Facility: <u>BFN</u>	Scenar	io Number:	<u>NRC - 2</u> Op-Test Number: <u>1501</u>
Examiners:			Operators: SRO: ATC: BOP:
Initial Conditio for lubrication P previous shift.	ns : Reactor Pow Ms. Suppressio	<i>r</i> er is 100%. [.] n Pool Coolir	The Steam Vault Exhaust Booster Fan is tagged out ng is in service due to a HPCI flow rate test on the
Turnover: Secu 2-SR-3.3.6.1.5(Instrument Chai	re Suppression 4A/A) Core and (nnel A Calibratio	Pool Cooling Containment n.	. MIG signed on and will be performing Cooling Systems RCIC Turbine Steam Line High Flow
Event Number	Malfunction Number	Event Type*	Event Description
1	N/A	N-BOP N-SRO	Secure from Suppression Pool Cooling using 2-OI-74
2	N/A	I-SRO TS-SRO	MIG reports that 2-RLY-071-13A-K12 did not energize when 2-PDT-71-1A was pressurized and that they have stopped at step 7.4[7]B.
3	TH12B	C-SRO	Recirc Pump 2B vibration high
4	TH10B	R-ATC C-BOP TS-SRO	Recirc Pump 2B seal failure/2-AOI-68-1A
5	Override 2B SPE Auto	C-BOP C-SRO	The 2A Steam Packing Exhauster will trip and the 2B Steam Packing Exhauster will not auto start.
6	IOR	I-ATC	CRD Flow Control Valve FCV develops an air leak on the control air system.
7	TH22 RH01A&C RH06B	M-All	LOCA/Scram with inability to spray the Drywell/C4
8	TC02	C-BOP C-SRO	SRO directs cool down or rapid depressurization of the RPV using Turbine bypass valves however they fail closed and ED will be required.
9	CS02B	C-BOP	Core Spray Loop II injection valve will fail to open on initiation signal but can be manually opened.

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

n;a

Events

- The BOP operator will secure from Suppression Pool Cooling using 2-OI-74. When Suppression Pool Cooling is secured the scenario may continue.
- 2. The Instrument Mechanic Foreman will call the SRO and report that during performance of 2-SR-3.3.6.1.5(4A/A), Core and Containment Cooling Systems RCIC Turbine Steam Line High Flow Instrument Channel A Calibration, 2-RLY-071-13A-K12 did not energize when 2-PDT-71-1A was pressurized and that they have stopped at step 7.4[7]B. The SRO will evaluate Tech Spec 3.3.6.1 and table 3.3.6.1-1 to determine that function 4a is the affected function and that the Tech Spec requires placing the channel in trip within 24 hours. Once the Tech Spec call is completed the scenario may continue.
- 3. 2-XA-55-4B window 20, RECIRC Pump Motor B Vibration High alarms. The BOP operator will dispatch an AUO to 2-LPNL-925-0712 and he/she will report that 2-XI-68-71D and E are in alarm reading 12.0 mils and rising slowly. The SRO will direct lowering 2B Recirc speed to attempt to clear the alarm. The ATC operator will lower 2B Recirc pump speed. The AUO will report that 2-XI-68-71D and E lowered to ~10 mils and will reset the alarm locally. When the lead examiner is ready the scenario may continue.
- 4. 2-XA-55-4B window 20, RECIRC Pump Motor B Vibration High alarms again and 2-XA-55-4B, window 25 Recirc Pump B no. 1Seal Leakage ABN, alarms. The number 2 seal pressure will rise to approximately Reactor Pressure. The SRO will direct tripping the 2B Recirc Pump and entering 2-AOI-68-1A. The ATC operator will lower Reactor Power IAW the RCP and 2-AOI-68-1A. The BOP operator will carry out the subsequent actions of the AOI. The SRO will address Tech Spec 3.4.1. When conditions have stabilized and the lead examiner is ready the scenario may continue.
- 5. The running steam packing exhauster will trip and the standby exhauster will fail to auto start. The BOP operator will place the standby steam packing exhauster in service IAW 2-OI-47C section 6.3 and adjusts its operation to obtain 10-12 inches of H₂O vacuum. At that point the scenario may continue.
- 6. The in service 2A CRD Flow Control Valve develops a control air leak causing the valve to slowly drift closed, causing the CRD Charging Header Pressure to go high. The ATC will enter the ARP for High Charging Pressure and attempt to control flow and pressure. The FCV will not respond to any attempt to control and after the AUO is sent to investigate, he reports an air leak, and the ATC uses OI-85 to swap Flow Control

Valves. When the 2B CRD FCV is in service and the lead examiner is ready the scenario may continue.

7. A leak in the Drywell will develop causing Drywell Temperature and Pressure to rise. The SRO will set a trigger value for a Reactor Scram and when that value is reached a manual Scram will be inserted or the Reactor will Scram at 2.45 psig Drywell Pressure. All control rods will be inserted on the scram. The SRO will direct entry into 2-AOI-100-1. The SRO will direct Suppression Chamber spray per EOI-2 Appendix 17C. The BOP operator will attempt to spray the Suppression Chamber however the select logic will fail on both loops of RHR.

The SRO/BOP operator will determine that neither the Suppression Chamber nor the Drywell can be sprayed. The SRO may attempt to cool down or anticipate that an ED will be required and attempt to rapidly depressurize the Reactor using the bypass valves however the bypass valves will fail closed. An ED will be required based on Drywell Temperature. As the Reactor depressurizes the action required area of curve 8 RPV Saturation Temp will be entered and Reactor Water Level indication will be lost. The SRO will direct entry into C-4 and the crew will inject using available systems until one of the conditions in C-4, Note 7 is met.

- 8. When the SRO directs a cool down or rapid depression of the RPV using the main turbine bypass valves, the operator will determine and report that the bypass valves have failed closed. This will lead to an ED being required.
- 9. With an accident signal present the Core Spray loop II injection valve will fail to automatically open, the BOP operator will manually open the injection valve.

The Scenario ends when the crew has performed an emergency depressurization and flooded the RPV to the Main Steam Lines.

Critical Tasks: 2

1. Emergency Depressurize before 300°F.

- 1. Safety Significance Precludes failure of Primary Containment
- 2. Cues Procedural compliance High Suppression Chamber or Drywell pressure
- Measured by Observation-SRO updates or briefs the crew that ED is required based on not being able to restore and maintain drywell temperature below 280°F AND the operator opens 6 ADS/MSRVs
- 4. Feedback MSRV open indications RPV Pressure lowering

2. After all RPV level instruments flash, level unknown, inject into the RPV with all available sources until one of the conditions in C-4, Note 7 is met.

any or all

- 1. Safety Significance Prevent fuel damage by establishing adequate core cooling
- 2. Cues Procedural compliance Loss of all RPV level indications
- Measured by Observation-Indications that the Main Steam Lines are flooded are listed in C-4 Note 7
- Feedback MSRV tail pipe temperature MSRV acoustic monitor RPV Pressure trend

BM 2-12-15

Form ES-D-2

Op Test No.	Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>1</u> Page 1 of 3				
Event Desc	ription: Se	cure from Suppression Pool Cooling using 2-OI-74			
Time	Position	Applicant's Actions or Behavior			
	SRO	Directs BOP to secure Suppression Pool Cooling in accordance with 2-OI-74.			
		2-OI-74			
		8.6 Shutdown of Loop I(II) Suppression Pool Cooling NOTE			
	ВОР	 All operations are performed at Panel 2-9-3 unless otherwise noted. RHR flow should be monitored while in operation with multiple flow paths (e.g., LPCI and Suppression Pool Cooling together, etc.). During any evolution, total system flow as indicated on RHR SYSTEM I(II) FLOW, 2-FI-74-50(64), should remain between 7,000 to 10,000 gpm for 1 pump operation or between 10,000 and 20,000 gpm for 2-pump operation. 			
		 VERIFY Suppression Pool Cooling in operation. REFER TO Section 8.5. REVIEW the precautions and limitations in Section 3.0. NOTIFY Radiation Protection of Suppression Pool Cooling loop removed from service. RECORD name and time of Radiation Protection representative notified in NOMS narrative log. 			
		Verifies Suppression Pooling is in service, reviews P&L's in Section 3, and notifies RP that SPC is being removed from service.			
	DRIVER	As RP, acknowledge that SPC is being removed from service.			

Required Operator Actions

Op Test No.:	15-01	Scenario No. 2 Event No.: 1 Page 2 of 3			
Event Desc	Event Description: Secure from Suppression Pool Cooling using 2-OI-74				
Time	Position	Applicant's Actions or Behavior			
	BOP	 CAUTIONS 1) To prevent draining an RHR Loop, at least one of the RHR System test valves must be closed before stopping RHR Pumps in the associated loop. 2) To prevent excessive vibration, RHR pumps should not be allowed to operate for more than 3 minutes at minimum flow. 3) When closing throttle valve RHR SYS I(II) SUPPR POOL CLG/TEST VLV, 2-FCV-74-59 and 2-FCV-74-73 from the control room, the handswitch should be held in the close position for approximately 6 seconds after the red light extinguishes. Failure to completely close these valves could provide a leak path to the suppression pool from the RHR discharge piping. 			
		 [4] IF both RHR Pumps in Loop I(II) are in operation AND one pump is to be removed from service due to reduced heat load, THEN: [4.1] THROTTLE RHR SYS I(II) SUPPR POOL CLG/TEST VLV, 2-FCV-74-59(73), to obtain a flow of between 7,000 to 10,000 gpm and Blue light illuminated as indicated on RHR SYS I(II) FLOW, 2-FI-74-50(64). [4.2] STOP RHR PUMP 2A(2B) or 2C(2D) using 2-HS-74-5A(28A) or 16A(39A). [4.3] CLOSE associated RHR HX 2A(2B) or 2C(2D) RHRSW OUTLET VALVE, 2-FCV-23-34(46) or 40(52). [4.4] IF RHRSW for the Heat Exchanger removed from service is not required to support other unit operations, THEN STOP RHRSW pump for the Heat Exchanger removed from service. 			

Required Operator Actions

Form ES-D-2

Op Test No.: Event Desc	: <u>15-01</u> ription: Se	Scenario No. 2 Event No.: 1 Page 3 of 3		
T:				
lime	Position	Applicant's Actions of Benavior		
		[5] CLOSE RHR SYS I(II) SUPPR POOL CLG/TEST VLV, 2- FCV-74-59(73).		
		[6] WHEN RHR SYS I(II) SUPPR POOL CLG/TEST VLV, 2- FCV-74-59(73) is CLOSED, THEN STOP RHR PUMPS 2A(2B) or 2C(2D) using 2-HS-74- 5A(28A) and/or 16A(39A).		
		[7] CLOSE RHR SYS I(II) SUPPR CHBR/POOL ISOL VLV, 2- FCV-74-57(71).		
	BOP	[8] CLOSE RHR HX(s) 2A(2B) and 2C(2D) RHRSW OUTLET VLV(s), 2-FCV-23-34(46) and 40(52).		
		[9] IF RHRSW for RHR Heat Exchanger(s) A(B) and C(D) is not required to support other unit operations, THEN STOP RHRSW Pump(s) for the Heat Exchanger(s) removed from service.		
		[10] CHECK RHR System discharge header pressure is greater than TRM 3.5.4 limit as indicated on 2-PI-74-51(65), RHR SYS I(II) DISCH PRESS.		
		[11] IF the Drywell DP Compressor was removed from service in Section 8.5, THEN REFER TO 2-OI-64 to return to service		
	вор	[12] WHEN 2-TI-74-136A and B, A/C and B/D RHR PUMP ROOM TEMP indicators at Panel 2-9-3 indicate less than 95°F, THEN RETURN FECW/ to its normal operating configuration. if		
		desired. REFER TO 0-OI-67.		
		RHR Loop I(II) is now in a Standby Readiness Condition		
		Secures Suppression Pool Cooling IAW 2-OI-74 Reports that Suppression Pooling is shutdown		
	NRC	End of Event #1		

Unit 2 Page 3 of 44

Required Operator Actions

Op Test No.:	<u> 15-01 </u>	Scenario No. 2 Event No.: 2 Page 1 of 2	
Event Desci	ription: MI P[G reports that 2-RLY-071-13A-K12 did not energize when 2- DT-71-1A was pressurized	
Time	Position	Applicant's Actions or Behavior	
		When the NRC Chief Examiner is ready for the second event, as the I&C Foreman, call the SRO and report the following:	
	DRIVER	During performance of 2-SR-3.3.6.1.5(4A/A), Core and Containment Cooling Systems RCIC Turbine Steam Line High Flow Instrument Channel A Calibration, 2-RLY-071-13A-K12 did not energize when 2-PDT-71-1A was pressurized and that they have stopped at step 7.4[7]B.	
	NRC	Relay is on print 2-45E626, sheet 2	
		Refers to Technical Specifications	
		Primary Containment Isolation Instrumentation 3.3.6.1	
		3.3 INSTRUMENTATION	
		3.3.6.1 Primary Containment Isolation Instrumentation	
		LCO 3.3.6.1 The primary containment isolation instrumentation for each Function in Table 3.3.6.1-1 shall be OPERABLE.	
		APPLICABILITY: According to Table 3.3.6.1-1.	

Appendix D		Required Operator Actions		Form ES-D-2
Op Test No.:	15-01	Scenario No. 2_ Even	t No.: _2	Page 2 of 2
Event Desc	ription: MI PC	G reports that 2-RLY-071)T-71-1A was pressurized	-13A-K12 did not energ	ize when 2-
Time	Position	Applican	t's Actions or Behavior	•
	SRO	 Table 3.3.6.1-1 4. Reactor Core Isolation (RCIC) System Isolation a. RCIC Steam Line Flo High CONDITION A. One or more required channels inoperable. 	Cooling n ow - 1,2,3 REQ ACTION A.1 Place a channel in trip	F COMP TIME 24 hours for Functions other than 2.a,2.b,5.h, 6.b, and 6.c
		Determines that a channe 24 hours. Conducts a crew brief on Specifications requiremen	I must be place in a tripp the test failure and Tech ts due to the failure.	ed condition in nical
	NRC	End of Event #2		

Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>3</u> Page 1 of 2				
Event Desc	Event Description: Recirc Pump 2B vibration high			
Time	Position	Position Applicant's Actions or Behavior		
	DRIVER	When the NRC Chief Examiner is ready for Event #3, insert F3 (imf th12b) for 'B' Reactor Recirc Pump high vibration.		
	ATC	 Reports RECIRC PUMP MOTOR B VIBRATION HIGH (2-XA-55-4B, Window 20) in alarm. 2-ARP-9-4B, Window 20 A. CHECK the following on RECIRC PMP MTR 2B WINDING AND BRG TEMP recorder, 2-TR-68-71 on Panel 2-9-21 are below: Pump motor bearing temperatures (<190°F), Pump motor winding temperatures (<255°F), Pump Seal Cavity temperatures (<180°F), Pump motor closed cooling water temperature (<140°F), B. CHECK for rise in Drywell equip sump pump out rate due to seal leakage. C. DISPATCH personnel to Panel 2-LPNL-925-0712 (Vibration Mon System) on El 565' (S-R10) and REPORT the Vibration Data for Pump 2B to the Unit Operator and any other alarm indications. The person shall advise the Unit Operator of any changes in the vibration values and Acknowledge Alarms as necessary D. IF alarm seals in, THEN ADJUST pump speed slightly to try to reset the alarm. 		
		vibration on 2B recirc pump.		

