit 5.0[5])

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 52 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

- [49] VERIFY Annunciator Window 277-E, CL ACCUM 2 PRESS HI, ALARMS. (Acc Crit 5.0[6])
- [50] **VERIFY** Unit 2 Alarm Printer indicates, 132-B, CL ACCUM 2 PRESS HI, (PS-63-106A), is in Alarm (Red).
- [51] **VERIFY** Unit 2 Alarm Printer indicates, 132-B, CL ACCUM 2 PRESS HI, (PS-63-108A), is in Alarm (Red).
- [52] **PLACE** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere.

[53] **BEGIN** to slowly reduce pressure in Accumulator No. 2 using 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, at 2-M-6.

NOTE

The following steps verify alarms as accumulator pressure decreases. Steps 6.2[54], 6.2[55], 6.2[56], and 6.2[57] may be signed in the order in which they are verified.

- [54] VERIFY Annunciator Window 132-B, CL ACCUM 2 PRESS HI/LO, CLEARS. (Acc Crit 5.0[5])
- [55] VERIFY Annunciator Window 277-E, CL ACCUM 2 PRESS HI, CLEARS. (Acc Crit 5.0[6])
- [56] **VERIFY** Unit 2 Alarm Printer indicates, 132 -B, CL ACCUM 2 PRESS HI, (PS-63-106A), is NORMAL (Blue).
- [57] **VERIFY** Unit 2 Alarm Printer indicates, 132-B, CL ACCUM 2 PRESS HI, (PS-63-108A), is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 53 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

NOTE

The following steps verify alarms as accumulator pressure continues to decrease. Steps 6.2[58], 6.2[59], and 6.2[60] may be signed in the order in which they are verified.

- [58] VERIFY Annunciator Window 132 -B, CL ACCUM 2 PRESS HI/LO, ALARMS. (Acc Crit 5.0[5])
- [59] **VERIFY** Unit 2 Alarm Printer indicates, 132-B, CL ACCUM 2 PRESS LO, (PS-63-106B), is in ALARM (Red).
- [60] **VERIFY** Unit 2 Alarm Printer indicates, 132-B, CL ACCUM 2 PRESS LO, (PS-63-108B), is in ALARM (Red).
- [61] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.

CAUTION

Do not exceed 685 psig as read on 2-PT-63-108.

- [62] **PLACE** and **HOLD** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the OPEN position until Red Light is ON.
- [63] PLACE Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position when Accumulator No. 2 pressure is greater than 676.5 psig as read on 2-PT-63-108, AND

RECORD pressure. (Acc Crit 5.0[1])

M&TE Cal Due Date

Pressure psig (greater than 674 psig)

- [64] **PLACE** Hand Switch 2-HS-63-107A, N2 TO CL ACCUM 2, to the CLOSE position.
- [65] **ENSURE/ANNOTATE** the recorder with the step number, range/parameter for each channel used, time and date.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 54 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

[66] **START** the recorder.

NOTE

During the performance of Step 6.2[67] visual observation of transient vibration in accordance to engineering specification N3C-945 is required.

[67] **MOMENTARILY PLACE** a jumper across Terminals TB602-5 and TB602-6 in Panel 2-R-51 to simulate a Safety Injection Signal, **AND**

VERIFY 2-FCV-63-98, COLD LEG ACCUMULATOR 2 OUTLET ISOLATION, OPENS. (ACC. CRIT 5.0[3])

- [68] PLACE Hand Switch 2-HS-63-98A, CL ACCUM 2 OUTLET, to the CLOSE position when 2-FCV-63-98 reaches its full open position.
- [69] **STOP** the recorder.
- [70] **PLACE** Hand Switch 2-HS-63-107A SIS ACCUM TK 2 N2 MAKEUP VLV, to the OPEN position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere of Accumulator Room 4.

- [71] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to vent remaining pressure from Accumulator No. 2.
- [72] ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.
- [73] PLACE Hand Switch 2-HS-63-107A, N2 TO CL ACCUM 2, to the CLOSE position.

	WBN Unit 2			ction System umulators	2-PTI-063-02 Rev. 0000 Page 55 of 144	
					Date	
6.2	SI Ac	cum	ulator No. 2 Functio	onal Test (contin	ued)	
	[74]		EN valve 2-DRV-63-6 AIN.	669, ACCUM LEV	EL STANDPIPE	
	[75]	OP	EN the following valv	es:		
		A.	TV-4			
		В.	2-DRV-63-670, ACC	CUM LEVEL STA	NDPIPE DRAIN	
	[76]	OP	EN the following valve	es:		
		A.	2-VTV-63-607, ACC	CUM 2 VENT		
		В.	2-FCV-63-107, SIS COLD LEG ACCUM 2 N2 MAKEUP			
		C.	2-FCV-63-65, SIS C ATMOSPHERE VE		M N2 HDR	
	[77]		NSURE the test transmitters and sensing lines are properly led and vented.			
		Α.	OPEN equalizer val	ve on Temporary	d/p transmitter.	
	[78]		Accumulator No. 2 lev the tygon hose, THE		128 3/4 inches as read	
			RFORM Steps 6.2[78 [79]A thru 6.2[79]F.	B]A through 6.2[78]D and N/A Steps	
		A.	PLACE Hand Switc DRAIN VLV, to the		SIS ACCUM TK 2	
		В.	CONTINUE draining between 128-1/8 in. temporary tygon ho	and 128-3/4 in. a		
		C.	PLACE Hand Switc DRAIN VLV, to the	•	SIS ACCUM TK 2	
		D.	RECORD Accumula tygon hose:	ator No. 2 level fro	om the temporary	
				inches	(128 1/8 - 128 3/4) IN.	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 56 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

[79] **IF** Accumulator No. 2 level is less than 128 1/8 inches as read on the tygon hose, **THEN**

PERFORM Steps 6.2[79]A through 6.2[79]F and N/A Steps 6.2[78]A thru 6.2[78]D.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - A. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the START position.

NOTE

The fill valve may be cycled, as necessary, to obtain the specified level, and TV-1 can be used to drain down in case of an overfill.

- B. **PLACE** Hand Switch 2-HS-63-95A, SIS ACCUM TK 2 FILL VALVE, to the OPEN position.
- C. CONTINUE to fill Accumulator No. 2 throttling 2-ISV-63-611, ACCUM 2 FILL ISLN, as necessary, until the level is between 128-1/8 in. and 128-3/4 in. as read on the temporary tygon hose.
- D. **PLACE** Hand Switch 2-HS-63-95A, SIS ACCUM TK 2 FILL VALVE, to the CLOSE position.
- E. **RECORD** Accumulator No. 2 level from the temporary tygon hose:

LEVEL inches (128 1/8 - 128 3/4 IN.)

F. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the STOP position.

[80] **CLOSE** valve 2-DRV-63-669, ACCUM LEVEL STANDPIPE DRAIN.

Date MAKEUP PR tter at valve
0R
0R
0R
at valve
emperature is
°F
y 90 psig as ce at
psig
HDR TO is ON.
M TANK N2 osig.
CUM 2, to
M TANK N2 essurize s read on

WB Unit			Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 58 of 144	
				Dat	e
S	I Aco	cum	ulator No. 2 Functional Test (continued)		
[9	92]	RE	CORD Accumulator No. 2 pressure as read	d on 2-PT-63-108.	
			PRESSURE psig	(99.5 - 100 psig)	
[9	93]		ACE Hand Switch 2-HS-63-64A, N2 HDR The CLOSE position.	FO CL ACCUMS,	<u> </u>
[9	94]	CL	OSE valve 2-RTV-63-356A, RT VLV TO LE	E-63-109L.	
[9	95]		RIFY reactor vessel level is at least 15 ft. b zzles.	elow the	
		A.	VERIFY/PROGRAM data logger per App	endix U.	
[9	96]		SURE/ANNOTATE the recorder with the sign of each channel used, time a	•	
[9	97]	ST	ART the recorder.		
[9	98]		ACE Hand Switch 2-HS-63-98A, SIS ACCU DLATION VLV, to the OPEN position.	JM TK 2 FLOW	
[6	99]	exp	OP the recorder when the blow down is con belled from the accumulator) and valve 2-F0 G ACCUMULATOR 2 OUTLET ISOLATION	CV-63-98, COLD	
[1	100]		ACE Hand Switch 2-HS-63-98A, SIS ACCU DLATION VLV, to the CLOSE position.	JM TK 2 FLOW	
[1	101]		SCONNECT the source of instrument air fro ve 2-VTV-63-607, ACCUM 2 VENT.	om the flange at	
					1st
					CV
[1	102]		EN valve 2-VTV-63-607, ACCUM 2 VENT, naining pressure in Accumulator No. 2.	to vent any	

WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 59 of 144
			Date
6.2	SI Ac	umulator No. 2 Functional Test (continue	ed)
	[103]	CLOSE the following valves:	
		A. 2-DRV-63-670. ACCUM LEVEL STAN	DPIPE DRAIN
·		B. TV-2	
		C. TV-3	
		D. TV-4	
		E. 2-RTV-63-355A, RT VLV TO LE-63-10	
	[104]	PLACE Hand Switch 2-HS-63-187, RHR St to the CLOSE position.	UPPLY TEST LINE
	[105]	PLACE Hand Switch 2-HS-63-71A, SIS CH TEST ISOLATION, to the CLOSE position.	IECK VLV LEAK
	[106]	PLACE Hand Switch 2-HS-63-23, SIS ACC SOLATION VLV, to the CLOSE position.	CUM FILL LINE
	[107]	CLOSE 2-VTV-63-607, ACCUM 2 VENT.	
	[108]	VERIFY no excessive vibration of the piping components associated with the performane subsection was observed.	
	[109]	REMOVE the temporary d/p transmitter fror 2-DRV-63-670.	m TV-4 and
		<u>0179-03-070.</u>	1st
			CV
	[110]	REMOVE the test spool pieces and recorde	
		4.3[8], 4.3[9], and 4.3[10] for Accumulator 2	
			CV

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 60 of 144

6.2 SI Accumulator No. 2 Functional Test (continued)

NOTE

Valve stroke time is from the time the Red Open Light comes on until the Green Close Light goes off.

[111] **DETERMINE** from the recorder, valve 2-FCV-63-98, COLD LEG ACCUMULATOR 2 OUTLET ISOLATION, opening time for step 6.2[67], **AND**

RECORD. (Acc Crit 5.0[1])

OPEN TIME

seconds

(less than or equal to 49 sec)

- [112] **CALCULATE** the accumulator discharge line resistance (f L/D) per Appendix V.
- [113] VERIFY the accumulator discharge line resistance (f L/D) from Appendix V is greater than or equal to 4.5 and less than or equal to 6.7. (Acc Crit 5.0[2])

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 61 of 144

Date _

6.3	SI Ace	cumulator No. 3 Functional Test		
	[1]	VERIFY Prerequisites in Section 4.0 for Subsection 6.3 have been completed.		
	[2]	VERIFY the test connection spools are installed.		
	[3]	VERIFY a tygon hose level indicator to the Accumulator No. 3 level standpipe TV-2 is attached.		
	[4]	VERIFY the tygon hose is installed vertically on Accumulator No. 3 from below the lower level tap to above the tank vent.		
	[5]	VERIFY a means to measure Accumulator No. 3 level between the instrument taps is provided. Level should be referenced to the center line of the accumulator lower level tap.		
	[6]	OPEN the following valves:		
		A. TV-2		
		B. 2-DRV-63-671, SIS COLD LEG ACCUM 3 2-LT-63-89 DRAIN		
		C. 2-FCV-63-87, N2 TO CL ACCUM 3		
		D. 2-FCV-63-65, CLA N2 VENT HDR CONTROL		
		E. 2-RTV-63-359A, 2-LT-63-89 ROOT		
		F. 2-RTV-63-360A, 2-LT-63-89 ROOT		
	[7]	VERIFY Annunciator Window 133-A, CL ACCUM 3 LEVEL HI/LO, at 2-XA-55-6D is in ALARM.		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
	· · ·	Page 62 of 144

Date _

6.3 SI Accumulator No. 3 Functional Test (continued)

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [8] **PLACE** Hand Switch 2-HS-63-10A, SI PMP A (ECCS), at 2-M-6, to the START position.
 - [9] **PLACE** Hand Switch 2-HS-63-77A, MAKEUP TO CL ACCUM 3, at 2-M-6, to the OPEN position.
 - [10] **PLACE** Hand Switch 2-HS-63-187, RHR SUPPLY TEST LINE VALVE, at 2-M-6, to the OPEN position.
 - [11] **PLACE** and **HOLD** Hand Switch 2-HS-63-71A, CKV TEST LINE TO HUT, at 2-M-6, to the OPEN position until the Red Light is ON.
 - [12] **PLACE** and **HOLD** Hand Switch 2-HS-63-23, CLA FILL FROM SI PMPS, at 2-M-6, to the OPEN position until the Red Light is ON.
 - [13] **THROTTLE** 2-ISV-63-612, ACCUM 3 FILL ISLN, as necessary to control accumulator fill rate.

NOTE

The following steps verify alarms as level in the accumulator rises. Steps 6.3[14], 6.3[15], and 6.3[16] may be signed in the order in which they are verified.

- [14] **VERIFY** Annunciator Window 133-A, CL ACCUM 3 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4])
- [15] **VERIFY** Unit 2 Alarm Printer indicates 133 -A CL ACCUM 3 LEVEL LO (LS-63-81B) is NORMAL (Blue).
- [16] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL LO (LS-63-89B) is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 63 of 144

6.3 SI Accumulator No. 3 Functional Test (continued)

NOTE

The following steps verify alarms as level in the accumulator continues to rise. Steps 6.3[17], 6.3[18], and 6.3[19] may be signed in the order in which they are verified.

- [17] **VERIFY** Annunciator Window 133 -A, CL ACCUM 3 LEVEL HI/LO, ALARMS. **(Acc Crit** 5.0[4]**)**
- [18] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL HI (LS-63-89A) is in ALARM (Red).
- [19] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL HI (LS-63-81A) is in ALARM (Red).
- [20] **PLACE** Hand Switch 2-HS-63-77A, SIS ACCUM TK 3 FILL VLV, at 2-M-6, to the CLOSE position.
- [21] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.
- [22] **PLACE** Hand Switch 2-HS-63-90A, CL ACCUM 3 DRAIN, at 2-M-6, to the OPEN position.

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.3[23], 6.3[24], and 6.3[25] may be signed in the order in which they are verified.

- [23] **VERIFY** Annunciator Window 133 A, CL ACCUM 3 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4]**)**
- [24] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL HI (LS-63-89A) is NORMAL (Blue).
- [25] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL HI (LS-63-81A) is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 64 of 144

6.3 SI Accumulator No. 3 Functional Test (continued)

NOTE

The following steps verify alarms as level in the accumulator continues to lower. Steps 6.3[26], 6.3[27], and 6.3[28] may be signed in the order in which they are verified.

- [26] **VERIFY** Annunciator Window 133-A, CL ACCUM 3 LEVEL HI/LO, ALARMS. (Acc Crit 5.0[4])
- [27] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL LO (LS-63-89B) is in ALARM (Red).
- [28] **VERIFY** Unit 2 Alarm Printer indicates 133-A CL ACCUM 3 LEVEL LO (LS-63-81B) is in ALARM (Red).
- [29] **PLACE** Hand Switch 2-HS-63-90A, SIS ACCUM TK 3 DRAIN VLV, at 2-M-6, to the CLOSE position.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [30] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the START position.
 - [31] **PLACE** Hand Switch 2-HS-63-77A, SIS ACCUM TK 3 FILL VLV, at 2-M-6, to OPEN position.
 - [32] **PLACE** Hand Switch 2-HS-63-80A, SIS ACCUM TK 3 FLOW ISOLATION VLV, at 2-M-6, to the OPEN position.
 - [33] PLACE Hand Switch 2-HS-63-80A, SIS ACCUM TK 3 FLOW ISOLATION VLV, at 2-M-6, to the CLOSE position when water just begins to flow into the reactor vessel from RCS Loop 3 cold leg.
 - [34] **THROTTLE** 2-ISV-63-612, ACCUM 3 FILL ISLN, as necessary to control accumulator fill rate.

	WBN Unit 2	Safety Injection Syst SIS Accumulators		
				Date
6.3	SI Acc	umulator No. 3 Functional Test (continued)	
		PLACE Hand Switch 2-HS-63-77A /LV, at 2-M-6, to the CLOSE posit ndicates that Accumulator No. 3 le portion of the tank.	ion when the tygon hose	al
	• •	PLACE Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.		
		DRAIN approximately five gallons No. 3 from TV-1.	of water from Accumulate	or
	[38]	CLOSE the following valves:		
		A. 2-VTV-63-608, SIS COLD LE	G ACCUM 3 VENT	
		B. 2-DRV-63-671, ACCUM LEVE	EL STANDPIPE DRAIN	
		C. 2-FCV-63-87, SIS COLD LEG	ACCUM 3 N2 MAKEUP	
		D. 2-FCV-63-65, SIS COLD LEG ATMOSPHERE VENT	ACCUM N2 HDR	
		VERIFY/ADJUST the set point on VENT HDR CONTROL, to approxi	-	
	[40]	VERIFY Accumulator No. 3 tank ex s greater than 73°F AND	xternal surface temperatu	ire
		RECORD.		
		M&TE	Cal Due Date	
		TEMPERATU	RE °F	
		PLACE and HOLD Hand Switch 2 CL ACCUMS, at 2-M-6, to the OPE ON.	-	
		PLACE Hand Switch 2-HS-63-87A 2-M-6, to the OPEN position.	, N2 TO CL ACCUM 3, a	t

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 66 of 144

6.3 SI Accumulator No. 3 Functional Test (continued)

- [43] **VERIFY** the following indications when Accumulator No. 3 pressure reaches approximately 500 psig as read on 2-PT-63-88:
 - A. Annunciator Window 133-B, CL ACCUM 3 PRESS HI/LO, 2-XA-55-6D, is in Alarm.
 - B. Annunciator window 278-E, CL ACCUM 3 PRESS HI, 2-XA-55-L10, is CLEAR.

CAUTION

Do not exceed 685 psig as read on 2-PT-63-88.

[44] **BEGIN** increasing the pressure in Accumulator No. 3, by slowly increasing the set point on valve 2-PCV-63-58, SIS ACCUM TANK N2 HDR INLET VALVE PRESS CNT.

NOTE

The following steps verify alarms as accumulator pressure is increased. Steps 6.3[45], 6.3[46], and 6.3[47] may be signed in the order in which they are verified.

- [45] **VERIFY** Annunciator Window 133-B, CL ACCUM 3 PRESS HI/LO, CLEARS. (Acc Crit 5.0[5])
- [46] **VERIFY** Unit 2 Alarm Printer indicates 133-B CL ACCUM 3 PRESS LO (PS-63-88B) is NORMAL (Blue).
- [47] **VERIFY** Unit 2 Alarm Printer indicates 133-B CL ACCUM 3 PRESS LO (PS-63-86B) is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to increase. Steps 6.3[48], 6.3[49], 6.3[50], and 6.3[51] may be signed in the order in which they are verified.

[48] VERIFY Annunciator Window 133-B, CL ACCUM 3 PRESS HI/LO, ALARMS. (Acc Crit 5.0[5])

WBN	Safety Injection System	2-PTI-063-02	
Unit 2	SIS Accumulators	Rev. 0000	Ì.
		Page 67 of 144	

			Date
6.3	SI Ac	cumulator No. 3 Functional Test (continued)	
	[49]	VERIFY Annunciator Window 278-E, CL ACCUM 3 PRESS HI ALARMS. (Acc Crit 5.0[6])	
	[50]	VERIFY Unit 2 Alarm Printer indicates, 133-B, CL ACCUM 3 PRESS HI, (PS-63-88A), is in Alarm (Red).	<u>.</u>
	[51]	VERIFY Unit 2 Alarm Printer indicates, 133-B, CL ACCUM 3 PRESS HI, (PS-63-86A), is in Alarm (Red).	
	[52]	PLACE Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position.	

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere.

[53] **BEGIN** to slowly reduce pressure in Accumulator No. 3 using 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, at 2-M-6.

NOTE

The following steps verify alarms as accumulator pressure decreases. Steps 6.3[54], 6.3[55], 6.3[56], and 6.3[57] may be signed in the order in which they are verified.

- [54] **VERIFY** Annunciator Window 133-B, CL ACCUM 3 PRESS HI/LO, CLEARS. **(Acc Crit** 5.0[5])
- [55] VERIFY Annunciator Window 278-E, CL ACCUM 3 PRESS HI, CLEARS. (Acc Crit 5.0[6])
- [56] **VERIFY** Unit 2 Alarm Printer indicates, 133 -B, CL ACCUM 3 PRESS HI, (PS-63-88A), is NORMAL (Blue).
- [57] **VERIFY** Unit 2 Alarm Printer indicates, 133-B, CL ACCUM 3 PRESS HI, (PS-63-86A), is NORMAL (Blue).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 68 of 144

6.3 SI Accumulator No. 3 Functional Test (continued)

NOTE

The following steps verify alarms as accumulator pressure continues to decrease. Steps 6.3[58], 6.3[59], and 6.3[60] may be signed in the order in which they are verified.

- [58] **VERIFY** Annunciator Window 133 -B, CL ACCUM 3 PRESS HI/LO, ALARMS. **(Acc Crit** 5.0[5])
- [59] **VERIFY** Unit 2 Alarm Printer indicates, 133-B, CL ACCUM 3 PRESS LO, (PS-63-88B), is in ALARM (Red).
- [60] **VERIFY** Unit 2 Alarm Printer indicates, 133-B, CL ACCUM 3 PRESS LO, (PS-63-86B), is in ALARM (Red).
- [61] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.

CAUTION

Do not exceed 685 psig as read on 2-PT-63-88.

- [62] **PLACE** and **HOLD** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the OPEN position until Red Light is ON.
- [63] PLACE Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position when Accumulator No. 3 pressure is greater than 676.5 psig as read on 2-PT-63-88, AND

RECORD pressure. (Acc Crit 5.0[1])

M&TE Cal Due Date

Pressure psig (greater than 674 psig)

[64] **PLACE** Hand Switch 2-HS-63-87A, N2 TO CL ACCUM 3, to the CLOSE position.

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 69 of 144

		Date	
6.3	SI Ac	ccumulator No. 3 Functional Test (continued)	
	[65]	ENSURE/ANNOTATE the recorder with the step number, range/parameter for each channel used, time and date.	
	[66]	START the recorder.	<u> </u>
		NOTE	
		erformance of Step 6.3[67] visual observation of transient vibration in to engineering specification N3C-945 is required.	
	[67]	MOMENTARILY PLACE a jumper across Terminals TB621-7 and TB621-8 in Panel 2-R-48 to simulate a Safety Injection Signal, AND	
		VERIFY 2-FCV-63-80, COLD LEG ACCUMULATOR 1 OUTLET ISOLATION, OPENS. (ACC. CRIT 5.0[3])	

D - 4 -

- PLACE Hand Switch 2-HS-63-80A, CL ACCUM 3 OUTLET, to [68] the CLOSE position when 2-FCV-63-80 reaches its full open position.
- [69] STOP the recorder.

[70] PLACE Hand Switch 2-HS-63-87A SIS ACCUM TK 3 N2 MAKEUP VLV, to the OPEN position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere of Accumulator Room 4.

- ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to [71] vent remaining pressure from Accumulator No. 3.
- [72] ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.
- [73] PLACE Hand Switch 2-HS-63-87A, N2 TO CL ACCUM 3, to the CLOSE position.

6.3

		Date			
SI Ac	cum	ulator No. 3 Functi	onal Test (contin	ued)	
[74]		OPEN valve 2-DRV-63-671, ACCUM LEVEL STANDPIPE DRAIN.			
[75]	OP	EN the following val	ves:		
	A.	TV-4			
	В.	2-DRV-63-672, AC	CUM LEVEL STA	NDPIPE DRAIN	
[76]	OP	EN the following val	ves:		
	A.	2-DRV-63-608, AC	CUM 3 VENT		
	В.	2-FCV-63-87, SIS	COLD LEG ACCU	IM 3 N2 MAKEUP	
	C.	2-FCV-63-65, SIS ATMOSPHERE VI		IM N2 HDR	
[77]		SURE the test trans d and vented.	mitters and sensin	g lines are properly	
	Α.	OPEN equalizer va	alve on Temporary	d/p transmitter.	
[78]		Accumulator No. 3 le the tygon hose, THE	-	128 3/4 inches as read	
		RFORM Steps 6.3[7 [79]A through 6.3[79]D and N/A Steps	
	A.	PLACE Hand Swite DRAIN VLV, to the		SIS ACCUM TK 3	
	В.	CONTINUE draining between 128-1/8 in temporary tygon h	n. and 128-3/4 in. a	o. 3 until the level is as read on the	
	C.	PLACE Hand Swit DRAIN VLV, to the		SIS ACCUM TK 3	
	D.	RECORD Accumu tygon hose:	lator No. 3 level fro	om the temporary	
		LEVEL	inches	(128 1/8 - 128 3/4) IN.	

6.3 SI Accumulator No. 3 Functional Test (continued)

[79] **IF** Accumulator No. 3 level is less than 128 1/8 inches as read on the tygon hose, **THEN**

PERFORM Steps 6.3[79]A through 6.3[79]F and N/A Steps 6.3[78]A through 6.3[78]D.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - A. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the START position.

NOTE

The fill valve may be cycled, as necessary, to obtain the specified level, and TV-1 can be used to drain down in case of an overfill.

- B. **PLACE** Hand Switch 2-HS-63-77A, SIS ACCUM TK 3 FILL VALVE, to the OPEN position.
- C. **CONTINUE** to fill Accumulator No. 3 throttling 2-ISV-63-612, ACCUM 3 FILL ISLN, as necessary, until the level is between 128-1/8 in. and 128-3/4 in. as read on the temporary tygon hose.
- D. **PLACE** Hand Switch 2-HS-63-77A, SIS ACCUM TK 3 FILL VALVE, to the CLOSE position.
- E. **RECORD** Accumulator No. 3 level from the temporary tygon hose:

LEVEL _____ inches (128 1/8 - 128 3/4 IN.)

F. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the STOP position.

WBN Unit 2				Rev. 0000	
				Date	
6.3	SI Ac	cumulator No. 3 F	Functional Test (continu	led)	
	[80]	CLOSE valve 2-D DRAIN.	DRV-63-671, ACCUM LE\	/EL STANDPIPE	
	[81]	CLOSE the follow	ving valves:		
		A. 2-FCV-63-87	, SIS COLD LEG ACCUN	M 1 N2 MAKEUP	
		B. 2-FCV-63-65 ATMOSPHE	5, SIS COLD LEG ACCUN RE VENT	M N2 HDR	
	[82]	CLOSE equalizer	valve on Temporary d/p	Transmitter.	
	[83]	CONNECT a sou 2-VTV-63-608, A	rce of instrument air to the CCUM 3 VENT.	e flange at valve	
	[84]	VERIFY Accumulator No. 3 tank external surface temperature is greater than 73°F, AND RECORD.			
		M&TE	Cal Due	• Date	
				° F	
	[85]		ccumulator No. 3 to appro 88 using the instrument a CCUM 1 VENT.		
		ACCUMULAT	OR NO. 3 PRESSURE	psig	
	[86]	CLOSE valve 2-V	/TV-63-608, ACCUM 3 VI	ENT	
	[87]		D Hand Switch 2-HS-63-6 the OPEN position until R		
	[88]		point on 2-PIC-63-58, SIS /E PRESS CNTL, [BIT R		
	[89]		PLACE Hand Switch 2-HS-63-87A, N2 TO CL ACCUM 3, to		
	[90]	HDR INLET VAL	point on 2-PIC-63-58, SIS VE PRESS CNTL, [BIT R 3 to between 99.5 and 10	M] to pressurize	

WBN Unit 2			Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 73 of 144
				Date
6.3	SI Ac	cum	ulator No. 3 Functional Test (continued)	
	[91]		ACE Hand Switch 2-HS-63-87A, N2 TO CL CL CL CL CL CL CL CLOSE position.	ACCUM 3, to
	[92]	RE	CORD Accumulator No. 3 pressure as read	on 2-PT-63-88.
			PRESSURE psig	(99.5 - 100 psig)
	[93]		ACE Hand Switch 2-HS-63-64A, N2 HDR TO he CLOSE position.	D CL ACCUMS,
	[94]	CL	OSE valve 2-RTV-63-360A, RT VLV TO LE-	63-89L.
	[95]		RIFY reactor vessel level is at least 15 ft. be zzles.	low the
		Α.	VERIFY/PROGRAM data logger per Appe	ndix U.
	[96]		SURE/ANNOTATE the recorder with the ste ge/parameter of each channel used, time ar	•
	[97]	ST	ART the recorder.	
	[98]		ACE Hand Switch 2-HS-63-80A, SIS ACCU DLATION VLV, to the OPEN position.	M TK 3 FLOW
	[99]	exp	OP the recorder when the blow down is com belled from the accumulator) and valve 2-FC G ACCUMULATOR 3 OUTLET ISOLATION	V-63-80, COLD
	[100]		ACE Hand Switch 2-HS-63-80A, SIS ACCU DLATION VLV, to the CLOSE position.	M TK 3 FLOW
	[101]		CONNECT the source of instrument air fror ve 2-VTV-63-608, ACCUM 3 VENT.	n the flange at
		val	VE 2-VI V-03-000, ACCUIVI 3 VENT.	1st
				CV
	[102]		EN valve 2-VTV-63-608, ACCUM 3 VENT, t naining pressure in Accumulator No. 3.	o vent any

WBN Unit 2			Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 74 of 144
				Date
6.3	SI Ac	cum	ulator No. 3 Functional Test (continued)	
	[103]	CL	OSE the following valves:	
		Α.	2-DRV-63-672. ACCUM LEVEL STANDP	PE DRAIN
		В.	TV-2	
		C.	TV-3	
		D.	TV-4	
		E.	2-RTV-63-359A, RT VLV TO LE-63-89U	
	[104]		ACE Hand Switch 2-HS-63-187, RHR SUPF he CLOSE position.	PLY TEST LINE
	[105]		ACE Hand Switch 2-HS-63-71A, SIS CHEC ST ISOLATION, to the CLOSE position.	K VLV LEAK
	[106]	PLACE Hand Switch 2-HS-63-23, SIS ACCUM FILL LINE ISOLATION VLV, to the CLOSE position.		
	[107]	CL	OSE 2-VTV-63-608, ACCUM 3 VENT.	
	[108]	con	RIFY no excessive vibration of the piping sy nponents associated with the performance o section was observed.	
	[109]		MOVE the temporary d/p transmitter from T	V-4 and
		2-L	RV-63-672.	1st
				CV
	[110]	110] REMOVE the test spool pieces and recorder installed in steps4.3[8], 4.3[9], and 4.3[10] for Accumulator 3.		stalled in steps
				1st
				CV

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 75 of 144

6.3 SI Accumulator No. 3 Functional Test (continued)

NOTE

Valve stroke time is from the time the Red Open Light comes on until the Green Close Light goes off.

[111] **DETERMINE** from the recorder valve 2-FCV-63-80, COLD LEG ACCUMULATOR 3 OUTLET ISOLATION, opening time for step 6.3[67], **AND**

RECORD. (Acc Crit 5.0[1])

OPEN TIME seconds (less than or equal to 49 sec)

- [112] **CALCULATE** the accumulator discharge line resistance (f L/D) per Appendix W.
- [113] **VERIFY** the accumulator discharge line resistance (f L/D) from Appendix W is greater than or equal to 4.5 and less than or equal to 6.7. (Acc Crit 5.0[2])

6.4	SI Accumulator No. 4 Functional Test		
	[1]	VERIFY Prerequisites in Section 4.0 for Subsection 6.4 have	
	[2]	VERIFY the test connection spools are installed.	
	[3]	VERIFY a tygon hose level indicator to the Accumulator No. 4 level standpipe TV-2 is attached.	
	[4]	VERIFY the tygon hose is installed vertically on Accumulator No. 4 from below the lower level tap to above the tank vent.	
	[5]	VERIFY a means to measure Accumulator No. 4 level between the instrument taps is provided. Level should be referenced to the center line of the accumulator lower level tap.	
[6]		OPEN the following valves:	
		A. TV-2	
		B. 2-DRV-63-673, SIS COLD LEG ACCUM 4 2-LT-63-82 DRAIN	
		C. 2-FCV-63-63, N2 TO CL ACCUM 4	
		D. 2-FCV-63-65, CLA N2 VENT HDR CONTROL	
		E. 2-RTV-63-363A, 2-LT-63-82 ROOT	
		F. 2-RTV-63-364A, 2-LT-63-82 ROOT	
	[7]	VERIFY Annunciator Window 134-A, CL ACCUM 4 LEVEL HI/LO, at 2-XA-55-6D is in ALARM.	

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [8] **PLACE** Hand Switch 2-HS-63-10A, SI PMP A (ECCS), at 2-M-6, to the START position.

WBN Unit 2	Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 77 of 144	
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		D	ate
6.4	SI Ac		
	[9]	PLACE Hand Switch 2-HS-63-70A, MAKEUP TO CL ACCUM 4, at 2-M-6, to the OPEN position.	
	[10]	PLACE Hand Switch 2-HS-63-187, RHR SUPPLY TEST LINE VALVE, at 2-M-6, to the OPEN position.	
	[11]	PLACE and HOLD Hand Switch 2-HS-63-71A, CKV TEST LINE TO HUT, at 2-M-6, to the OPEN position until the Red Light is ON.	
	[12]	PLACE and HOLD Hand Switch 2-HS-63-23, CLA FILL FROM SI PMPS, at 2-M-6, to the OPEN position until the Red Light is ON.	
	[13]	THROTTLE 2-ISV-63-613, ACCUM 4 FILL ISLN, at El. 716/AZ 300, as necessary to control accumulator fill rate.	

NOTE

The following steps verify alarms as level in the accumulator rises. Steps 6.4[14], 6.4[15], and 6.4[16] may be signed in the order in which they are verified.

- [14] **VERIFY** Annunciator Window 134-A, CL ACCUM 4 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4])
- [15] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL LO (LS-63-60B) is NORMAL (Blue).
- [16] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL LO (LS-63-82B) is NORMAL (Blue).

NOTE

The following steps verify alarms as level in the accumulator continues to rise. Steps 6.4[17], 6.4[18], and 6.4[19] may be signed in the order in which they are verified.

[17] **VERIFY** Annunciator Window 134-A, CL ACCUM 4 LEVEL HI/LO, ALARMS. (Acc Crit 5.0[4])

	WBN Unit 2	Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 78 of 144
			Date
6.4	SI Ac	cumulator No. 4 Functional Test (contin	ued)
	[18]	VERIFY Unit 2 Alarm Printer indicates 13 LEVEL HI (LS-63-82A) is in ALARM (Rec	-
	[19]	VERIFY Unit 2 Alarm Printer indicates 13 LEVEL HI (LS-63-60A) is in ALARM (Rec	
	[20]	PLACE Hand Switch 2-HS-63-70A, SIS A VLV, at 2-M-6, to the CLOSE position.	ACCUM TK 4 FILL
	[21]	PLACE Hand Switch 2-HS-63-10A, SIS F at 2-M-6, to the STOP position.	PUMP A-A MOTOR,
	[22]	PLACE Hand Switch 2-HS-63-66A, CL A 2-M-6, to the OPEN position.	CCUM 4 DRAIN, at

NOTE

The following steps verify alarms as level in the accumulator is lowered. Steps 6.4[23], 6.4[24], and 6.4[25] may be signed in the order in which they are verified.

- [23] **VERIFY** Annunciator Window 134 A, CL ACCUM 4 LEVEL HI/LO, CLEARS. **(Acc Crit** 5.0[4]**)**
- [24] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL HI (LS-63-82A) is NORMAL (Blue).
- [25] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL HI (LS-63-60A) is NORMAL (Blue).

NOTE

The following steps verify alarms as level in the accumulator continues to lower. Steps 6.4[26], 6.4[27], and 6.4[28] may be signed in the order in which they are verified.

- [26] **VERIFY** Annunciator Window 134 -A, CL ACCUM 4 LEVEL HI/LO, ALARMS. (Acc Crit 5.0[4])
- [27] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL LO (LS-63-82B) is in ALARM (Red).

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 79 of 144

Date ___

6.4 SI Accumulator No. 4 Functional Test (continued)

- [28] **VERIFY** Unit 2 Alarm Printer indicates 134-A CL ACCUM 4 LEVEL LO (LS-63-60B) is in ALARM (Red).
- [29] **PLACE** Hand Switch 2-HS-63-66A, SIS ACCUM TK 4 DRAIN VLV, at 2-M-6, to the CLOSE position.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - [30] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the START position.
 - [31] **PLACE** Hand Switch 2-HS-63-70A, SIS ACCUM TK 4 FILL VLV, at 2-M-6, to OPEN position.
 - [32] **PLACE** Hand Switch 2-HS-63-67A, SIS ACCUM TK 4 FLOW ISOLATION VLV, at 2-M-6, to the OPEN position.
 - [33] PLACE Hand Switch 2-HS-63-67A, SIS ACCUM TK 4 FLOW ISOLATION VLV, at 2-M-6, to the CLOSE position when water just begins to flow into the reactor vessel from RCS Loop 4 cold leg.
 - [34] **THROTTLE** 2-ISV-63-613, ACCUM 4 FILL ISLN, as necessary to control accumulator fill rate.
 - [35] **PLACE** Hand Switch 2-HS-63-70A, SIS ACCUM TK 4 FILL VLV, at 2-M-6, to the CLOSE position when the tygon hose indicates that Accumulator No. 4 level is above the cylindrical portion of the tank.
 - [36] **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, at 2-M-6, to the STOP position.
 - [37] **DRAIN** approximately five gallons of water from Accumulator No. 4 from TV-1.

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 80 of 144			
				Date			
.4	SI Ac	cum	ulator No. 4 Functional Test (continued))			
	[38] CLOSE the following valves:						
		A.	2-VTV-63-609, SIS COLD LEG ACCUM	4 VENT			
		В.	2-DRV-63-673, ACCUM LEVEL STANDF	PIPE DRAIN			
		C.	2-FCV-63-63, SIS COLD LEG ACCUM 4	N2 MAKEUP			
		D.	2-FCV-63-65, SIS COLD LEG ACCUM N ATMOSPHERE VENT	12 HDR			
	[39]	[39] VERIFY/ADJUST the set point on 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to approximately 500 psig.					
	[40]		ERIFY Accumulator No. 4 tank external surface temperature greater than 73°F AND				
		RECORD.					
		M&	TE Cal Due Da	ate			
				°F			
	[41]		ACE and HOLD Hand Switch 2-HS-63-64A ACCUMS, at 2-M-6, to the OPEN position	•			
	[42] PLACE Hand Switch 2-HS-63-63A, N2 TO CL ACCUM 4, at 2-M-6, to the OPEN position.						
		VERIFY the following indications when Accumulator No. 4 pressure reaches approximately 500 psig as read on 2-PT-63-82:					
	[43]		ssure reaches approximately 500 psig as r	ead on 2-PT-63-82:			
	[43]		ssure reaches approximately 500 psig as r Annunciator Window 134-B, CL ACCUM 2-XA-55-6D, is in Alarm.				

6.4 SI Accumulator No. 4 Functional Test (continued)

CAUTION

Do not exceed 685 psig as read on 2-PT-63-82.

[44] **BEGIN** increasing the pressure in Accumulator No. 4, by slowly increasing the set point on valve 2-PCV-63-58, SIS ACCUM TANK N2 HDR INLET VALVE PRESS CNT.

NOTE

The following steps verify alarms as accumulator pressure is increased. Steps 6.4[45], 6.4[46], and 6.4[47] may be signed in the order in which they are verified.

- [45] **VERIFY** Annunciator Window 134-B, CL ACCUM 4 PRESS HI/LO, CLEARS. (Acc Crit 5.0[5])
- [46] **VERIFY** Unit 2 Alarm Printer indicates 134-B CL ACCUM 4 PRESS LO (PS-63-62B) is NORMAL (Blue).
- [47] **VERIFY** Unit 2 Alarm Printer indicates 134 -B CL ACCUM 4 PRESS LO (PS-63-61B) is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to increase. Steps 6.4[48], 6.4[49], 6.4[50], and 6.4[51] may be signed in the order in which they are verified.

- [48] **VERIFY** Annunciator Window 134-B, CL ACCUM 4 PRESS HI/LO, ALARMS. **(Acc Crit** 5.0[5])
- [49] **VERIFY** Annunciator Window 279-E, CL ACCUM 4 PRESS HI, ALARMS. (Acc Crit 5.0[6])
- [50] **VERIFY** Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS HI, (PS-63-62A), is in Alarm (Red).
- [51] **VERIFY** Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS HI, (PS-63-61A), is in Alarm (Red).

6.4 SI Accumulator No. 4 Functional Test (continued)

[52] **PLACE** Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the CLOSE position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere.

[53] BEGIN to slowly reduce pressure in Accumulator No. 4 using 2-HIC-63-65A, SIS ACCUM TANK N2, CLA N2 VENT HDR CONTROL, at 2-M-6.

NOTE

The following steps verify alarms as accumulator pressure decreases. Steps 6.4[54], 6.4[55], 6.4[56], and 6.4[57] may be signed in the order in which they are verified.

- [54] **VERIFY** Annunciator Window 134-B, CL ACCUM 4 PRESS HI/LO, CLEARS. **(Acc Crit** 5.0[5])
- [55] **VERIFY** Annunciator Window 279-E, CL ACCUM 4 PRESS HI, CLEARS. (Acc Crit 5.0[6])
- [56] **VERIFY** Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS HI, (PS-63-62A), is NORMAL (Blue).
- [57] **VERIFY** Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS HI, (PS-63-61A), is NORMAL (Blue).

NOTE

The following steps verify alarms as accumulator pressure continues to decrease. Steps 6.4[58], 6.4[59], and 6.4[60] may be signed in the order in which they are verified.

[58] **VERIFY** Annunciator Window 134-B, CL ACCUM 4 PRESS HI/LO, ALARMS. (Acc Crit 5.0[5])

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
1	· · ·	Page 83 of 144

				Date	e				
6.4	SI Acc	Accumulator No. 4 Functional Test (continued)							
	[59] VERIFY Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS LO, (PS-63-62B), is in ALARM (Red).								
	[60]	VERIFY Unit 2 Alarm Printer indicates, 134-B, CL ACCUM 4 PRESS LO, (PS-63-61B), is in ALARM (Red).							
	[61]	ADJUST 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.							
CAUTION									
Do not exceed 685 psig as read on 2-PT-63-82.									
	[62]	PLACE and HOLD Hand Switch 2-HS-63-64A, N2 HDR TO CL ACCUMS, to the OPEN position until Red Light is ON.							
	[63]	PLACE Hand Switch 2-HS-63-64 to the CLOSE position when Acc greater than 676.5 psig as read of	umulato	or No. 4 pressure is					
		RECORD pressure. (Acc Crit 5.	0[1])						
		M&TE	Cal D	ue Date					
		Pressure	psig	(greater than 674 psig)					
	[64]	[4] PLACE Hand Switch 2-HS-63-63A, N2 TO CL ACCUM 4, to the CLOSE position.							
	[65]	ENSURE/ANNOTATE the record range/parameter for each channed		•					
	[66]	66] START the recorder.							

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 84 of 144

Date

6.4 SI Accumulator No. 4 Functional Test (continued)

NOTE

During the performance of Step 6.4[67] visual observation of transient vibration in accordance to engineering specification N3C-945 is required.

[67] **MOMENTARILY PLACE** a jumper across Terminals TB621-7 and TB621-8 in Panel 2-R-51 to simulate a Safety Injection Signal, **AND**

VERIFY 2-FCV-63-67, COLD LEG ACCUMULATOR 4 OUTLET ISOLATION, OPENS. **(ACC. CRIT** 5.0[3]**)**

- [68] PLACE Hand Switch 2-HS-63-67A, CL ACCUM 4 OUTLET, to the CLOSE position when 2-FCV-63-67 reaches its full open position.
- [69] **STOP** the recorder.
- [70] **PLACE** Hand Switch 2-HS-63-63A SIS ACCUM TK 4 N2 MAKEUP VLV, to the OPEN position.

CAUTION

Nitrogen will not support life. Make sure all personnel are clear before venting nitrogen into the atmosphere of Accumulator Room 4.

- [71] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to vent remaining pressure from Accumulator No. 4.
- [72] **ADJUST** 2-HIC-63-65A, CLA N2 VENT HDR CONTROL, to CLOSE 2-FCV-63-65, SIS COLD LEG ACCUM N2 HDR ATMOSPHERE VENT.
- [73] **PLACE** Hand Switch 2-HS-63-63A, N2 TO CL ACCUM 4, to the CLOSE position.

	WBN Unit 2		Safety Injection SIS Accumu			2-PTI-063-02 Rev. 0000 Page 85 of 144	
						Date	
6.4	SI Ac	cum	ulator No. 4 Functional	Test (conti	inued)		
	[74]		EN valve 2-DRV-63-673, AIN.	ACCUM LE	EVEL S	TANDPIPE	
	[75]	OP	EN the following valves:				
		Α.	TV-4				
		В.	2-DRV-63-674, ACCUM	I LEVEL ST	ANDPI	PE DRAIN	
	[76]	OP	EN the following valves:				
		Α.	2-DRV-63-609, ACCUM	14 VENT			
		В.	2-FCV-63-63, SIS COL	D LEG ACC	CUM 4 M	N2 MAKEUP	
		C.	2-FCV-63-65, SIS COL ATMOSPHERE VENT	D LEG ACC	UM N2	HDR	
	[77]		SURE the test transmitte d and vented.	rs and sensi	ing line	s are properly	
		Α.	OPEN equalizer valve of	on Tempora	ry d/p ti	ransmitter.	
	[78]	IF Accumulator No. 4 level is greater than 128 3/4 inches as read on the tygon hose, THEN					
			RFORM Steps 6.4[78]A t 79]A through 6.4[79]F.	hrough 6.4[7	78]D ar	nd N/A Steps	
		A.	PLACE Hand Switch 2- DRAIN VLV, to the OPE			CCUM TK 4	
		В.	CONTINUE draining Ac between 128-1/8 in. and temporary tygon hose.				
		C.	PLACE Hand Switch 2- DRAIN VLV, to the CLC			CCUM TK 4	
		D.	RECORD Accumulator tygon hose:	No. 4 level 1	from the	e temporary	
				_ inches	(12	8 1/8 - 128 3/4) IN.	

6.4 SI Accumulator No. 4 Functional Test (continued)

[79] **IF** Accumulator No. 4 level is less than 128 1/8 inches as read on the tygon hose, **THEN**

PERFORM Steps 6.4[79]A through 6.4[79]F and N/A 6.4[78]A through 6.4[78]D.

CAUTIONS

- 1) The SI Pump should not be run at a flow of less than 40.5 GPM for longer than 45 minutes.
- 2) The SI Pump should have a 1 hour cool down period before restart.
 - A. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the START position.

NOTE

The fill valve may be cycled, as necessary, to obtain the specified level, and TV-1 can be used to drain down in case of an overfill.

- B. **PLACE** Hand Switch 2-HS-63-70A, SIS ACCUM TK 4 FILL VALVE, to the OPEN position.
- C. **CONTINUE** to fill Accumulator No. 4 throttling 2-ISV-63-613, ACCUM 4 FILL ISLN, as necessary, until the level is between 128-1/8 in. and 128-3/4 in. as read on the temporary tygon hose.
- D. **PLACE** Hand Switch 2-HS-63-70A, SIS ACCUM TK 4 FILL VALVE, to the CLOSE position.
- E. **RECORD** Accumulator No. 4 level from the temporary tygon hose:

LEVEL _____ inches (128 1/8 - 128 3/4 IN.) _____

F. **PLACE** Hand Switch 2-HS-63-10A, SIS PUMP A-A MOTOR, to the STOP position.

WBN Unit 2			Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 87 of 144	
				Date	
6.4	SI Ac	cum	ulator No. 4 Functional Test (continue	ed)	
	[80]		OSE valve 2-DRV-63-673, ACCUM LEV AIN.	EL STANDPIPE	
	[81]	CL	OSE valve the following valves:		
		A.	2-FCV-63-63, SIS COLD LEG ACCUM	1 4 N2 MAKEUP	
		В.	2-FCV-63-65, SIS COLD LEG ACCUM ATMOSPHERE VENT	I N2 HDR	
	[82]	CL	OSE equalizer valve on Temporary d/p 1	Fransmitter.	
	[83]		NNECT a source of instrument air to the TV-63-609, ACCUM 4 VENT.	e flange at valve	
	[84]	VERIFY Accumulator No. 4 tank external surface temperature is greater than 73°F, AND RECORD.			
		M&	TE Cal Due	Date	
				°F	
	[85]	rea	ESSURIZE Accumulator No. 4 to approx d on 2-PT-63-62 using the instrument air /TV-63-609, ACCUM 1 VENT.		
			ACCUMULATOR NO. 4 PRESSURE	psig	
	[86]	CL	OSE valve 2-VTV-63-609, ACCUM 4 VE	NT	
	[87]		ACE and HOLD Hand Switch 2-HS-63-6 ACCUMS, to the OPEN position until Re		
	[88]		JUST the set point on 2-PIC-63-58, SIS R INLET VALVE PRESS CNTL, [BIT RM		
	[89]		ACE Hand Switch 2-HS-63-63A, N2 TO OPEN position.	CL ACCUM 4, to	
	[90]	HD Acc	JUST the set point on 2-PIC-63-58, SIS R INLET VALVE PRESS CNTL, [BIT RN cumulator No. 4 to between 99.5 and 100 PT-63-62.	/] to pressurize	

•• .

	WBN Unit 2	Safety Injection System 2-PTI-063 SIS Accumulators Rev. 000 Page 88 c	0
			Date _
6.4	SI Ac	cumulator No. 4 Functional Test (continued)	
	[91]	PLACE Hand Switch 2-HS-63-63A, N2 TO CL ACCUM 4, the CLOSE position.	, to _
	[92]	RECORD Accumulator No. 4 pressure as read on 2-PT-6	3-62.
		PRESSURE psig (99.5 - 10)0 psig)
	[93]	PLACE Hand Switch 2-HS-63-64A, N2 HDR TO CL ACC to the CLOSE position.	UMS, -
	[94]	CLOSE valve 2-RTV-63-364A, RT VLV TO LE-63-82L.	-
	[95]	VERIFY reactor vessel level is at least 15 ft. below the nozzles.	_
		A. VERIFY/PROGRAM data logger per Appendix U.	_
	[96]	ENSURE/ANNOTATE the recorder with the step number range/parameter of each channel used, time and date.	,
	[97]	START the recorder.	-
	[98]	PLACE Hand Switch 2-HS-63-67A, SIS ACCUM TK 4 FL ISOLATION VLV, to the OPEN position.	.ow _
	[99]	STOP the recorder when the blow down is complete (all v expelled from the accumulator) and valve 2-FCV-63-67, C LEG ACCUMULATOR 4 OUTLET ISOLATION is FULL O	COLD
	[100]	PLACE Hand Switch 2-HS-63-67A, SIS ACCUM TK 4 FL ISOLATION VLV, to the CLOSE position.	ow
	[101]	DISCONNECT the source of instrument air from the flang	e at
		valve 2-VTV-63-609, ACCUM 4 VENT.	_
			-
	[102]	OPEN valve 2-VTV-63-609, ACCUM 4 VENT, to vent any remaining pressure in Accumulator No. 4.	1

	WBN Unit 2		Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 89 of 144
				Date
6.4	SI Ac	cum	ulator No. 4 Functional Test (continued)	
	[103]	CL	OSE the following valves:	
		A.	2-DRV-63-674. ACCUM LEVEL STANDPI	PE DRAIN
		В.	TV-2	
		C.	TV-3	
		D.	TV-4	
		E.	2-RTV-63-363A, RT VLV TO LE-63-82U	
	[104]		ACE Hand Switch 2-HS-63-187, RHR SUPF he CLOSE position.	PLY TEST LINE
	[105]		ACE Hand Switch 2-HS-63-71A, SIS CHEC ST ISOLATION, to the CLOSE position.	K VLV LEAK
	[106]		ACE Hand Switch 2-HS-63-23, SIS ACCUM DLATION VLV, to the CLOSE position.	I FILL LINE
	[107]	CL	OSE 2-VTV-63-609, ACCUM 4 VENT.	
	[108]	cor	RIFY no excessive vibration of the piping sy nponents associated with the performance observed.	
	[109]		MOVE the temporary d/p transmitter from T	V-4 and
		2-L)RV-63-674.	
				CV
	[110]		MOVE the test spool pieces and recorder in [8], 4.3[9], and 4.3[10] for Accumulator 4.	stalled in steps
				1st
				CV

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 90 of 144

6.4 SI Accumulator No. 4 Functional Test (continued)

NOTE

Valve stroke time is from the time the Red Open Light comes on until the Green Close Light goes off.