Ap	pen	dix	D
----	-----	-----	---

Required Operator Actions

Op Test No	o.: <u>15-01</u>	Scenario No. 2 Event No.: 3 Page 2 of 2		
Event Des	Event Description: Recirc Pump 2B vibration high			
Time	Position Applicant's Actions or Behavior			
	DRIVER	As RB AUO, acknowledge going to Vibration Panel on 565 and reporting recirc pump 'B' vibration		
	BOP	Checks Recirc Pump 'B' temperatures on Panel 2-9-21 and reports all temperatures within allowable values.		
	DRIVER	After 5 minutes, call ATC operator and report 68-71D-G are trending up slowly. 68-71D and 68-71E are indicating 12 mils.		
	ATC	Updates crew on vibration report on 'B' recirc pump		
	SRO	Directs ATC to lower 'B' recirc pump speed to try to get vibration alarm to reset.		
	ATC	Lowers 'B' recirc speed at least 5 rpm.		
	NRC	Operator may using 'Lower Slow' (1rpm) or 'Lower Med' (5rpm)		
	DRIVER	When 'B' recirc pump speed has been lowered approximately 5 rpm, report that vibration is lowering but the alarm is still sealed in. When speed has been lowered approximately 10 rpm, insert <i>dmf th12b</i> to delete the vibration condition and report the vibration is approximately 10 mils and lowering very slowly.		
	SRO	Briefs crew on ARP operator actions if the vibration condition would occur again and was unable to be reset.		
	NRC	SRO may not conduct a brief on a possible recurrence of the alarm End of Event #3		

Op Test No	.: <u>15-01</u>	Scenario No. 2 Event No.: 4 Page 1 of 5		
Event Desc	Event Description: Recirc Pump 2B seal failure/2-AOI-68-1A			
Time	Position	Applicant's Actions or Behavior		
	DRIVER	When the NRC Chief Examiner is ready for Event 4, insert F3 (imf th12b) to cause recirc pump 'B' vibration again.		
	ATC	Reports RECIRC PUMP MOTOR B VIBRATION HIGH (2-XA-55- 4B, Window 20) in alarm.		
		Dispatches personnel to Panel 2-LPNL-925-0712 to report vibration on 2B recirc pump.		
	NPC	Reported recirc pump vibration will continue to rise.		
		Failure of the inner recirc pump seal will occur when vibration is 15 mils.		
		After 5 minutes, call ATC operator and report 68-71D – G are rising. 69-D and 68-71E are indicating 12 mils.		
	DRIVER	One minute later, call ATC operator and report 68-71D – G are rising. 68-71F and 68-71G are indicating 15 mils.		
		Insert F4 (imf th10b 70) to fail the 'B' recirc pump inner seal		
	SRO	Directs ATC to trip 'B' Recirc Pump and enter 2-AOI-68-1		
	NRC	SRO may choose to enter 2-OI-68, Section 7.2 ((Stopping a Recirc Pump (Mode 1) & Single Loop Operation).		

Required Operator Actions

Form ES-D-2

Op Test No.	: <u>15-01</u>	Scenario No. 2 Event No.: 4 Page 2 of 5
Event Desc	ription: Re	circ Pump 2B seal failure/2-AOI-68-1A
Time	Position	Applicant's Actions or Behavior
	ATC	 2-OI-68 7.2 Stopping a Recirc Pump (Mode 1) & Single Loop Operation CAUTIONS 1) Prior to stopping a recirc pump, all attempts should be made to evaluate where the plant power to flow conditions will end up when a recirc pump is removed from service. If practical, the control rod line should be below 95.2% before stopping a recirc pump. 2) Per Technical Specifications, the reactor CAN BE operated indefinitely with one recirc loop out of service, provided the requirements of T.S. 3.4.1 are implemented within 24 hours of entering single loop operations. 3) In Single Loop Operation (SLO), reactor power is limited to less than or equal to 50%, core flow is limited to less than or equal to 50% and Active Recirc Drive flow is limited to 46.6kGPM. NOTE When depressing the switches which control the recirc drives, these switches must be firmly depressed to ensure all the contacts are made-up. [1] IF stopping of the recirc pump is immediately required, THEN (Otherwise Continue at Step 7.2[2]) [1.2.1] FIRMLY DEPRESS RECIRC DRIVE 2B S/D, 2-HS-96-20. [1.2.2] CHECK recirc drive decelerates to 345 RPM. [1.2.3] CHECK recirc drive shuts down. [1.2.4] CHECK DRIVE RUNNING, 2-IL-96-40, is extinguished. [1.3] REFER TO 2-AOI-68-1A or 1B for further required actions.

Unit 2 Page 9 of 44

Required Operator Actions

Op Test No.	. 15-01	Scenario No. 2 Event No.: 4 Page 3 of 5		
Event Desc	Event Description: Recirc Pump 2B seal failure/2-AOI-68-1A			
Time	Position	Applicant's Actions or Behavior		
		2-AOI-68-1A 4.2 Subsequent Actions (continued)		
		NOTE Power To Flow Map is maintained in 0-TI-248"Station Reactor Engineer" and on ICS.		
	ATC	 [2] IF a single Recirc Pump tripped, THEN CLOSE tripped Recirc Pump discharge valve. [3] IF Region I or II of the Power to Flow Map is entered, THEN (Otherwise N/A) IMMEDIATELY take actions to INSERT control rods to less than 95.2% loadline. Refer to 0-TI-464, Reactivity Control Plan Development and Implementation. [9] [NER/C] WHEN conditions allow, THEN MAINTAIN operating jet pump loop flow greater than 41 x 10⁶ Ibm/hr (2-FI-68-46 or 2-FI-68-48). [GE SIL 517] 		
	DRIVER	When 'B' Recirc Pump is tripped insert <i>dmf th12b</i> to delete recirc pump 'B' vibration		
	ATC	Closes 'B' Recirc Pump discharge valve		
	ATC / BOP	Inserts control rods to lower reactor power below the 74% loadline AND greater than 45% core flow IAW RCP. When conditions allow and at SRO direction, raises operating jet pump loop flow > 41×10^{6}		
		Reports RECIRC PUMP B NO 1 SEAL LEAKAGE ABN (2-XA-55- 4B, Window 25) in alarm.		
		2-ARP-9-4B NOTE Annunciator Window will not reset until all Alarms are ACK on the recorder 2-XR-68-2/5 (RECIRC PUMPS DISCH FLOW & TEMP). A. DETERMINE initiating cause by comparing No. 1 and 2 seal cavity pressure indicators on Panel 2-9-4 or ICS.		

Required Operator Actions

Op Test No.:	15-01	Scenario No. 2 Event No.: 4 Page 4 of 5
Event Description: Recirc Pump 2B seal failure/2-AOI-68-1A		
Time	Position	Applicant's Actions or Behavior
	ATC	 Plugging of No. 2 RO - No. 2 seal pressure approaches no. 1 seal pressure. Failure of No. 1 seal - No. 2 seal pressure is greater than 50% of the pressure of No. 1. Reports that No. 1 seal pressure and No. 2 seal pressure are approximately equal
	SRO	 2-AOI-68-1A 4.2 Subsequent Actions (continued) [9] NOTIFY Reactor Engineer to PERFORM the following: REFER TO Tech Specs 3.4.1 2-SR-3.4.1(SLO), Reactor Recirculation System Single Loop Operation 0-TI-248, Core Flow Determination in Single Loop Operation [10] [NER/C] WHEN the Recirc Pump discharge valve has been closed for at least five minutes (to prevent reverse rotation of the pump) [GE SIL-517], THEN (N/A if Recirc Pump was isolated in Step 4.2[8]) OPEN Recirc Pump discharge valve as necessary to maintain Recirc Loop in thermal equilibrium. Calls RE to inform them of the Recirc Pump discharge valve after 5 minutes
	ATC	Opens 'B' Recirc Pump discharge valve after 5 minutes

Required Operator Actions

Op Test No.	15-01	Scenario No. 2 Event No.: 4 Page 5 of 5	
Event Description: Recirc Pump 2B seal failure/2-AOI-68-1A			
Time	Position	Applicant's Actions or Behavior	
	SRO	Reviews Technical Specification 3.4.1 3.4 REACTOR COOLANT SYSTEM (RCS) 3.4.1 Recirculation Loops Operating LCO 3.4.1 Two recirculation loops with matched flows shall be in operation. OR One recirculation loop may be in operation provided the following limits are applied when the associated LCO is applicable a. LCO 3.2.1, "AVERAGE PLANAR LINEAR HEAT GENERATION RATE (APLHGR)," single loop operation limits specified in the COLR; b. LCO 3.2.2, "MINIMUM CRITICAL POWER RATIO (MCPR)," single loop operation limits specified in the COLR; c. LCO 3.3.1.1, "Reactor Protection System (RPS) Instrumentation," Function 2.b (Average Power Range Monitors Flow Biased Simulated Thermal Power - High), Allowable Value of Table 3.3.1.1-1 is reset for single loop operation; CONDITIONS REQ. ACTIONS COMP A. Requirements of LCO not met A.1 Satisfy the requirements 24 hr	
		Briefs crew on the Technical Specification requirements for only one recirc pump in operation.	
	DRIVER	As RE, acknowledge call that 'B' recirc pump was tripped due to high vibration and TS requirements for single loop operations	
	NRC	End of Event #4	

Γ

Required Operator Actions

Form ES-D-2

1

Op Test N	lo.: <u>15-01</u>	Scenario No. 2 Event No.: 5 Page 1 of 2	
Event Description: The 2A Steam Packing Exhauster will trip and the 2B Steam Packing Exhauster will not auto start.			
Time	Position	Applicant's Actions or Behavior	
	DRIVER	When the NRC Chief Examiner is satisfied with the Technical Specification call and ready for Event #5, insert F5 to trip 2A Steam Packing Exhauster (bat NRC/1501-2-5)	
	NRC	If one SPE breaker trips, indication will be lost on BOTH SPEs. This is the normal logic scheme.	
		Reports STEAM PACKING EXHAUSTER VACUUM LOW (2-XA- 55-7A, Window 12) in alarm.	
		Reports SPE Fan 2A has tripped and SPE Fan 2B has failed to start.	
		2-ARP-9-7A, Window 12	
		B. IF standby blower fails to start, THEN START standby OR VERIFY normal in service. REFER TO 2- OI-47C.	
	BOP	C. IF blower is running, PERFORM the following: 1. THROTTLE in-service STEAM PACKING EXHR 2B(2A) DISCHARGE VLV, 2-HS-66-35A (2-HS-66-34A), UNTIL SPE Vacuum, as indicated on STEAM PACKING EXH VACUUM, 2-PI- 66-54, is between 10" and 12" Vacuum, or as appropriate for plant conditions. REFER TO 2-OI-47C.	
		2. VERIFY SJAE/OG CNDR CNDS FLOW, 2-FI-2-42, between 2 x 10^6 lbm/hr and 3 x 10^6 lbm/hr to prevent tripping SPE due to inadequate cooling. REFER TO 2-OI-2.	
		Starts 2B SPE Fan and throttles discharge valve until SPE Vacuum is between 10" and 12" Vacuum. Verifies proper SJAE/OG CNDR condensate flow.	
		Reports 2B SPE Fan in service	

Op Test No.: 15-01	Scenario No. 2	Event No.: 5	Page 2 of 2

Event Description: The 2A Steam Packing Exhauster will trip and the 2B Steam Packing Exhauster will not auto start.

Time	Position	Applicant's Actions or Behavior
	SRO	Calls Work Control to initiate a WO on the 2A SPE Fan OR directs BOP to call.
	DRIVER	As Work Control, acknowledge initiating a WO on the 2A SPE fan.
	NRC	End of Event #5

Appendi	ix D	Required Operator Actions Form ES-D-2
Op Test I Event De	No.: <u>15-01</u>	Scenario No. 2 Event No.: 6 Page 1 of 5 RD in service Flow Control Valve failure
Time	Position	Applicant's Actions or Behavior
	DRIVER	When the NRC Chief Examiner is ready for Event #4, insert SF4 (bat NRC/1501-2-4) to fail the 2A CRD Flow Control Valve.
	ATC	 Reports (2-XA-55-5A, Window 10) in alarm and CRD parameters abnormal. Automatic Action: None Operator Action: A. CHECK CRD ACCUM CHARGING WATER PRESSURE HI on 1-PI-85-13A, Panel 1-9-5. It is reading about 1500 psig. B. CHECK 1-FCV-085-0011 A or B in service. A is in service C. IF in service controller has failed, THEN REFER TO 2-OI-85. Will refer to 2-OI-85 D. IF pressure is still greater than 1510 psig after verifying proper controller operation, THEN THROTTLE CRD PUMP DISCH
		THROTTLING VLV , 1-THV-085-0527, to maintain between 1475 and 1500 psig.
	SRO	Directs entry into 2-AOI-85-3
	ATC	 2-AOI-85-3 4.2 Subsequent Actions [3] IF operating CRD Pump has NOT tripped, THEN PERFORM the following:(REFER TO 2-OI-85) (Otherwise N/A) [3.1] VERIFY FULL OPEN CRD PUMPS 2A & 1B UNIT 2 SUCTION, 2-FCV-85-65. [3.4] IF system flow is high or low, THEN SHIFT CRD Flow Control Valves. Dispatches the AUO to CRD Flow Control station to investigate.
	DRIVER	Report back to the ATC that there is an air leak on the 'A' FCV.
1	Constant and the second	

Required Operator Actions

Form ES-D-2

Op Test No.: 15-01 Scenario No. 2 Event No.: 6 Page 2 of 5		
Event Description: CRD in service Flow Control Valve failure		
Time	Position	Applicant's Actions or Behavior
	SRO	Directs that CRD Flow Control Valves be shifted
		 2-OI-85 6.3 Shifting CRD Flow Control Valves [1] VERIFY Control Rod Drive Hydraulic System in operation. Refer to Section 5.1. [2] REVIEW all Precautions and Limitations in Section 3.6.
	ATC	 1) Erratic operation of CRD SYSTEM FLOW CONTROL, 2-FIC- 85-11, may be observed during refueling/shutdown operations when larger ΔPs exists due to low reactor pressure and CRD pressure. 2) As CRD Flow Control Valves are shifting, CRD System Flow Controller should be adjusted, as needed, to maintain a constant flow.
		[3] PERFORM the following for Flow Control Valve being brought into service from Reactor Bldg El 565' Dispatches AUO to perform Step 6.3[3]
		[3.1] OPEN FCV-85-11B INLET SOV, 2-SHV-085-0561.
		[3.2] OPEN FCV-85-11B OUTLET SOV, 2-SHV-085-0562
		[3.3] VERIFY OPEN PCV BYPASS SOV TO FCV-85-11B, 2-85- 318
		[3.4] CHECK OPEN PCV 85-11 SOV, 2-85-247.
	DRIVER	[3.5] CHECK OPEN HDR ISOL TO FCV-85-11A & B, 2-85-313.
		[3.6] CHECK FCV-85-11A THREE WAY ISOL valve handle in Horizontal position for 2-85-251.
		[3.7] CHECK FCV-85-11B, THREE WAY ISOL valve handle in Horizontal position for 2-85-252.
		Report to ATC that Step 6.3[3] is complete

Unit 2 Page 16 of 44

Required Operator Actions

Op Test No.	15-01	Scenario No. 2_ Event No.: 6_ Page 3 of 5
Event Description: CRD in service Flow Control Valve failure		
Time	Position	Applicant's Actions or Behavior
		[4] VERIFY CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, in BAL position on outer control selector wheel.
		[4.1] BALANCE CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, by turning Manual Control Pot inside Control Selector Wheel UNTIL red deviation pointer is in Green Band.
	ATC	[4.2] TURN CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, Control Selector from BAL position to MAN position.
		[5] REDUCE CRD SYSTEM FLOW using 2-FIC-85-11, to approximately 40 gpm with Manual Control Pot on 2-FIC-85-11.
		Completes Steps 4 and 5. Contacts AUO to perform 6.3[6]
	DRIVER	[6] PLACE CRD SYSTEM FLOW CV SELECTOR SW 2-XS-85- 11, on 2-LPNL-925-0018B, to select Flow Control Valve being brought into service, in VALVE A(VALVE B).
		Contact ATC operator and report that Step 6.3[6] is complete
	ATC	[7] CHECK selected in-service valve opening and out-of-service valve closing.
		Observes 'A' FCV closing and 'B' FCV opening Contacts AUO to perform Step 6.3[8]
		 [8] PERFORM the following for Flow Control Valve being removed from service: [8.1] CLOSE FCV-85-11A(B) INLET SOV, 2-SHV-085-
	DRIVER	0563(0561). [8.2] CLOSE FCV-85-11A(B) OUTLET SOV, 2-SHV-085- 0564(0562).
		Contact ATC operator and report Step 6.3[8] is complete

Required Operator Actions

Op Test No.:	15-01	Scenario No. 2 Event No.: 6 Page 4 of 5	
Event Description: CRD in service Flow Control Valve failure			
Time	Position	Applicant's Actions or Behavior	
		[9] ADJUST CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, to establish between 40 gpm and 65 gpm.	
	ATC	[10] BALANCE CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, by TURNING Flow Demand Thumb Wheel until Red Deviation Pointer is in Green band, AND PLACE in AUTO OR BALANCE.	
		Contacts the AUO to perform Step 6.3[11]	
		[11] VERIFY CRD STABILIZING FLOW, 2-FI-85-22, is approximately 6 gpm (locally on 2-LPNL-925-0018B).	
	DRIVER	Call ATC operator and report that Stabilizing flow is approximately 6 gpm.	
		[12] VERIFY CRD DR WATER HDR FLOW, 2-FI-85-15A, is approximately 0 gpm.	
		[13] ESTABLISH the following by alternately adjusting tape setpoint of CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, AND throttled position of CRD DRIVE WATER PRESS CONTROL VLV, 2-HS-85-23A:	
	ATC	 CRD CLG WTR HDR DP, 2-PDI-85-18A between 10 psid and 20 psid. CRD DRIVE WTR HDR DP, 2-PDI-85-17A between 250 psid and 270 psid. CRD SYSTEM FLOW 2 FIG 85 11 between 40 grm and 65 	
		gpm.	
		NOTE PUMP DISCH THROTTLING valve, 2-85-527, has been set to supply 1500 psig charging water pressure and Unit Supervisor authorization is required prior to changing valve position.	

Appendix D **Required Operator Actions** Form ES-D-2 Scenario No. 2 Event No.: 6 Page 5 of 5 Op Test No.: <u>15-01</u> Event Description: CRD in service Flow Control Valve failure Position **Applicant's Actions or Behavior** Time [14] IF CRD ACCUM CHG WTR HDR PRESSURE, 2-PI-85-13A, is less than 1475 psig, OR greater than 1500 psig, THEN ATC THROTTLE PUMP DISCH THROTTLING, 2-THV-085-0527, to maintain pressure within normal operating range of between 1475 psig and 1500 psig, as indicated on 2-PI-8-13A. NA NRC End of Event #6

Required Operator Actions

Op Test No Event Desc	.: <u>15-01</u> cription: LC	Scenario No. 2 Event No.: 7 Page 1 of 21 CCA/Scram with inability to spray the Drywell/C4	
Time	Position	Applicant's Actions or Behavior	
	DRIVER	When NRC Chief Examiner is ready for Event 7, insert F7 (imf th22 100 20:00) bottom head leak.	
		Reports Drywell Pressure rising slowly	
		Continues to monitor containment parameters	
		Reports PRI CONTAINMENT N ₂ PRESS HIGH (2-XA-55-3B, Window 10) in alarm	
		Reports Drywell Pressure 1.5 psig and rising slowly	
		2-ARP-9-3B	
		A. CHECK containment pressure using multiple indications:	
		B. CHECK containment temperature.	
	BOP	C. REFER TO 2-OI-64, Venting the drywell with standby gas treatment fan.	
		Verifies drywell pressure rising using other indications	
		Reports containment temperature rising slowly	
		Reports DRYWELL NORM OPERATING PRESS HIGH (2-XA-55 3B, Window 19) in alarm	
		Reports Drywell Pressure 1.6 psig and rising slowly	
		2-ARP-9-3B	
		G. IF Drywell pressure is high, THEN REFER TO 2-AOI-64-1.	

Required Operator Actions

Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 2 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4		
Time	Position	Applicant's Actions or Behavior
	SRO	Directs BOP to vent the drywell IAW 2-AOI-64-1
	BOP	 2-AOI-64-1 4.2 Subsequent Actions [2] IF Drywell Pressure is High, THEN PERFORM the following: (Otherwise N/A) [2.4] ALIGN and START additional Drywell coolers and fans as necessary. REFER TO 2-OI-64. CAUTION Stack release rates exceeding 1.4 X 10⁷ µci/sec, or a SI-4.8.B.1.a.1 release fraction above one will result in ODCM release limits being exceeded
	BOP	 [2.5] VENT Drywell as follows: [2.5.1] CLOSE SUPPR CHBR INBD ISOLATION VLV 2-FCV-64-34 (Panel 2-9-3). [2.5.2] VERIFY OPEN, DRYWELL INBD ISOLATION VLV, 2-FCV-64-31 (Panel 2-9-3). [2.5.3] VERIFY 2-FIC-84-20 is in AUTO and SET at 100 scfm (Panel 2-9-55). [2.5.4] VERIFY RUNNING a Standby Gas Treatment Fan STGTS TRAIN C(A)(B) (Panel 2-9-25). [2.5.5] IF required, THEN REQUEST Unit 1 Operator to START Standby Gas Treatment Fans A or B. (Otherwise N/A) [2.5.7] PLACE 2-FCV-84-20 CONTROL DW/SUPPR CHBR VENT, 2-HS-64-35, in OPEN (Panel 2-9-3). Calls Unit 1 operator and requests that a standby gas train be started. Vents the drywell IAW 2-AOI-64-1

Required Operator Actions

Op Test No Event Desc	Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 3 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4		
Time	Position	Applicant's Actions or Behavior	
	DRIVER	When NRC Chief Examiner is satisfied with AOI actions, insert SF7 (bat NRC/1501-2-7) steam leak in the drywell and a failure of RHR select switches.	
	BOP	 Reports drywell pressure and temperature continuing to rise Reports DRYWELL PRESS APPROACHING SCRAM (2-XA-55- 3B, Window 30) in alarm 2-ARP-9-3B A. CHECK containment pressure and temperature using multiple indications. Continues to monitor and report containment parameters 	
	SRO	Briefs crew on current plant conditions. Directs that a reactor scram be initiated at a point prior to the automatic scram (line in the sand) Calls line management and Load Dispatcher to inform them of upcoming scram	
	DRIVER	Acknowledge call concerning upcoming scram	
	ATC	Reports that drywell pressure is at the value directed by SRO	

Required Operator Actions

Form ES-D-2

Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 4 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position	Applicant's Actions or Behavior		
		Initiates a manual reactor scram		
		Reactor Scram OATC Hard Card 1.0 IMMEDIATE ACTIONS		
		[1] DEPRESS REACTOR SCRAM A and B, 2-HS-99-5A/S3A and 2-HS-99-5A/S3B, on Panel 2-9-5.		
		[2] IF scram is due to a loss of RPS, THEN PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in START & HOT STBY AND PAUSE for approximately 5 seconds (Otherwise N/A)		
		[3] Refuel Mode One Rod Permissive Light check:		
	ATC	[3.1] PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in REFUEL.		
		[3.2] CHECK illuminated REFUEL MODE ONE ROD PERMISSIVE light, 2-XI-85-46.		
		 [3.3] IF REFUEL MODE ONE ROD PERMISSIVE light, 2- XI-85-46, is NOT illuminated, THEN CHECK all control rod positions at Full-In Overtravel, or Full-In. (Otherwise N/A) [4] PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in SHUTDOWN. 		
		 [5] REPORT the following status to the US: Reactor Scram Mode Switch is in Shutdown "All rods in" or "rods out" Reactor Water Level and trend (recovering or lowering) Reactor pressure and trend MSIV position (Open or Closed) Power level 		
		Completes 'hard card' actions and makes scram report		

Unit 2 Page 23 of 44

Appendix D		Required Operator Actions	Form ES-D-2	
Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 5 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position	Position Applicant's Actions or Behavior		
		Enters EOI-1 on RPV Water Level below +2"		
	SRO	Enters EOI-1 on RPV Water Level below +2" Verify RX scram – CHECKED RC/Q Monitor and Control reactor power - CHECKED The reactor is subcritical AND NO boron has been injected THEN EXIT RC/Q and ENTER AOI-100-1, Reactor Scram - CHECKED Directs ATC to enter 2-AOI-100-1 RC/L CAUTION: Ambient temp may affect RPV water and trend – CHECKED MONITOR and CONTROL RPV water level – CH VERIFY each as required • PCIS isolations (Groups 1, 2, and 3) – CH It has NOT been determined that the reactor will without boron under all conditions – SUBCRITIC RPV water level CANNOT be determined - CAN PC water level CANNOT be maintained below 10	level indication HECKED IECKED remain subcritical AL	
		OR Suppr chmbr press CANNOT be maintained belo	w 55 nsig - CAN	
		 #2 Pump NPSH and Vortex Limits #3 Elevated suppr chmbr press may trip RCIC #6 HPCI or RCIC suction temp above 140°F – C 	HECKED	

Unit 2 Page 24 of 44

Required Operator Actions

Op Test No.:	15-01	Scenario No. 2 Event No.: 7 Page 6 of 21		
Event Desc	Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	Applicant's Actions or Behavior		
		RESTORE and MAINTAIN RPV water level between +2 in and +51 in with ANY of the following		
		CNDS and FW5ACRD5BRCIC with CST suction if available5CHPCI with CST suction if available5DCNDS6ACS6D,6ELPCI6B, 6CDirects ATC to restore and maintain reactor level between +2 in and +51 in using Condensate and Feedwater in accordance with Appendix 5A		
		RC/P		
		DW press is above 2.4 psig - NO		
	SRO	Emergency RPV depressurization is anticipated - NO AND The reactor will remain subcritical without boron under all conditions		
		Emergency RPV depressurization is or has been required - NO		
		RPV water level CANNOT be determined - CAN		
		Is ANY MSRV cycling - NO		
		Steam cooling is required - NO		
		Suppr pl temp and level CANNOT be maintained in a safe area of Curve 3 at the existing RPV press - CAN		
		Suppr pl level CANNOT be maintained in the safe area - CAN of Curve 4		

Required Operator Actions

Form ES-D-2

Op Test No.	<u> 15-01 </u>	Scenario No. 2 Event No.: 7 Page 7 of 21		
Event Desc	Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position Applicant's Actions or Behavior			
	SRO	DW control air becomes unavailable - AVAIL Boron injection is required - NO AND The main condenser is available AND There has been no indication of a steam line break STABILIZE RPV press below 1073 psig with the main turbine bypass valves (APPX 8B) Directs BOP to control reactor pressure 800 psig to 1000 psig in accordance with Appendix 8B		
	BOP	Verifies that Main Turbine Bypass valves are controlling reactor pressure 800 psig to 1000 psig. Verifies and reports successful Gr. 2, 3, 6, and 8 PCIS Isolations		
	ATC	 2-EOI APPENDIX-5A 1. IFIt is desired to use a reactor feed pump that is in operation, THENCONTINUE at step 12 to control the operating pump 12. SLOWLY ADJUST RFPT speed UNTIL feedwater flow to the RPV is indicated, using ANY of the following methods on Panel 2-9-5: Individual 2-HS-46-8A(9A)(10A), RFPT 2A(2B)(2C) SPEED CONT RAISE/LOWER switch in MANUAL GOVERNOR, OR Individual 2-SIC-46-8(9)(10), RFPT 2A(2B)(2C) SPEED CONTROL in MANUAL, OR 2-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL with individual 2-SIC 13. ADJUST RFPT speed as necessary to control injection using the methods of step 12. 		

Unit 2 Page 26 of 44

Append		ix	D
--------	--	----	---

Required Operator Actions

Form ES-D-2

Op Test No.:	15-01	Scenario No. 2 Event No.: 7 Page 8 of 21		
Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position	Applicant's Actions or Behavior		
	ATC	 14. WHENRPV level is approximately equal to desired level AND automatic level control is desired, THEN		
	BOP	 Performs AOI-100-1 subsequent actions 2-AOI-100-1 4.2 Subsequent Actions (continued) VERIFY TRIPPED the Main Turbine as follows: [9.1] DEPRESS the TRIP pushbutton, 2-HS-47-67D on Panel 2-9-7. [NER/C] [INPO SOER 81-015] [9.2] PERFORM the following as required to VERIFY OPEN GENERATOR PCB 224: [9.2.1] CHECK green light illuminated and red light not illuminated above handswitch GENERATOR PCB 224 CNTR W/REV BYPASS, 2-HS-242-224A. [9.3] IMMEDIATELY PLACE VOLTAGE REGULATOR START/STOP SEL, 2-HS-57-24, to STOP and release. [9.4] CHECK the following at 2-HS-57-24: GREEN light illuminated RED light extinguished 		

Unit 2 Page 27 of 44

Required Operator Actions

Form ES-D-2

Op Test No.	: <u>15-01</u>	Scenario No. 2 Event No.: 7 Page 9 of 21	
Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	Applicant's Actions or Behavior	
	BOP	 [10] MONITOR Main Turbine Vibration on TURBINE GENERATOR VIBRATION, 2-XR-47-15, during coast down. [11] ADJUST TURBINE OIL TEMPERATURE CONT, 2- TIC-24-75, setpoint to 85°F. [12] WHEN turbine speed is less than 900 RPM, THEN START the following: TURBINE BEARING LIFT OIL PUMPS MOTOR SUCTION PUMP AC TURNING GEAR OIL PUMP 	
	ATC/BOP	Updates crew on drywell pressure continuing to rise and reaching 2.45 psig – EOI-2 entry condition	
	BOP	Reports start and injection of HPCI into the RPV.	
	SRO	Verifies HPCI not needed for RPV level control and directs BOP to trip and lockout HPCI.	
	BOP	Trips HPCI by holding the trip pushbutton depressed until turbine speed in zero then taking HPCI Aux Oil Pump sw. to PTL.	
	SRO	Enters EOI-2 and re-enters EOI-1 on High Drywell Pressure. EOI-2 SAMG entry is required and the TSC SAM team has assumed command and control - NO SAMG entry is required – NO CAUTION #4 PC press vs pump NPSH - CHECKED DW sprays have been initiated - NO Suppr chmbr sprays have been initiated – NO PC water level CANNOT be restored and maintained below 105 ft OR Suppr chmbr press CANNOT be restored and maintained below 55 psig - CAN CAUTION #2 Pump NPSH and Vortex Limits – CHECKED	

Unit 2 Page 28 of 44

Ap	pendix	D

Required Operator Actions

Form ES-D-2

Op Test No.	15-01	Scenario No. 2 Event No.: 7 Page 10 of 21		
Event Desc	Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	Applicant's Actions or Behavior		
	SRO	 PC/P MONITOR and CONTROL PC press below 2.4 psig using the Vent system (AOI-64-1) - CHECKED WHEN PC press CANNOT be maintained below 2.4 psig – CHECKED BEFORE suppr chmbr press rises to 12 psig CONTINUE – CHECKED CAUTION #2 Pump NPSH and Vortex Limits INITIATE suppr chmbr sprays using only pumps NOT required to assure adequate core cooling by continuous inj (APPX 17C) Directs BOP to initiate Suppression Pool Spray IAW App 17C 		
	BOP	 2-EOI APPENDIX-17C 1. BEFORE Suppression Chamber pressure drops below 0 psig, CONTINUE in this procedure at Step 6. 2. IF Adequate core cooling is assured OR Directed to spray the Suppression Chamber irrespective of adequate core cooling, THEN BYPASS LPCI injection valve open interlock as necessary: PLACE 2-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS. PLACE 2-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS. 5. INITIATE Suppression Chamber Sprays as follows: a. VERIFY at least one RHRSW pump supplying each EECW header. b. IFEITHER of the following exists: LPCI Initiation signal is NOT present, OR Directed by SRO, 		

Unit 2 Page 29 of 44

Required Operator Actions

Form ES-D-2

Op Test No.	: <u>15-01</u>	Scenario No. 2_ Event No.: 7_	Page 11 of 21	
Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position	Applicant's Actions or Behavior		
	BOP	 THENPLACE keylock switch 2-XS-74 I(II) LPCI 2/3 CORE HEIGHT OVRD, in OVERRIDE. c. MOMENTARILY PLACE 2-XS-74-121(CTMT SPRAY/CLG VLV SELECT, swit d. IF2-FCV-74-53(67), RHR SYS I(II) If is OPEN, THENVERIFY CLOSED 2-FCV-74-52 OUTBD INJECT VALVE. e. VERIFY OPERATING the desired RHR for Suppression Chamber Spray. When aligning RHR for suppression pool spi both the SELECT amber light and the 2/3 Co not illuminate when attempting the line up to Reports failure to SRO 	I-122(130), RHR SYS MANUAL 129), RHR SYS I(II) ch in SELECT. NBD INJECT VALVE, 2(66), RHR SYS I(II) 3 System I(II) pump(s) ray, discovers that ore Height light will spray.	
	SRO	Directs using the other loop of RHR to spray Calls WC to investigate the RHR select logic	the torus	
	BOP	When aligning the other loop of RHR for sup discovers that the SELECT amber light will r when the "SELECT" switch is taken to "SEL Reports that Suppression Pool Spray canno loop of RHR	pression pool spray, not remain illuminated ECT" t be initiated in either	
	DRIVER	As WC, acknowledge initiating WO to invest problem with RHR SELECT logic.	igate and repair	
	CREW	Reports that drywell pressure and temperaturise.	ure are continuing to	

Required Operator Actions

Op Test No.	: 15-01	Scenario No. 2 Event No.: 7 Page 12 of 21	
Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	Applicant's Actions or Behavior	
	SRO	 DW/T CAUTION #1 Ambient temp may affect RPV water level indication and trend - CHECKED MONITOR and CONTROL DW temp below 160°F using available DW cooling - CHECKED WHEN DW temp CANNOT be maintained below 160°F - CHECKED OPERATE all available DW cooling - CHECKED BEFORE DW temp rises to 200° EOI-1, RPV Control at Step RC-1 - SCRAM BEFORE DW temp rises to 280°F CONTINUE Is suppression pool level below 19 ft YES Is DW temp within the safe area of Curve 5 - YES SHUT DOWN Recirc pumps and DW blowers Directs ATC to Shutdown 'A' Reactor Recirc pump Directs BOP to shutdown DW blowers CAUTION #2 Pump NPSH and Vortex Limits - CHECKED INITIATE DW sprays using only pumps NOT required to assure adequate core cooling by continuous injection (APPX17B) - CANNOT 	
	ATC	Reports 'A' recirc pump secured	
	BOP	Reports DW blowers secured	
	ATC/BOP	Reports drywell temperature and pressure continuing to rise.	

lī.