[111] **DETERMINE** from the recorder valve 2-FCV-63-67, COLD LEG ACCUMULATOR 4 OUTLET ISOLATION, opening time for step 6.4[67], **AND**

RECORD. (Acc Crit 5.0[1])

OPEN TIME

seconds

(less than or equal to 49 sec)

- [112] **CALCULATE** the accumulator discharge line resistance (f L/D) per Appendix X.
- [113] **VERIFY** the accumulator discharge line resistance (f L/D) from Appendix X is greater than or equal to 4.5 and less than or equal to 6.7. (Acc Crit 5.0[2])

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 91 of 144

7.0 POST PERFORMANCE ACTIVITY

[1] **INSTALL** the blind flanges at the following valves:

A.	2-VTV-63-606, ACCUM 1 VENT	
		1st
		CV
В.	2-DRV-63-667, ACCUM LEVEL STANDPIPE DRAIN	
		1st
		CV
C.	2-DRV-63-668, ACCUM LEVEL STANDPIPE DRAIN	
		1st
		CV
D.	2-VTV-63-607, ACCUM 2 VENT	
		1st
		CV
E.	2-DRV-63-669, ACCUM LEVEL STANDPIPE DRAIN	
		1st
		CV
F.	2-DRV-63-670, ACCUM LEVEL STANDPIPE DRAIN	
		1st
		CV
G.	2-VTV-63-608, ACCUM 3 VENT	
		1st
		CV
Η.	2-DRV-63-671, ACCUM LEVEL STANDPIPE DRAIN	1st
		CV

WBN Unit 2				2-PTI-063-02 Rev. 0000 Page 92 of 144	
				Date _	
7.0	POST	PE	RFORMANCE ACTIVITY (continued)		
		I.	2-DRV-63-672, ACCUM LEVEL STANDP	PE DRAIN _	· · · · ·
				_	1st
					CV
		J.	2-VTV-63-609, ACCUM 4 VENT	_	1st
				·	CV
		К.			CV
		n.	2-DRV-63-673, ACCUM LEVEL STANDP	IPE DRAIN _	1st
				_	CV
		L.	2-DRV-63-674, ACCUM LEVEL STANDP	IPE DRAIN	
					1st
				_	CV
	[2]	LEO	STORE Pressure Control Valve 2-PCV-63-5 G ACCUM N2 HDR INLET PRESS CNT, [B nd set point from step 4.3[24].		
				_	1st
					CV
	[3]	qua per	RIFY that Post-test calibration of the M&TE antitative acceptance criteria has been satist formed and the results RECORDED on Mea st Equipment (M&TE) Log in SMP-9.0	factorily	
		A.	Subsection 6.1	_	
		В.	Subsection 6.2		
		C.	Subsection 6.3	_	
		D.	Subsection 6.4	_	

WBN Unit 2		Unit 2 SIS Accumulators Rev.		2-PTI-063-02 Rev. 0000 Page 93 of 144	
				D	ate
7.0	POST	PER	FORMANCE ACTIVITY (continued)		
	[4]	instru	IFY that Post-test calibration of permanen uments used to record quantitative accept a satisfactorily performed AND		
			ORD the results on Appendix C, Permane umentation Log for Subsection 6.1.	ent Plant	
		in our			1st
					CV
	[5]	instr	IFY that Post-test calibration of permanen uments used to record quantitative accept a satisfactorily performed AND		
			ORD the results on Appendix D, Permane	ent Plant	
		Instr	umentation Log for Subsection 6.2.		1st
					CV
	[6]	instr	IFY that Post-test calibration of permanen uments used to record quantitative accept a satisfactorily performed AND		
			ORD the results on Appendix E, Permane	ent Plant	
		Instr	umentation Log for Subsection 6.3.		1st
					CV
	[7]	instru	IFY that Post-test calibration of permanen uments used to record quantitative accept a satisfactorily performed AND	•	
			ORD the results on Appendix F, Permane	nt Plant	
		Instr	umentation Log for Subsection 6.4.		1st
					CV
	[8]		IFY the Unit Supervisor/SRO/Shift Manag pletion and system realignment.	er of test	

WBN Unit 2	Safety Injection System SIS Accumulators	2-PTI-063-02 Rev. 0000 Page 94 of 144

Date	

7.0 POST PERFORMANCE ACTIVITY (continued)

- [9] **ENSURE** participants who initiated or signed steps in the prerequisite and instruction Subsections, test logs, or data sheets enter their initials and signature on Attachment 1, Signature Log.
- [10] **REMOVE** jumper across terminals TB602-11 and TB602-12 in Panel 2-R-48.
- [11] **REMOVE** jumper across terminals TB602-11 and TB602-12 in Panel 2-R-51.
- [12] **REMOVE** jumper across terminals TB620-11 and TB620-12 in Panel 2-R-48.
- [13] **REMOVE** jumper across terminals TB620-11 and TB620-12 in Panel 2-R-51.
- [14] **REMOVE** jumper across terminals TB611-9 and TB611-10 in Panel 2-R-48 on the field side of the plastic isolators (CIS A signal).
- [15] **REMOVE** jumper across terminals TB612-1 and TB612-2 in Panel 2-R-48 on the field side of the plastic isolators (CIS A signal).
- [16] REMOVE jumper across terminals TB630-5 and TB630-6 in Panel 2-R-51 on the field side of the plastic isolators (CIS A signal).

8.0 RECORDS

A. QA Records

Complete Test Package

B. Non-QA Records

None

Appendix A (Page 1 of 1)

TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW

Date _____

Additional copies of this table may be made as necessary.

PROCEDURE/ INSTRUCTION	REVISION/CHANGES	INITIAL AND DATE. (N/A for no change)
FSAR Table 14.2-1 Sheets 22, 23, and 24, of 90 Section 6.3		
ARI-1-L-10		
REG GUIDE 1.68		
REG GUIDE 1.79		

Appendix B (Page 1 of 1) TEMPORARY CONDITION LOG

Date _____

These steps will be N/A'd if no temporary condition existed. Additional copies of this table may be made as necessary.

ITEM	TEMPORARY CONDITION		PERFORMED	RETU	RNED TO NORMAL
No.	DESCRIPTION	Step No.	Performed By/Date CV By/Date	Step No.	Returned By/Date CV By/Date
		-		}	
				1	
				-	
				-	
				-	
				-	
<u> </u>		_		 	
				-	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 98 of 144

Appendix C (Page 1 of 1)

PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.1

Date _____

INSTRUMENT OR INSTRUMENT	CAL DUE DATE	FILLED AND VENTED ¹	PLACED IN SERVICE ¹	USED F QUANTI ACC CR	TATIVE	POST-TEST CAL DATE ²	POST-TEST CALIBRATION ACCEPTABLE ²
LOOP #		INIT/DATE	INIT/DATE	YES	NO	_	INITIAL/DATE
2-LPL-63-119							
2-LPL-63-129							
2-LPP-63-126							
2-LPP-63-128							
2-LPP-63-120C							
·····							

¹ These items may be initialed and dated by personnel performing the task. Instrumentation not required to be filled and vented may be identified as Not Applicable. (N/A)

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000 Page 99 of 144

Appendix D (Page 1 of 1)

PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.2

Date _____

INSTRUMENT OR INSTRUMENT	OR INSTRUMENT	CAL DUE FILLED AND DATE FILLED ¹				POST-TEST CAL DATE ²	POST-TEST CALIBRATION ACCEPTABLE ²
LOOP #		INIT/DATE	INIT/DATE	YES	NO		INITIAL/DATE
2-LPL-63-99						- Fullow-	
2-LPL-63-109							
2-LPP-63-106							
2-LPP-63-108							
2-LPP-63-102C							

¹ These items may be initialed and dated by personnel performing the task. Instrumentation not required to be filled and vented may be identified as Not Applicable. (N/A)

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 100 of 144

Appendix E (Page 1 of 1)

PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.3

Date _____

INSTRUMENT OR INSTRUMENT	CAL DUE DATE	FILLED AND VENTED ¹	PLACED IN SERVICE ¹	QUANT	USED FOR POST-TEST QUANTITATIVE CAL DATE ²		POST-TEST CALIBRATION ACCEPTABLE ²
LOOP #		INIT/DATE	INIT/DATE	YES	NO		INITIAL/DATE
2-LPL-63-81							
2-LPL-63-89							
2-LPP-63-86							
2-LPP-63-88							
2-LPP-63-83C							

¹ These items may be initialed and dated by personnel performing the task. Instrumentation not required to be filled and vented may be identified as Not Applicable. (N/A)

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix F (Page 1 of 1)

PERMANENT PLANT INSTRUMENTATION LOG FOR SECTION 6.4

Date _____

INSTRUMENT OR INSTRUMENT	CAL DUE DATE	FILLED AND VENTED ¹	PLACED IN SERVICE ¹	USED FOR QUANTITATIVE ACC CRIT		POST-TEST CAL DATE ²	POST-TEST CALIBRATION ACCEPTABLE ²
LOOP #		INIT/DATE	INIT/DATE	YES	NO		INITIAL/DATE
2-LPL-63-60							
2-LPL-63-82							
2-LPP-63-61							
2-LPP-63-62							
2-LPP-63-59C							
				<u> </u>	-		
				5			

¹ These items may be initialed and dated by personnel performing the task. Instrumentation not required to be filled and vented may be identified as Not Applicable. (N/A)

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 102 of 144

Appendix G (Page 1 of 4)

VALVE LINEUP FOR SUBSECTION 6.1

VALVE NUMBER	NOMENCLATURE	POSITION	1ST	CV
2-FCV-63-23	CLA FILL FROM SI PMPS	CLOSED		
2-FCV-63-84	SIS CHECK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-71	CKV TEST LINE TO HUT	CLOSED		
2-FCV-63-78	SIS COLD LEG ACCUM 3 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-187	SIS LEAK TEST LINE ISOLATION VALVE	CLOSED		
2-FCV-63-186	RHR SUPPLY 2-FCV-74-1 LEAK TEST LINE ISOL	CLOSED		
2-FCV-63-174	BORON INJ TO COLD LEGS CHK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-70	MAKEUP TO CL ACCUM 4	CLOSED		
2-FCV-63-68	SIS COLD LEG ACCUM 4 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-69	SI PUMP TO COLD LEG 4 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-166	HOT LEG 4 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-116	SIS COLD LEG ACCUM 1 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-163	HOT LEG 1 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-117	SIS PMP TO COLD LEG 1 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-115	MAKEUP TO CL ACCUM 1	CLOSED		
2-FCV-63-95	MAKEUP TO CL ACCUM 2	CLOSED		
2-FCV-63-96	SIS ACCUM TK 2 CHECK VLV LEAK TEST	CLOSED		
2-FCV-63-164	HOT LEG 3 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-97	SI PUMP TO COLD LEG 2 CKV VLV LEAK TEST ISOL	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000 Page 103 of 144

Appendix G (Page 2 of 4)

VALVE LINEUP FOR SUBSECTION 6.1

VALVE NUMBER	NOMENCLATURE	POSITION	1ST	CV
2-FCV-63-165	HOT LEG 2 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-79	SI PUMP TO COLD LEG 3 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-77	MAKEUP TO CL ACCUM 3	CLOSED		
2-FCV-63-64	N2 HDR TO CL ACCUMS	CLOSED		
2-FCV-63-65	CLA N2 VENT HDR CONTROL	CLOSED		
2-TV-63-537	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-684	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-598	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-TV-63-679	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-DRV-63-647	COLD LEG ACCUM MAKEUP LEAK TEST HEADER DRAIN	CLOSED		
2-FCV-63-188	SIS LEAK TEST LINE ISOLATION	CLOSED		
2-ISV-63-666	SIS LEAK TEST HDR ISOLATION	OPEN		
2-DRV-63-646	SIS COLD LEG ACCUMULATOR 1	CLOSED		
2-FCV-63-118	CL ACCUM 1 OUTLET	CLOSED		
2-FCV-63-130	CL ACCUM 1 DRAIN	CLOSED		
2-FCV-63-127	N2 TO CL ACCUM 1	CLOSED		
2-ISV-63-618	SIS COLD LEG ACCUM 1 DRAIN ISOLATION	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 104 of 144

Appendix G (Page 3 of 4) VALVE LINEUP FOR SUBSECTION 6.1

VALVE NUMBER	NOMENCLATURE	POSITION	1ST	CV
2-SMV-63-614	SIS COLD LEG ACCUM 1 SAMPLE	CLOSED		
2-VTV-63-606	SIS COLD LEG ACCUM 1 VENT	OPEN		
2-RTV-63-377A	2-PT-63-128 ROOT	OPEN		
2-RTV-63-378A	2-PT-63-126 ROOT	OPEN		
2-RTV-63-351A	2-LT-63-129 ROOT	CLOSED		
2-RTV-63-352A	2-LT-63-129 ROOT	CLOSED		
2-RTV-63-353A	2-LT-63-119 ROOT	OPEN		
2-RTV-63-354A	2-LT-63-119 ROOT	OPEN		
2-FCV-63-107	SIS COLD LEG ACCUM 2 N2 MAKEUP	CLOSED		
2-FCV-63-87	SIS COLD LEG ACCUM 3 N2 MAKEUP	CLOSED		
2-FCV-63-63	SIS COLD LEG ACCUM 4 N2 MAKEUP	CLOSED		
2-VTV-63-826	2-LT-63-129 STANDPIPE VENT	CLOSED		
2-DRV-63-818	2-LT-63-129 STANDPIPE DRAIN	CLOSED		
2-VTV-63-827	2-LE-63-119 STANDPIPE VENT	CLOSED		
2-DRV-63-819	2-LE-63-119 STANDPIPE DRAIN	CLOSED		
2-DRV-63-667	SIS COLD LEG ACCUM 1 2-LT-63-129 DRAIN	CLOSED		· · · ·
2-TV-63-834	SIS COLD LEG ACCUM 1 2-LT-63-129 TEST	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix G (Page 4 of 4)

VALVE LINEUP FOR SUBSECTION 6.1

VALVE NUMBER	NOMENCLATURE	POSITION	1ST	CV
2-DRV-63-668	SIS COLD LEG MINI FLOW ACCUM 1 2-LE-63-119 DRAIN	CLOSED		
2-TV-63-835	SIS COLD LEG ACCUM 1 2-LE-63-119 TEST	CLOSED		
2-FCV-63-5	RWST TO SI PUMP SUCTION ISOL	OPEN		
2-FCV-63-3	SI PUMP MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-4	SI PUMP 2A-A MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-47	SAFETY INJ PMP 2A-A SUCTION ISOLATION	OPEN		
2-FCV-63-152	SIP 2A-A COLD LEG INJ FLOW CNTL	CLOSED		
2-FCV-63-156	SI PUMP 2A-A HOT LEG 1 & 3 INJECTION	CLOSED		
2-ISV-63-610	SIS COLD LEG ACCUM 1 MAKEUP ISOLATION	OPEN		
2-RTV-63-344A	2-PI-63-74 ROOT	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 106 of 144

Appendix H (Page 1 of 4)

VALVE LINEUP FOR SUBSECTION 6.2

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-23	CLA FILL FROM SI PMPS	CLOSED		
2-FCV-63-84	SIS CHECK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-71	CKV TEST LINE TO HUT	CLOSED		
2-FCV-63-78	SIS COLD LEG ACCUM 3 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-187	SIS LEAK TEST LINE ISOLATION VALVE	CLOSED		
2-FCV-63-186	RHR SUPPLY 2-FCV-74-1 LEAK TEST LINE ISOL	CLOSED		
2-FCV-63-174	BORON INJ TO COLD LEGS CHK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-70	MAKEUP TO CL ACCUM 4	CLOSED		
2-FCV-63-68	SIS COLD LEG ACCUM 4 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-69	SI PUMP TO COLD LEG 4 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-166	HOT LEG 4 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-116	SIS COLD LEG ACCUM 1 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-163	HOT LEG 1 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-117	SIS PMP TO COLD LEG 1 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-115	MAKEUP TO CL ACCUM 1	CLOSED		
2-FCV-63-95	MAKEUP TO CL ACCUM 2	CLOSED		
2-FCV-63-96	SIS ACCUM TK 2 CHECK VLV LEAK TEST	CLOSED		
2-FCV-63-164	HOT LEG 3 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-97	SI PUMP TO COLD LEG 2 CKV VLV LEAK TEST ISOL	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 107 of 144

Appendix H (Page 2 of 4)

VALVE LINEUP FOR SUBSECTION 6.2

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-165	HOT LEG 2 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-79	SI PUMP TO COLD LEG 3 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-77	MAKEUP TO CL ACCUM 3	CLOSED		
2-FCV-63-64	N2 HDR TO CL ACCUMS	CLOSED		
2-FCV-63-65	CLA N2 VENT HDR CONTROL	CLOSED		
2-TV-63-537	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-684	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-598	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-TV-63-679	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-DRV-63-647	COLD LEG ACCUM MAKEUP LEAK TEST HEADER DRAIN	CLOSED		
2-FCV-63-188	SIS LEAK TEST LINE ISOLATION	CLOSED		
2-ISV-63-666	SIS LEAK TEST HDR ISOLATION	OPEN		
2-DRV-63-646	SIS COLD LEG ACCUMULATOR 1	CLOSED		
2-FCV-63-98	CL ACCUM 2 OUTLET	CLOSED		
2-FCV-63-110	CL ACCUM 2 DRAIN	CLOSED		
2-FCV-63-107	N2 TO CL ACCUM 2	CLOSED		
2-ISV-63-619	SIS COLD LEG ACCUM 2 DRAIN ISOLATION	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix H (Page 3 of 4)

VALVE LINEUP FOR SUBSECTION 6.2

		$\overline{}$		
VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-SMV-63-615	SIS COLD LEG ACCUM 2 SAMPLE	CLOSED		
2-VTV-63-607	SIS COLD LEG ACCUM 2 VENT	OPEN		
2-RTV-63-379A	2-PT-63-108 ROOT	OPEN		
2-RTV-63-380A	2-PT-63-106 ROOT	OPEN		
2-RTV-63-355A	2-LT-63-109 ROOT	CLOSED		
2-RTV-63-356A	2-LT-63-109 ROOT	CLOSED		
2-RTV-63-357A	2-LT-63-99 ROOT	OPEN	<u> </u>	
2-RTV-63-358A	2-LT-63-99 ROOT	OPEN		
2-FCV-63-127	SIS COLD LEG ACCUM 1 N2 MAKEUP	CLOSED		
2-FCV-63-87	SIS COLD LEG ACCUM 3 N2 MAKEUP	CLOSED	· · · · · · · · · · · · · · · · · · ·	
2-FCV-63-63	SIS COLD LEG ACCUM 4 N2 MAKEUP	CLOSED	,	
2-VTV-63-828	2-LT-63-109 STANDPIPE VENT	CLOSED		
2-DRV-63-820	2-LT-63-109 STANDPIPE DRAIN	CLOSED	· · · · ·	
2-VTV-63-829	2-LE-63-99 STANDPIPE VENT	CLOSED		
2-DRV-63-821	2-LE-63-99 STANDPIPE DRAIN	CLOSED		
2-DRV-63-669	SIS COLD LEG ACCUM 2 2-LT-63-109 DRAIN	CLOSED		
2-TV-63-836	SIS COLD LEG ACCUM 2 2-LT-63-109 TEST	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 109 of 144

Appendix H (Page 4 of 4)

VALVE LINEUP FOR SUBSECTION 6.2

Date _____

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VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-DRV-63-670	SIS COLD LEG MINI FLOW ACCUM 2 2-LE-63-99 DRAIN	CLOSED		
2-TV-63-837	SIS COLD LEG ACCUM 2 2-LE-63-99 TEST	CLOSED		
2-FCV-63-5	RWST TO SI PUMP SUCTION ISOL	OPEN		
2-FCV-63-3	SI PUMP MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-4	SI PUMP 2A-A MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-47	SAFETY INJ PMP 2A-A SUCTION ISOLATION	OPEN		
2-FCV-63-152	SIP 2A-A COLD LEG INJ FLOW CNTL	CLOSED		
2-FCV-63-156	SI PUMP 2A-A HOT LEG 1 & 3 INJECTION	CLOSED		
2-ISV-63-611	SIS COLD LEG ACCUM 2 MAKEUP ISOLATION	OPEN		
2-RTV-63-344A	2-PI-63-74 ROOT	OPEN	<u>-</u>	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 110 of 144

Appendix I (Page 1 of 4)

VALVE LINEUP FOR SUBSECTION 6.3

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-23	CLA FILL FROM SI PMPS	CLOSED		
2-FCV-63-84	SIS CHECK VLV LEAK TEST ISOL	CLOSED	18	
2-FCV-63-71	CKV TEST LINE TO HUT	CLOSED		
2-FCV-63-78	SIS COLD LEG ACCUM 3 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-187	SIS LEAK TEST LINE ISOLATION VALVE	CLOSED		
2-FCV-63-186	RHR SUPPLY 2-FCV-74-1 LEAK TEST LINE ISOL	CLOSED		
2-FCV-63-174	BORON INJ TO COLD LEGS CHK VLV LEAK TEST ISOL	CLOSED	······································	
2-FCV-63-70	MAKEUP TO CL ACCUM 4	CLOSED		
2-FCV-63-68	SIS COLD LEG ACCUM 4 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-69	SI PUMP TO COLD LEG 4 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-166	HOT LEG 4 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-116	SIS COLD LEG ACCUM 1 CKV LEAK TEST ISOL	CLOSED	1998	
2-FCV-63-163	HOT LEG 1 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-117	SIS PMP TO COLD LEG 1 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-115	MAKEUP TO CL ACCUM 1	CLOSED		
2-FCV-63-95	MAKEUP TO CL ACCUM 2	CLOSED		
2-FCV-63-96	SIS ACCUM TK 2 CHECK VLV LEAK TEST	CLOSED	······································	
2-FCV-63-164	HOT LEG 3 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-97	SI PUMP TO COLD LEG 2 CKV VLV LEAK TEST ISOL	CLOSED	<u> </u>	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix I (Page 2 of 4)

VALVE LINEUP FOR SUBSECTION 6.3

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-165	HOT LEG 2 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-79	SI PUMP TO COLD LEG 3 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-77	MAKEUP TO CL ACCUM 3	CLOSED		
2-FCV-63-64	N2 HDR TO CL ACCUMS	CLOSED		
2-FCV-63-65	CLA N2 VENT HDR CONTROL	CLOSED		
2-TV-63-537	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-684	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-598	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-TV-63-679	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-DRV-63-647	COLD LEG ACCUM MAKEUP LEAK TEST HEADER DRAIN	CLOSED		
2-FCV-63-188	SIS LEAK TEST LINE ISOLATION	CLOSED		
2-ISV-63-666	SIS LEAK TEST HDR ISOLATION	OPEN		
2-DRV-63-646	SIS COLD LEG ACCUMULATOR 1	CLOSED		
2-FCV-63-80	CL ACCUM 3 OUTLET	CLOSED		
2-FCV-63-90	CL ACCUM 3 DRAIN	CLOSED		
2-FCV-63-87	N2 TO CL ACCUM 3	CLOSED		
2-ISV-63-620	SIS COLD LEG ACCUM 3 DRAIN ISOLATION	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 112 of 144

Appendix I (Page 3 of 4)

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VALVE LINEUP FOR SUBSECTION 6.3

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-SMV-63-616	SIS COLD LEG ACCUM 3 SAMPLE	CLOSED		
2-VTV-63-608	SIS COLD LEG ACCUM 3 VENT	OPEN		
2-RTV-63-381A	2-PT-63-88 ROOT	OPEN		
2-RTV-63-382A	2-PT-63-86 ROOT	OPEN		
2-RTV-63-359A	2-LT-63-89 ROOT	CLOSED		
2-RTV-63-360A	2-LT-63-89 ROOT	CLOSED	<u> </u>	
2-RTV-63-361A	2-LT-63-81 ROOT	OPEN		
2-RTV-63-362A	2-LT-63-81 ROOT	OPEN	2. × 1 1 2 .	
2-FCV-63-127	SIS COLD LEG ACCUM 1 N2 MAKEUP	CLOSED		
2-FCV-63-107	SIS COLD LEG ACCUM 2 N2 MAKEUP	CLOSED		
2-FCV-63-63	SIS COLD LEG ACCUM 4 N2 MAKEUP	CLOSED		
2-VTV-63-830	2-LT-63-89 STANDPIPE VENT	CLOSED		
2-DRV-63-822	2-LT-63-89 STANDPIPE DRAIN	CLOSED		
2-VTV-63-831	2-LE-63-81 STANDPIPE VENT	CLOSED	u_n	
2-DRV-63-823	2-LE-63-81 STANDPIPE DRAIN	CLOSED		·····
2-DRV-63-671	SIS COLD LEG ACCUM 3 2-LT-63-89 DRAIN	CLOSED		
2-TV-63-838	SIS COLD LEG ACCUM 3 2-LT-63-89 TEST	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 113 of 144

Appendix I (Page 4 of 4)