Required Operator Actions

Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 13 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	on Applicant's Actions or Behavior	
	NRC	IF the SRO decides to Rapidly Depressurize the RPV, this would initiate Event No. 8 located on page 42 of 45	
	SRO	 EOI-2, DW/T WHEN DW temp CANNOT be restored and maintained below 280°F EMERGENCY RPV DEPRESSURIZATION IS REQUIRED(EOI-1, RC/P-4; C1-1, C1-20; C5-12, C5-14) Updates crew that Emergency Depressurization is required EOI-1, RC/L IF Emergency RPV depressurization is or has been required THEN EXIT RC/P and ENTER C2, Emergency RPV Depressurization SAMG entry is required and the TSC SAM team has assumed command and control - NO RPV water level CANNOT be determined - CAN Containment water level CANNOT be maintained below 44 ft-CAN DW control air becomes unavailable – AVAIL Will the reactor remain subcritical without boron under all conditions - YES Is DW press above 2.4 psig - YES PREVENT inj from ONLY those CS and LPCI pumps NOT required to assure adequate core cooling (Appx 4) Direct ATC/BOP to terminate and prevent feedwater, condensate, CS and LPCI. 	
	ATC	 2-EOI APPENDIX-4 6. PREVENT injection from CONDENSATE and FEEDWATER by performing the following: a. IF immediate injection termination from a reactor feedwater pump is required, THEN PERFORM step 6.d for the desired pump. 	
Г

Form ES-D-2

٦

Op Test No.:	15-01	Scenario No. 2 Event No.: 7 Page 14 of 21		
Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position	Applicant's Actions or Behavior		
	ATC	 b. LOWER RFPT 2A(2B)(2C) speed to minimum setting (approximately 600 rpm) using ANY of the following methods on Panel 2-9-5: Using 2-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL AND individual 2-SIC-46-8(9)(10), RFPT 2A(2B)(2C) SPEED CONTROL in AUTO, OR Using individual 2-SIC-46-8(9)(10), RFPT 2A(2B)(2CSPEED CONTROL in MANUAL, OR Using individual 2-HS-46-8A(9A)(10A), RFPT 2A(2B)(2C) SPEED CONT RAISE/LOWER switch in MANUAL GOVERNOR. CLOSE the following valves BEFORE RPV pressure drops below 500 psig: 2-FCV-3-19, RFP 2A DISCHARGE VALVE 2-FCV-3-12, RFP 2B DISCHARGE VALVE 2-FCV-3-53, RFW START-UP LEVEL CONTROL d. TRIP RFPTs as necessary to prevent injection by DEPRESSING the following push-buttons: 2-HS-3-125A, RFPT 2A TRIP 2-HS-3-151A, RFPT 2B TRIP 2-HS-3-176A, RFPT 2C TRIP. Terminates and prevents condensate and feedwater IAW App 4 Reports when complete		
	ВОР	<u>NOTE</u> Following receipt of a CORE SPRAY automatic initiation signal, it is <u>NOT</u> necessary to wait until a pump starts before performing step 3. 3. PREVENT injection from CORE SPRAY following an initiation		
		signal by PLACING ALL Core Spray pump control switches in STOP.		

Form ES-D-2

٦

Op Test No.: 15-01 Scenario No. 2 Event No.: 7 Page 15 of 21				
Event Desc	Event Description: LOCA/Scram with inability to spray the Drywell/C4			
Time	Position	Applicant's Actions or Behavior		
	BOP	 4. PREVENT injection from LPCI SYSTEM I by performing the following: NOTE Injection may be prevented by performing <u>EITHER</u> step 4.a or step 4.b. a. Following automatic pump start, PLACE RHR SYSTEM I pump control switches in STOP. OR b. <u>BEFORE</u> RPV pressure drops below 450 psig, 1) PLACE 3-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS. AND 2) VERIFY CLOSED 3-FCV-74-52, RHR SYS I LPCI OUTBD INJECT VALVE. 5. PREVENT injection from LPCI SYSTEM II by performing the following: <u>NOTE</u> Injection may be prevented by performing EITHER step 5.a or step 5.b. a. Following automatic pump start, PLACE RHR SYSTEM II pump control switches in STOP. OR b. BEFORE RPV pressure drops below 450 psig, 1) PLACE 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS. AND 2) VERIFY CLOSED 3-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE. Terminates and prevents CS/LPCI IAW App. 4 Reports when complete 		

Appendix D

Required Operator Actions

Op Test No.:	<u>15-01</u>	Scenario No. 2 Event No.: 7 Page 16 of 21
Event Desc	ription: LC	CA/Scram with inability to spray the Drywell/C4
Time	Position	Applicant's Actions or Behavior
	SRO	C-2 Is suppression pool level above 5.5 ft – YES OPEN all ADS Valves (ok to exceed 100°F/hr cooldown rate) Directs BOP to open all ADS valves
	BOP	Opens all ADS valves, verifies open using alternate indications and reports 6 ADS valves open
		 CRITICAL TASK Emergency Depressurize before 300°F. 1. Safety Significance Precludes failure of Primary Containment 2. Cues Procedural compliance High Drywell temperature 3. Measured by Observation-SRO updates or briefs the crew that ED is required based on Drywell temperature AND the operator opens 6 ADS/MSRVs 3. Feedback MSRV open indications RPV Pressure lowering This Critical Task is not met if the Crew does not ED by 300°F.

Ap	pe	nd	ix	D
----	----	----	----	---

Required Operator Actions

Op Test No. Event Desc	: <u>15-01</u> ription: LC	Scenario No. 2 Event No.: 7 Page 17 of 21	
Time	Position Applicant's Actions or Behavior		
	SRO	EOI-1, RC/LRESTORE and MAINTAIN RPV water level between +2 in. and+51 inches with ANY of the following:RCIC with CST suction if available5CHPCI with CST suction if available5DCS6D, 6ELPCI6B, 6CDirects BOP to restore and maintain RPV water level between +2in. and +51 in. using RCIC/HPCI, Appendices 5C/5D. Supplementwith CS/LPCI, Appendices 6B, 6C, 6D, and 6E.	
	DRIVER	Insert Shift F2 (cs02b) to prevent auto opening of CS II inboard injection valve and Shift F3 (imf th34f) for flashing all reference legs.	
	NRC	When reactor pressure lowers below 450 psig, the operators will verify that LPCI/CS injection valves open. This will initiate Event No. 9 located on page 43 of 45.	
	ATC/BOP	Coordinate restoring RPV water level to +2 in. to +51 in. using RCIC/HPCI/CS/LPCI Trends condenser hotwell level and trips condensate pumps before pumps experience cavitation.	
	ATC/BOP	Report isolation of RCIC and HPCI on low reactor pressure	
	SRO	Briefs crew on current plant conditions including the potential to flash RPV level reference legs.	
	ATC/BOP	Monitors RPV water level using all instrumentation Reports indication of 'notching' on RPV water level instrumentation Reports RPV water level is 'unknown'	

Appendix D

Required Operator Actions

Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>7</u> Page 18 of 21 Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position Applicant's Actions or Behavior			
	SRO	EOI-1, RC/L IF THEN RPV water level CANNOT be EXIT RC/L and determined ENTER C4, RPV Flooding C-4 CAUTION #1 Ambient temp may affect RPV water level indication and trend IF RPV water level can be determined - CANNOT AND It has NOT been determined that the reactor will remain subcritical without boron under all conditions - SUBCRITICAL		
	SRO	RPV water level can be determined - CANNOT AND The reactor will remain subcritical without boron under all conditions PC water level CANNOT be maintained below 105 ft - CAN OR Suppr chmbr press CANNOT be maintained below 55 psig- CAN		
	SRO	DW control air becomes unavailable – AVAILABLE IF THEN The reactor will remain subcritical without boron under all conditions B > Is suppr pl level above 5.5 ft. – YES OPEN all ADS vlvs - OPEN (ok to exceed 100°F/hr cooldown rate Can 6 ADS vlvs be opened – YES IF THEN It has been determined that the RPV has been flooded to the main steam D >		

Appendix	D
----------	---

Required Operator Actions

Op Test No.	15-01	Scenario No. 2 Event No.: 7 Page 19 of 21		
Event Description: LOCA/Scram with inability to spray the Drywell/C4				
Time	Position Applicant's Actions or Behavior			
	SRO	Can any MSRV be opened – YES ISOLATE ANY of the following NOT needed for RPV injection Injection Main steam lines Main steam line drains HPCI RCIC Directs BOP to isolate/verify isolated Main Steam lines, Main Steam line drains, HPCI and RCIC		
	BOP	Verifies main steam lines, main steam line drains, HPCI, and RCIC are isolated. Reports isolated		
	SRO	CAUTION #2 Pump NPSH and Vortex Limits #3 Elevated suppr chmbr press may trip RCIC #6 HPCI or RCIC suction temp above 140°F FLOOD the RPV to the elevation of the main steam lines with the following:		
	SRO	CRD5BCNDS6ALPCI6B, 6CCS6D, 6EDirects flooding the RPV to the steam lines using available sources of injection		
	ATC/BOP	Inject to the RPV using all available sources of injection Report that RPV pressure is rising Report that MSRV have reopened		
	SRO	C-4 Can ANY MSRV be opened – YES NOTE 7		

Appendix D

Required Operator Actions

Op Test No.:	<u>15-01</u>	Scenario No. 2 Event No.: 7 Page 20 of 21		
Time	Position	Applicant's Actions or Behavior		
	SRO	 Indication that the RPV is flooded to the main steam lines may include ANY of the following: Tail pipe temperatures of open SRVs decrease to subcooled values. Rising RPV pressure as noncondensibles are compressed. Actuation of SRV tail pipe acoustic monitors. MSRVs re-open and stay open at RPV pressures below 50 psig above suppression chamber pressure due to the head of water above the MSRVs. (MSRVs may open and close sluggishly if the discharge flow is subcooled.) 		
	SRO	Monitors for indications that the RPV is flooded Determines that the RPV is flooded C-4 IF It CANNOT be determined that the RPV Is flooded to the Main Steam Lines – CAN ISOLATE the following: - ISOLATED • Main steam lines • Main steam lines • HPCI • RCIC CONTROL RPV inj as low as practicable to maintain the steam lines flooded Directs controlling RPV injection as low as practicable to maintain the steam lines flooded		
	ATC/BOP	Control RPV injection as directed.		

Appendix D		Required Operator Actions	Form ES-D-2
			2
Op Test No.		Scenario No. 2 Event No.: 7	Page 21 of 21
Event Desc	ription: LC	OCA/Scram with inability to spray the Dryv	well/C4
Time	Position	Applicant's Actions or Be	ehavior
		After all RPV level instruments flash (lev into the RPV with all available sources u conditions in C-4, Note 7 is met.	vel unknown), inject Intil one of the
Cany or	all)	 Safety Significance Prevent fuel damage by establishing 	adequate core cooling
		2. Cues Procedural compliance Loss of all RPV level indications	
		 Measured by Observation-Indications that the Mai flooded are listed in C-4 Note 7 	n Steam Lines are
		4. Feedback MSRV tail pipe temperature MSRV acoustic monitor RPV Pressure trend	
		This Critical Task is not met if the Crew fai level and maintain pressure on the vessel.	Is to continue to raise
	NRC	End of Event #7 and scenario	

BN 2-12-15

DRIVER

Examiner

Place simulator in FREEZE upon direction of the NRC Chief

Appendix D

Required Operator Actions

Op Test No. Event Desc	Op Test No.: <u>15-01</u> Scenario No. <u>2</u> Event No.: <u>8</u> Page 1 of 2 Event Description: Rapid depressurization of the RPV using Turbine bypass valves				
Time	Position	Applicant's Actions or Behavior			
	DRIVER	When SRO makes the decision to rapidly depressurize the RPV, insert SHIFT F1(imf tc02 0) to fail the main turbine bypass valves closed			
	SRO	EOI-2, DW/T WHEN DW temp CANNOT be restored and maintained below 280°FDW EMERGENCY RPV DEPRESSURIZATION IS REQUIRED(EOI-1, RC/P-4; C1-1, C1-20; C5-12, C5-14) Determines that DW temperature will exceed 280°F and won't be able to restore and maintain below 280°F EOI-1, RC/P IF Emergency RPV depressurization is anticipated AND The reactor will remain subcritical without boron under all conditions THEN RAPIDLY DEPRESSURIZE the RPV with the main turbine bypass vlvs (ok to exceed 100°F/hr cooldown Directs BOP to rapidly depressurize the RPV with the main turbine bypass valves.			

Appendix D

Required Operator Actions

Op Test No.:	15-01	Scenario No. 2 Event No.: 8 Page 2 of 2		
Event Desci	Event Description: Rapid depressurization of the RPV using Turbine bypass valves			
Time	Position	Applicant's Actions or Behavior		
	BOP	 2-OI-47 8.0 INFREQUENT OPERATIONS 8.1 Bypass Valve Operation NOTES Section 8.1.1 uses the RAISE, 2-HS-47-130B and LOWER, 2-HS-47-130A for the Bypass Jack to open and close the Bypass Valves. When using the Jack to operate the Bypass valves, the valves will stay open at the desired position until closed by the LOWER, 2-HS-47-130A pushbutton. EHC Auto cooldown will not close the Bypass Valves, if the BPV DEMAND is greater 		
	BOP	 8.1.1 Using Bypass Valve Demand [1] To open Bypass valves DEPRESS the BPV demand RAISE, 2-HS-47-130B pushbutton to slowly open the Bypass Valves until the desired number of Bypass valves are open. Attempts to open the Main Turbine Bypass valves to rapidly depressurize the RPV. Reports that the Main Turbine Bypass valve will not open. Calls WC to initiate troubleshooting on the bypass valves 		
	NRC	End of Event #8		

Appendix D)	Required Operator Actions	Form ES-D-2
Op Test No.:	<u>. 15-01</u>	Scenario No. 2 Event No.: 9	Page 1 of 1
Event Desci	ription: Co się	gnal but can be manually opened	en on initiation
Time	Position	Applicant's Actions or Behavi	or
	BOP	When reactor pressure lowers below 450 psig, or and CS injection valves automatically open. Reports that CS II inboard injection valve (75-53 automatically open.	hecks that LPCI
	BOP	Opens CS II inbd injection valve (75-53) Reports that CS II inbd injection valve is open	
	NRC	End of Event #9	

SIMULATOR SETUP

IC	28		
Exam	IC	95	

Batch File		-
or	pref/NRC/1501NRC2	
Pref File		

Malfunctions	Description	Event	Delay	Severity	Ramp	Initial value	Final
TH12B	RR Pump B vibration	7 3	N/A	N/A	N/A	False	True
TH10B	RR Pump Seal 1 Fail	4	N/A	N/A	N/A	False	True
TH22	LOCA inside DW	7	N/A	100	20:00	False	True
RH06A	Containment Spray Logic failure A Loop	Active	N/A	N/A	N/A	True	True
RH06B	Containment Spray Logic failure B Loop	Active	N/A	N/A	N/A	True	True
TC02	Main Turb. Bypass Vlvs fail to open	8	N/A	N/A	N/A	False	True
CS02B	Core Spray Loop 2 Injection vlvs fail to auto open.	Active	N/A	N/A	N/A	True	True

Remotes	Description	Event #	Delay	Severity	Ramp	Initial value	Final value

Overrides	Description	Event #	Delay	Severity	Ramp	Initial value	Final value
	Override 2B SPE Auto	5	N/A	N/A	N/A	False	True
	Override CRD FCV to simulate air leak.	6	N/A	N/A	N/A	False	True
			······				

Batch / Pref File(s): NRC/1501NRC2

bat NRC/1501-2-4 CRD FCV 11 Air leak bat NRC/1501-2-5 SPE Trip and other not auto start bat NRC/1501-2-7 LOCA/Scram with inability to spray the Drywell/C4

SHIFT MANAGER TURNOVER

EQUIPMENT OOS/LCOS

• Steam Vault Exhaust Booster Fan is tagged out for lubrication PMs.

ANTICIPATED OPERATIONS/MAINTENANCE FOR ONCOMING SHIFT

- Secure Suppression Pool Cooling IAW 2-OI-74
- Support MIG performance of 2-SR-3.3.6.1.5(4A/A) Core and Containment Cooling Systems RCIC Turbine Steam Line High Flow Instrument Channel A Calibration.

NO HEATERS ARE TO BE PLUGGED INTO OUTLETS IN THE CONTROL ROOM UNTIL DETERMINED IF WE CAN USE

SPP 7.3 RISK REVIEW DOCUMENTATION ON P DRIVE FOLDER WCC-RISK/BFN

EXPECTATION FOR 1500 MEETING IS FOR THE SM TO COVER CURRENT STATUS ON ALL CONTROL ROOM DEFICIENCIES AND ANNUNCIATOR WOS THAT SHOULD BE WORKING. THIS EXPECTATION STARTED 3/26/09

DO NOT DISABLE ANY ANNUNCIATORS WITHOUT GOING THRU MANAGEMENT REVIEW.

IF ALTERNATE HEAT BALANCES ALARM COMES IN ON ANY UNIT'S ICS, REDUCE POWER BY 10 MWT (3448 IF AT RATED POWER) AND CALL REACTOR ENGINEERING IN TO PLANT TO EVALUATE.

STATUS

WORK WEEK - DIV I 🔀, DIV II 🗌

OUTSIDE AIR

COMMON

<u>UNIT 1</u>

• 100%

<u>UNIT 2</u>

- 100%
- Suppression Pool Cooling in service due to a HPCI Flow Rate test last shift

<u>UNIT 3</u>

• 100%

TENNESSEE VALLEY AUTHORITY

BROWNS FERRY NUCLEAR PLANT

Reactivity Maneuver Plan U2 SIMULATOR

Urgent Load Reduction/Recirculation Pump Trip Contingency Plans

Operations Plan

Unit 2	Reactivity Control	Plan	
	Attachment Page 1 of 4 Reactivity Control F	7 5) Plan Form	
BFN Unit: <u>2</u> V	alid Date(s): (urrent React	vity Maneuver Plan #: U2 SIMI	ULATO
Are Multiple Activa	ations Allowed: <u>Yes</u> (If yes, U	S may make additional copies)	
Prepared by: R	to Szimler / Ormana Review eactor Engineer Date	ved by: Q. L. Engrander / CL Qualified Reactor Engineer	Date
Approved by: <u>Ke</u>	Manader Date	nce: <u>Wee Ruses L curre</u> WCC/Risk/Us SRO E	<u>~1</u> Date
Approved by: 0. P	Manager OR Supt. Date	d by: <u>S, Manager</u> / <u>Wrr</u> Shift Manager Da	ate
RCP Activated: 1	Init Supervisor Date	Ferminated:/ Unit Supervisor	Date
Title of Evolution:	Urgent Load Reduction/Recircula	tion Pump Trip Contingency I	Plan
Title of Evolution: Purpose/Overview of and following unexp shutdown using the	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process.	Plan ns durir ort a
Title of Evolution: Purpose/Overview of and following unexp shutdown using the	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ste	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not suppo Process.	Plan ns durir ort a
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip:	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not suppo Process.	Plan ns durin ort a
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps to	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: ip, SCRAM the reactor per 2-AOI-68-1	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not suppo Process.	Plan ns durir ort a
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps the For a single reci- using Shove Sho	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ste p Trip: ip, SCRAM the reactor per 2-AOI-68-1 rculation pump trip, IMMEDIATELY inserts.	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line bel	Plan ns durir ort a low 74%
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps the For a single reci- using Shove Sho 2. Change speed of POWER/FLOW	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: ip, SCRAM the reactor per 2-AOI-68-1 rculation pump trip, IMMEDIATELY ins eets. of the Operating recirculation pump, as region II and Operating Recirculation p	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line bel needed, until Core Flow is 46-49% sump drive flow is below 46,610 gp	Plan ns durir ort a low 74% & to exit
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps the For a single reci- using Shove Shove 2. Change speed of POWER/FLOW Urgent Load Redu	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: rip, SCRAM the reactor per 2-AOI-68-1 rculation pump trip, IMMEDIATELY inserts. of the Operating recirculation pump, as region II and Operating Recirculation p ction:	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line bel needed, until Core Flow is 46-49% sump drive flow is below 46,610 gp	Plan ns durir ort a low 74% & to exit
Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps the For a single reci- using Shove Shove 2. Change speed of POWER/FLOW Urgent Load Redu 1A. Lower power by flow is ~60% of to be tripped).	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: rip, SCRAM the reactor per 2-AOI-68-1 rculation pump trip, IMMEDIATELY insects. of the Operating recirculation pump, as region II and Operating Recirculation p ction: lowering core flow until either the desir rated core flow. (If a recirculation pump	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line bel needed, until Core Flow is 46-49% bump drive flow is below 46,610 gp red operating power level is reached by trip is imminent, only lower using	Plan ns durir ort a low 74% to exit om. ed or co the pur
 Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum 1. IF both pumps the For a single reci- using Shove Shut 2. Change speed of POWER/FLOW Urgent Load Redu 1A. Lower power by flow is ~60% of to be tripped). 2A. Insert control ro- reached or until 	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: ip, SCRAM the reactor per 2-AOI-68-1 rculation pump trip, IMMEDIATELY insects. of the Operating recirculation pump, as region II and Operating Recirculation p ction: lowering core flow until either the desi rated core flow. (If a recirculation pump ds per Shove Sheets to lower power u I Load Line is between 55% and 66%.	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line belon needed, until Core Flow is 46-49% oump drive flow is below 46,610 gp red operating power level is reached trip is imminent, only lower using ntil either the desired operating power	Plan ns durir ort a low 74% & to exit om. ed or co the pur wer leve
 Title of Evolution: Purpose/Overview of and following unexp shutdown using the Recirculation Pum IF both pumps to For a single rediusing Shove Sho Change speed of POWER/FLOW Urgent Load Redu Lower power by flow is ~60% of to be tripped). Insert control ro reached or unti Lower recirculation 	Urgent Load Reduction/Recircula of Evolution: Maneuver Reactor to main ected plant conditions. These Urgent Improved BPWS Control Rod Insertion Maneuver Ster p Trip: rip, SCRAM the reactor per 2-AOI-68-1 reculation pump trip, IMMEDIATELY insects. of the Operating recirculation pump, as region II and Operating Recirculation p ction: lowering core flow until either the desi rated core flow. (If a recirculation pump ds per Shove Sheets to lower power u Load Line is between 55% and 66%. ion pump speed to ~28% (~480 rpm).	tion Pump Trip Contingency I tain acceptable operating condition Load Reduction steps do not support Process. A. ert rod groups to lower rod line bel needed, until Core Flow is 46-49% bump drive flow is below 46,610 gp red operating power level is reached trip is imminent, only lower using ntil either the desired operating power	Plan ns durir ort a low 74% & to exit om. ed or co the pur wer leve

Reactivity Control Plan

BFN Unit 2

Attachment 7 (Page 2 of 5) Reactivity Control Plan Form

Reactivity Maneuver Plan #U2 SIMULATOR

Operating Experience AND General Issues: Operating Experience Perry Nuclear Plant scrammed on OPRM signals ~9 minutes after receiving a dual recirculation pump shift to slow speed, before control rods were inserted. CONCLUSIONS/RECOMMENDATIONS: In the event of a Recirculation pump trip or both pumps running back to minimum speed, the control rod insertion should be accomplished as soon as practical due to potential OPRM trip. **General Issues** This should be considered a guideline, not covering all possible situations. Contact On-Call Reactor Engineer as soon as possible to provide assistance. Note that in the event of a Recirculation Pump trip the Load Line may go over 113.6% and MFLCPR may exceed 1.0 but the insertion of the recommended control rod groups will return Load Line and MFLCPR below the required limits. If a Powerplex case runs in the transient condition, the case is considered invalid. An automatic case may be triggered in the event of a recirculation pump trip and that case should be considered invalid and another case requested as soon as reactor power stabilizes. If shutdown is required while operating in single loop with the OOS loop isolated. Scram unit prior to going to minimum flow on operating recirculation pump to avoid flow stratification concerns. Recommend scramming between 40 to 45% RTP. Cautions/Error Likely Situations/Special Monitoring Requirements/Contingencies: During SLO, reactor power and flow conditions will be near to Region 2. Operation in SLO requires the following conditions to be met: Reactor power <50% of rated power Core Flow ≤50% of rated core flow Operating pump drive flow <46,610 GPM Operating pump speed <100% of rated speed POWERPLEX using a SLO thermal limit set MFLCPR < 0.94 . The RE must be contacted to change the PowerPlex calculation using the correct Thermal Limit set while in SLO. The RE must also change the Thermal Limit set if the plant is operating with reduced feedwater heating. In the event of change in Feedwater heating, then evaluate Final FW Temperature versus Core Thermal Power graph to determine if change required to Fuel Thermal Limits. Graph may be found on ICS as FWTCTP, in Appendix S of 0-TI-248 or in this Attachment. In the event of change in steam path to turbine (such as a MSIV or turbine valve malfunction), then evaluate Dome

In the event of change in steam path to turbine (such as a MSIV or turbine valve malfunction), then evaluate Dome Pressure versus Fraction Rate Thermal Power to determine if operation is within limits. Graph may be found on ICS as **RXPCTP**, in Appendix S of 0-TI-248 or in this Attachment.

BFN	Reactivity Control Plan	<u>, i donani Mantona di</u>
Unit 2	-	

Attachment 7 (Page 3 of 5) Reactivity Control Plan Form Reactivity Maneuver Plan #<u>U2 SIMULATOR</u>

The expectation criteria shown below should be used to provide guidance on when it will be required to contact the On-Call Reactor Engineer. Document discussion and conclusions on Attachment 8 in the Comments/Notes section.

Parameter	Expectation (from Prediction)
MFLCPR	major change \pm 0.07, minor change** \pm 0.03
MAPRAT	major change ± 0.15 , minor change** ± 0.05
MFLPD / MFDLRX	major change \pm 0.15, minor change** \pm 0.05
Load Line	± 5% of predicted
Power Level	± 5% Rated Thermal Power
Core Flow	\pm 5% of predicted
* Major power change - when the entire RCP involves a CTP change > 15%	** Minor power change - when the entire RCP involves a CTP change 0 - 15%



Attachment 7 (Page 4 of 5) Reactivity Control Plan Form Reactivity Maneuver Plan #U2 SIMULATOR



- IF >50% RTP AND below line #4, (Last Stage FW Heaters Out Minimum), OR <50% RTP AND more than 5°F below line #5, THEN enter Tech Spec thermal limit LCOs.
- IF <50% RTP and between lines #4 AND #5, (Startup without FW Heaters), THEN ensure the following:
 - The CMSS limit set used includes FHOOS1 (and TBVOOS, if needed).
 - o Rodline Load Line does not exceed 100%.
 - Power remains less than 50%.
- IF FW temperature is below line #2, (Normal FW Heating Minimum), THEN implement a Feedwater Heater OOS limit set (FHOOS) appropriate for current core exposure.
- IF <50% RTP and up to 5°F below line #5, (Startup without FW Heaters), THEN ensure one of the following:
 - o The CMSS limit set used includes FHOOS2 (and TBVOOS, if needed).
 - c Rodline Load Line does not exceed 95%.
 - o Power remains less than 50%.

BFN	1	
Uni	t 2	

Reactivity Control Plan

Attachment 7 (Page 5 of 5) Reactivity Control Plan Form

Reactivity Maneuver Plan #U2 SIMULATOR

When operating at or above line #2 (Normal FW Heating - Minimum) of the Feedwater Temperature Versus Core Thermal Power graph, Reactor Dome Pressure is to be maintained between the Nominal Upper Pressure Limit and the Nominal Lower Pressure Limit.

When operating below line #2 (Normal FW Heating - Minimum) of the Feedwater Temperature Versus Core Thermal Power graph, then Reactor Dome Pressure is to be maintained between the Nominal Upper Pressure Limit and the FW Heater OOS Lower Pressure Limit.



mess		
BFN	Reactivity Control Plan	
Unit 2		
		The second s

1

?

Attachment 8 Reactivity Maneuver Instructions

STEP 1 of	STEP 1 of 2 Reactivity Maneuver Plan # U2 SIMULATOR						
Description of Step: Recirculation Pump Trip Response							
IF both pumps trip. SCRAM the reactor per 2-OI-68-1A.							
For a single recirculation pump trip, IMMEDIATELY insert control rods to lower Load Line below 74% using Emergency Shove Sheet. (Stop after any rod.)							
<u>Conditions:</u> (न.० t	e recorded at the c	ompletion of step.))	Record	ied: <u>4</u>	1375	
*Contact the On found in the Spe	-Call RE for paran cial Monitoring Re	neters which do r equirements Sec	not meet the re tion on Attachm	quirements ient 7.	s in the expe	ctation criteria as	
QRE presence r	equired in the Cor	ntrol Room? Yes	NoX_	(check)			
	Predicted (may be ranges)	Actual		Pre (may b	dicted e ranges)	Actual	
*Core Power	40 - 50%	51.5%	*MFLCPR	0.68	3 - 0.88	-798	
*Core Flow	45 - 53.5%	46.60%	*MAPRAT	0.34	1 - 0.54	. 403	
*Load Line	66 - 74%	83.3 %	*MFDLRX	0.56	6 - 0.76	.692	
the specified crit Description inclu actions:	eria, then discuss ding frequency, m	with the RE and tethod of monitor	record conclus	gency	E Comments/ High	Notes section.	
Load Line: Mor PWRFLW (Pow rods. (NOTE: M balance to show control rods.	nitor completing c er/Flow Map) dis ay take 3-4 minut correct power lev	ontrol rod insert plays. If HIGH es after finishing el.) If LOW, the	tions using ICS I, then insert a g rod insertions n do not insert	S NHB or additional s for heat any more	74%	55%	
Reactor Pressu reactor power re using ICS displa and adjust react	Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction.						
Comments / Notes: Core Flow indication may be incorrect if the active loop jet pump flow (2-FI-68-48 or 2-FI-68-46) is less than 41 Mlbm/hr.							
Step Complete a	and Reviewed by:		Unit Superv	//	9	-	

BFN	Reactivity Control Plan	
Unit 2		

Attachment 8 Reactivity Maneuver Instructions Reactivity Maneuver Plan # <u>U2_SIMULATO</u>R

QRE presence required in the Control Room? Yes No. X (check)

Predicted (may be ranges)ActualPredicted (may be ranges)Actual*Core Power37 - 49%*MFLCPR0.67 - 0.87*Core Flow46 - 49%*MAPRAT0.32 - 0.52*Load Line65 - 74%*MAPRAT0.32 - 0.75*Core Flow65 - 74%*MFDLRX0.55 - 0.75*Core Flow65 - 74%*MFDLRX0.55 - 0.75*Core Flow100 prescription100 prescription100 prescriptionDescription including frequency, method of monitoring, and contingency actions:HighLowCore Flow:Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow.See ICS "RXPCTP" display or attached chart.Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction and adjust reactor pressure before resuming power reduction.Load Line: Monitor while changing core flow using ICS NHB or PWRFLW using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction.See ICS "RXPCTP" display or attached chart.Load Line: Monitor while changing core flow using ICS NHB or PWRFLW using ICS display RXPCTP. If HIGH or LOW, then stop power reduction.74%N/ALoad Line: Monitor while changing core flow using ICS NHB or PWRFLW or attached chart.74%N/AComments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO.	QRE presence r	equired in the Cor	uorkoom? res		(check)			
(may be ranges) (may be ranges) *Core Power 37 - 49% *MFLCPR 0.67 - 0.87 *Core Flow 46 - 49% *MAPRAT 0.32 - 0.52 *Load Line 65 - 74% *MFDLRX 0.55 - 0.75 Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.) 74% N/A Core Flow must be greater than 45% to exit Region II at the expected load line, as well as prevent loop delta temperature concerns. See ICS is content loop It expected load line, as well as prevent loop		Predicted	Actual		Predicted			Actual
*Core Power 37 - 49% *MFLCPR 0.67 - 0.87 *Core Flow 46 - 49% *MAPRAT 0.32 - 0.52 *Load Line 65 - 74% *MFDLRX 0.55 - 0.75 Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)		(may be ranges)			(may be	ranges)		
*Core Flow 46 - 49% *MAPRAT 0.32 - 0.52 *Load Line 65 - 74% *MFDLRX 0.55 - 0.75 Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)	*Core Power	37 - 49%		*MFLCPR	0.67 - 0.87			
*Load Line 65 - 74% *MFDLRX 0.55 - 0.75 Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH, then first verify proper core flow used in calculation. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow used in calculation. N/A Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)	*Core Flow	46 - 49%		*MAPRAT	0.32 -	- 0.52	L	
Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor pressure to gover remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. 74% N/A Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH, then first verify proper core flow used in calculation. 74% N/A Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO. Core Flow must be greater than 45% to exit Region II at the expected load line, as well as prevent loop delta temperature concerns.	*Load Line	65 - 74%		*MFDLRX	0.55 -	- 0.75		
Critical Parameters: (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section. Description including frequency, method of monitoring, and contingency actions: High Low Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow. 50% 45% Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH or LOW, then stop power reduction. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)							<u> </u>	
Description including frequency, method of monitoring, and contingency actions:HighLowCore Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow.50%45%Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction.See ICS "RXPCTP" display or attached chart.Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)74%N/AComments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO.So exit Region II at the expected load line, as well as prevent loop delta temperature concerns.	Critical Parameter the specified crit	ers: (To be record eria, then discuss	led DURING ste with the RE and	p in the OPs log record conclus	g.) If critic sions in the	al parame Commen	ters a its/No	are outside of otes section.
Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW (Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then lower core flow.50%45%Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction.See ICS "RXPCTP" display or attached chart.Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)74%N/AComments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO.To exit the expected load line, as well as prevent loop delta temperature concerns.	Description inclu actions:	iding frequency, m	ethod of monitor	ring, and contin	gency	High		Low
Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction. See ICS "RXPCTP" display or attached chart. Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)	Core Flow: Mon (Power/Flow Ma lower core flow.	Core Flow: Monitor while changing core flow using ICS NHB or PWRFLW50%45%(Power/Flow Map) displays. If LOW, then raise core flow. If HIGH, then50%45%lower core flow.1000 minutes and the second						
Load Line: Monitor while changing core flow using ICS NHB or PWRFLW displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)74%N/AComments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO.Speed is not to exceed 46,610 GPM and its speed is not to exceed to exit Region II at the expected load line, as well as prevent loop delta temperature concerns.	Reactor Pressu reactor power re using ICS displa and adjust react	Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP . If HIGH or LOW, then stop power reduction and adjust reactor pressure before resuming power reduction						PCTP" display nart.
Comments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO. Core Flow must be greater than 45% to exit Region II at the expected load line, as well as prevent loop delta temperature concerns.	Load Line: Monitor while changing core flow using ICS NHB or PWRFLW 74% N/A displays. If HIGH, then first verify proper core flow used in calculation. Insert control rods per Shove Sheets to reduce <74%. (NOTE: May take 3-4 minutes after finishing rod inserts for heat balance to show correct power level.)							
Core Flow must be greater than 45% to exit Region II at the expected load line, as well as prevent loop delta temperature concerns.	Comments / Notes: Operating Recirculation Pump drive flow is not to exceed 46,610 GPM and its speed is not to exceed 100% while in SLO.							
	Core Flow must delta temperatur	Core Flow must be greater than 45% to exit Region II at the expected load line, as well as prevent loop delta temperature concerns.						