VALVE LINEUP FOR SUBSECTION 6.3

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-DRV-63-672	SIS COLD LEG MINI FLOW ACCUM 3 2-LE-63-81 DRAIN	IC/716 AZ 230	CLOSED	
2-TV-63-839	SIS COLD LEG ACCUM 3 2-LE-63-81 TEST	IC/723 AZ 230	CLOSED	
2-FCV-63-5	RWST TO SI PUMP SUCTION ISOL	A12U/692	OPEN	
2-FCV-63-3	SI PUMP MINI FLOW RECIRC TO RWST ISOL	A11U/692	OPEN	
2-FCV-63-4	SI PUMP 2A-A MINI FLOW RECIRC TO RWST ISOL	A10V692	OPEN	
2-FCV-63-47	SAFETY INJ PMP 2A-A SUCTION ISOLATION	A10V/692	OPEN	
2-FCV-63-152	SIP 2A-A COLD LEG INJ FLOW CNTL	A11W/713	CLOSED	
2-FCV-63-156	SI PUMP 2A-A HOT LEG 1 & 3 INJECTION	A11W/713	CLOSED	
2-ISV-63-612	SIS COLD LEG ACCUM 3 MAKEUP ISOLATION	IC/716 AZ 222	OPEN	
2-RTV-63-344A	2-PI-63-74 ROOT	A11W/713	OPEN	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 114 of 144

Appendix J (Page 1 of 4)

VALVE LINEUP FOR SUBSECTION 6.4

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-23	CLA FILL FROM SI PMPS	CLOSED		
2-FCV-63-84	SIS CHECK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-71	CKV TEST LINE TO HUT	CLOSED		
2-FCV-63-78	SIS COLD LEG ACCUM 3 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-187	SIS LEAK TEST LINE ISOLATION VALVE	CLOSED		
2-FCV-63-186	RHR SUPPLY 2-FCV-74-1 LEAK TEST LINE ISOL	CLOSED		
2-FCV-63-174	BORON INJ TO COLD LEGS CHK VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-70	MAKEUP TO CL ACCUM 4	CLOSED		
2-FCV-63-68	SIS COLD LEG ACCUM 4 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-69	SI PUMP TO COLD LEG 4 CKV VLV LEAK TEST ISOL	CLOSED	2 ¹⁰ .17.	
2-FCV-63-166	HOT LEG 4 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-116	SIS COLD LEG ACCUM 1 CKV LEAK TEST ISOL	CLOSED		
2-FCV-63-163	HOT LEG 1 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-117	SIS PMP TO COLD LEG 1 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-115	MAKEUP TO CL ACCUM 1	CLOSED		
2-FCV-63-95	MAKEUP TO CL ACCUM 2	CLOSED		
2-FCV-63-96	SIS ACCUM TK 2 CHECK VLV LEAK TEST	CLOSED		
2-FCV-63-164	HOT LEG 3 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-97	SI PUMP TO COLD LEG 2 CKV VLV LEAK TEST ISOL	CLOSED		

Ĩ	WBN	Safety Injection System	2-PTI-063-02
	Unit 2	SIS Accumulators	Rev. 0000
			Page 115 of 144

Appendix J (Page 2 of 4)

VALVE LINEUP FOR SUBSECTION 6.4

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-FCV-63-165	HOT LEG 2 SIS CHECK VLV LEAK TEST ISOLATION	CLOSED		
2-FCV-63-79	SI PUMP TO COLD LEG 3 CKV VLV LEAK TEST ISOL	CLOSED		
2-FCV-63-77	MAKEUP TO CL ACCUM 3	CLOSED		
2-FCV-63-64	N2 HDR TO CL ACCUMS	CLOSED		
2-FCV-63-65	CLA N2 VENT HDR CONTROL	CLOSED		
2-TV-63-537	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-684	SIS COLD LEG ACCUM FILL LINE TEST CONN	CLOSED		
2-TV-63-598	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-TV-63-679	SIS LEAK TEST LINE TEST CONN	CLOSED		
2-DRV-63-647	COLD LEG ACCUM MAKEUP LEAK TEST HEADER DRAIN	CLOSED		
2-FCV-63-188	SIS LEAK TEST LINE ISOLATION	CLOSED		
2-ISV-63-666	SIS LEAK TEST HDR ISOLATION	OPEN		
2-DRV-63-646	SIS COLD LEG ACCUMULATOR 1	CLOSED		
2-FCV-63-67	CL ACCUM 4 OUTLET	CLOSED		
2-FCV-63-66	CL ACCUM 4 DRAIN	CLOSED		
2-FCV-63-63	N2 TO CL ACCUM 4	CLOSED		
2-ISV-63-621	SIS COLD LEG ACCUM 4 DRAIN ISOLATION	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 116 of 144

Appendix J (Page 3 of 4)

VALVE LINEUP FOR SUBSECTION 6.4

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-SMV-63-617	SIS COLD LEG ACCUM 4 SAMPLE	CLOSED		
2-VTV-63-609	SIS COLD LEG ACCUM 4 VENT	OPEN	-	
2-RTV-63-383A	2-PT-63-62 ROOT	OPEN		
2-RTV-63-384A	2-PT-63-61 ROOT	OPEN		
2-RTV-63-363A	2-LT-63-82 ROOT	CLOSED		
2-RTV-63-364A	2-LT-63-82 ROOT	CLOSED		
2-RTV-63-365A	2-LT-63-60 ROOT	OPEN		
2-RTV-63-366A	2-LT-63-60 ROOT	OPEN		
2-FCV-63-127	SIS COLD LEG ACCUM 1 N2 MAKEUP	CLOSED		
2-FCV-63-107	SIS COLD LEG ACCUM 2 N2 MAKEUP	CLOSED		
2-FCV-63-87	SIS COLD LEG ACCUM 3 N2 MAKEUP	CLOSED		
2-VTV-63-832	2-LT-63-82 STANDPIPE VENT	CLOSED		
2-DRV-63-824	2-LT-63-82 STANDPIPE DRAIN	CLOSED		
2-VTV-63-833	2-LE-63-60 STANDPIPE VENT	CLOSED		
2-DRV-63-825	2-LE-63-60 STANDPIPE DRAIN	CLOSED		
2-DRV-63-673	SIS COLD LEG ACCUM 4 2-LT-63-82 DRAIN	CLOSED		
2-TV-63-840	SIS COLD LEG ACCUM 4 2-LT-63-82 TEST	CLOSED		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 117 of 144

Appendix J (Page 4 of 4)

VALVE LINEUP FOR SUBSECTION 6.4

VALVE NUMBER	NOMECLATURE	POSITION	1ST	CV
2-DRV-63-674	SIS COLD LEG MINI FLOW ACCUM 4 2-LE-63-60 DRAIN	CLOSED		
2-TV-63-841	SIS COLD LEG ACCUM 4 2-LE-63-60 TEST	CLOSED		
2-FCV-63-5	RWST TO SI PUMP SUCTION ISOL	OPEN		
2-FCV-63-3	SI PUMP MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-4	SI PUMP 2A-A MINI FLOW RECIRC TO RWST ISOL	OPEN		
2-FCV-63-47	SAFETY INJ PMP 2A-A SUCTION ISOLATION	OPEN		
2-FCV-63-152	SIP 2A-A COLD LEG INJ FLOW CNTL	CLOSED		
2-FCV-63-156	SI PUMP 2A-A HOT LEG 1 & 3 INJECTION	CLOSED		
2-ISV-63-613	SIS COLD LEG ACCUM 4 MAKEUP ISOLATION	OPEN		
2-RTV-63-344A	2-PI-63-74 ROOT	OPEN		

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000 Page 118 of 144

Appendix K (Page 1 of 1)

COMMON BREAKER LINEUP

BREAKER	BREAKER NOMENCLATURE	BREAKER LOCATION	POSITION	VERIFIED BY INITIALS
2-BKR-063-3	SIP MINI FLOW RECIRC TO RWST (2-FCV-63-3)	480V RX MOV BD 2A1-A COMPT 10B	ON	
2-BKR-063-4	SIP 2A MINI FLOW RECIRC TO RWST (2-FCV-63-4)	480V RX MOV BD 2B1-B COMPT 10A	ON	
2-BKR-063-5	RWST TO SIP SUCT ISOL (2-FCV-63-5)	480V RX MOV BD 2B1-B COMPT 10B	ON	
2-BKR-063-47	SIP 2A SUCT ISOL (2-FCV-63-47)	480V RX MOV BD 2A1-A COMPT 12A	ON	
2-BKR-063-152	SIP 2A COLD LEG INJ FLOW (2-FCV-63-152)	480V RX MOV BD 2A1-A COMPT 12E	ON	
2-BKR-063-153	SIP 2B COLD LEG INJ FLOW (2-FCV-63-153)	480V RX MOV BD 2B1-B COMPT 13A	ON	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix L (Page 1 of 1)

BREAKER LINEUP FOR SUBSECTION 6.1

BREAKER IDENTIFICATION	BREAKER NOMENCLATURE	BREAKER LOCATION	POSITION	VERIFIED BY INITIALS
0-BKR-236-1-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-1-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-2-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD II, PNL 3 (A12R/757)	ON	
2-BKR-63-118A	SIS CL ACCUM 1 OUT ISOL	480V RX MOV BD 2A1-A COMPT 3F2	ON	······································
2-BKR-63-118B	SIS CL ACCUM 1 OUT ISOL	480V RX MOV BD 2A1-A COMPT 8D	ON	
2-BKR-235-3/28	2-FCV-63-65	120V AC VIT INST PWR BD 2-III	ON	
2-BKR-63-10	SAFETY INJECTION PUMP 2A-A (2-PMP-63-10)	6900V SHUTDOWN BD 2A-A COMPT 15	CONNECTED	
2-BKR-236-2-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC II, PNL 3 (A11R/757)	ON	
2-BKR-236-2-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	_
2-BKR-236-2-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix M (Page 1 of 1)

BREAKER LINEUP FOR SUBSECTION 6.2

BREAKER IDENTIFICATION	BREAKER NOMENCLATURE	BREAKER LOCATION	POSITION	VERIFIED BY INITIALS
0-BKR-236-1-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-1-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-2-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD II, PNL 3 (A12R/757)	ON	
2-BKR-63-98A	SIS CL ACCUM 2 OUT ISOL	480V RX MOV BD 2B1-B COMPT 3F2	ON	
2-BKR-63-98B	SIS CL ACCUM 2 OUT ISOL	480V RX MOV BD 2B1-B COMPT 8D	ON	
2-BKR-235-3/28	2-FCV-63-65	120V AC VIT INST PWR BD 2-III	ON	
2-BKR-63-10	SAFETY INJECTION PUMP 2A-A (2-PMP-63-10)	6900V SHUTDOWN BD 2A-A COMPT 15	CONNECTED	
2-BKR-236-2-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC II, PNL 3 (A11R/757)	ON	
2-BKR-236-2-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	
2-BKR-236-2-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix N (Page 1 of 1)

BREAKER LINEUP FOR SUBSECTION 6.3

BREAKER IDENTIFICATION	BREAKER NOMENCLATURE	BREAKER LOCATION	POSITION	VERIFIED BY INITIALS
0-BKR-236-1-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-1-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-2-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD II, PNL 3 (A12R/757)	ON	
2-BKR-63-80A	SIS CL ACCUM 3 OUT ISOL	480V RX MOV BD 2A1-A COMPT 17F2	ON	
2-BKR-63-80B	SIS CL ACCUM 3 OUT ISOL	480V RX MOV BD 2A1-A COMPT 7D	ON	
2-BKR-235-3/28	2-FCV-63-65	120V AC VIT INST PWR BD 2-III	ON	
2-BKR-63-10	SAFETY INJECTION PUMP 2A-A (2-PMP-63-10)	6900V SHUTDOWN BD 2A-A COMPT 15	CONNECTED	
2-BKR-236-2-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC II, PNL 3 (A11R/757)	ON	
2-BKR-236-2-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	
2-BKR-236-2-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 122 of 144

Appendix O (Page 1 of 1)

BREAKER LINEUP FOR SUBSECTION 6.4

BREAKER IDENTIFICATION	BREAKER NOMENCLATURE	BREAKER LOCATION	POSITION	VERIFIED BY INITIALS
0-BKR-236-1-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC BD I, PNL 2 (A12R/757)	ON	
0-BKR-236-1-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-1-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC BD I, PNL 3 (A12R/757)	ON	
0-BKR-236-2-310	PANEL 4 COLUMN A FUSE ASSEMBLY	125V DC BD II, PNL 3 (A12R/757)	ON	
2-BKR-63-67A	SIS CL ACCUM 4 OUT ISOL	480V RX MOV BD 2B1-B COMPT 16F2	ON	
2-BKR-63-67B	SIS CL ACCUM 4 OUT ISOL	480V RX MOV BD 2B1-B COMPT 7D	ON	
2-BKR-235-3/28	2-FCV-63-65	120V AC VIT INST PWR BD 2-III	ON	
2-BKR-63-10	SAFETY INJECTION PUMP 2A-A (2-PMP-63-10)	6900V SHUTDOWN BD 2A-A COMPT 15	CONNECTED	
2-BKR-236-2-311	PANEL 4 COLUMN B FUSE ASSEMBLY	125V DC II, PNL 3 (A11R/757)	ON	
2-BKR-236-2-217	PANEL 4 COLUMN D FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	
2-BKR-236-2-218	PANEL 4 COLUMN E FUSE ASSEMBLY	125V DC II, PNL 2 (A11R/757)	ON	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 123 of 144

Appendix P (Page 1 of 1)

SWITCH LINEUP FOR SUBSECTION 6.1

SWITCH NUMBER	SWITCH LOCATION	NOMENCLATURE	POSITION	VERIFIED BY INITIALS
2-XS-63-70	2-L-11B	SIS ACCUM TK 4 FILL VLV TRF	NORMAL	
2-XS-63-71	2-L-11A	SIS CHECK VLV LEAK TEST ISOLATION	NORMAL	
2-XS-63-115	2-L-11A	SIS ACCUM TK 1 FILL VLV TRF	NORMAL	
2-XS-63-95	2-L-11B	SIS ACCUM TK 2 FILL VLV TRF	NORMAL	
2-XS-63-77	2-L-11A	SIS ACCUM TK 3 FILL VLV TRF	NORMAL	
2-XS-63-64	2-L-11A	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-65	2-L-11B	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-118	RX MOV BD 2A1-A COMPT 8D	SIS ACCUM TK 1 FLOW ISOLATION VLV TRF	NORMAL	
2-XS-63-130	2-L-11A	SIS ACCUM TK 1 DRAIN VLV TRF	NORMAL	
2-XS-63-127	2-L-11A	SIS ACCUM TK 1 N2 MAKEUP VLV TRF	NORMAL	
2-XS-63-10A	2-M-6	SIS PUMP A-A MOTOR	PULL-TO-LOCK	
2-XS-63-10	SHUTDOWN BD 2A-A COMPT 15	SIS PUMP A-A MOTOR TRF	NORMAL	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 124 of 144

Appendix Q (Page 1 of 1)

SWITCH LINEUP FOR SUBSECTION 6.2

SWITCH NUMBER	SWITCH LOCATION	NOMENCLATURE	POSITION	VERIFIED BY INITIALS
2-XS-63-70	2-L-11B	SIS ACCUM TK 4 FILL VLV TRF	NORMAL	
2-XS-63-71	2-L-11A	SIS CHECK VLV LEAK TEST ISOLATION	NORMAL	······································
2-XS-63-115	2-L-11A	SIS ACCUM TK 1 FILL VLV TRF	NORMAL	
2-XS-63-95	2-L-11B	SIS ACCUM TK 2 FILL VLV TRF	NORMAL	
2-XS-63-77	2-L-11A	SIS ACCUM TK 3 FILL VLV TRF	NORMAL	
2-XS-63-64	2-L-11A	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-65	2-L-11B	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-98	RX MOV BD 2B1-B COMPT 8D	SIS ACCUM TK 2 FLOW ISOLATION VLV TRF	NORMAL	
2-XS-63-110	2-L-11B	SIS ACCUM TK 2 DRAIN VLV TRF	NORMAL	
2-XS-63-107	2-L-11B	SIS ACCUM TK 2 N2 MAKEUP VLV TRF	NORMAL	
2-XS-63-10A	2-M-6	SIS PUMP A-A MOTOR	PULL-TO-LOCK	
2-XS-63-10	SHUTDOWN BD 2A-A COMPT 15	SIS PUMP A-A MOTOR TRF	NORMAL	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 125 of 144

Appendix R (Page 1 of 1)

SWITCH LINEUP FOR SUBSECTION 6.3

SWITCH NUMBER	SWITCH LOCATION	NOMENCLATURE	POSITION	VERIFIED BY INITIALS
2-XS-63-70	2-L-11B	SIS ACCUM TK 4 FILL VLV TRF	NORMAL	
2-XS-63-71	2-L-11A	SIS CHECK VLV LEAK TEST ISOLATION	NORMAL	
2-XS-63-115	2-L-11A	SIS ACCUM TK 1 FILL VLV TRF	NORMAL	
2-XS-63-95	2-L-11B	SIS ACCUM TK 2 FILL VLV TRF	NORMAL	
2-XS-63-77	2-L-11A	SIS ACCUM TK 3 FILL VLV TRF	NORMAL	
2-XS-63-64	2-L-11A	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-65	2-L-11B	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-80	RX MOV BD 2A1-A COMPT 7D	SIS ACCUM TK 1 FLOW ISOLATION VLV TRF	NORMAL	
2-XS-63-90	2-L-11B	SIS ACCUM TK 3 DRAIN VLV TRF	NORMAL	
2-XS-63-87	2-L-11B	SIS ACCUM TK 3 N2 MAKEUP VLV TRF	NORMAL	
2-XS-63-10A	2-M-6	SIS PUMP A-A MOTOR	PULL-TO-LOCK	
2-XS-63-10	SHUTDOWN BD 2A-A COMPT 15	SIS PUMP A-A MOTOR TRF	NORMAL	

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 126 of 144

Appendix S (Page 1 of 1)

SWITCH LINEUP FOR SUBSECTION 6.4

SWITCH NUMBER	SWITCH LOCATION	NOMENCLATURE	POSITION	VERIFIED BY INITIALS
2-XS-63-70	2-L-11B	SIS ACCUM TK 4 FILL VLV TRF	NORMAL	
2-XS-63-71	2-L-11A	SIS CHECK VLV LEAK TEST ISOLATION	NORMAL	
2-XS-63-115	2-L-11A	SIS ACCUM TK 1 FILL VLV TRF	NORMAL	
2-XS-63-95	2-L-11B	SIS ACCUM TK 2 FILL VLV TRF	NORMAL	
2-XS-63-77	2-L-11A	SIS ACCUM TK 3 FILL VLV TRF	NORMAL	
2-XS-63-64	2-L-11A	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-65	2-L-11B	SIS ACCUM TANK N2 HDR INLET VLV TRF	NORMAL	
2-XS-63-67	RX MOV BD 2B1-B COMPT 7D	SIS ACCUM TK 1 FLOW ISOLATION VLV TRF	NORMAL	
2-XS-63-66	2-L-11B	SIS ACCUM TK 4 DRAIN VLV TRF	NORMAL	
2-XS-63-63	2-L-11B	SIS ACCUM TK 4 N2 MAKEUP VLV TRF	NORMAL	
2-XS-63-10A	2-M-6	SIS PUMP A-A MOTOR	PULL-TO-LOCK	
2-XS-63-10	SHUTDOWN BD 2A-A COMPT 15	SIS PUMP A-A MOTOR TRF	NORMAL	

Appendix T (Page 1 of 1)

SSPS VENDOR TERMINALS ON PLASTIC

SSPS RELAY PANEL VENDOR TERMINAL	SSPS RELAY PANEL	INITIAL/DATE
TB602-11	2-R-48	
TB602-12	2-R-48	
TB611-9	2-R-48	
TB611-10	2-R-48	
TB612-1	2-R-48	
TB912-2	2-R-48	
TB620-11	2-R-48	
TB620-12	2-R-48	
TB649-9	2-R-48	
TB649-10	2-R-48	
TB649-11	2-R-48	
TB649-12	2-R-48	
TB602-11	2-R-51	
TB602-12	2-R-51	
TB620-11	2-R-51	
TB620-12	2-R-51	
TB630-5	2-R-51	
TB630-6	2-R-51	
TB649-9	2-R-51	
TB649-10	2-R-51	
TB649-11	2-R-51	
TB649-12	2-R-51	

Appendix U (Page 1 of 4) ACCUMULATOR NO. 1 F L/D CALCULATION

Date _____

1.0 STEP 6.1.111

[1] **ENTER** P1, P2, L1, AND L2 on Page 4 for all time intervals from the time the accumulator discharge valve is fully open until the accumulator discharge flow rate is less than 3000 gpm, from the data logger, where,

P1	=	pressure in accumulator at beginning of time interval
P2 = pressure in accumulator at end of time interval		pressure in accumulator at end of time interval
L1	=	accumulator level at the beginning of the time interval, inches above the lower level tap
L2	=	accumulator level at the end of the time interval, inches above the lower level tap

1st

CV

[2] **CALCULATE** the average injection flow rate during each time interval and enter on Page 4. Attach all calculation sheets to this Data Sheet.

$$Flowrate = 2711.1 \frac{(L1 - L2)}{2} GPM$$

Calculation Performed By: ______ Initials _____ Date

Initials

Calculation Verified By:

Appendix U (Page 2 of 4) ACCUMULATOR NO. 1 F L/D CALCULATION

Date _____

1.0 STEP 6.1.111 (continued)

[3] **CALCULATE** the pressure (P) for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$$P = \frac{(P1 + P2)}{2} + 0.4329 \times \frac{(L1 + L2)}{24} + 1.98PSI$$

Calculation Performed By:		
	Initials	Date
Calculation Verified By:		
	Initials	Date
CALCULATE f L/D for each time interval and	enter in Page 4. At	tach all

[4] **CALCULATE** f L/D for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{0.64472 \times P \times 4}{62.34 \times (L1 - L2)^2 \times 0.0143}$

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

Appendix U (Page 3 of 4) ACCUMULATOR NO. 1 F L/D CALCULATION

Date _____

- 1.0 **STEP 6.1.111 (continued)**
 - [5] **CALCULATE** f L/D for the overall time the accumulator discharge valve is full open to when the accumulator discharge flow rate is less than 3000 gpm. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{(0.64472) \times Pn \times (deltaT)^2}{62.34 \times (deltaL)^2 \times 0.0143}$

Where,

Pn	=	the sum of the calculated P's at each time interval divided by number of time intervals
deltaT	taT = total time for the intervals considered	
deltaL = total accumulator level change for the intervals considered		total accumulator level change for the intervals considered

 $fL/D = \frac{(0.64472) \times (__) \times (_]}{62.34 \times (_)^2 \times 0.0143}$

f L/D=_____

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix U (Page 4 of 4) ACCUMULATOR NO. 1 F L/D CALCULATION

Date _____

1.0 STEP 6.1.111 (continued)

Interval No.	P1 psig	P2 psig	L1 in.	L2 in.	Average Flow Rate GPM	P psi	f L/D
					· · · · · · · · · · · · · · · · · · ·		
	···						

NOTE: Time intervals not used may be marked N/A.

.

Appendix V (Page 1 of 4) ACCUMULATOR NO. 2 F L/D CALCULATION

Date ____

1.0 STEP 6.2.111

[1] **ENTER** P1, P2, L1, AND L2 on Page 4 for all time intervals from the time the accumulator discharge valve is fully open until the accumulator discharge flow rate is less than 3000 gpm, from the data logger, where,

P1	=	pressure in accumulator at beginning of time interval
P2	=	pressure in accumulator at end of time interval
L1	=	accumulator level at the beginning of the time interval, inches above the lower level tap
L2	=	accumulator level at the end of the time interval, inches above the lower level tap

1st

CV

[2] **CALCULATE** the average injection flow rate during each time interval and enter on Page 4. Attach all calculation sheets to this Data Sheet.

$$Flow rate = 2711.1 \frac{(L1 - L2)}{2} GPM$$

Calculation Performed By:

Initials

Initials

Calculation Verified By:

Date

[4]

Appendix V (Page 2 of 4) ACCUMULATOR NO. 2 F L/D CALCULATION

Date _____

1.0 STEP 6.2.111 (continued)

[3] **CALCULATE** the pressure (P) for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$$P = \frac{(P1 + P2)}{2} + 0.4329 \times \frac{(L1 + L2)}{24} + 1.98PSI$$

Calculation Performed By:		
	Initials	Date
Calculation Verified By:		
	Initials	Date
CALCULATE f L/D for each time interval and calculation sheets to this Data Sheet.	enter in Page 4. At	tach all

$fL/D = \frac{0.64472 \times P \times 4}{62.34 \times (L1 - L2)^2 \times 0.0143}$

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 134 of 144

Appendix V (Page 3 of 4) ACCUMULATOR NO. 2 F L/D CALCULATION

Date ____

1.0 **STEP 6.2.111 (continued)**

[5] **CALCULATE** f L/D for the overall time the accumulator discharge valve is full open to when the accumulator discharge flow rate is less than 3000 gpm. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{(0.64472) \times Pn \times (deltaT)^2}{62.34 \times (deltaL)^2 \times 0.0143}$

Where,

Pn	=	the sum of the calculated P's at each time interval divided by number of time intervals
deltaT	=	total time for the intervals considered
deltaL	=	total accumulator level change for the intervals considered

 $fL/D = \frac{(0.64472) \times (_) \times (_)}{62.34 \times (_)^2 \times 0.0143}$ f L/D= Calculation Performed By: Initials Date Calculation Verified By: Initials Date

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 135 of 144

Appendix V (Page 4 of 4) ACCUMULATOR NO. 2 F L/D CALCULATION

Date _____

1.0 STEP 6.2.111 (continued)

P1 psig	P2 psig	L1 in.	L2 in.	Average Flow Rate GPM	P psi	f L/D
· · · · · · · · · · · · · · · · · · ·						-
		P1 P2 psig	P1 P2 L1 psig psig in.	P1 P2 L1 L2 psig in. in. Image:	psig psig in. I in. Flow Rate	psig psig in. I in. Flow Rate psi

NOTE: Time intervals not used may be marked N/A.