Step Complete and Reviewed by:_____

STEP 2 of 2

Unit Supervisor / Date

e

BFN	Reactivity Control Plan	
Unit 2		

STEP 1A of	<u>4A</u>		Reactivity N	laneuver f	Plan # <u>U2</u>	SIMULAT	<u>0</u> R
Description of St	ep: Urgent Lo	ad Reduction:					
Lower power by lowering core flow until either the desired operating power level is reached or core flow is ~60% of rated core flow. (If a recirculation pump trip is imminent, only lower using the pump to be tripped).							
Conditions: (To b	e recorded at the co	ompletion of step.)		Recorded:		/	
(by RO) (Date) *Contact the On-Call RE for parameters which do not meet the requirements in the expectation criteria as found in the Special Monitoring Requirements Section on Attachment 7.							
QRE presence re	equired in the Cor	trol Room? Yes	No <u>_ X</u>	(check)			
	Predicted	Actual		Pred	icted	Act	ual
	(may be ranges)			(may be	ranges)		
*Core Power	65 - 99%		*MFLCPR	0.80	- 0.95		N
*Core Flow	55 - 101%		*MAPRAT	0.49	- 0.80		
*Load Line	90 - 109%		*MFDLRX	0.60	- 0.85	·	
Critical Parameter the specified crit	ers: (To be record eria, then discuss	led DURING step with the RE and	p in the OPs lo record conclus	g.) If critic sions in the	al paramei Commen	ers are ou ts/Notes se	tside of action.
Description inclu actions:	ding frequency, m	ethod of monitor	ing, and contin	igency	High	Low	
Core Flow: Mon (Power/Flow Ma	itor while changin p) displays. If LO'	g core flow using W, then raise co	ICS NHB or F re flow	WRFLW	N/A	55%	
Reactor Pressu reactor power re using ICS displa and adjust reacto	Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction by using ICS display RXPCTP. If High or Low, then stop power reduction or divide reactor pressure before requiring power reduction						
			 				
Comments / Notes: If desired, stop power reduction at any point before core flow reaches 60%. However, if continuing to next step, verify core flow is between 55% - 62%.							
If a recirculation pump trip is a concern, insert control rods before going below 90% core flow unless flow is only reduced on the pump expected to trip.							
2-AOI-6-1A, 1B,	or 1C specify the	power level requ	lired for loss of	feedwater	heaters.		
Step Complete a	and Reviewed by:			/			
	Unit Supervisor / Date						

BFN	Reactivity Control Plan	
Unit 2	· · · · · · · · · · · · · · · · · · ·	

STEP 2A of 4A

Reactivity Maneuver Plan # U2 SIMULATOR

Description of Step: Urgent Load Reduction

Insert control rods per Shove Sheet until either the desired operating power level is reached or until Load Line is between 55% and 66%.

Conditions: (To be recorded at the completion of step.)

Recorded: _

(by RO) (Date)

.

*Contact the On-Call RE for parameters which do not meet the requirements in the expectation criteria as found in the Special Monitoring Requirements Section on Attachment 7.

QRE presence required in the Control Room? Yes ____ No X (check)

	1			· · · · · ·			
	Predicted	Actual		Pred	icted		Actual
	(may be			(may be	ranges)		
	ranges)						
*Core Power	39 - 55%		*MFLCPR	0.61	- 0.81		
*Core Flow	55 - 65%		*MAPRAT	0.32	- 0.52		
*Load Line	55 - 66%		*MFDLRX	0.54	- 0.74		
Critical Paramet	ers: (To be record	led DURING ste	p in the OPs lo	g.) If critic	al parame	ters a	are outside of
the specified crit	eria, then discuss	with the RE and	record conclus	sions in the	Commen	ts/No	tes section.
Description incluactions:	iding frequency, m	ethod of monitor	ring, and contin	igency	High		Low
Load Line: Mon PWRFLW (Power rods. If HIGH, th	itor while inserting er/Flow Map) displ nen continue inser	control rods usi lays. If LOW, the ting control rods	ng ICS NHB or en stop insertin	g control	66.7%		55%
Reactor Pressu reactor power re using ICS displa and adjust react	rre: Verify relation mains within allow y RXPCTP. If Hig or pressure before	ship between rea vable region duri jh or Low, then s e resuming powe	actor pressure a ng power reduc stop power reducer reduction.	and otion lotion	See ICS or attach	"RXI ed ch	PCTP" display nart.
Comments / Not If desired, stop p	es: power reduction af	ter any control ro	od (not group) i	s fully inse	erted. How	/ever	, before
continuing to ne	xt Step, Load Line	must be betwee	en 55% and 66°	%.	_		
Note that Load I	ine may increase	~1.5% as flow is	s reduced in the			T	1 ant if honton
note OPS can removed from se	emove neaters du ervice. Before cor	ning this step aften ntinuing to next S	er power is bei Step, Load Line	must be t	tetween 55	ige I 5 and	66%.
Step Complete a	and Reviewed by:			1			
	• •		Unit Super	visor / Dat	9		

BFN	Reactivity Control Plan	
Unit 2		

Reactivity Maneuver Plan # U2 SIMULATOR

Departmention	of Ctom.	Ilwana mé Ta	ممتغمينام متكلمم
Description	or step:	Urdent Lo	ad Reduction

STEP 3A of 4A

Lower recirculation pump speed to ~28% (~480 rpm, ~38% core flow).

(Control rods may be adjusted during this step.)

Conditions: (To be recorded at the completion of step.)

Recorded: // (by RO) (Date)

*Contact the On-Call RE for parameters which do not meet the requirements in the expectation criteria as found in the Special Monitoring Requirements Section on Attachment 7.

QRE presence required in the Control Room? Yes _____ No _X_ (check)

	Predicted (may be ranges)	Actual		Pred (may be	licted ranges)	Actual
*Core Power	28 - 40%		*MFLCPR	0.65	- 0.85	
*Core Flow	36 - 43%		*MAPRAT	0.24	- 0.44	
*Load Line	55 - 66%		*MFDLRX	0.46	- 0.66	
Critical Parame the specified cr	<u>ters:</u> (To be record iteria, then discuss	led DURING ste with the RE and	p in the OPs lo record conclu	og.) If critic sions in the	al parameters Comments/N	are outside of Notes section.
Description incl	udina frequency, m	ethod of monitor	ring, and contin	naencv	Hiah	Low

actions:		
Load Line: Displayed on Heat Balance or Power/Flow Map	66.7%	N/A
 If HIGH, then insert control rods.		
Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction using ICS display RXPCTP . If High or Low, then stop power reduction and adjust reactor pressure before resuming power reduction.	See ICS " or attached	RXPCTP" display d chart.

Comments / Notes:

)

Step Complete and Reviewed by:_____

Unit Supervisor / Date

BFN	Reactivity Control Plan	
Unit 2		

STEP 4A of 4A

Reactivity Maneuver Plan # U2_SIMULATOR

Description of Step: Urgent Load Reduction

Insert control rods per Shove Sheet until desired power level is reached or SCRAM the reactor.

Conditions: (To be recorded at the completion of step.)

Recorded: _

(by RO) (Date)

*Contact the On-Call RE for parameters which do not meet the requirements in the expectation criteria as found in the Special Monitoring Requirements Section on Attachment 7.

QRE presence required in the Control Room? Yes _____ No _X (check)

	Predicted (may be ranges)	Actual		Predicted (may be ranges)			Actual
*Core Power	14 - 24%		*MFLCPR	0.38	- 0.58		
*Core Flow	36 - 42%		*MAPRAT	0.06	- 0.26		
*Load Line	25 - 45%		*MFDLRX	0.17	- 0.37		
<u>Critical Parameters:</u> (To be recorded DURING step in the OPs log.) If critical parameters are outside of the specified criteria, then discuss with the RE and record conclusions in the Comments/Notes section.							
Description inclu actions:	iding frequency, m	ethod of monitor	ring, and contin	igency	High		Low
Load Line: Disp If HIGH, then ins	layed on Heat Bal sert control rods	ance or Power/F	low Map		66.7%		N/A
Reactor Pressure: Verify relationship between reactor pressure and reactor power remains within allowable region during power reduction using ICS display RXPCTP. If High or Low, then stop power reduction and adjust reactor pressure before resuming power reduction.See ICS "RXPCTP" display or attached chart.							
Comments / Notes: Load Line/Power should continue to drop because of the xenon transient. Bypass the RWM if power drop is to continue below 30%. The unit should be scrammed or lined up to the correct RWM sequence before reaching 10% RTP.							

I	<u>.</u>	<u> </u>		D = 1 = 1	1.
	Step	Complete	and	Keviewed	by:

Unit Supervisor / Date

BFN	Reactivity Control Plan	
Unit 2		

Attachment 9 (Page 1 of 1)

Power to Flow Map

Recirculation Pump Trip (Steps 1 - 2)

Reactivity Control Plan # U2 SIMULATOR



BFN	Reactivity Control Plan	
Unit 2		

Attachment 9 (Page 1 of 1)

Power to Flow Map

Urgent Load Reduction (Steps 1A - 4A)

Reactivity Control Plan # U2 SIMULATOR



BFN	Reactivity Control Plan	
Unit 2		

Attachment 10 (Page 1 of 1)

Recirculation Flow Maneuver Instructions

Reactivity Control Plan # U2 SIMULATOR

RCP Step #	Flow Step #	Time	Target Power (%RTP or MWe)	Delta <u>+</u> (MWe)	Target Flow (MLb/Hr)	Completed (RO)		
					· · · · · · · · · · · · · · · · · · ·			

Comments / Notes:								
Reviewed by:/ Unit Supervisor / Date								

ì

BFN Unit 2	Control Rod Coupling Integrity Check	2-SR-3.1.3.5(A) Rev. 0024
		Page 16 of 363

Attachment 1 (Page 1 of 2)

Control Rod Movement and Control Rod Drive Problem Data Sheets

Date <u>arrent</u>

RWM ¹ GP	ROD NUMBER	FROM	то	Rod Movement Completed Signoffs UO (AC) ² Peer Check ³
N/A	30-39	08	00	
N/A	38-31	08	00	
N/A	30-23	08	00	
N/A	22-31	08	00	
N/A	14-39	18	00	
N/A	46-39	18	00	
N/A	46-23	18	00	
N/A	14-23	18	00	
N/A	22-47	18	00	
N/A	38-47	18	00	
N/A	38-15	18	00	
N/A	22-15	18	00	
REMAR	KS⁴: (L Pag

Part 1: CONTROL ROD MOVEMENT DATA SHEET

NOTES:

- 1 RWM Group may be marked "N/A" when NOT applicable (i.e., when above the LPSP).
- ² For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- ³ Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- ⁴ Record the rod number and any problems encountered on Attachment 1, page 2 of 2, as applicable.
- ⁵ Peer Check by RE OR SRO [SRO to be utilized if a second RE is unavailable]. The SRO should be checking the FROM and TO control rod positions as a minimum. The RE OR SRO should be checking the positions identified for agreement with the Predictor Cases. Anytime the SRO feels the Peer Check is beyond his/her knowledge level, then call-in a second RE to perform the required Peer Check.

Issued By:	Reactor Engineer	l carrent	Reviewed By ⁵ :	Unit Saperoisor	l carrent
	Reactor Engineer	Date		RE OR SRO	Date

Authorization to perform the Control Rod manipulations identified on this sheet

Unit Saperoisor	1	carrent	
Unit Supervisor		Date	

BFN Unit 2	Control Rod Coupling Integrity Check	2-SR-3.1.3.5(A) Rev. 0024
		Page 16 of 363

Attachment 1 (Page 1 of 2)

Control Rod Movement and Control Rod Drive Problem Data Sheets

Dateourcent

2

RWM ' GP	ROD NUMBER	FROM	то	Rod Movement Completed Signoffs UO (AC) ² Peer Check ³
N/A	14-31	48	00	
N/A	30-47	48	00	
N/A	46-31	48	00	
N/A	30-15	48	00	
N/A	22-39	48	00	
N/A	38-39	48	00	
N/A	38-23	48	00	
N/A	22-23	48	00	
N/A	30-31	48	00	·····
N/A	06-31	48	00	
N/A	30-55	48	00	
N/A	54-31	48	00	
N/A	30-07	48	00	
REMAR	KS⁴: (Pac

Part 1: CONTROL ROD MOVEMENT DATA SHEET

NOTES:

- 1 RWM Group may be marked "N/A" when NOT applicable (i.e., when above the LPSP).
- For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- ³ Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power <10%.</p>
- 4 Record the rod number and any problems encountered on Attachment 1, page 2 of 2, as applicable.
- ⁵ Peer Check by RE OR SRO [SRO to be utilized if a second RE is unavailable]. The SRO should be checking the FROM and TO control rod positions as a minimum. The RE OR SRO should be checking the positions identified for agreement with the Predictor Cases. Anytime the SRO feels the Peer Check is beyond his/her knowledge level, then call-in a second RE to perform the required Peer Check.

Issued By:	Reactor Engineer	l carrent	Reviewed By⁵:	Unit Sapervisor	1 current
	Reactor Engineer	Date		RE OR SRO	Date

Authorization to perform the Control Rod manipulations identified on this sheet

Unit Sapervisor	1	carrent
Unit Supervisor		Date

Attachment 1 (Page 1 of 2)

Control Rod Movement and Control Rod Drive Problem Data Sheets

Date <u>current</u>

3

RWM ¹ GP	ROD NUMBER	FROM	то	Rod Movement Completed Signoffs UO (AC) ² Peer Check ³
N/A	14-47	48	00	
N/A	46-47	48	00	
N/A	46-15	48	00	
N/A	14-15	48	00	
N/A	22-55	48	00	
N/A	38-55	48	00	
N/A	38-07	48	00	
N/A	22-07	48	00	
REMAR	KS ⁴ : (L Pag

Part 1: CONTROL ROD MOVEMENT DATA SHEET

NOTES:

1 RWM Group may be marked "N/A" when NOT applicable (i.e., when above the LPSP).

² For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.

- ³ Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- ⁴ Record the rod number and any problems encountered on Attachment 1, page 2 of 2, as applicable.
- ⁵ Peer Check by RE OR SRO [SRO to be utilized if a second RE is unavailable]. The SRO should be checking the FROM and TO control rod positions as a minimum. The RE OR SRO should be checking the positions identified for agreement with the Predictor Cases. Anytime the SRO feels the Peer Check is beyond his/her knowledge level, then call-in a second RE to perform the required Peer Check.

Issued By:	Reastor Engineer	l carrent	Reviewed By ⁵ :	Unit Supervisor	l carrent
	Reactor Engineer	Date		RE OR SRO	Date

Authorization to perform the Control Rod manipulations identified on this sheet

Autionzation to perform the optimition room	a manpalationo	
Unit Sapervisor	l carrent	
Unit Supervisor	Date	

Scenario Outline Appendix D Facility: BFN Scenario No.: NRC - 3 Op-Test No.: <u>1501</u> Operators: SRO:____ Examiners: ATC:_____ BOP:

Initial Conditions: <u>Reactor Power is \approx 3%.</u> Unit1 and Unit 3 are at 100% power. IRM D failed upscale last shift and is bypassed.