Appendix W (Page 1 of 4) ACCUMULATOR NO. 3 F L/D CALCULATION

Date _____

1.0 STEP 6.3.111

[1] **ENTER** P1, P2, L1, AND L2 on Page 4 for all time intervals from the time the accumulator discharge valve is fully open until the accumulator discharge flow rate is less than 3000 gpm, from the data logger, where,

P1	=	pressure in accumulator at beginning of time interval					
P2	=	= pressure in accumulator at end of time interval					
L1	=	accumulator level at the beginning of the time interval, inches above the lower level tap					
L2	=	accumulator level at the end of the time interval, inches above the lower level tap					

1st

CV

[2] **CALCULATE** the average injection flow rate during each time interval and enter on Page 4. Attach all calculation sheets to this Data Sheet.

$$Flow rate = 2711.1 \frac{(L1 - L2)}{2} GPM$$

Calculation Performed By: Initials Date
Calculation Verified By:

Initials

Appendix W (Page 2 of 4) ACCUMULATOR NO. 3 F L/D CALCULATION

Date _____

1.0 STEP 6.3.111 (continued)

[3] **CALCULATE** the pressure (P) for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$$P = \frac{(P1 + P2)}{2} + 0.4329 \times \frac{(L1 + L2)}{24} + 1.98PSI$$

Calculation Performed By:						
	Initials	Date				
Calculation Verified By:						
	Initials	Date				
CALCULATE f L/D for each time interval and enter in Page 4. Attach all						

[4] **CALCULATE** f L/D for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{0.64472 \times P \times 4}{62.34 \times (L1 - L2)^2 \times 0.0143}$

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

Appendix W (Page 3 of 4) ACCUMULATOR NO. 3 F L/D CALCULATION

Date _____

1.0 STEP 6.3.111 (continued)

[5] **CALCULATE** f L/D for the overall time the accumulator discharge valve is full open to when the accumulator discharge flow rate is less than 3000 gpm. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{(0.64472) \times Pn \times (deltaT)^2}{62.34 \times (deltaL)^2 \times 0.0143}$

Where,

Pn = the sum of the calculated P's at each time interval divided by number of ti intervals			
deltaT = total time for the intervals considered		total time for the intervals considered	
deltaL	=	total accumulator level change for the intervals considered	

 $fL/D = \frac{(0.64472) \times (__) \times (_]}{62.34 \times (_)^2 \times 0.0143}$

f L/D=_____

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000

Appendix W (Page 4 of 4)

ACCUMULATOR NO. 3 F L/D CALCULATION

Date _____

1.0 STEP 6.3.111 (continued)

Interval No.	P1 psig	P2 psig	L1 in.	L2 in.	Average Flow Rate GPM	P psi	f L/D
						1	

NOTE: Time intervals not used may be marked N/A.

Appendix X (Page 1 of 4) ACCUMULATOR NO. 4 F L/D CALCULATION

Date _____

1.0 STEP 6.4.111

[1] **ENTER** P1, P2, L1, AND L2 on Page 4 for all time intervals from the time the accumulator discharge valve is fully open until the accumulator discharge flow rate is less than 3000 gpm, from the data logger, where,

P1	=	pressure in accumulator at beginning of time interval				
P2	2 = pressure in accumulator at end of time interval					
L1	=	accumulator level at the beginning of the time interval, inches above the lower level tap				
L2	=	accumulator level at the end of the time interval, inches above the lower level tap				

1st

CV

[2] **CALCULATE** the average injection flow rate during each time interval and enter on Page 4. Attach all calculation sheets to this Data Sheet.

$$Flowrate = 2711.1 \frac{(L1 - L2)}{2} GPM$$

Calculation Performed By:

Initials

Initials

Date

Calculation Verified By:

Appendix X (Page 2 of 4) ACCUMULATOR NO. 4 F L/D CALCULATION

Date _____

1.0 STEP 6.4.111 (continued)

[3] **CALCULATE** the pressure (P) for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$$P = \frac{(P1 + P2)}{2} + 0.4329 \times \frac{(L1 + L2)}{24} + 1.98PSI$$

Calculation Performed By:		
	Initials	Date
Calculation Verified By:		
	Initials	Date
CALCULATE f L/D for each time interval and e	enter in Page 4. A	ttach all

[4] **CALCULATE** f L/D for each time interval and enter in Page 4. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{0.64472 \times P \times 4}{62.34 \times (L1 - L2)^2 \times 0.0143}$

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

Appendix X (Page 3 of 4) ACCUMULATOR NO. 4 F L/D CALCULATION

Date _____

- 1.0 **STEP 6.4.111 (continued)**
 - [5] **CALCULATE** f L/D for the overall time the accumulator discharge valve is full open to when the accumulator discharge flow rate is less than 3000 gpm. Attach all calculation sheets to this Data Sheet.

$fL/D = \frac{(0.64472) \times Pn \times (deltaT)^2}{62.34 \times (deltaL)^2 \times 0.0143}$

Where,

Pn	=	the sum of the calculated P's at each time interval divided by number of time intervals			
deltaT	=	total time for the intervals considered			
deltaL	=	total accumulator level change for the intervals considered			

 $fL/D = \frac{(0.64472) \times (__) \times (_]}{62.34 \times (_)^2 \times 0.0143}$

f L/D=_____

Calculation Performed By:

Initials

Date

Calculation Verified By:

Initials

WBN	Safety Injection System	2-PTI-063-02
Unit 2	SIS Accumulators	Rev. 0000
		Page 143 of 144

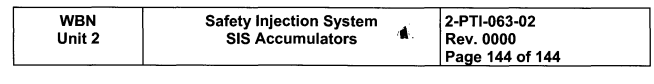
Appendix X (Page 4 of 4) ACCUMULATOR NO. 4 F L/D CALCULATION

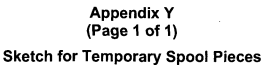
Date

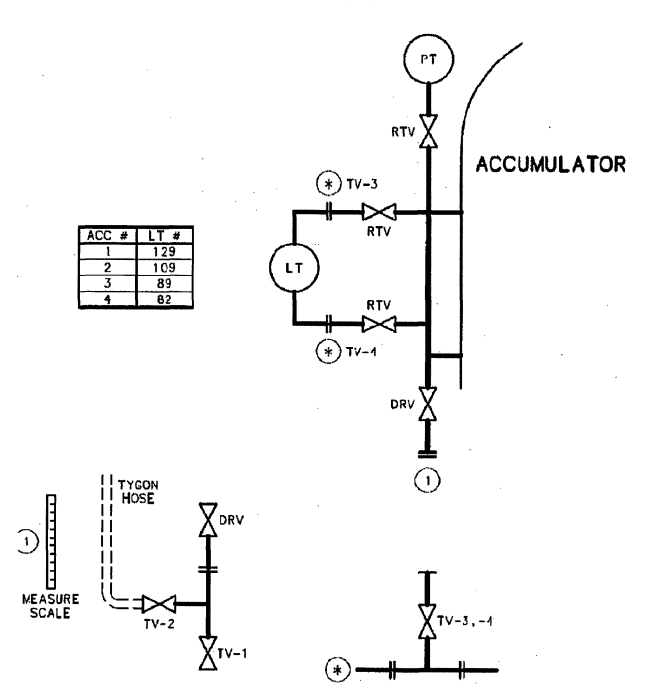
1.0 STEP 6.4.111 (continued)

Interval No.	P1 psig	P2 psig	L1 in.	L2 in.	Average Flow Rate GPM	P psi	f L/D

NOTE: Time intervals not used may be marked N/A.







	WATTS BAR NUCLEAR PLANT
	UNIT 2 STARTUP
	TITLE: SAFEGUARDS SYSTEM TEST PANEL
	Instruction No: <u>2-PTI-099-08</u>
	Revision No:0000
PREPARED BY	Y: <u>Mark D. Runion / Mark D. Runion</u> DATE <u>7/16/</u> PRINT NAME/ SIGNATURE I: <u>A. Blake Lowe / a. Blace Brace</u> DATE <u>7/16</u>
	PRINT NAME/ SIGNATURE
	PRINT NAME/ SIGNATURE
INSTRUCTION	IAPPROVAL
JTG MEETING	NQ: 2-12-002
	NO: 2-12-002 N: DATE 12612
JTG MEETING JTG CHAIRMA	NO: 2-12-002 N: DATE 12612
JTG MEETING JTG CHAIRMA	NO: 2-12-002 N: DOL DATE 126/12 Y: DOL DATE 126/12
JTG MEETING JTG CHAIRMA APPROVED B`	NO: 2-12-002 N: DOL DATE 126/12 Y: DOL DATE 126/12
JTG MEETING JTG CHAIRMA APPROVED B` TEST RESULT	NO: 2-12-002 N: DATE 12612 Y: DATE 12612 PREOPERATIONAL STARTUP MANAGER
JTG MEETING JTG CHAIRMA APPROVED B` TEST RESULT	NO: 2-12-002 N: DATE 12612 Y: DATE 12612 PREOPERATIONAL STARTUP MANAGER TS APPROVAL NO:
JTG MEETING JTG CHAIRMA APPROVED B TEST RESULT JTG MEETING	DATE 12612 NE DATE 12612 PREOPERATIONAL STARTUP MANAGER TS APPROVAL NO: DATE

• 17

SMP-8.0, R3, Administration of Preoperational Test Instructions, Appendix B

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WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 2 of 98

4 1 A.

Revision Log

Revision or Change Number	Effective Date	Affected Page Numbers	Description of Revision/Change
0000	01-30-2012	ALL	Initial issue based on 1-PTI-099-08, rev 0, CN-01 & 02.

,

Date _____

Table of Contents

1.0	INTRO		6
1.1	Test Ob	ojectives	6
1.2	Test Sc	ope	6
2.0	REFER	ENCES	7
2.1	Perform	nance References	7
2.2	Develop	omental References	7
3.0	PRECA	UTIONS AND LIMITATIONS	10
4.0		QUISITE ACTIONS	
4.1	Prelimir	nary Actions	11
4.2	Special	Tools, Measuring and Test Equipment, Parts, and Supplies	16
	4.2.1	Test Equipment	16
4.3	Field P	reparations	16
4.4	Approva	als and Notifications	17
5.0			10
J.U	AUGER		
6.0	PERFO Enginee	RMANCE ered Safety Features Actuation System Slave Relay Go Test	22
6.0 6.1	PERFO Enginee	RMANCE	22 22
6.0	PERFO Enginee Train A	RMANCE ered Safety Features Actuation System Slave Relay Go Test	22 22 24
6.0	PERFO Enginee Train A 6.1.2	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644)	
6.0	PERFO Enginee Train A 6.1.2 6.1.3	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626)	
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647)	22 22 24 25 26 27
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4 6.1.5	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648)	22 24 24 25 26 27 28
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628)	22 24 24 25 26 27 28 28 29
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609)	22 24 24 25 26 26 27 28 29 30
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.8	PRMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603)	22 24 24 25 26 27 28 29 30 31
6.0	PERFO Enginee Train A 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.8 6.1.9	RMANCE. ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603) Safety Injection (S830/ K604)	22 24 24 25 26 27 28 29

6.2

Date _____

Table of Contents (continued)

6.1.13	Safety Injection (S834/ K608)	35
6.1.14	Safety Injection (S835/ K611)	36
6.1.15	Containment Isolation Phase A (S836/ K612)	37
6.1.16	Containment Isolation (S837/ K613)	38
6.1.17	Containment Ventilation Isolation (S838/ K615)	39
6.1.18	Containment Ventilation Isolation (S839/K622)	40
6.1.19	Steam Dump Interlock (S840/K631)	41
6.1.20	Auxiliary Feedwater Pump Start (S842/ K633)	42
6.1.21	Auxiliary Feedwater Pump Start (S843/ K634)	43
6.1.22	Containment Spray Actuation (S844/ K643)	. <i>.</i> 44
6.1.23	Containment Isolation Phase B (S845/ K625)	45
6.1.24	Steam Line Isolation (S846/ K617)	46
6.1.25	Steam Line Isolation (S847/ K624)	47
6.1.26	Containment Isolation Phase A (S848/ K630)	48
6.1.27	Post Test Restoration	49
6.1.28	Train A Go Test Surveillance and PTI Performance	50
Enginee	red Safety Features Actuation System Slave Relay Go Test	52
Enginee	red Safety Features Actuation System Slave Relay Go Test	52
Enginee Train B	red Safety Features Actuation System Slave Relay Go Test	52 54
Enginee Train B 6.2.2	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644)	52 54 55
Enginee Train B 6.2.2 6.2.3	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626)	52 54 55 56
Enginee Train B 6.2.2 6.2.3 6.2.4	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647)	52 54 55 56 57
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648)	52 54 55 56 57 58
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628).	52 54 55 56 57 58 59
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609)	52 54 55 56 57 58 59 60
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603)	52 54 55 56 57 58 59 60 61
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603) Safety Injection (S830/ K604)	52 54 55 56 57 58 59 60 61 62
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.2.10	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603) Safety Injection (S830/ K604) Containment Isolation Phase A (S831/ K605)	52 54 55 56 57 58 59 60 61 62 63
Enginee Train B 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.2.10 6.2.11	ered Safety Features Actuation System Slave Relay Go Test Containment Spray (S820/ K644) Containment Isolation Phase B (S824/ K626) Safety Injection (S825/ K602 & K647) RWST Sump Level (S826/K648) Safety Injection Unblock Pressure P11 (S827/K628) Safety Injection (S828/ K609) Safety Injection (S829/ K603) Safety Injection (S830/ K604) Containment Isolation Phase A (S831/ K605) Containment Isolation Phase A (S832/ K606)	52 54 55 56 57 58 59 60 61 62 63 64

Date _____

Table of Contents (continued)

	6.2.14	Safety Injection (S835/ K611)	66
	6.2.15	Containment Isolation Phase A (S836/ K612)	67
	6.2.16	Containment Isolation (S837/ K613)	68
	6.2.17	Containment Ventilation Isolation (S838/ K615)	69
	6.2.18	Containment Ventilation Isolation (S839/K622)	70
	6.2.19	Steam Dump Interlock (S840/K631)	71
	6.2.20	Auxiliary Feedwater Pump Start (S842/ K633)	.72
	6.2.21	Auxiliary Feedwater Pump Start (S843/ K634)	73
	6.2.22	Containment Spray Actuation (S844/ K643)	. 74
	6.2.23	Containment Isolation Phase B (S845/ K625)	75
	6.2.24	Steam Line Isolation (S846/ K617)	. 76
	6.2.25	Steam Line Isolation (S847/ K624)	. 77
	6.2.26	Containment Isolation Phase A (S848/ K630)	. 78
	6.2.27	Post Test Restoration for Section 6.2	80
	6.2.28	Train B Go Test Surveillance and PTI Performance	81
6.3		red Safety Features Actuation System Slave Relay Block Test	83
6.4		red Safety Features Actuation System Slave Relay Block Test	. 84
7.0	POST P		. 85
8.0	RECOR	DS	. 86
Appendix A: Appendix B: Table 1: Table 2: Table 3: Table 4:		TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW	. 87
		: TEMPORARY CONDITION LOG Slaves Operated Lamps (Train A)	
		Slaves Operated Lamps (Train B)	94
		Slave Relay Check (Train B)	96

1.0 INTRODUCTION

1.1 Test Objectives

This test demonstrates the operability of the Engineered Safety Features Actuation System (ESFAS) to perform "Go Test" and "Block Test" functions using the Safeguards System Test Panels.

1.2 Test Scope

- A. The scope of the ESFAS "Go Test" functions includes the following:
 - 1. Safety Injection (SI)
 - 2. Containment Isolation Phase A (CI ØA)
 - 3. Containment Isolation Phase B (CI ØB)
 - 4. Containment Ventilation Isolation (CVI)
 - 5. Containment Spray (CS)
 - 6. Lo-Lo Tavg Steam Dump
 - 7. Lo-Lo Steam Generator level 1/4 & 2/4
 - 8. Steam Line Isolation (SLI)
 - 9. Safety Injection and RWST/Sump Level Switchover to Recirculation
- B. The scope of the ESFAS "Block Test" functions includes the following:
 - 1. Containment Isolation Phase A (CI ØA)
 - 2. Containment Isolation Phase B (CI ØB)
 - 3. Steam Line Isolation (SLI)
 - 4. Generator Trip and Steam Dump Interlock
 - 5. Reactor Coolant Pump Underfrequency Trip
 - 6. Feedwater Isolation (FWI)

2.0 **REFERENCES**

2.1 Performance References

- A. SMP-9.0, CONDUCT OF TEST
- B. 2-SI-99-300-A, Engineered Safety Features Actuation System Slave Relay Go Test Train A
- C. 2-SI-99-300-B, Engineered Safety Features Actuation System Slave Relay Go Test Train B
- D. 2-PTI-262-01, Integrated Safeguards Test, Train A
- E. 2-PTI-262-02, Integrated Safeguards Test, Train B
- F. 2-SI-1-906-A, Main Steam Valves Position Indication Verification, Train A
- G. 2-SI-1-906-B, Main Steam Valves Position Indication Verification, Train B
- H. 2-SI-99-301-A, Engineered Safety Features Actuation System Slave Relay Block Test Train A
- I. 2-SI-99-301-B, Engineered Safety Features Actuation System Slave Relay Block Test Train B
- J. 2TS1027, Westinghouse SSPS Train A Output Slave Relay Tests, Work Order 110807203
- K. 2TS1028, Westinghouse SSPS Train B Output Slave Relay Tests, Work Order 110807316

2.2 Developmental References

- A. Final Safety Analysis Report (FSAR) Amendment 106
 - 1. Section 7.2, Reactor Trip System
 - 2. Section 7.3, Engineered Safety Features Actuation System
 - 3. Table 14.2-1, Sheet 57 of 89, Reactor Protection System Test Summary

2.2 Developmental References (continued)

- B. Vendor Drawings
 - 2-54114-8756D77-1, Rev 0, (ANT) DRA 52328-817, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 1
 - 2-54114-8756D77-2, Rev 0, (ANT) DRA 52328-818, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 2
 - 2-54114-8756D77-3, Rev 0, (ANT) DRA 52328-819, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 3
 - 2-54114-8756D77-4, Rev 0, (ANT) DRA 52328-820, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 4
 - 2-54114-8756D77-5, Rev 0, (ANT) DRA 52328-821, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 5
 - 2-54114-8756D77-6, Rev 0, (ANT) DRA 52328-822, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 6
 - 2-54114-8756D77-7, Rev 0, (ANT) DRA 52328-823, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 7

Date

2.2 Developmental References (continued)

- 2-54114-8756D77-8, Rev 0, (ANT) DRA 52328-824, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 8
- 2-54114-8756D77-9, Rev 0, (ANT) DRA 52328-825, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 9
- 2-54114-8756D77-10, Rev 0, (ANT) DRA 52328-826, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 10
- 2-54114-8756D77-11, Rev 0, (ANT) DRA 52328-827, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 11
- 2-54114-8756D77-12, Rev 0, (ANT) DRA 52328-828, Rev 0 Westinghouse Electric Corporation for Tennessee Valley Authority Watts Bar Nuclear Plant 1&2 Safeguards Test Cabinet Sheet 12
- C. Documents
 - 1. 1-PTI-99-08, Safeguards Test Panel, Rev 0, CN-1 and CN-2
 - 2. 2-TSD-99-8, Safeguards System Test Panel, Rev 0
 - 3. WBN2-99-4003, System Description for Reactor Protection System, Rev 0

3.0 PRECAUTIONS AND LIMITATIONS

- A. Standard precautions shall be followed for working around energized electrical equipment in accordance with TVA Safety Manual Procedure 1021.
- B. Steps may be repeated if all components cannot be tested in a step. However, if the test has been exited, prerequisite steps must be re-verified and a Chronological Test Log (CTL) entry made.
- C. Discrepancies between component ID tags and the description in a procedure/instruction do not require a Test Deficiency Notice,TDN, in accordance with SMP-14.0, if the UNIDs match, exclusive of place-keeping zeros and train designators (e.g. 2-HS-31-468 vs. 2-HS-031-0468) and the noun description is sufficient to identify the component. If the component label needs to be changed, a Tag Request Form (TR Card) should be processed in accordance with TI-12.14. Make an entry in the CTL and continue testing.
- D. All wires removed/lifted from a terminal shall be identified and taped or covered with an insulator to prevent personnel or equipment hazard and possible spurious initiations. The wires should be grouped together and labeled with the work implementing document number that required them to be lifted if left unattended.
- E. All open problems are to be tracked by a corrective action document and entered on the appropriate system punchlist.
- F. Problems identified during the test shall be annotated on the CTL from SMP-9.0 including a description of the problem, the procedure step when/where the problem was identified, corrective action steps taken to resolve the problem, and the number of the corrective action document, if one was required.
- G. Observe all Radiation Protection (RP) requirements when working in or near contaminated areas.
- H. Ensure there are no adverse effects to the operation of Unit 1 structures, systems, or components.
- I. Test personnel will coordinate with Unit 1 Operations when manipulating Unit 1 equipment if required.
- J. Precautions and Limitations prescribed in Section 3.0 of the referenced Surveillance Instructions shall be observed during the performance of this test.

4.0 PREREQUISITE ACTIONS

NOTE

Prerequisite steps may be performed in any order unless otherwise stated and should be completed as close in time as practicable to the start of the instruction subsection to which they apply.

4.1 **Preliminary Actions**

[1] **EVALUATE** open items in Watts Bar Integrated Task Equipment List (WITEL), **AND**

ENSURE they will NOT adversely affect the test performance and results.

- [2] **ENSURE** changes to the references listed on Appendix A have been reviewed, and determined NOT to adversely affect the test performance.
- [3] **VERIFY** current revisions and change paper for referenced drawings has been reviewed and determined NOT to adversely affect the test performance, **AND**

ATTACH documentation of current drawing revision numbers and change paper that were reviewed to the data package.

- [4] **VERIFY** the test/performance copy of this Preoperational Test Instruction (PTI) is the current revision including any change notices and as needed, each test person assisting in this test has the current revision including any change notices.
- [5] ENSURE outstanding Design Change Notices (DCN's), Engineering Document Construction Releases (EDCR's) or Temporary Alterations (TA's) do NOT adversely impact testing, AND

ATTACH documentation of DCN's, EDCR's and TA's that were reviewed to the data package.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 12 of 98

4.1 **Preliminary Actions (continued)**

[6] **ENSURE** required Component Testing has been completed prior to start of test.

Subsection 6.1

Subsection 6.2

Subsection 6.3

Subsection 6.4

- [7] **VERIFY** the following Surveillance Instructions have been submitted to JTG for concurrence that these instructions adequately satisfy the requirements of this procedure:
 - A. 2-SI-99-300-A, Engineered Safety Features Actuation System Slave Relay Go Test Train A

JTG	Meeting	

B. 2-SI-99-300-B, Engineered Safety Features Actuation System Slave Relay Go Test Train B

JTG Meeting _____

C. 2-SI-1-906-A, Main Steam Valves Position Indication Verification - Train A

JTG Meeting _____

D. 2-SI-1-906-B, Main Steam Valves Position Indication Verification - Train B

JTG Meeting _____

E. 2-PTI-262-01, Integrated Safeguards Test, Train A

JTG Meeting _____

F. 2-PTI-262-02, Integrated Safeguards Test, Train B

JTG Meeting _____

4.1 **Preliminary Actions (continued)**

G. 2-SI-99-301-A, Engineered Safety Features Actuation System Slave Relay Block Test Train A

JTG Meeting _____

H. 2-SI-99-301-B, Engineered Safety Features Actuation System Slave Relay Block Test Train B

JTG Meeting _____

NOTE

Go and block tests for K627, K628, K631, K641, and K635 are not included in the surveillance testing program. Testing of these relays was performed by Westinghouse under procedures 2TS1027 for Train A and 2TS1028 for Train B.

[8]	VERIFY the following Westinghouse procedures have been submitted to JTG for concurrence that these instructions satisfy block or go tests for relays K627, K628, K631, K641, and K635:		
	A. 2TS1027 SSPS Train A Output Slave Relay Tests, Work Order 110807203.		
	B. 2TS1028 SSPS Train B Output Slave Relay Tests, Work Order 110807316.		
[9]	CONDUCT a pretest briefing with Test and Operations personnel in accordance with SMP-9.0.		
[10]	ENSURE communications are available for areas where testing is to be conducted.		
[11]	VERIFY that all applicable Unit 1 & 2 interfaces are identified and are in the correct configuration prior to performing this PTI.		

4.1 **Preliminary Actions (continued)**

NOTE

Any Annunciator points associated with 2-MUX-55-12 and 2-MUX-55-13 ONLY have master switches at the bottom of each terminal strip.

All points associated with 2-TBK-55-25, 2-TBK-55-26, 2-TBK-55-27, and 2-TBK-55-28 will not have individual switches or a master switch.

[12] **VERIFY** System 55, Annunciator and Sequential Events Recording System, FTA switch (in Panel 2-M-21) associated with the following annunciator windows inputs are in the ON position.

Annunciator	Description	Initials/ Date
2-XA-55-6A-113E	RHR SUCT FCV-74-1, 2, 8, 9 OPEN & HI PRESS	
2-XA-55-6A-114B	SAFEGUARDS TEST RACK A IN TEST	
2-XA-55-6A-115B	SAFEGUARDS TEST RACK B IN TEST	
2-XA-55-6A-114A	SSPS-A GEN WARNING	· ·
2-XA-55-6A-115A	SSPS-B GEN WARNING	

- [13] **ENSURE** components contained within the boundaries of this test are under the jurisdictional control of Preoperational Startup Engineering (PSE) and/or Plant Operations.
- [14] **ENSURE** a review of outstanding Clearances has been coordinated with Operations for impact to the test performance, **AND**

RECORD in Appendix B, Temporary Condition Log if required.