Turnover: Secure purging the Drywell and Suppression Chamber in accordance with 2-OI-64 Section 8.1. Continue plant startup IAW 2-GOI-100-1A section 5.4, mode change from Mode 2 to Mode 1.

Event Number	Malfunction Number	Event Type*	Event Description	
1	N/A	N-BOP N-SRO	Secure form Drywell / Torus Purge.	
2	N/A	R-ATC R-SRO	Power increase with Control Rods to 8% IAW GOI	
3	RD07R0239 RD06R0239	C-ATC TS- SRO	Control Rod Drift in	
4	OG04A	C-BOP C-SRO	Loss of SJAE 'A' / Swap to STBY SJAE 'B'	
5	NM05	I-ATC TS-SRO	IRM 'B' Failure Upscale/Half Scram	
6	DG03D	C-BOP TS-SRO	Loss of 4KV Shutdown Board D, D D/G fails to AUTO tie	
7	FW14C	C-ATC C-SRO	Trip of RFP 2C/ recover with already warm RFP 2B	
8	PC 14 (e20 0) 100 300 75	M-ALL	Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level	
9	FW30	C-ATC	Failure of RFP 2B governor/pump needs tripped.	
10	AD01D AD01E	C-BOP C-SRO	ADS SRV Failures	
* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor				

Events

- 1. BOP secures Drywell Purge in accordance with 2-OI-64 Section 8.1. After the DW and Torus Purge has been secured, the scenario may continue.
- 2. ATC will withdraw control rods in order to raise power to 8% for a mode change from 2 to 1. Once the Chief Examiner has seen an appropriate amount of power rise he may choose to continue with the next event which will halt control rod withdrawal.
- 3. Control Rod 02-39 will begin to drift in to approximately position 10, and the ATC will respond IAW 2-AOI-85-5 and bypass the RWM and insert Control Rod 02-39 to position 00. The SRO will declare Control Rod 02-39 inoperable and refer to Tech Spec 3.1.3 condition C. The SRO will also refer to Tech Spec 3.1.6 condition A for BPWS and 3.3.2.1 condition C for RWM. Once the rod has been inserted and the Tech Spec call has been made the scenario may continue.
- Loss of SJAE A, BOP operator swaps to B SJAE IAW 2-AOI-47-3, Loss of Condenser Vacuum or IAW 2-OI-66 or the hardcard. After the standby SJAE has been placed in service and Main Condenser vacuum has recovered, the scenario may continue.
- 5. The ATC will respond to a failure of IRM 'B' upscale and notice and report that a ½ scram failed to come in on the upscale condition. The crew will be unable to bypass IRM 'B' since IRM 'D' is currently bypassed. The SRO will refer to Tech Spec 3.3.1.1 and enter condition 'A'. The required action is to place a channel in trip in 12 hours. After the SRO has completed the Tech Spec call the scenario may continue.
- 6. D 4KV Shutdown Board will lose power and the D Diesel Generator will fail to automatically tie to the Shutdown Board. The BOP will manually tie the Diesel to the board. SRO will refer to Tech Specs and determine TS 3.8.1 condition A, B, and G, and TS 3.8.7.A. The ATC will be resetting RPS and PCIS. After the BOP Operator ties the Diesel to the Buss and the SRO has completed the Tech Spec call the scenario may continue.
- 7. The ATC will respond to a trip of the 2C RFP IAW 2-AOI-3-1 by raising the speed of the warm RFP 2B to feed the RPV. Once the ATC has entered AOI-3-1 and raised the speed on the standby Reactor Feedpump to maintain RPV Water Level the scenario may continue.
- 8. At the cue of the Chief Examiner initiate the next event. An unisolable leak will develop on the suppression chamber. The US will direct entry into EOI-3 on secondary containment area flood alarms and EOI-2 on suppression pool water

level. Prior to 12.75 ft, in the Suppression Pool, the US will direct HPCI to be secured and locked out. Prior to 11.5 ft in the Suppression Pool the US will transition to EOI-1 and direct a SCRAM. An ATWS will exist on the SCRAM. The crew will work through EOI-1 and C-5 to insert control rods, maintain reactor water level, and reactor pressure. The US will transition to C-2 to emergency depressurize before Suppression Pool water level lowers to 11.5 feet.

- 9. The US will direct terminating and preventing IAW EOI Appendix 4, and the 2B RFP governor will fail as is. The ATC/BOP will Trip the 2B RFP.
- The BOP will report that two of the ADS SRV's failed for Emergency Depressurization. Two additional non ADS SRV's will be opened at the direction of the SRO.

The Scenario ends when Emergency Depressurization and Reactor Water Level is restored and maintained within the assigned band or upon request of Lead Examiner.

Critical Tasks 3

- 1. When Suppression Pool Level cannot be maintained above 12.75 feet HPCI secured to prevent damage.
 - 1. Safety Significance: Prevent failure of Primary Containment from pressurization of the Suppression Chamber
 - 2. Cues: Procedural compliance Suppression Pool Level indication
 - Measured by: Observation – HPCI Auxiliary Pump placed in Pull to Lock
 - Feedback: HPCI does not Auto initiate

No RPM indication on HPCI

- 2. When Suppression Pool level cannot be maintained above 11.5 feet the US determines that Emergency Depressurization is required, RO initiates Emergency Depressurization as directed by US.
 - 1. Safety Significance: Precludes failure of Containment
 - Cues: Procedural compliance Suppression Pool Level Trend
 - 3. Measured by:

Observation - US determines (indicated by announcement or observable transition to C-2) that Emergency Depressurization is required before Suppression Pool level drops below 11.5 feet.

<u>AND</u>

Observation - RO opens at least 6 SRV's during performance of Emergency Depressurization actions.
Feedback: RPV pressure trend SRV status indications Suppression Pool temperature trend

3. With RPV pressure <MSCP, slowly increase and control injection into RPV to restore and maintain RPV level above TAF as directed by US.

- Safety Significance: Maintaining adequate core cooling and preclude possibility of large power excursions.
- 2. Cues: Procedural compliance RPV pressure indication
- 3. Measured by:

Observation - Injection not commenced until less than MSCP, and injection controlled such that power spikes are minimized, level restored and maintained greater than TAF

4. Feedback:

RPV level trend RPV pressure trend Injection system flow rate into RPV

SHIFT MANAGER TURNOVER

EQUIPMENT OOS/LCOS

• IRM 'D'

 $z_1 = z_2 = \frac{1}{2} - \frac{1}{2}$

ANTICIPATED OPERATIONS/MAINTENANCE FOR ONCOMING SHIFT

- Secure purging Drywell and Suppression Chamber IAW 2-OI-64
- Continue plant startup IAW 2-GOI-100-1A Section 5.4

NO HEATERS ARE TO BE PLUGGED INTO OUTLETS IN THE CONTROL ROOM UNTIL DETERMINED IF WE CAN USE

SPP 7.3 RISK REVIEW DOCUMENTATION ON P DRIVE FOLDER WCC-RISK/BFN

EXPECTATION FOR 1500 MEETING IS FOR THE SM TO COVER CURRENT STATUS ON ALL CONTROL ROOM DEFICIENCIES AND ANNUNCIATOR WOS THAT SHOULD BE WORKING. THIS EXPECTATION STARTED 3/26/09

DO NOT DISABLE ANY ANNUNCIATORS WITHOUT GOING THRU MANAGEMENT REVIEW.

IF ALTERNATE HEAT BALANCES ALARM COMES IN ON ANY UNIT'S ICS, REDUCE POWER BY 10 MWT (3448 IF AT RATED POWER) AND CALL REACTOR ENGINEERING IN TO PLANT TO EVALUATE.

STATUS

WORK WEEK - DIV I 🖂, DIV II 🗌

OUTSIDE AIR

COMMON

<u>UNIT 1</u>

- 100%
- 3%

<u>UNIT 3</u>

UNIT 2

• 100%

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>1</u>	Page 1 of 4
Event Description: Secure purging the Drywell and Suppression Chamber with Primary Containment Purge Filter Fan IAW 2-OI-64, Sec. 8.1			
Time	Position	Applicant's Actions or Behavi	or
	Driver	As Chemistry call the Unit Operator and infor samples of the Oxygen concentrations are sa both the Drywell and Suppression Chamber.	m him that grab atisfactory in
		2-OI-64 8.1 Purging the Drywell and Suppression Cha Primary Containment Purge Filter Fan.	amber with
		[24] WHEN both of the following instruments hav Chemistry samples indicate Drywell and Suppre Chamber oxygen concentration is greater than of 19.5%, THEN STOP PRI CTMT PURGE FILTER HS-64-131 (Rx Bldg El 621'):	ve stabilized AND ssion or equal to R FAN using 2-
		 H2/O2 CONCENTRATION, 2-XR-76-110 H2/O2 ANALYZER, 2-MON-76-110 (Panel) 	(Panel 2-9-54) ∋l 2-9-55)
	BOP	 [25] CLOSE the following valves (Panel 2-9-3): DRYWELL VENT INBD ISOL VALVE, 2-F 2-HS-64-29 DRYWELL VENT OUTBD ISOLATION VI using 2-HS-64-30 SUPPR CHBR VENT INBD ISOL VALVE using 2-HS-64-32 SUPPR CHBR VENT OUTBD ISOLATIO 33, using 2-HS-64-33 DW/SUPPR CHBR AIR PURGE ISOL VL using 2-HS-64-17 DRYWELL ATM SUPPLY INBD ISOLATI 64-18, using 2-HS-64-18 SUPPR CHBR ATM SPLY INBD ISOLAT 64-19 using 2-HS-64-19 	^F CV-64-29, using LV, 2-FCV-64-30, , 2-FCV-64-32, N VLV, 2-FCV-64- .V, 2-FCV-64-17, ON VLV, 2-FCV-

Ī

Op Test No.: <u>15-01</u>		Scenario No. 3 Event No.: 1 Page 2 of 2		
Event Desci	Event Description: Secure purging the Drywell and Suppression Chamber with Primary Containment Purge Filter Fan IAW 2-OI-64, Sec. 8.1			
Time	Position	Applicant's Actions or Behavior		
		 [26] RECORD time purging was stopped in the Narrative log. [27] PLACE the following key lock switches in the NORMAL position (Panel 2-9-3): PC PURGE DIV I RUN MODE BYPASS, 2-HS-64-24 PC PURGE DIV II RUN MODE BYPASS, 2-HS-64-25 [28] VERIFY CTMT PURGE FILTER HEATER ON, 2-HS-64-133 (RB, R12-S LINE, Primary Containment Purge Unit, El 621). 		
	NRC	End of Event #1		

Appendix D		Required Operator Actions	Form ES-D-2		
Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>2</u>	Page 1 of 2		
Event Desc	ription: Po	wer increase with Control Rods to 8% IAW GO	I		
Time	Time Position Applicant's Actions or Behavior		or		
	SRO	Conducts crew brief to focus on the continued rea Directs ATC to continue startup IAW GOI-100-1A	actor startup		
		2-GOI-100-1A			
		5.4 Withdrawal of Control Rods while in Mode [67] CONTINUE to withdraw control rods to rapower to approximately 8% per 2-OI-85 a 3.1.3.5(A).	2 (continued) aise Reactor and 2-SR-		
		2-OI-85			
		6.6.3 Control Rod Notch Withdrawal			
		[1] SELECT the desired control rod by depre- appropriate CRD ROD SELECT pushbutt	ssing the on, 2-XS-85-40.		
	ATC	 [2] OBSERVE the following for selected cont CRD ROD SELECT pushbutton is brighter ILLUMINATED. 	rol rod: lly		
		 White light on the Full Core Display ILLU Rod Out Permit light ILLUMINATED. 	JMINATED		
		[3] VERIFY ROD WORTH MINIMIZER opera LATCHED into correct ROD GROUP whe Minimizer is enforcing.	ble and n Rod Worth		
		[4] PLACE CRD CONTROL SWITCH, 2-HS- OUT NOTCH and RELEASE	85-48, in ROD		
		[5] OBSERVE control rod settles into desired ROD SETTLE light extinguishes.	position AND		
		[6] IF control rod is notch withdrawn to rod no THEN	otch Position 48,		

Ap	pe	nd	ix	D
----	----	----	----	---

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>2</u> Page 2 of 2			
Event Desci	Event Description: Power increase with Control Rods to 8% IAW GOI				
Time	Position Applicant's Actions or Behavior				
		PERFORM control rod coupling integrity check as follows:			
		[6.1] PLACE CRD CONTROL SWITCH, 2-HS-85-48, in ROD OUT NOTCH and RELEASE .			
	ATC	 [6.2] CHECK control rod coupled by observing the following: Four rod display digital readout AND full core display digital readout AND background light remain illuminated. CONTROL ROD OVERTRAVEL annunciator (2-XA-55-5A, Window 14) does not alarm. 			
		[6.3] CHECK control rod settles into Position 48 and ROD SETTLE light extinguishes.			
		[6.4] IF control rod coupling integrity check fails, THEN Refer to 2-AOI-85-2.			
		Withdraws control rods IAW 2-OI-85 and 2-SR- 3.1.3.5(A).			
	NRC	End of Event #2			

Required Operator Actions

Op Test No.: <u>15-01</u> Scenario No. <u>3</u> Event No.: <u>3</u> Page 1 of 6				
Event Des	cription: Co	ontrol Rod Drift In		
Time	Position Applicant's Actions or Behavior			
	Driver	When the NRC Chief Examiner is satisfied with the reactivity change and is ready for Event No. 3, insert F3 (bat NRC/1501-3-3) to drift control rod 2243 in.		
	ATC	to drift control rod 2243 in. Reports CONTROL ROD DRIFT (2-XA-55-5A, Window 28) in alarm. 2-ARP-9-5A A.DETERMINE which rod is drifting from Full Core Display C. IF rod drifting in, THEN REFER TO 2-AOI-85-5 and 2-AOI-85-7. 2-AOI-85-5 4.0 OPERATOR ACTIONS 4.1 Immediate Actions [1] IF multiple rods are drifting into core, THEN MANUALLY SCRAM Reactor. Refer to 2-AOI-100-1. 4.2 Subsequent Actions NOTE If Reactor Power is less than 24%, the Rod Worth Minimizer (RWM) system may impose rod blocks [1] IF Reactor Power is less than less than 24% RTP, THEN MANUALLY BYPASS the Rod Worth Minimizer on Panel 2- 9-5 as follows: (Otherwise N/A) [1.1] PLACE RWM SWITCH PANEL, 2-XS-85-9025, in BYPASS position. [1.2] CHECK the Manual Bypass light is illuminated. [1.3] NOTIFY the Unit Supervisor that Rod Worth Minimizer has been manually Bypassed. (Reference Tech Spec Sections 3.3.2.1 and 3.1.6) [1.4] When time permits, PERFORM the remaining actions to Manually Bypass the Rod Worth Minimizer per 2-OI- 95		
		 [2] IF a Control Rod is moving from its intended position without operator actions, THEN INSERT the Control Rod to position 00 using CONTINUOUS IN. (Otherwise N/A) 		

Required Operator Actions

Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>3</u> Page 2 of 6	
Event Desc	ription: Co	ontrol Rod Drift In	
Time	Position	Applicant's Actions or Behavior	
	ATC	Identifies and reports control rod 22-43 drifting into the core Monitors the full core display for other control rod drifts	
	Driver	When control rod 22-43 stops moving (stuck), insert Shift F3 (dmf rd07r2243) to delete the drift then insert Shift F4 (dmf rd06r2243) to allow the rod to be inserted	
		2-AOI-85-5 Rod Drift In	
		 [1] IF Reactor Power is less than less than 24% RTP, THEN MANUALLY BYPASS the Rod Worth Minimizer on Panel 2-9-5 as follows: [1.1] PLACE RWM SWITCH PANEL, 2-XS-85-9025, in BYPASS position. [1.2] CHECK the Manual Bypass light is illuminated. [1.3] NOTIFY the Unit Supervisor that Rod Worth Minimizer has been manually Bypassed. (Reference Tech Spec Sections 3.3.2.1 and 3.1.6) 	
		[2] IF a Control Rod is moving from its intended position without operator actions, THEN INSERT the Control Rod to position 00 using CONTINUOUS IN.	
		[3] IF a Control Rod Block occurs during rod insertion due to Rod Worth Minimizer, THEN BYPASS the RWM per step 4.2[1] above.	
		[4] NOTIFY the Reactor Engineer to Evaluate Core Thermal Limits and Preconditioning Limits for the current Control Rod pattern.	
		[5] IF another Control Rod Drift occurs before Reactor Engineering completes the evaluation, THEN MANUALLY SCRAM Reactor and enter 2-AOI-100-1.	
	NRC	The drifting Control Rod must be fully inserted if it is more than 2 notches from intended position.	