[15] **OBTAIN** copies of the applicable forms from the latest revision of SMP-9.0, **AND**

ATTACH to this PTI for use during the performance of this PTI.

		r
WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 15 of 98

		Date
Preli	minary Actions (continued)	
[16]	VERIFY Measuring and Test Equipment (M&TE) calibration due dates will support the completion of this test performance Subsection 6.1).
	Subsection 6.2	
	Subsection 6.3	
	Subsection 6.4	
[17]	PERFORM a pretest walkdown on equipment to be tested to ensure no conditions exist that will impact test performance.	
[18]	REVIEW preventive maintenance for system/components covered by this test, AND	
	VERIFY no conditions exist that will impact test performance.	
	[16] [17]	 due dates will support the completion of this test performance Subsection 6.1 Subsection 6.2 Subsection 6.3 Subsection 6.4 [17] PERFORM a pretest walkdown on equipment to be tested to ensure no conditions exist that will impact test performance. [18] REVIEW preventive maintenance for system/components covered by this test, AND

4.2 Special Tools, Measuring and Test Equipment, Parts, and Supplies

4.2.1 Test Equipment

• (2) Voltage-Ohm Meters (VOM's) or Digital Multi-Meters (DMM's) to monitor approximately 15 vdc for slave relays.

NOTE

Voltages measured are qualitative only, as defined in SMP 8.0.

• M&TE required in accordance with applicable Surveillance Instructions.

4.3 Field Preparations

See sub-sections 6.1 and 6.2.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 17 of 98

4.4 Approvals and Notifications

[1] **OBTAIN** permission of the Preoperational Startup Manager to start the test.

	Preoperational Startup Manager Signature	Date
[2]	OBTAIN the Unit 2 Supervisor's (US/SRO) or Shift Manager's (SM) authorization.	
	US/SRO/SM Signature	Date
[3]	OBTAIN the Unit 1 Supervisor's (US/SRO) or Shift Manager's (SM) authorization.	

U1 US/SRO/SM Signature

Date

5.0 ACCEPTANCE CRITERIA

A. The Engineered Safety Features Actuation System (ESFAS) functions in response to "Go Test" signals in accordance with the design requirements as described in FSAR Section 7.3 and design drawings (by verifying relay actuated for affected equipment) during performance of the following test instructions: 2-SI-99-300-A, 2-SI-99-300-B, 2-SI-1-906-A, 2-SI-1-906-B, 2-PTI-262-01 and 2-PTI-262-02.

ESFAS circuitry will also be verified by continuity test through the slave relay coils (K600 series) and using the ESFAS Go Tests circuits (S800 series switches) located in the Safeguards Test Cabinets.

Verify the following Go Test switches and associated slave relays:

- 1. Safety Injection
 - a. Safety Injection Unblock Pressure P11 (Steps 6.1.6[7], 6.2.6[7], for S827/K628)
 - b. Safety Injection (Steps 6.1.7[7] ,6.2.7[7], 6.1.28[7], 6.2.28[7] for S828/K609)
 - c. Safety Injection (Steps 6.1.8[7], 6.2.8[7], 6.1.28[7], 6.1.28[3], 6.2.28[3] for S829/K603)
 - d. Safety Injection (Steps 6.1.9[7], 6.2.9[7], 6.1.28[3], 6.2.28[3] for S830/K604)
 - e. Safety Injection (Steps 6.1.13[7], 6.2.13[7], 6.1.28[7], 6.2.28[7] for S834/K608)
 - f. Safety Injection (Steps 6.1.14[7], 6.2.14[7], 6.1.28[7], 6.2.28[7] for S835/K611)
- 2. Containment Isolation Phase A
 - a. Containment Isolation Phase A (Steps 6.1.10[7], 6.2.10[7], 6.1.28[7], 6.2.28[7] for S831/K605)
 - b. Containment Isolation Phase A (Steps 6.1.11[7], 6.2.11[7], 6.1.28[7], 6.2.28[7] for S832/K606)
 - c. Containment Isolation Phase A (Steps 6.1.12[7], 6.2.12[7], 6.1.28[7], 6.2.28[7] for S833/K607)

Date _

5.0 ACCEPTANCE CRITERIA (continued)

- d. Containment Isolation Phase A (Steps 6.1.15[7], 6.2.15[7], 6.1.28[7], 6.2.28[7] for S836/K612)
- e. Containment Isolation Phase A (Steps 6.1.16[7], 6.2.16[7], 6.1.28[7], 6.2.28[7] for S837/K613)
- f. Containment Isolation Phase A (Steps 6.1.26[8], 6.2.26[8], 6.1.28[7], 6.2.28[7] for S848/K630)
- 3. Containment Ventilation Isolation
 - a. Containment Ventilation Isolation (Steps 6.1.17[7], 6.2.17[7], 6.1.28[7], 6.2.28[7] for S838/K615)
 - b. Containment Ventilation Isolation (Steps 6.1.18[7], 6.2.18[7], 6.1.28[7], 6.2.28[7] for S839/K622)
- 4. Containment Isolation Phase B
 - a. Containment Isolation Phase B (Steps 6.1.3[7], 6.2.3[7], 6.1.28[7], 6.2.28[7] for S824/K626)
 - b. Containment Isolation Phase B (Steps 6.1.23[7], 6.2.23[7], 6.1.28[7], 6.2.28[7] for S845/K 625)
- 5. Lo-Lo Tavg Steam Dump (Steps 6.1.19[7], 6.2.19[7], 6.3[4], 6.4[4] for S840/K631)
- 6. Lo-Lo Steam Generator Level
 - a. Lo-Lo Steam Generator Level 1/4 (Steps 6.1.20[7], 6.2.20[7], 6.1.28[3], 6.2.28[3] for S842/K633)
 - b. Lo-Lo Steam Generator Level 2/4 (Steps 6.1.21[7], 6.2.21[7], 6.1.28[3], 6.2.28[3] for S843/K634)
- 7. Steam Line Isolation
 - a. Steam Line Isolation (Steps 6.1.24[7], 6.2.24[7], 6.1.28[4], 6.2.28[4] for S846/K617)
 - b. Steam Line Isolation (Steps 6.1.25[7], 6.2.25[7], 6.1.28[4], 6.2.28[4] for S847/K624)

5.0 ACCEPTANCE CRITERIA (continued)

- Safety Injection and RWST/Sump Level Switchover to Recirculation (Steps 6.1.4[7], 6.2.4[7], 6.1.28[3], 6.2.28[3] for S825/K602 & K647) (Steps 6.1.5[9], 6.2.5[9], 6.1.28[3], 6.2.28[3] for S826/K648)
- Containment Spray (Steps 6.1.2[9], 6.2.2[9], 6.1.28[3], 6.2.28[3] for S820/K644) (Steps 6.1.22[9], 6.2.22[9], 6.1.28[7], 6.2.28[7], for S844/K643)
- B. Verify the ESFAS functions in response to "Block Test" signals in accordance with the design requirements as described in FSAR Section 7.3 and design drawings (by test lamp indication) during performance of Surveillance Instructions: 2-SI-99-301-A (Train A) and 2-SI-99-301-B (Train B) for the following:
 - 1. Containment Isolation Phase A (S810/K614) (Steps 6.3[3] and 6.4[3])
 - 2. Containment Isolation Phase B (Steps 6.3[3] and 6.4[3])
 - a. Containment Isolation Phase B (S805/K618)
 - b. Containment Isolation Phase B (S816/K619)
 - 3. Steam Line Isolation (Steps 6.3[3] and 6.4[3])
 - a. Steam Line Isolation (S807/K616)
 - b. Steam Line Isolation (S809/K623)
 - 4. Generator Trip and Steam Dump Interlock (S811/K635) (Steps 6.3[4] and 6.4[4])
 - 5. Reactor Coolant Pump Underfrequency (S817/K627) (Steps 6.3[4] and 6.4[4])
 - 6. Feedwater Isolation (Steps 6.3[3] and 6.4[3])
 - a. Feedwater Isolation (S801/K601, K620, K636)
 - b. Feedwater Isolation (S802/K601, K620, K636)
 - c. Feedwater Isolation (S803/K601, K620, K636)

5.0 ACCEPTANCE CRITERIA (continued)

- d. Feedwater Isolation (S812/K610, K637, K649)
- e. Feedwater Isolation (S813/K610, K637, K649)
- f. Feedwater Isolation (S814/K610, K637, K649)

6.0 PERFORMANCE

NOTE

Subsections 6.1 through 6.4 may be performed in any order.

6.1 Engineered Safety Features Actuation System Slave Relay Go Test Train A

[1] **VERIFY** prerequisites listed in Section 4.0 for Section 6.1 have been completed.

NOTE

Wire lift in Step 6.1[2] blocks annunciator 2-XA-55-6A-114B Safeguards Test Rack A in Test.

[2] LIFT vendor wire from TB828-1 [2-R-52].

CV

[3] **ENSURE** MASTER RELAY SELECTOR Switch [2-R-48] is OFF.

NOTE

Annunciator 2-XA-55-6A-114A, SSPS-A GEN WARNING will alarm during Step 6.1[4].

[4] **PLACE** MULTIPLEXER TEST Switch [2-R-47] to INHIBIT.

[5] **PLACE** INPUT ERROR INHIBIT Switch [2-R-47] to INHIBIT.

[6] **PLACE** MODE SELECTOR Switch [2-R-48] to TEST.

6.1 Engineered Safety Features Actuation System Slave Relay Go Test Train A (continued)

NOTES

Performance of Step 6.1[7] will cause the following:

- 1) De-energize K629 Source Range Block disabling the Source Range Reactor Trip Block.
- 2) Disable the RHR Suction Valve Open Permissive to 2-FCV-74-1 and 8.
- 3) Alarm 2-XA-55-6A/113E if the RHR Suction Valves are open.
- Disable the Containment Spray Pump Recirc Valve Auto Open feature to 2-FCV-72-34.
- 5) Close 2-FCV-72-34 if it was open.

[7] **REMOVE** OUTPUT RELAY POWER FUSE (6FU2) [2-R-48].

CV

NOTE

Temporary jumper in Step 6.1[8] connects SSPS dc (logic) ground and ac ground.

[8] **INSTALL** temporary jumper from TB654-9 to TB656-8 in 2-R-48.

CV

- [9] **VERIFY** SLAVE OPERATED lights A1, A2, A3, A4, B1, B2, B3, B4 [2-R-48] are NOT LIT.
- [10] **PUSH** SLAVE TEST A and B pushbuttons, [2-R-48], **AND**

VERIFY SLAVES OPERATED lights A1, A2, A3, A4, B1, B2, B3, B4 are NOT LIT.

[11] **CONNECT** one lead of multi-meter set to monitor for approximately 15 vdc to Slave Relay K602 terminal 1 [2-R-48] (ac ground).

6.1.2 Containment Spray (S820/ K644)

NOTE

Temporary jumper in Step 6.1.2[1] bypasses Containment Spray Valve Interlock to allow continuity test of Slave Relay K644. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB853-1 to TB853-3 in 2-R-52.

CV

[2] **TURN** and **HOLD** Switch S820, CONTAINMENT SPRAY ACTUATION, [2-R-52], to PUSH TO TEST, **AND**

CHECK Red test lamp 081 is LIT.

NOTE

Switch S820 must be pushed in and held during performance of Steps 6.1.2[3] through 6.1.2[4.4].

- [3] **PUSH** and **HOLD** Switch S820, CONTAINMENT SPRAY ACTUATION, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [5] **RELEASE** Switch S820, CONTAINMENT SPRAY ACTUATION.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 25 of 98

		Date	
6.1.2	6.1.2 Containment Spray (S820/ K644) (continued)		
	[6]	PLACE AND RELEASE Switch S821, RESET [2-R-52] in RESET.	<u> </u>
	[7]	VERIFY Red test lamp 081 is NOT LIT.	
	[8]	REMOVE temporary jumper from TB853-1 to TB853-3 in 2-R-52.	
			CV
	[9]	VERIFY Subsection 6.1.2 completed satisfactorily. (Acc Crit)	
6.1.3	Cont	ainment Isolation Phase B (S824/ K626)	
	[1]	TURN and HOLD Switch S824, CONTAINMENT ISOLATION PHASE "B" [2-R-52], in PUSH TO TEST, AND	
		VERIFY Red test lamp 081 is LIT.	
		NOTE	
Switch 6.1.3[3		must be pushed in and held during performance of Steps 6.1.3[2] three	ough
	[2]	PUSH and HOLD Switch S824, CONTAINMENT ISOLATION PHASE "B", in PUSH TO TEST.	
	[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:	
	[3	.1] VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3	.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.	

- [3.3] VERIFY SLAVES OPERATED lamp status on Table 1.[3.4] VERIFY voltage values, with multi-meter connected in
- Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [4] **RELEASE** Switch S824, CONTAINMENT ISOLATION PHASE "B".

WBN	SAFEGUARDS SYSTEM TEST PANEL	
Unit 2		Rev. 0000
		Page 26 of 98

		Date	
6.1.3	Cont	tainment Isolation Phase B (S824/ K626) (continued)	
	[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52] in RESET.	
	[6]	VERIFY Red test lamp 081 is NOT LIT.	
	[7]	VERIFY Subsection 6.1.3 completed satisfactorily. (Acc Crit)	
6.1.4	Safet	ty Injection (S825/ K602 & K647)	
	[1]	TURN and HOLD Switch S825, SAFETY INJECTION [2-R-52], to PUSH TO TEST, AND	
		CHECK Red test lamp 081 is LIT.	
		NOTE	
Switch 6.1.4[must be pushed in and held during performance of Steps 6.1.4[2] throug	gh
	[2]	PUSH and HOLD Switch S825, SAFETY INJECTION, in PUSH TO TEST.	
	[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:	
	[3	3.1] VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3	3.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3	3.3] VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3	3.4] VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
	[4]	RELEASE Switch S825, SAFETY INJECTION.	
	[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52], in RESET.	
	[6]	VERIFY Red test lamp 081 is NOT LIT.	
	[7]	VERIFY Subsection 6.1.4 completed satisfactorily. (Acc Crit)	

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 27 of 98

6.1.5 **RWST** Sump Level (S826/K648)

NOTE

Temporary jumper in Step 6.1.5[1] bypasses RHR Valve Interlock to allow continuity test of Slave Relay K648. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB841-1 to TB841-2 [2-R-52].

CV

[2] **TURN** and **HOLD** Switch S826, RWST SUMP LEVEL [2-R-52], to PUSH TO TEST, **AND**

CHECK Red test lamp 081 is LIT.

NOTE

Switch S826 must be pushed in and held during performance of Steps 6.1.5[3] through 6.1.5[4.4].

- [3] **PUSH** and **HOLD** Switch S826, RWST SUMP LEVEL, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [5] **RELEASE** Switch S826, RWST SUMP LEVEL.
- [6] **PLACE AND RELEASE** Switch S821, RESET [2-R-52], in RESET.

WBN Unit 2			SAFEGUARDS SYSTEM TEST PANEL 2-PTI-099-08 Rev. 0000 Page 28 of 98		
				Date	e
6.1.5	RW	ST Su	mp Level (S826/K648) (continued)		
	[7]	VE	RIFY Red test lamp 081 is NOT LIT.		
	[8]		MOVE temporary jumper from TB841-1 and R-52].	TB841-2	
	[9]	VE	RIFY Subsection 6.1.5 completed satisfacto	rily. (Acc Crit)	
6.1.6	Safe	ety Inj	ection Unblock Pressure P11 (S827/K628)	
	[1]		RN and HOLD Switch S827, S.I. UNBLOCK 1 [2-R-52], to PUSH TO TEST, AND	PRESSURE	
		VE	RIFY Red test lamp 081 is LIT.		
			NOTE		
Switc 6.1.6		7 must	t be pushed in and held during performance	of Step 6.1.6[2] thre	ough
	[2]		SH and HOLD Switch S827, S.I. UNBLOCK 1, in PUSH TO TEST.	PRESSURE	
	[3]		SH SLAVE TEST pushbuttons A and B [2-R form the following:	-48] and	
	[3.1]	VERIFY SLAVES OPERATED lamp state	us on Table 1.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTON	S A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp state	us on Table 1.	
	[3.4]	VERIFY voltage values, with multi-meter Step 6.1[11], to Terminal 6 for each relay Table 2.		
	[4]	RE	LEASE Switch S827, S.I. UNBLOCK PRES	SURE P11.	
	[5]		ACE AND RELEASE Switch S821, RESET SET.	[2-R-52], in	
	[6]	VE	RIFY Red test lamp 081 is NOT LIT.		

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 29 of 98

			Date	
6.1.6	Safet	y Injec	ction Unblock Pressure P11 (S827/K628) (continued)	
	[7]	VERI	FY Subsection 6.1.6 completed satisfactorily. (Acc Crit)	
6.1.7	Safet	ty Injec	ction (S828/ K609)	
	[1]		N and HOLD Switch S828, SAFETY INJECTION [2-R-52], ISH TO TEST, AND	
		VERI	FY Red test lamp 081 is LIT.	
			NOTE	
Switch 6.1.7[3		must b	e pushed in and held during performance of Steps 6.1.7[2] three	ough
	[2]		H and HOLD Switch S828, SAFETY INJECTION, in H TO TEST.	
	[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:	
	[3	.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3	.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
	[4]	REL	EASE Switch S828, SAFETY INJECTION.	
	[5]	PLAC RESE	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.	
	[6]	VERI	FY Red test lamp 081 is NOT LIT.	
	[7]	VERI	FY Subsection 6.1.7 completed satisfactorily. (Acc Crit)	

6.1.8 Safety Injection (S829/ K603)

[1] **TURN** and **HOLD** Switch S829, SAFETY INJECTION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S829 must be pushed in and held in during performance of Steps 6.1.8[2] through 6.1.8[3.4].

- [2] **PUSH** and **HOLD** Switch S829, SAFETY INJECTION, in PUSH TO TEST.
- [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [4] **RELEASE** Switch S829, SAFETY INJECTION.
- [5] **PLACE AND RELEASE** Switch S821, RESET [2-R-52], in RESET.
- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] VERIFY Subsection 6.1.8 completed satisfactorily. (Acc Crit)

6.1.9 Safety Injection (S830/ K604)

[1] **TURN** and **HOLD** Switch S830, SAFETY INJECTION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S830 must be pushed in and held during performance of Steps 6.1.9[2] through 6.1.9[3.4].

[2]		PUSH and HOLD Switch S830, SAFETY INJECTION, in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:		
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.		
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.		
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.		
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.		
[4]	RELE	EASE Switch S830, SAFETY INJECTION.		
[5]	PLAC Rese	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.		
[6]	VERI	FY Red test lamp 081 is NOT LIT.		
[7]	VERI (Acc	FY Subsection 6.1.9 completed satisfactorily. Crit)		

6.1.10 Containment Isolation Phase A (S831/ K605)

[1] **TURN** and **HOLD** Switch S831, CONTAINMENT ISOLATION PHASE "A" [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S831 must be pushed in and held during performance of Steps 6.1.10[2] through 6.1.10[3.4].

[2]		H and HOLD Switch S831, CONTAINMENT ISOLATION SE "A", in PUSH TO TEST.	
[3]		I SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:	
[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]		E ASE Switch S831, CONTAINMENT ISOLATION SE "A".	
[5]	PLAC RESE	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.	
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	VERI (Acc	FY Subsection 6.1.10 completed satisfactorily. Crit)	

6.1.11 Containment Isolation Phase A (S832/ K606)

[1] **TURN** and **HOLD** Switch S832, CONTAINMENT ISOLATION PHASE "A" [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S832 must be pushed in and held during performance of Steps 6.1.11[2] through 6.1.11[3.4]

[2]	PUSH and HOLD Switch S832, CONTAINMENT ISOLATION
	PHASE "A", in PUSH TO TEST.

- [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [4] **RELEASE** Switch S832, CONTAINMENT ISOLATION PHASE "A".
- [5] **PLACE AND RELEASE** Switch S821, RESET [2-R-52], in RESET.
- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] **VERIFY** Subsection 6.1.11 completed satisfactorily. (Acc Crit)

6.1.12 Containment Isolation Phase A (S833/ K607)

[1] **TURN** and **HOLD** Switch S833, CONTAINMENT ISOLATION PHASE "A" [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S833 must be pushed in and held during performance of Steps 6.1.12[2] through 6.1.12[3.4].

[2]		PUSH and HOLD Switch S833, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:		
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.		
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.		
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.		
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.		
[4]		EASE Switch S833, CONTAINMENT ISOLATION SE "A".		
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.		
[6]	VER	FY Red test lamp 081 is NOT LIT.		
[7]	VER	FY Subsection 6.1.12 completed satisfactorily. (Acc Crit)		

6.1.13 Safety Injection (S834/ K608)

[1] **TURN** and **HOLD** Switch S834, SAFETY INJECTION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S834 must be pushed in and held during performance of Steps 6.1.13[2] through 6.1.13[3.4].

- [2] **PUSH** and **HOLD** Switch S834, SAFETY INJECTION, in PUSH TO TEST.
- [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [4] **RELEASE** Switch S834, SAFETY INJECTION.
- [5] **PLACE AND RELEASE** Switch S821, RESET [2-R-52], in RESET.
- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] **VERIFY** Subsection 6.1.13 completed satisfactorily. (Acc Crit)

6.1.14 Safety Injection (S835/ K611)

[1] **TURN** and **HOLD** Switch S835, SAFETY INJECTION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S835 must be pushed in and held during performance of Steps 6.1.14[2] through 6.1.14[3.4].

PUSH and HOLD Switch S835, SAFETY INJECTION, in PUSH TO TEST.		<u>-</u>
	• • •	
3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
RELE	EASE Switch S835, SAFETY INJECTION.	
VERI	FY Red test lamp 081 is NOT LIT.	
	· · ·	
	PUSI perfo 3.1] 3.2] 3.3] 3.4] RELE PLAC RESI VERI VERI	 PUSH TO TEST. PUSH SLAVE TEST pushbuttons A and B [2-R-48] and perform the following: 3.1] VERIFY SLAVES OPERATED lamp status on Table 1. 3.2] RELEASE SLAVE TEST PUSHBUTTONS A and B. 3.3] VERIFY SLAVES OPERATED lamp status on Table 1. 3.4] VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in

6.1.15 Containment Isolation Phase A (S836/ K612)

[1] **TURN** and **HOLD** Switch S836, CONTAINMENT ISOLATION PHASE "A" [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S836 must be pushed in and held during performance of Steps 6.1.15[2] through 6.1.15[3.4].

[2]		PUSH and HOLD Switch S836, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.	
[3] 。		H SLAVE TEST pushbuttons A and B [2-R-48] and orm the following:	
i	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]		EASE Switch S836, CONTAINMENT ISOLATION SE "A".	
[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52], in RESET.		
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.1.15 completed satisfactorily.	

6.1.16 Containment Isolation (S837/ K613)

[1] **TURN** and **HOLD** Switch S837, CONTAINMENT ISOLATION PHASE "A" [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S837 must be pushed in and held during performance of Steps 6.1.16[2] through 6.1.16[3.4].

[2]	PUSH and HOLD Switch S837, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and orm the following:	
[3	.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]		EASE Switch S837, CONTAINMENT ISOLATION SE "A".	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.1.16 completed satisfactorily. Crit)	

6.1.17 Containment Ventilation Isolation (S838/ K615)

[1] **TURN** and **HOLD** Switch S838, CONTAINMENT VENTILATION ISOLATION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S838 must be pushed in and held during performance of Steps 6.1.17[2] through 6.1.17[3.4].

[2]		H and HOLD Switch S838, CONTAINMENT ITILATION ISOLATION, in PUSH TO TEST.	
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and orm the following:	
[3	3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]		EASE Switch S838, CONTAINMENT VENTILATION _ATION.	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.1.17 completed satisfactorily.	

6.1.18 Containment Ventilation Isolation (S839/K622)

[1] **TURN** and **HOLD** Switch S839, CONTAINMENT VENTILATION ISOLATION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S839 must be pushed in and held during performance of Steps 6.1.18[2] through 6.1.18[3.4].

[2]	2] PUSH and HOLD Switch S839, CONTAINMENT VENTILATION ISOLATION, in PUSH TO TEST.		
[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:		
[3.	.1] VERIFY SLAVES OPERATED lamp status on Table 1.		
[3.	.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.		
[3.	.3] VERIFY SLAVES OPERATED lamp status on Table 1.		
[3.	.4] VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.		
[4]	RELEASE Switch S839, CONTAINMENT VENTILATION ISOLATION.		
[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52], in RESET.		
[6]	VERIFY Red test lamp 081 is NOT LIT.		
[7]	VERIFY Subsection 6.1.18 completed satisfactorily. (Acc Crit)		

6.1.19 Steam Dump Interlock (S840/K631)

[1] **TURN** and **HOLD** Switch S840, STEAM DUMP INTERLOCK [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

.

NOTE

Switch S840 must be pushed in and held during performance of Steps 6.1.19[2] through 6.1.19[3.4].

	H and HOLD Switch S840, STEAM DUMP INTERLOCK -52], in PUSH TO TEST.	
	H SLAVE TEST pushbuttons A and B [2-R-48] and prm the following:	
[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4] REL	EASE Switch S840, STEAM DUMP INTERLOCK.	
[5] PLACE AND RELEASE Switch S821, RESET [2-R-52], in RESET.		
[6] VER] VERIFY Red test lamp 081 is NOT LIT.	
	IFY Subsection 6.1.19 completed satisfactorily.	

6.1.20 Auxiliary Feedwater Pump Start (S842/ K633)

[1] **TURN** and **HOLD** Switch S842, AUXILIARY FEEDWATER PUMP START [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S842 must be pushed in and held during performance of Steps 6.1.20[2] through Steps 6.1.20[3.4].

[2]		H and HOLD Switch S842, AUXILIARY FEEDWATER P START, PUSH TO TEST.	<u></u>
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]	RELI STAF	E ASE Switch S842, AUXILIARY FEEDWATER PUMP RT.	
[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52], in RESET.		
[6]	VERI	FY Red test lamp 081 is NOT LIT.	<u> </u>
[7]	VERI (Acc	FY Subsection 6.1.20 completed satisfactorily. Crit)	

6.1.21 Auxiliary Feedwater Pump Start (S843/ K634)

[1] **TURN** and **HOLD** Switch S843, AUXILIARY FEEDWATER PUMP START [2-R-52], to PUSH TO TEST **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S843 must be pushed in and held during performance of Steps 6.1.21[2] through Steps 6.1.21[3.4].

[2]		H and HOLD Switch S843, AUXILIARY FEEDWATER IP START, in PUSH TO TEST.	
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and orm the following:	
[3	3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3	3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]	REL I STAI	EASE Switch S843, AUXILIARY FEEDWATER PUMP RT.	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-52], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.1.21 completed satisfactorily. Crit)	

6.1.22 Containment Spray Actuation (S844/ K643)

NOTE

Temporary jumper in Step 6.1.22[1] bypasses Containment Spray Pump Interlock to allow continuity test of Slave Relay K643. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB839-9 to TB839-11 [2-R-52].

CV

[2] **TURN** and **HOLD** Switch S844, CONTAINMENT SPRAY ACTUATION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S844 must be pushed in and held during performance of Steps 6.1.22[3] through 6.1.22[4.4].

- [3] **PUSH** and **HOLD** Switch S844, CONTAINMENT SPRAY ACTUATION, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-48], and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.
- [5] **RELEASE** Switch S844, CONTAINMENT SPRAY ACTUATION.

WBN Unit 2			SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000 Page 45 of 98	
				Date	
6.1.22	Cont	ainm	ent Spray Actuation (S844/ K643) (contin	ued)	
	[6]		ACE AND RELEASE Switch S821, RESET SET.	[2-R-52], in -	
	[7]	VEF	RIFY Red test lamp 081 is NOT LIT.		
	[8]		MOVE temporary jumper from TB839-9 to T R-52].	B839-11 -	
				-	CV
	[9]		RIFY Subsection 6.1.22 completed satisfactors c Crit)	orily.	
6.1.23	Cont	ainm	ent Isolation Phase B (S845/ K625)		
	[1]		RN and HOLD Switch S845, CONTAINMEN ASE "B" [2-R-52], to PUSH TO TEST, AND	T ISOLATION	
		VE	RIFY Red test lamp 081 is LIT.		
			NOTE		
Switch 6.1.23		must	be pushed in and held during performance	of Steps 6.1.23[2] th	rough
	[2]		SH and HOLD Switch S845, CONTAINMEN ASE "B", in PUSH TO TEST.	T ISOLATION	
	[3]		SH SLAVE TEST pushbuttons A and B [2-R form the following:	-48] and	
	[3	.1]	VERIFY SLAVES OPERATED lamp state	us on Table 1.	
	[3	.2]	RELEASE SLAVE TEST PUSHBUTTON	S A and B.	
	[3	.3]	VERIFY SLAVES OPERATED lamp state	us on Table 1.	
	[3	.4]	VERIFY voltage values, with multi-meter Step 6.1[11], to Terminal 6 for each relay Table 2.		

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	Rev. 0000
		Page 46 of 98

		Date
6.1.23	Conta	ainment Isolation Phase B (S845/ K625) (continued)
	[4]	RELEASE Switch S845, CONTAINMENT ISOLATION
	[5]	TURN AND RELEASE Switch S821, RESET [2-R-52], in RESET.
	[6]	VERIFY Red test lamp 081 is NOT LIT.
	[7]	VERIFY Subsection 6.1.23 completed satisfactorily. (Acc Crit)
6.1.24	Stear	n Line Isolation (S846/ K617)
	[1]	TURN and HOLD Switch S846, STEAM LINE ISOLATION, [2-R-52], to PUSH TO TEST, AND
		VERIFY Red test lamp 081 is LIT.
		NOTE
Switch 6.1.24		must be pushed in and held during performance of Steps 6.1.24[2] through
	[0]	DUCH and HOLD Switch SS46, STEAM LINE ISOLATION in

[2]		H and HOLD Switch \$846, STEAM LINE ISOLATION, in H TO TEST.	
[3]		H SLAVE TEST pushbuttons A and B [2-R-48] and prm the following:	
[3.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3.3]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
[4]	REL	EASE Switch S846, STEAM LINE ISOLATION.	
[5]	TUR RES	N AND RELEASE Switch S821, RESET [2-R-52], in ET.	

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 47 of 98

		Date _	
6.1.24	Stean	n Line Isolation (S846/ K617) (continued)	
	[6]	VERIFY Red test lamp 081 is NOT LIT.	
	[7]	VERIFY Subsection 6.1.24 completed satisfactorily. (Acc Crit)	
6.1.25	Stean	n Line Isolation (S847/ K624)	
	[1]	TURN and HOLD Switch S847, STEAM LINE ISOLATION [2-R-52], to PUSH TO TEST, AND	
		VERIFY Red test lamp 081 is LIT.	<u> </u>
		NOTE	
Switch 6.1.25		must be pushed in and held during performance of Steps 6.1.25[2] thro	ough
[2] PUSH and HOLD Switch S847, STEAM LINE ISOLATION, PUSH TO TEST.		PUSH and HOLD Switch S847, STEAM LINE ISOLATION, in PUSH TO TEST.	
	[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-48] and perform the following:	
	[3.	.1] VERIFY SLAVES OPERATED lamp status on Table 1	
	[3.	.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.	.3] VERIFY SLAVES OPERATED lamp status on Table 1.	
	[3.	.4] VERIFY voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.	
	[4]	RELEASE Switch S847, STEAM LINE ISOLATION.	
	[5]	PLACE AND RELEASE Switch S821, RESET [2-R-52] in RESET.	
	[6]	VERIFY Red test lamp 081 is NOT LIT.	
	[7]	VERIFY Subsection 6.1.25 completed satisfactorily. (Acc Crit)	

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000
		Page 48 of 98

6.1.26 Containment Isolation Phase A (S848/ K630)

NOTE Wire connected in Step 6.1.26[1] enables Annunciator 2-XA-55-6A/114B, SAFEGUARDS TEST RACK A IN TEST. [1] Connect vendor wire lifted in Step 6.1[2] to TB828-1 [2-R-52]. [2] TURN and HOLD Switch S848, CONTAINMENT ISOLATION PHASE "A", [2-R-52], to PUSH TO TEST. VERIFY the following: Ded test lame 021 is 1 IT

Red test lamp 081 is LIT.

Annunciator 2-XA-55-6A-114B, in ALARM

NOTE

Switch S848 must be pushed in and held during performance of Steps 6.1.26[3] through 6.1.26[4.4].

[3]		H and HOLD Switch S848, CONTAINMENT ISOLATION SE "A", in PUSH TO TEST.	
[4]		H SLAVE TEST pushbuttons A and B [2-R-48] and rm the following:	
[4	.1]	VERIFY SLAVES OPERATED lamp status on Table 1.	
[4	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	

[4.3] **VERIFY** SLAVES OPERATED lamp status on Table 1.

[4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.1[11], to Terminal 6 for each relay listed in Table 2.

	WBN Jnit 2	SAFEGUARDS SYSTEM TEST PANEL 2-PTI-099-08 Rev. 0000 Page 49 of 98	
		Date_	
6.1.26	Cont	tainment Isolation Phase A (S848/ K630) (continued)	
	[5]	RELEASE Switch S848, CONTAINMENT ISOLATION PHASE "A".	
	[6]	PLACE AND RELEASE Switch S821, RESET [2-R-52] in RESET.	
	[7]	VERIFY the following:	
		Red test lamp 081 is NOT LIT.	
		Annunciator 2-XA-55-6A-114B, is CLEAR.	
	[8]	VERIFY Subsection 6.1.26 completed satisfactorily. (Acc Crit)	
6.1.27	Post	Test Restoration	
	[1]	REMOVE temporary jumper in TB654-9 to TB656-8 [2-R-48].	
	[2]	INSTALL OUTPUT RELAY POWER FUSE (6FU2) [2-R-48].	CV
	[3]	PLACE MODE SELECTOR Switch [2-R-48] in OPERATE.	
	[4]	REQUEST UO establish blocks with the following [2-M-4]:	
		A. 2-N33A, SR TRIP TR A RESET BLOCK P-6.	
		B. 2-N38A, IR TRIP BLOCK P-10.	
		C. 2-N47A, PR LO POWER TRIP BLOCK P-10.	
		D. 2-HS-63-135A, STEAM LINE SI BLOCK.	
		E. 2-HS-63-136A, LO PZR PRESS SI BLOCK P-11.	
	[5]	PLACE and HOLD 2-HS-3-99A1, MFW ISOL ACT RESET TR-A, [2-M-3] in RESET until Step 6.1.27[6] is complete.	
	[6]	PLACE INPUT ERROR INHIBIT Switch [2-R-47] in NORMAL.	

			ate
6.1 <i>.</i> 27	Post 1	Test Restoration (continued)	
	[7]	PLACE MULTIPLEXER TEST SWITCH [2-R-47] in NORMAL.	
	[8]	DISCONNECT multi-meter lead from Slave Relay K602 terminal 1 [2-R-48] (ac ground).	
6.1 <i>.</i> 28	Train	A Go Test Surveillance and PTI Performance	
	[1]	PERFORM Surveillance Instruction 2-SI-99-300-A, Engineered Safety Features Actuation System Slave Relay Go Test Train A.	
	[2]	PERFORM Surveillance Instruction 2-SI-1-906-A, Main Steam Valves Position Indication Verification, Train A.	
	[3]	VERIFY Surveillance Instruction 2-SI-99-300-A, Engineered Safety Features Actuation System Slave Relay Go Test Train A, has satisfactorily met all acceptance criteria stated within the instruction. (Acc Crit)	
	[4]	VERIFY Surveillance Instruction 2-SI-1-906-A, Main Steam Valves Position Indication Verification, Train A, has satisfactorily met all acceptance criteria stated within the instruction. (Acc Crit).	
	[5]	ATTACH a copy of the completed Surveillance Instruction 2-SI-99-300-A to this procedure.	
	[6]	ATTACH a copy of the completed Surveillance Instruction 2-SI-1-906-A to this procedure.	

6.1.28 Train A Go Test Surveillance and PTI Performance (continued)

NOTE

2-PTI-262-01, Integrated Safeguards Test, Train A satisfies go test requirements for relays not tested in the above surveillance tests (see list below). 2-PTI-099-08 will not execute or control the performance and completion of 2-PTI-262-01 due to the complexity of scheduling and coordination of the test. At the completion of 2-PTI-262-01, the following step will verify applicable sections of the PTI has satisfied acceptance criteria for go testing the following slave relays: K605, K606, K607, K608, K609, K611, K612, K613, K615, K617, K622, K624, K625, K626, K630, and K643.

[7] **VERIFY** 2-PTI-262-01, Integrated Safeguards Test, Train A, has satisfactorily met all acceptance criteria for go testing the following slave relays: (Acc Crit)

Slave Relay	Initial / Date	Slave Relay	Initial / Date
K605		K606	
K607		K608	
K609		K611	
K612		K613	
K615		K617	
K622		K624	
K625		K626	
K630		K643	

[8] **ATTACH** applicable sections of 2-PTI-262-01 for relays K605, K606, K607, K608, K609, K611, K612, K613, K615, K617, K622, K624, K625, K626, K630, and K643 to this procedure.

6.2 Engineered Safety Features Actuation System Slave Relay Go Test Train B

[1] **VERIFY** prerequisites listed in Section 4.0 for subsection 6.2 have been completed.

NOTE
Wire lift in Step 6.2[2] blocks annunciator 2-XA-55-6A-115B Safeguards Test Rack B in Test.

NOTE

[2] **LIFT** vendor wire from TB828-1 [2-R-53].

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CV

- [3] **ENSURE** MASTER RELAY SELECTOR Switch [2-R-51] is OFF.
- [4] **ENSURE** MULTIPLEXER TEST SWITCH [2-R-47] in NORMAL.

NOTE

Annunciator 2-XA-55-6A-115A, SSPS-B GEN WARNING will alarm during Step 6.2[5].

[5] **PLACE** MULTIPLEXER TEST Switch [2-R-50] in INHIBIT.

[6] **PLACE** INPUT ERROR INHIBIT Switch [2-R-50] in INHIBIT.

[7] **PLACE** MODE SELECTOR Switch [2-R-51] in TEST.

6.2 Engineered Safety Features Actuation System Slave Relay Go Test Train B (continued)

NOTES

Performance of Step 6.2[8] will cause the following:

- 1) De-energize K629 Source Range Block disabling the Source Range Reactor Trip Block.
- 2) Disable the RHR Suction Valve Open Permissive to 2-FCV-74-2 and 9.
- 3) Alarm 2-XA-55-6A-113E if the RHR Suction Valves are open.
- Disable the Containment Spray Pump Recirc Valve Auto Open Feature to 2-FCV-72-13.
- 5) Close 2-FCV-72-13 if it was open.

[8] **REMOVE** OUTPUT RELAY POWER FUSE (6FU2) [2-R-51].

CV

CV

NOTE

Temporary jumper in Step 6.2[9] connects SSPS dc (logic) ground and ac ground.

[9] **INSTALL** temporary jumper from TB654-9 to TB656-8 in 2-R-51.

[10] **VERIFY** SLAVE OPERATED lights A1, A2, A3, A4, B1, B2, B3, B4 [2-R-51] are NOT LIT.

[11] **PUSH** SLAVE TEST A and B pushbuttons [2-R-51] **AND**

VERIFY SLAVES OPERATED lights A1, A2, A3, A4, B1, B2, B3, B4 are NOT LIT.

[12] **CONNECT** one lead of multi-meter set to monitor for approximately 15 vdc to Slave Relay K602 terminal 1 [2-R-51] (ac ground).

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 54 of 98

6.2.2 Containment Spray (S820/ K644)

NOTE

Temporary jumper in Step 6.2.2[1] bypasses Containment Spray Valve Interlock to allow continuity test of Slave Relay K644. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB853-1 to TB853-3 in 2-R-53.

CV

[2] **TURN** and **HOLD** Switch S820, CONTAINMENT SPRAY ACTUATION [2-R-53], to PUSH TO TEST, **AND**

CHECK Red test lamp 081 is LIT.

NOTE

Switch S820 must be pushed in and held during performance of Steps 6.2.2[3] through 6.2.2[4.4].

- [3] **PUSH** and **HOLD** Switch S820, CONTAINMENT SPRAY ACTUATION, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [5] **RELEASE** Switch S820, CONTAINMENT SPRAY ACTUATION.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 55 of 98

		Dat	e
6.2.2	Con	tainment Spray (S820/ K644) (continued)	
	[6]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	
	[7]	VERIFY Red test lamp 081 is NOT LIT.	
	[8]	REMOVE temporary jumper from TB853-1 to TB853-3 in 2-R-53.	
			CV
	[9]	VERIFY Subsection 6.2.2 completed satisfactorily. (Acc Crit)	
6.2.3	Con	tainment Isolation Phase B (S824/ K626)	
	[1]	TURN and HOLD Switch S824, CONTAINMENT ISOLATION PHASE "B" [2-R-53] in PUSH TO TEST, AND	
		VERIFY Red test lamp 081 is LIT.	
		NOTE	

Switch S824 must be pushed in and held during performance of Steps 6.2.3[2] through 6.2.3[3.4].

- [2] **PUSH** and **HOLD** Switch S824, CONTAINMENT ISOLATION PHASE "B", to PUSH TO TEST.
- [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [4] **RELEASE** Switch S824, CONTAINMENT ISOLATION PHASE "B".

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000
		Page 56 of 98

			Date	e
6.2.3	Cont	ainme	ent Isolation Phase B (S824/ K626) (continued)	
	[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in SET.	
	[6]	VER	RIFY Red test lamp 081 is NOT LIT.	
	[7]	VER	RIFY Subsection 6.2.3 completed satisfactorily. (Acc Crit)	
6.2.4	Safe	ty Inje	ection (S825/ K602 & K647)	
	[1]		RN and HOLD Switch S825, SAFETY INJECTION [2-R-53], USH TO TEST, AND	
		CHE	ECK Red test lamp 081 is LIT.	
			NOTE	
Switch 6.2.4[3		must	be pushed in and held during performance of Steps 6.2.4[2] th	rough
	[2]		SH and HOLD Switch S825, SAFETY INJECTION, in SH TO TEST.	
	[3]		GH SLAVE TEST pushbuttons A and B [2-R-51] and orm the following:	
	[3	8.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	8.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3	8.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	8.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
	[4] RELEASE Switch S825, SAFETY INJECTION.		EASE Switch S825, SAFETY INJECTION.	
	[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in SET.	
	[6]	VER	RIFY Red test lamp 081 is NOT LIT.	
	[7]	VER	RIFY Subsection 6.2.4 completed satisfactorily. (Acc Crit)	

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6.2.5 **RWST Sump Level (S826/K648)**

NOTE

Temporary jumper in Step 6.2.5[1] bypasses RHR Valve Interlock to allow continuity test of Slave Relay K648. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB841-1 to TB841-2 [2-R-53].

- CV
- [2] **TURN** and **HOLD** Switch S826, RWST SUMP LEVEL [2-R-53], to PUSH TO TEST, **AND**

CHECK Red test lamp 081 is LIT.

NOTE

Switch S826 must be pushed in and held during performance of Steps 6.2.5[3] through 6.2.5[4.4].

- [3] **PUSH** and **HOLD** Switch S826, RWST SUMP LEVEL, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [5] **RELEASE** Switch S826, RWST SUMP LEVEL.
- [6] **PLACE AND RELEASE** Switch S821, RESET [2-R-53], in RESET.

	WBN Unit 2		SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000 Page 58 of 98	_
				Dat	e
6.2.5	RW	/ST Sur	mp Level (S826/K648) (continued)		
	[7]	VEF	RIFY Red test lamp 081 is NOT LIT.		
	[8]		MOVE temporary jumper from TB841-1 and R-53].	1 TB841-2	
					C
	[9]	VEF	RIFY Subsection 6.2.5 completed satisfacto	orily. (Acc Crit)	
6.2.6	Saf	ety Inje	ection Unblock Pressure P11 (S827/K62	3)	
	[1]		RN and HOLD Switch S827, S.I. UNBLOCK [2-R-53], to PUSH TO TEST, AND	(PRESSURE	
		VEF	RIFY Red test lamp 081 is LIT.		
		 _	NOTE	··	
Switcl 6.2.6[7 must	NOTE be pushed in and held during performance	of Step 6.2.6[2] thr	ough
		PUS			ough
	3.4]	PUS P11 PUS	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK	PRESSURE	rough
	3.4] [2] [3]	PUS P11 PUS	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F	(PRESSURE R-51] and	ough
	3.4] [2] [3]	PUS P11 PUS perf	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F form the following:	(PRESSURE R-51] and rus on Table 3.	rough
	3.4] [2] [3]	PUS P11 PUS perf [3.1]	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F form the following: VERIFY SLAVES OPERATED lamp stat	(PRESSURE R-51] and rus on Table 3. NS A and B.	rough
	3.4] [2] [3]	PUS P11 PUS perf [3.1] [3.2]	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F form the following: VERIFY SLAVES OPERATED lamp state RELEASE SLAVE TEST PUSHBUTTOR	(PRESSURE R-51] and rus on Table 3. NS A and B. rus on Table 3.	rough
	3.4] [2] [3]	PUS P11 PUS perf [3.1] [3.2] [3.3] [3.4]	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F form the following: VERIFY SLAVES OPERATED lamp stat RELEASE SLAVE TEST PUSHBUTTOR VERIFY SLAVES OPERATED lamp stat VERIFY SLAVES OPERATED lamp stat VERIFY voltage values, with multi-meter Step 6.2[12], to Terminal 6 for each relay	(PRESSURE R-51] and us on Table 3. NS A and B. us on Table 3. connected in y listed in	rough
	3.4] [2] [3]	PUS P11 PUS perf [3.1] [3.2] [3.3] [3.4] REL	be pushed in and held during performance SH and HOLD Switch S827, S.I. UNBLOCK , in PUSH TO TEST. SH SLAVE TEST pushbuttons A and B [2-F form the following: VERIFY SLAVES OPERATED lamp state RELEASE SLAVE TEST PUSHBUTTON VERIFY SLAVES OPERATED lamp state VERIFY SLAVES OPERATED lamp state VERIFY voltage values, with multi-meters Step 6.2[12], to Terminal 6 for each relay Table 4.	(PRESSURE R-51] and us on Table 3. NS A and B. us on Table 3. connected in y listed in	rough

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WBN	SAFEGUARDS SYSTEM TEST PANEL	
Unit 2		Rev. 0000
		Page 59 of 98

			Date	e
6.2.6	Safe	ety Injec	ction Unblock Pressure P11 (S827/K628) (continued)	
	[7]	VERI	FY Subsection 6.2.6 completed satisfactorily. (Acc Crit)	
6.2.7	Safe	ety Injec	ction (S828/ K609)	
	[1]		N and HOLD Switch S828, SAFETY INJECTION, 52], to PUSH TO TEST, AND	
		VERI	FY Red test lamp 081 is LIT.	
		<u> </u>	NOTE	
Switch 6.2.7[3		8 must b	e pushed in and held during performance of Steps 6.2.7[2] th	rough
	[2]		H and HOLD Switch S828, SAFETY INJECTION, in H TO TEST.	
	[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[;	3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[;	3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[:	3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
	[4]	RELE	EASE Switch S828, SAFETY INJECTION.	
	[5]	PLAC Resi	CE AND RELÉASE Switch S821, RESET [2-R-53], in ET.	
	[6]	VERI	FY Red test lamp 081 is NOT LIT.	
	[7]	VERI	FY Subsection 6.2.7 completed satisfactorily. (Acc Crit)	

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6.2.8 Safety Injection (S829/ K603)

[1] **TURN** and **HOLD** Switch S829, SAFETY INJECTION [2-R-52], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S829 must be pushed in and held in during performance of Steps 6.2.8[2] through 6.2.8[3.4].

[2]		PUSH and HOLD Switch S829, SAFETY INJECTION, in PUSH TO TEST.	
[3]		PUSH SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	<u></u>
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	RELE	EASE Switch S829, SAFETY INJECTION.	
[5]		PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	
[6]	VERI	VERIFY Red test lamp 081 is NOT LIT.	
[7]	VERI	FY Subsection 6.2.8 completed satisfactorily. (Acc Crit)	

6.2.9 Safety Injection (S830/ K604)

---- -- ---

[1] **TURN** and **HOLD** Switch S830, SAFETY INJECTION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S830 must be pushed in and held during performance of Steps6.2.9[2] through 6.2.9[3.4].

[2]	PUSH and HOLD Switch S830, SAFETY INJECTION, in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and prm the following:	
[;	3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[(3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[(3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[(3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	REL	EASE Switch S830, SAFETY INJECTION.	
[5]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.		
[6]	VERIFY Red test lamp 081 is NOT LIT.		
[7]	7] VERIFY Subsection 6.2.9 completed satisfactorily. (Acc Crit)		

6.2.10 Containment Isolation Phase A (S831/ K605)

[1] **TURN** and **HOLD** Switch S831, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S831 must be pushed in and held during performance of Steps 6.2.10[2] through 6.2.10[3.4].

[2]	2] PUSH and HOLD Switch S831, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and orm the following:	
[3	.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]		EASE Switch S831, CONTAINMENT ISOLATION SE "A".	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.2.10 completed satisfactorily. Crit)	

6.2.11 Containment Isolation Phase A (S832/ K606)

[1] **TURN** and **HOLD** Switch S832, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S832 must be pushed in and held in during performance of Steps 6.2.11[2] through 6.2.11[3.4].

[2]		H and HOLD Switch S832, CONTAINMENT ISOLATION SE "A", in PUSH TO TEST.	
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]		E ASE Switch S832, CONTAINMENT ISOLATION SE "A".	
[5]	PLA(RESI	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	VERI (Acc	FY Subsection 6.2.11 completed satisfactorily. Crit)	

6.2.12 Containment Isolation Phase A (S833/ K607)

[1] **TURN** and **HOLD** Switch S833, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S833 must be pushed in and held during performance of Steps 6.2.12[2] through 6.2.12[3.4]

[2]	2] PUSH and HOLD Switch S833, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and orm the following:	
[3	8.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	8.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	8.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	8.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]		EASE Switch S833, CONTAINMENT ISOLATION SE "A".	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in SET.	<u></u>
[6]	VER	RIFY Red test lamp 081 is NOT LIT.	
[7]		RIFY Subsection 6.2.12 completed satisfactorily.	

6.2.13 Safety Injection (S834/ K608)

[1] **TURN** and **HOLD** Switch S834, SAFETY INJECTION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S834 must be pushed in and held during performance of Steps 6.2.13[2] through 6.2.13[3.4].

[2]	PUSH and HOLD Switch S834, SAFETY INJECTION, in PUSH TO TEST.		
[3]		I SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	RELE	EASE Switch S834, SAFETY INJECTION.	
[5]	5] PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.		
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	VERI (Acc	FY Subsection 6.2.13 completed satisfactorily. Crit)	

6.2.14 Safety Injection (S835/ K611)

[1] **TURN** and **HOLD** Switch S835, SAFETY INJECTION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S835 must be pushed in and held during performance of Steps 6.2.14[2] through 6.2.14[3.4].

[2]		H and HOLD Switch S835, SAFETY INJECTION, in H TO TEST.	
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	RELE	EASE Switch S835, SAFETY INJECTION.	
[5]	PLAC Rese	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	VERI (Acc	FY Subsection 6.2.14 completed satisfactorily. Crit)	

6.2.15 Containment Isolation Phase A (S836/ K612)

[1] **TURN** and **HOLD** Switch S836, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S836 must be pushed in and held during performance of Steps 6.2.15[2] through 6.2.15[3.4]

[2]	PUSH and HOLD Switch S836, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	<u></u>
	[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]		E ASE Switch S836, CONTAINMENT ISOLATION SE "A".	
[5]	PLAC RESI	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	<u> </u>
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	VERI (Acc	FY Subsection 6.2.15 completed satisfactorily. Crit)	

1

6.2.16 Containment Isolation (S837/ K613)

[1] **TURN** and **HOLD** Switch S837, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S837 must be pushed in and held during performance of Steps 6.2.16[2] through 6.2.16[3.4].

[2]	[2] PUSH and HOLD Switch S837, CONTAINMENT ISOLATION PHASE "A", in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and orm the following:	
[3	.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	<u> </u>
[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	REL "A".	EASE Switch S837, CONTAINMENT ISOLATION PHASE	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7] VERIFY Subsection 6.2.16 completed satisfactorily. (Acc Crit)			

6.2.17 Containment Ventilation Isolation (S838/ K615)

[1] **TURN** and **HOLD** Switch S838, CONTAINMENT VENTILATION ISOLATION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S838 must be pushed in and held during performance of Steps 6.2.17[2] through 6.2.17[3.4].

- [2] **PUSH** and **HOLD** Switch S838, CONTAINMENT VENTILATION ISOLATION, in PUSH TO TEST.
 - [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [4] **RELEASE** Switch S838, CONTAINMENT VENTILATION ISOLATION.
- [5] **PLACE AND RELEASE** Switch S821, RESET [2-R-53], in RESET.
- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] **VERIFY** Subsection 6.2.17 completed satisfactorily. (Acc Crit)

6.2.18 Containment Ventilation Isolation (S839/K622)

[1] **TURN** and **HOLD** Switch S839, CONTAINMENT VENTILATION ISOLATION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S839 must be pushed in and held during performance of Steps 6.2.18[2] through 6.2.18[3.4]

	SH and HOLD Switch S839, CONTAINMENT NTILATION ISOLATION, in PUSH TO TEST.	
	I SH SLAVE TEST pushbuttons A and B [2-R-51] and rform the following:	
[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4] RELEASE Switch S839, CONTAINMENT VENTILATION		
	ACE AND RELEASE Switch S821, RESET [2-R-53], in SET.	
[6] VE	RIFY Red test lamp 081 is NOT LIT.	
	RIFY Subsection 6.2.18 completed satisfactorily. cc Crit)	

6.2.19 Steam Dump Interlock (S840/K631)

[1] **TURN** and **HOLD** Switch S840, STEAM DUMP INTERLOCK [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S840 must be pushed in and held during performance of Steps 6.2.19[2] through 6.2.19[3.4].

[2]	PUSH and HOLD Switch S840, STEAM DUMP INTERLOCK [2-R-53], in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
[[3.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[[3.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	<u></u>
[3.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	RELE	EASE Switch S840, STEAM DUMP INTERLOCK.	
[5]	5] PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.		
[6]	VERI	FY Red test lamp 081 is NOT LIT.	
[7]	 7] VERIFY Subsection 6.2.19 completed satisfactorily. (Acc Crit) 		

6.2.20 Auxiliary Feedwater Pump Start (S842/ K633)

[1] **TURN** and **HOLD** Switch S842, AUXILIARY FEEDWATER PUMP START [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S842 must be pushed in and held during performance of Steps 6.2.20[2] through 6.2.20[3.4].

[2]	[2] PUSH and HOLD Switch S842, AUXILIARY FEEDWATER PUMP START, in PUSH TO TEST.		
[3]	[3] PUSH SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:		
[3	5.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	[4] RELEASE Switch S842, AUXILIARY FEEDWATER PUMP START.		
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in SET.	
[6]	[6] VERIFY Red test lamp 081 is NOT LIT.		
[7]			<u>.</u>

6.2.21 Auxiliary Feedwater Pump Start (S843/ K634)

[1] **TURN** and **HOLD** Switch S843, AUXILIARY FEEDWATER PUMP START [2-R-53], to PUSH TO TEST **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S843 must be pushed in and held during performance of Steps 6.2.21[2] through 6.2.21[3.4].

[2]	[2] PUSH and HOLD Switch S843, AUXILIARY FEEDWATER PUMP START, in PUSH TO TEST.		
[3]		H SLAVE TEST pushbuttons A and B [2-R-51], and orm the following:	
[3	5.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	····
[3	.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
[3	.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
[3	5.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
[4]	REL STA	EASE Switch S843, AUXILIARY FEEDWATER PUMP RT.	
[5]	PLA RES	CE AND RELEASE Switch S821, RESET [2-R-53], in ET.	
[6]	VER	IFY Red test lamp 081 is NOT LIT.	
[7]		IFY Subsection 6.2.21 completed satisfactorily. Crit)	

6.2.22 Containment Spray Actuation (S844/ K643)

NOTE

Temporary jumper in Step 6.2.22[1] bypasses Containment Spray Pump Interlock to allow continuity test of Slave Relay K643. No equipment actuations will occur.

[1] **INSTALL** temporary jumper from TB839-9 to TB839-11 [2-R-53].

CV

[2] **TURN** and **HOLD** Switch S844, CONTAINMENT SPRAY ACTUATION [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S844 must be pushed in and held during performance of Steps 6.2.22[3] through 6.2.22[4.4].

- [3] **PUSH** and **HOLD** Switch S844, CONTAINMENT SPRAY ACTUATION, in PUSH TO TEST.
- [4] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [4.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [4.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [4.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [5] **RELEASE** Switch S844, CONTAINMENT SPRAY ACTUATION.

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	Rev. 0000
		Page 75 of 98

		Date _	
6.2.22	Cont	ainment Spray Actuation (S844/ K643) (continued)	
	[6]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	
	[7]	VERIFY Red test lamp 081 is NOT LIT.	
	[8]	REMOVE temporary jumper from TB839-9 to TB839-11 [2-R-53].	
		-	CV
	[9]	VERIFY Subsection 6.2.22 completed satisfactorily. (Acc Crit)	
6.2.23	Cont	ainment isolation Phase B (S845/ K625)	
	[1]	TURN and HOLD Switch S845, CONTAINMENT ISOLATION PHASE "B" [2-R-53], to PUSH TO TEST, AND	
		VERIFY Red test lamp 081 is LIT.	
		NOTE	
Switch 6.2.23		must be pushed in and held during performance of Steps 6.2.23[2] thr	ough
	[2]	PUSH and HOLD Switch S845, CONTAINMENT ISOLATION PHASE "B", in PUSH TO TEST.	
	[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:	
	[3	8.1] VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	8.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	8.4] VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	Rev. 0000
		Page 76 of 98

		Da	ate
6.2.23	Cont	tainment Isolation Phase B (S845/ K625) (continued)	
	[4]	RELEASE Switch S845, CONTAINMENT ISOLATION PHASE "B".	
	[5]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	
	[6]	VERIFY Red test lamp 081 is NOT LIT.	
	[7]	VERIFY Subsection 6.2.23 completed satisfactorily. (Acc Crit)	
6.2.24 Steam Line Isolation (S846/ K617)			
	[1]	TURN and HOLD Switch S846, STEAM LINE ISOLATION [2-R-53], to PUSH TO TEST, AND	
		VERIFY Red test lamp 081 is LIT.	
		NOTE	1
Switch 6.2.24		must be pushed in and held during performance of Steps 6.2.24[2] through
	[2]	PUSH and HOLD Switch S846, STEAM LINE ISOLATION, in PUSH TO TEST.	
	[3]	PUSH SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:	
	[3	3.1] VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	3.2] RELEASE SLAVE TEST PUSHBUTTONS A and B.	
	[3	3.3] VERIFY SLAVES OPERATED lamp status on Table 3.	
	[3	3.4] VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	
	[4]	RELEASE Switch S846, STEAM LINE ISOLATION.	
	[5]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 77 of 98

6.2.24 Steam Line Isolation (S846/ K617) (continued)

- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] **VERIFY** Subsection 6.2.24 completed satisfactorily. (Acc Crit)

6.2.25 Steam Line Isolation (S847/ K624)

[1] **TURN** and **HOLD** Switch S847, STEAM LINE ISOLATION, [2-R-53], to PUSH TO TEST, **AND**

VERIFY Red test lamp 081 is LIT.

NOTE

Switch S847 must be pushed in and held during performance of Steps 6.2.25[2] through 6.2.25[3.4].

[2]	PUSH and HOLD Switch S847, STEAM LINE ISOLATION, in
	PUSH TO TEST.

- [3] **PUSH** SLAVE TEST pushbuttons A and B [2-R-51] and perform the following:
 - [3.1] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.2] **RELEASE** SLAVE TEST PUSHBUTTONS A and B.
 - [3.3] **VERIFY** SLAVES OPERATED lamp status on Table 3.
 - [3.4] **VERIFY** voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.
- [4] **RELEASE** Switch S847, STEAM LINE ISOLATION.
- [5] **PLACE AND RELEASE** Switch S821, RESET [2-R-53], in RESET.
- [6] **VERIFY** Red test lamp 081 is NOT LIT.
- [7] **VERIFY** Subsection 6.2.25 completed satisfactorily. (Acc Crit)

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 78 of 98

6.2.26 Containment Isolation Phase A (S848/ K630)

NOTE Wire connected in Step 6.2.26[1] enables Annunciator 2-XA-55-6A/115B, SAFEGUARDS TEST RACK B IN TEST.

[1] Connect vendor wire lifted in Step 6.2[2] to TB828-1 [2-R-53].

CV

[2] **TURN** and **HOLD** Switch S848, CONTAINMENT ISOLATION PHASE "A" [2-R-53], to PUSH TO TEST.

VERIFY the following:

Red test lamp 081 is LIT.

Annunciator 2-XA-55-6A-115B, in ALARM.

NOTE

Switch S848 must be pushed in and held during performance of Steps 6.2.26[3] through 6.2.26[4.4].

[3]		H and HOLD Switch S848, CONTAINMENT ISOLATION SE "A", in PUSH TO TEST.	
[4]		H SLAVE TEST pushbuttons A and B [2-R-51] and rm the following:	
	[4.1]	VERIFY SLAVES OPERATED lamp status on Table 3.	
	[4.2]	RELEASE SLAVE TEST PUSHBUTTONS A and B.	
I	[4.3]	VERIFY SLAVES OPERATED lamp status on Table 3.	
ļ	[4.4]	VERIFY voltage values, with multi-meter connected in Step 6.2[12], to Terminal 6 for each relay listed in Table 4.	

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 79 of 98

		[Date
6.2.26	Conta	ainment Isolation Phase A (S848/ K630) (continued)	
	[5]	RELEASE Switch S848, CONTAINMENT ISOLATION PHASE "A".	
	[6]	PLACE AND RELEASE Switch S821, RESET [2-R-53], in RESET.	
	[7]	VERIFY the following: Red test lamp 081 is NOT LIT.	
		Annunciator 2-XA-55-6A-115B, is CLEAR.	
	[8]	VERIFY Subsection 6.2.26 completed satisfactorily. (Acc Crit)	

WBN Unit 2			SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000 Page 80 of 98	
				I	Date
6.2.27	Post	Test	Restoration for Section 6.2		
	[1]	RE	MOVE temporary jumper in TB654-9 to TB6	56-8 [2-R-51].	
					CV
	[2]	INS	TALL OUTPUT RELAY POWER FUSE (6F	U2) [2-R-51].	
					CV
	[3]	PL/	ACE MODE SELECTOR Switch [2-R-51] in	OPERATE.	
	[4]		CONNECT multi-meter lead from Slave Rel ninal 1 [2-R-51] (ac ground).	ay K602	
	[5]	RE	QUEST UO establish blocks with the followi	ng [2-M-4]:	
		Α.	2-N33B, SR TRIP TR B RESET BLOCK P	-6.	
		В.	2-N38B, IR TRIP BLOCK P-10.		
		C.	2-N47B, PR LO POWER TRIP BLOCK P-	10.	
		D.	2-HS-63-135B, STEAM LINE SI BLOCK.		. <u> </u>
		E.	2-HS-63-136B, LO PZR PRESS SI BLOCH	(P-11.	
	[6]		ACE and HOLD 2-HS-3-99B1, MFW ISOL A B, [2-M-3] in RESET until Step 6.2.27[7] is o		
	[7]	PL/	ACE INPUT ERROR INHIBIT Switch [2-R-50)] in NORMAL.	
	[8]	PL/	ACE MULIPLEXER TEST Switch [2-R-47] in	A+B.	. <u> </u>
	[9]	PL/	ACE MULTIPLEXER TEST Switch [2-R-50]	in NORMAL.	<u></u>

6.2.28 Train B Go Test Surveillance and PTI Performance

- [1] **PERFORM** Surveillance Instruction 2-SI-99-300-B, Engineered Safety Features Actuation System Slave Relay Go Test, Train B.
- [2] **PERFORM** Surveillance Instruction 2-SI-1-906-B, Main Steam Valves Position Indication Verification, Train B.

[3]	VERIFY Surveillance Instruction 2-SI-99-300-B, Engineered
	Safety Features Actuation System Slave Relay Go Test
	Train B, has satisfactorily met all acceptance criteria stated
	within the instruction. (Acc Crit)

- [4] **VERIFY** Surveillance Instruction 2-SI-1-906-B, Main Steam Valves Position Indication Verification, Train B, has satisfactorily met all acceptance criteria stated within the instruction. (Acc Crit).
- [5] **ATTACH** a copy of the completed Surveillance Instruction 2-SI-99-300-B to this procedure.
- [6] **ATTACH** a copy of the completed Surveillance Instruction 2-SI-1-906-B to this procedure.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 82 of 98

6.2.28 Train B Go Test Surveillance and PTI Performance (continued)

NOTE

2-PTI-262-02, Integrated Safeguards Test, Train B satisfies go test requirements for relays not tested in the above surveillance tests (see list below). 2-PTI-099-08 will not execute or control the performance and completion of 2-PTI-262-02 due to the complexity of scheduling and coordination of the test. At the completion of 2-PTI-262-02, the following step will verify applicable sections of the PTI has satisfied acceptance criteria for go testing the following slave relays: K605, K606, K607, K608, K609, K611, K612, K613, K615, K617, K622, K624, K625, K626, K630, and K643.

 [7] VERIFY 2-PTI-262-02, Integrated Safeguards Test, Train B, has satisfactorily met all acceptance criteria for go testing the following slave relays: (Acc Crit)

Slave Relay	Initial / Date	Slave Relay	Initial / Date
K605		K606	
K607		K608	
K609		K611	
K612		K613	
K615		K617	
K622		K624	
K625		K626	
K630		K643	

[8] **ATTACH** applicable sections of 2-PTI-262-02 for relays K605, K606, K607, K608, K609, K611, K612, K613, K615, K617, K622, K624, K625, K626, K630, and K643 to this procedure.

Date	

6.3 Engineered Safety Features Actuation System Slave Relay Block Test Train A

- [1] **VERIFY** prerequisites listed in Section 4.0 for subsection 6.3 have been completed.
- [2] **PERFORM** Surveillance Instruction 2-SI-99-301-A, Engineered Safety Features Actuation System Slave Relay Block Test Train A.
- [3] **VERIFY** Surveillance Instruction 2-SI-99-301-A, Engineered Safety Features Actuation System Slave Relay Block Test Train A, has satisfactorily met all acceptance criteria stated within the instruction. (Acc Crit)
- [4] VERIFY Westinghouse procedure 2TS1027, SSPS Train A Output Slave Relay Tests, Work Order 110807203, has satisfactorily met all acceptance criteria for testing relays K627, K628, K631, K641, and K635. (Acc Crit)
- [5] **ATTACH** a copy of the completed Surveillance Instruction 2-SI-99-301-A and applicable sections of 2TS1027, to this procedure.

Date	

6.4 Engineered Safety Features Actuation System Slave Relay Block Test Train B

- [1] **VERIFY** prerequisites listed in Section 4.0 for subsection 6.4 have been completed.
- [2] **PERFORM** Surveillance Instruction 2-SI-99-301-B, Engineered Safety Features Actuation System Slave Relay Block Test Train B.
- [3] **VERIFY** Surveillance Instruction 2-SI-99-301-B, Engineered Safety Features Actuation System Slave Relay Block Test Train B, has satisfactorily met all acceptance criteria stated within the instruction. (Acc Crit)
- [4] VERIFY Westinghouse procedure 2TS1028, SSPS Train B Output Slave Relay Tests, Work Order 110807316, has satisfactorily met all acceptance criteria for testing relays K627, K628, K631, K641, and K635. (Acc Crit)
- [5] **ATTACH** a copy of the completed Surveillance Instruction 2-SI-99-301-B and applicable sections of 2TS1028, to this procedure.

7.0 POST PERFORMANCE ACTIVITY

- [1] **NOTIFY** the Unit 2 US/SRO of the test completion and system alignment.
- [2] **VERIFY** that Post-test calibration of the M&TE used to record quantitative acceptance criteria has been satisfactorily performed and the results RECORDED on Measuring and Test Equipment (M&TE) Log, Appendix E in SMP-9.0.

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 86 of 98

,

8.0 RECORDS

A. QA Records

Completed Test Package

B. Non-QA Records

None

Appendix A (Page 1 of 1) TEST PROCEDURES/INSTRUCTIONS REFERENCE REVIEW

Date _____

1) Additional copies of this table may be made as necessary.

2) Initial and date indicates review has been completed for impact.

PROCEDURE/ INSTRUCTION	REVISION CHANGES	IMPACT Yes/No	INITIAL AND DATE. (N/A for no change)
Unit 2 FSAR - Amendment 106 Table 14.2-1 Sht 57 of 89, Reactor Protection System Test Summary			
Unit 2 FSAR - Amendment 106 Section 7.2, Reactor Trip System			
Unit 2 FSAR - Amendment 106 ESFAS			
1-PTI-99-08, Safeguards Test Panel, CN-1 and CN-2			
2-TSD-099-08, Safeguards System Test Panel			
WBN2-99-4003, System Description for Reactor Protection System			

Appendix B (Page 1 of 1) TEMPORARY CONDITION LOG

These steps will be N/A'd if no temporary condition existed. Additional copies of this table may be made as necessary.

ITEM No.	TEMPORARY CONDITION	PER	FORMED	RETUR	NED TO NORMAL
NO.	DESCRIPTION	Step No.	Performed By/Date CV By/Date	Step No.	Returned By/Date CV By/Date

Table 1
(Page 1 of 2)Slaves Operated Lamps (Train A)

TEST SWITCH	SLAVE TEST PB A & B	A1	A2	A3	A4	B1	B2	B3	B4	INTIAL / DATE
S820	PUSHED	ON	OFF							
S820	RELEASED	OFF								
S824	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S824	RELEASED	OFF								
S825	PUSHED	ON	OFF							
S825	RELEASED	OFF								
S826	PUSHED	ON	OFF							
S826	RELEASED	OFF								
S827	PUSHED	ON	OFF							
S827	RELEASED	OFF								
S828	PUSHED	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	
S828	RELEASED	OFF								
S829	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S829	RELEASED	OFF								
S830	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S830	RELEASED	OFF								
S831	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S831	RELEASED	OFF								
S832	PUSHED	ON	OFF							
S832	RELEASED	OFF								
S833	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S833	RELEASED	OFF								
S834	PUSHED	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
S834	RELEASED	OFF								
S835	PUSHED	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	
S835	RELEASED	OFF								
S836	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S836	RELEASED	OFF								

Table 1
(Page 2 of 2)Slaves Operated Lamps (Train A)

TEST SWITCH	SLAVE TEST PB A & B	A1	A2	A3	A4	B1	B2	B3	B4	INTIAL / DATE
S837	PUSHED	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
S837	RELEASED	OFF								
S838	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S838	RELEASED	OFF								
S839	PUSHED	ON	OFF							
S839	RELEASED	OFF								
S840	PUSHED	ON	OFF							
S840	RELEASED	OFF								
S842	PUSHED	ON	OFF							
S842	RELEASED	OFF								
S843	PUSHED	ON	OFF							
S843	RELEASED	OFF								
S844	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S844	RELEASED	OFF								
S845	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S845	RELEASED	OFF								
S846	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S846	RELEASED	OFF								
S847	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S847	RELEASED	OFF								
S848	PUSHED	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	· · · · · · · · · · · · · · · ·
S848	RELEASED	OFF								

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 91 of 98

Table 2 (Page 1 of 3)

Slave Relay Check (Train A)

(Voltage values listed are nominal values)

TEST SWITCH	K602	K606	K619	K620	K622	K623	K627	K628	K631	K633	K634	K635	K636	K644	K648	INITIAL DATE
S820	15 v	0 v	15 v													
S825	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S826	15 v	0 v														
S827	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v							
S832	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S839	15 v	15 v	15 v	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S840	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v								
S842	15 v	0 v	15 v	15 v	15 v	15 v	15 v									
S843	15 v	0 v	15 v	15 v	15 v	15 v										

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 92 of 98

Table 2 (Page 2 of 3) Slave Relay Check (Train A)

TEST SWITCH	K601	K605	K615	K616	K618	K637	K641	K643	K649	K604	K612	K624	K626	INITIAL DATE
S831	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	N/A	N/A	N/A	N/A	
S838	15 v	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	N/A	N/A	N/A	N/A	
S844	15 v	0 v	15 v	N/A	N/A	N/A	N/A							
S824	N/A	15 v	15 v	15 v	0 v									
S830	N/A	0 v	15 v	15 v	15 v									
S836	N/A	15 v	0 v	15 v	15 v									
S847	N/A	15 v	15 v	0 v	15 v									

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
		Page 93 of 98

Table 2 (Page 3 of 3)

Slave Relay Check (Train A)

TEST SWITCH	K608	K613	K609	K614	K611	K630	K603	K607	K617	K625	INITIAL DATE
S834	0 v	15 v	N/A								
S837	15 v	0 v	N/A								
S828	N/A	N/A	0 v	15 v	N/A	N/A	N/A	N/A	N/A	N/A	
S835	N/A	N/A	N/A	N/A	0 v	15 v	N/A	N/A	N/A	N/A	
S848	N/A	N/A	N/A	N/A	15 v	0 v	N/A	N/A	N/A	N/A	
S829	N/A	N/A	N/A	N/A	N/A	N/A	0 v	15 v	15 v	15 v	
S833	N/A	N/A	N/A	N/A	N/A	N/A	15 v	0 v	15 v	15 v	
S845	N/A	N/A	N/A	N/A	N/A	N/A	15 v	15 v	15 v	0 v	
S846	N/A	N/A	N/A	N/A	N/A	N/A	15 v	15 v	0 v	15 v	

SAFEGUARDS SYSTEM TEST PANEL 2-PTI-099-08 Rev. 0000 Page 94 of 98

Table 3(Page 1 of 2)Slaves Operated Lamps (Train B)

TEST SWITCH	SLAVE TEST PB A & B	A1	A2	A3	A4	B1	B2	B3	B4	INTIAL / DATE
S820	PUSHED	ON	OFF							
S820	RELEASED	OFF								
S824	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S824	RELEASED	OFF								
S825	PUSHED	ON	OFF							
S825	RELEASED	OFF								
S826	PUSHED	ON	OFF							
S826	RELEASED	OFF								
S827	PUSHED	ON	OFF							
S827	RELEASED	OFF								
S828	PUSHED	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	
S828	RELEASED	OFF								
S829	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S829	RELEASED	OFF								
S830	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S830	RELEASED	OFF								
S831	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S831	RELEASED	OFF								
S832	PUSHED	ON	OFF							
S832	RELEASED	OFF								
S833	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S833	RELEASED	OFF								
S834	PUSHED	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
S834	RELEASED	OFF								
S835	PUSHED	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	
S835	RELEASED	OFF								
S836	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S836	RELEASED	OFF								

Table 3 (Page 2 of 2) Slaves Operated Lamps (Train B)

TEST SWITCH	SLAVE TEST PB A & B	A1	A2	A3	A4	B1	B2	B3	B4	INTIAL / DATE
S837	PUSHED	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
S837	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S838	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S838	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S839	PUSHED	ON ¹	OFF							
S839	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S840	PUSHED	ON	OFF							
S840	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S842	PUSHED	ON	OFF							
S842	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S843	PUSHED	ON	OFF							
S843	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S844	PUSHED	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
S844	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S845	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S845	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S846	PUSHED	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	
S846	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S847	PUSHED	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
S847	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
S848	PUSHED	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	
S848	RELEASED	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	

WBN Unit 2	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08 Rev. 0000
		Page 96 of 98

Table 4 (Page 1 of 3)

Slave Relay Check (Train B)

TEST SWITCH	K602	K606	K619	K620	K622	K623	K627	K628	K631	K633	K634	K635	K636	K644	K648	INITIAL DATE
S820	15 v	0 v	15 v													
S825	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S826	15 v	0 v														
S827	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v							
S832	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S839	15 v	15 v	15 v	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	
S840	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v								
S842	15 v	0 v	15 v	15 v	15 v	15 v	15 v									
S843	15 v	0 v	15 v	15 v	15 v	15 v										

(Voltage values listed are nominal values)

	WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
	Unit 2		Rev. 0000
ĺ			Page 97 of 98

Table 4 (Page 2 of 3) Slave Relay Check (Train B)

TEST SWITCH	K601	K605	K615	K616	K618	K637	K641	K643	K649	K604	K612	K624	K626	INITIAL DATE
S831	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	15 v	N/A	N/A	N/A	N/A	
S838	15 v	15 v	0 v	15 v	15 v	15 v	15 v	15 v	15 v	N/A	N/A	N/A	N/A	
S844	15 v	0 v	15 v	N/A	N/A	N/A	N/A							
S824	N/A	15 v	15 v	15 v	0 v									
S830	N/A	0 v	15 v	15 v	15 v									
S836	N/A	15 v	0 v	15 v	15 v									
S847	N/A	15 v	15 v	0 v	15 v									

WBN	SAFEGUARDS SYSTEM TEST PANEL	2-PTI-099-08
Unit 2		Rev. 0000
:		Page 98 of 98

Table 4 (Page 3 of 3) Slave Relay Check (Train B)

TEST SWITCH	K608	K613	K609	K614	K611	K630	K603	K607	K617	K625	INITIAL DATE
S834	0 v	15 v	N/A								
S837	15 v	0 v	N/A								
S828	N/A	N/A	0 v	15 v	N/A	N/A	N/A	N/A	N/A	N/A	
S835	N/A	N/A	N/A	N/A	0 v	15 v	N/A	N/A	N/A	N/A	
S848	N/A	N/A	N/A	N/A	15 v	0 v	N/A	N/A	N/A	N/A	
S829	N/A	N/A	N/A	N/A	N/A	N/A	0 v	15 v	15 v	15 v	
S833	N/A	N/A	N/A	N/A	N/A	N/A	15 v	0 v	15 v	15 v	
S845	N/A	N/A	N/A	N/A	N/A	N/A	15 v	15 v	15 v	0 v	
S846	N/A	N/A	N/A	N/A	N/A	N/A	15 v	15 v	0 v	15 v	