Required Operator Actions

Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>3</u> Page 3 of 6		
Event Desc	Event Description: Control Rod Drift In			
Time	Position	Applicant's Actions or Behavior		
	ATC	 [6] CHECK Thermal Limits on ICS (RUNMON). [7] ADJUST control rod pattern as directed by Reactor Engineer and CHECK Thermal Limits on ICS (RUNMON). [9] VERIFY scram pilot air header aligned to scram inlet and outlet valves. [10] CHECK CRD SCRAM OUTLET, 2-FCV-085-39B, for leakage as indicated by the following: Scram riser for affected HCU has higher than normal temperature. CRD SCRAM OUTLET, 2-FCV-085-39B, producing flow noise. NOTE The CRD accumulator is required to be considered inoperable per Technical Specifications 3.1.5 when the charging water is isolated. 		

Appendix D		Required Operator Actions	Form ES-D-2		
Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>3</u>	Page 4 of 6		
Event Desc	ription: Co	ontrol Rod Drift In			
Time	Position	Applicant's Actions or Beha	vior		
		[11] CHECK CRD SCRAM INLET VALVE, 2-F leakage as follows:	CV-085-39A, for		
		[11.1] CHECK insert riser for affected H normal temperature.	ICU for higher than		
		[11.2] CLOSE CHARGING WATER SO AND	V, 2-SHV-085-588,		
		OBSERVE CRD ACCUMULATC SIDE PRESS, 2-PI-85-34, for a le trend.	OR NITROGEN owering		
		[4] NOTIFY the Reactor Engineer to Evaluate and Preconditioning Limits for the current Cont	Core Thermal Limits trol Rod pattern.		
		Dispatches AUO to investigate the rod drift at t	the HCU		
	Driver	As RE, acknowledge control rod 22-43 drifting subsequently being inserted fully into the core thermal limits and preconditioning limits.	in and . Will evaluate core		
		As AUO, acknowledge going to HCU for control investigate the rod drift	ol 22-43 to		

Required Operator Actions

Op Test No.:	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>3</u> Page 5 of 6
Event Desci	ription: Co	ontrol Rod Drift In
Time	Position	Applicant's Actions or Behavior
		Evaluates Technical Specifications 3.1 REACTIVITY CONTROL SYSTEMS 3.1.3 Control Rod OPERABILITY LCO 3.1.3 Each control rod shall be OPERABLE
		C. One or more control rods C.1 Fully insert 3 hr inoperable for reasons inoperable control other than Condition A or B rod
		AND
		C.2 Disarm the 4 hr associated CRD
NRC – T.S. 3.1.6 only applies until the rod is declared inoperable.		3.1.6 Rod Pattern Control LCO 3.1.6 OPERABLE control rods shall comply with the requirements of the banked position withdrawal sequence (BPWS).
	SRO	A. One or more OPERABLE A.2 Declare associated 8 hr control rods not in control rod inoperable compliance with BPWS
		3.3 INSTRUMENTATION 3.3.2.1 Control Rod Block Instrumentation LCO 3.3.2.1 The control rod block instrumentation for each Function in Table 3.3.2.1-1 shall be OPERABLE.
		 C. Rod worth minimizer (RWM) inoperable during reactor startup. C.1 Verify ≥ 12 rods withdrawn AND C.2.2 Verify movement of control rods is in compliance with banked position withdrawal sequence by a second licensed operator or other qualified member of the technical staff

Required Operator Actions

Op Test No.: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>3</u>	Page 6 of 6
Event Description:	Control Rod Drift In	

Time	Position	Applicant's Actions or Behavior	
		Updates crew on Technical Specification requirements for the inoperable control rod, RWM, and BPWS.	
	Driver	As Rx Bldg AUO, report that the scram outlet valve has an air leak.	
	NRC	End of Event #3	

Appendix D		Required Operator Actions	Form ES-D-2	
Op Test No Event Des e	o.: <u>15-01</u> cription: Lo	Scenario No. <u>3</u> Event No.: <u>4</u> oss of SJAE 'A' / Swap to STBY SJAE 'B'	Page 1 of 2	
Time	Position	Applicant's Actions or Behav	/ior	
	Driver	When NRC Chief Examiner is ready for Event I og04a) to isolate 'A' SJAE.	No. 4, insert F4 (imf	
	BOP	Reports OG HOLDUP LINE INLET FLOW LOW Window 4) in alarm. 2-ARP-9-53 D. VERIFY that SJAE auto isolation has NOT of Reports that SJAE 'A' has isolated	√ (2-XA-55-53, occurred	
	SRO	Directs BOP to swap to SJAE 'B' using the hard Directs ATC to monitor main condenser vacuur	d card n	
	BOP	2-OI-66 Appendix C Standby SJAE System Lineup Hard Card 2.0 OPERATOR ACTION FOR SJAE 2B NOTES Radiation Protection should be notified prior to service. If time does not permit this due to plant notification should be made when possible. 2-HS-001-0375, SJAE TRAIN PERMISSIVE (Ic 925-0105, U2 TB, el 586') should normally be in standby SJAE. If problems are encountered wh in service and time permits, operate this switch the performance of this section.	placing a SJAE in t conditions then ocated on 2-LPNL- n the position of the nile placing a SJAE as required during	

Ap	pen	dix	D
----	-----	-----	---

Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>4</u> Page 2 of 2
Event Desc	ription: Lo	ess of SJAE 'A' / Swap to STBY SJAE 'B'
Time	Position	Applicant's Actions or Behavior
		[1] VERIFY RESET Off-Gas isolation using 2-HS-90-155, OG OUTLET/DRAIN ISOLATION VLVS.
		 [2] VERIFY OPEN the following values: • 2-HS-66-15, SJAE 2B INLET VALVE. • 2-HS-1-156A, STEAM TO SJAE 2B.
		[3] VERIFY in AUTO/OPEN 2-HS-66-18, SJAE 2B OG OUTLET VALVE.
		[4] PLACE 2-HS-1-152, SJAE 2B PRESS CONTROLLER, in CLOSE and then in OPEN.
	BOP	 [5] VERIFY OPEN the following valves (red light illuminated): 2-PCV-1-153/167, STEAM TO SJAE 2B STAGES 1,2, AND 3.
		• 2-FCV-1-152, SJAE 2B INTMD CONDENSER DRAIN.
		[6] MONITOR hotwell pressure as indicated on CONDENSATE recorder, 2-XR-002-0026 (Point 3), on Panel 2-9-6.
		 [7] FOR the SJAE not being placed in service, VERIFY CLOSED the following valves: • 2-HS-66-14, SJAE 2A OG OUTLET VALVE. • 2-HS-1-150, SJAE 2A PRESSURE CONTROLLER. • 2-HS-1-155A STEAM TO SJAE 2A
		Reports 'B' SJAE in service Calls RP to report 'B' SJAE placed in service
	ATC	Reports that main condenser vacuum had started to lower but has returned to normal
	Driver	As RP, acknowledge that 'B' SJAE has been placed in service.
	NRC	End of Event #4

Ap	pe	nd	ix	D
----	----	----	----	---

Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>5</u> Page 1 of 2
Event Desc	ription: IR	M 'B' Failure of Upscale/Half Scram
Time	Position	Applicant's Actions or Behavior
	Driver	When the NRC Chief Examiner is ready for Event No. 5, insert F5 (imf nm05b 100) to fail IRM 'B' upscale.
	ATC	Reports IRM B HI-HI/INOP condition with no reactor half scram. Immediately stops reactivity changes.
		Reports that "IRM CH B, D, F, H HI-HI/INOP" (2-XA-55-5A, Window 34) is in alarm and REACTOR CHANNEL B AUTO SCRAM (2-XA-55-5B, Window 2) failed to come in on a valid IRM Upscale condition. Reviews ARPs
		2-ARP-9-5A
		 B. VERIFY alarm by multiple indications.
	ATC	C. RANGE initiating channel or BYPASS initiating channel to reset half-scram. REFER TO 2-OI-92A.
		H. NOTIFY Reactor Engineer
		2-ARP-9-5B
		A. VERIFY channel B relays dropped out by checking scram solenoid and backup scram valve lights extinguished.
		Checks indications and reports IRM 'B' has failed upscale Verifies scram solenoid and backup scram valve lights did not extinguish.

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: Event Desci	<u>15-01</u> ription: IR	Scenario No. <u>3</u> Event No.: <u>5</u> M 'B' Failure Upscale/Half Scram	Page 2 of 2
Time	Position	Applicant's Actions or Behav	ior
	SRO	 Refers to Technical Specifications 3.3 INSTRUMENTATION 3.3.1.1 Reactor Protection System (RPS) Instruct LCO 3.3.1.1 The RPS instrumentation for each 3.3.1.1-1 shall be OPERABLE. Table 3.3.1.1-1 Reactor Protection System Instrumentation Intermediate Range Monitors a. Neutron Flux – High 2 G Determines that: Condition A applies Required Action A.1 Place the channel in trip in 12 hours OR A.2 Place the associated trip system in trip 12 h 	mentation Function in Table ours.
	SRO	Directs ATC and BOP to insert a half scram IAV (place the IRM mode switch out of operate)	V OI-99
	NRC	The SRO will have IM's investigate and repair especially since he has 12 hours to place a c The next event may be started before the cre opportunity to placing the ½ scram in on B F End of Event #5	r the IRM hannel in trip. w has the ≀PS.

Required Operator Actions

Op Test No. Event Desc	.: <u>15-01</u> :ription: Lo	Scenario No. <u>3</u> Event No.: <u>6</u> Page 1 of 4 oss of 4KV Shutdown Board D, D D/G fails to AUTO tie
Time	Position	Applicant's Actions or Behavior
	Driver	When the NRC Chief Examiner is ready for Event No. 6, insert F6 to cause the loss of 4kV SD Bd D (ed09d) and a failure of 'D' DG to automatically tie to the board (dg03d). After diesel has started, insert Shift F6 (dmf ed09d) to delete to overcurrent trip of the board.
	ATC	Reports a reactor half scram and loss of RPS 'B'
		Recognizes and reports that 'D' 4kV Shutdown Board is de- energized and 'D' Diesel Generator failed to automatically tie to the board.
	BOP	Verifies no lockout conditions on the board and closes 'D' Diesel Generator output breaker
		Reports 'D' 4kV Shutdown Board re-energized
		Call WC to investigate the loss of 'D' 4kV Shutdown Board and the failure of 'D' to automatically tie to the board.
		Calls to have RPS 'B' restored
	Driver	As WC, acknowledge initiating investigation of the loss of 'D' 4kV Shutdown Board and the failure of 'D' Diesel Generator to automatically tie to the board. As outside US, acknowledge restoring power to RPS 'B'
		Refers to Technical Specifications 3.8 ELECTRICAL POWER SYSTEMS
		3.8.1 AC Sources - Operating LCO 3.8.1 The following AC electrical power sources shall be OPERABLE:
		a. Two qualified circuits between the offsite transmission network and the onsite Class 1E AC Electrical Power Distribution System;

Required Operator Actions

Op Test No.	: <u>15-01</u>	Scenario No. 3 Event No.: 6 Page 2 of 4
Event Desc	ription: Lo	ss of 4KV Shutdown Board D, D D/G fails to AUTO tie
Time	Position	Applicant's Actions or Behavior
		 b. Unit 1 and 2 diesel generators (DGs) with two divisions of 480 V load shed logic and common accident signal logic OPERABLE;
	SRO	A. One required offsite circuit inoperable. A.1 Verify power availability 1 hr from the remaining AND OPERABLE offsite Once transmission network /8 hr
		B. One required Unit 1 and 2 DG inoperable.B.1 Verify power availability from the offsite1 hr AND
		G. One required offsite circuit inoperable.G.1 Declare the affectedImmediately 4.16 kV shutdown board inoperableAND One Unit 1 and 2 DG InoperableG.1 Declare the affectedImmediately board inoperable
	SRO	 3.8 ELECTRICAL POWER SYSTEMS 3.8.7 Distribution Systems – Operating LCO 3.8.7 The following AC and DC electrical power distribution subsystems shall be OPERABLE: a. Unit 1 and 2 4.16 kV Shutdown Boards;
		A. One Unit 1 and 2A.1 Restore the Unit 1 and 25 day4.16 kV Shutdown Board4.16kV Shutdown Bdinoperable.to OPERABLE status
		Briefs crew on Technical Specification requirements based on the loss of 4kV Shutdown Board 'D'
	Driver	Insert Shift F7 (mrf rp02 reset) to reset RPS 'B' circuit protectors. As outside US, call and report that RPS 'B' has been restored
	SRO	Directs ATC to reset RPS and PCIS IAW OI-99

Δ	n	no	n	Ч	iv	n	
A	μ	pe		u	IX.	U U	

Op Test No.	: <u>15-01</u> ription: Lo	Scenario No. <u>3</u> Event No.: <u>6</u> Page 3 of 4 ss of 4KV Shutdown Board D. D D/G fails to AUTO tie
Time	Position	Applicant's Actions or Behavior
	ATC	 2-OI-99 8.5 Restoration to Normal Following RPS Bus Power Loss or Transfer NOTES 1) This section provides instructions for resetting the various system isolations and reopening affected valves to allow those systems to be restored to normal operation in accordance with their respective operating instructions. 2) The following steps are performed at Panel 2-9-5 unless otherwise noted.
		 3) When RPS Bus power is lost to some scram discharge volume level switches, their RTD heater is de-energized. Following the restoration of power, a time delay, dependent on how long the level switch was de-energized, prevents resetting the half scram signal. This may take up to 37 seconds after RPS power is restored. Precaution 3.0 O can be referred to for more information on these level switches [1] OBTAIN Unit Supervisor/SRO's permission to restore to normal. [2] MOMENTARILY PLACE SCRAM RESET, 2-HS-99-5A-S5, as follows: [2.1] RESET FIRST position. (Group 2/3) [2.2] RESET SECOND position. (Group 1/4) [2.3] NORMAL position. [3] CHECK the following conditions: A. All eight SCRAM SOLENOID GROUP A/B LOGIC RESET lights ILLUMINATED. B. The following four lights ILLUMINATED: • SYSTEM A BACKUP SCRAM VALVE, 2-IL-99-5A/AB. • SYSTEM B BACKUP SCRAM VALVE, 2-IL-99-5A/CD. C. Scram Discharge Volume vent and drain valves indicate OPEN. D. Points SOE033 and SOE035 on ICS computer or on the First Out Printer reads "NOTTRIP" for RPS "A".

Required Operator Actions

Op Test No.:	: <u>15-01</u>	Scenario No. 3 Event No.: 6 Page 4 of 4					
Event Desci	Event Description: Loss of 4KV Shutdown Board D, D D/G fails to AUTO tie						
Time	Position	Applicant's Actions or Behavior					
	ATC	 E. Points SOE034 and SOE036 on ICS computer or on the First Out Printer reads "NOTTRIP" for RPS "B". [4] At Panel 2-9-4, RESET PCIS trip logic as follows: [4.1] MOMENTARILY PLACE PCIS DIV I RESET, 2-HS- 64-16A-S32, to left and right RESET positions. [4.2] CHECK the following red lights ILLUMINATED: MSIV GROUP A1. MSIV GROUP B1. [4.3] MOMENTARILY PLACE PCIS DIV II RESET, 2-HS- 64-16A-S33, to left and right RESET positions. [4.4] CHECK the following red lights ILLUMINATED: MSIV GROUP A2. MSIV GROUP B2. Resets RPS and PCIS IAW OI-99 Reports RPS and PCIS have been reset					
	BOP	 2-AOI-70-1 Loss of Reactor Building Closed Cooling Water 3.0 AUTOMATIC ACTIONS A. RBCCW SECTIONALIZING VALVE, 2-FCV-70-48, closes automatically on RBCCW Pump discharge header pressure at or below 57 psig. 4.1 Immediate Actions [1] IF RBCCW Pump(s) has tripped, THEN Perform the following: SECURE RWCU Pumps. VERIFY RBCCW SECTIONALIZING VLV, 2-FCV-70-48 CLOSED. 					

Appendix L

	2-AOI-99-1 Loss of Power to One RPS Bus
	Automatic Actions
	 A. RPS trip logic A(B) half-scram occurs. B. PCIS Group 1 half-trip logic de-energizes. D. PCIS Group 3 isolation, RWCU: E. PCIS Group 6 isolation, Pri Cont Vent and Purge and RB Vent F. Group 8 isolation, TIP. G. Control Room Emergency Ventilation System start. H. Standby Gas Treatment System starts.
	4.1 Immediate Action [1] STOP all testing with potential RPS half-scrams or PCIS logic isolation signals.
	4.2 Subsequent Actions [1] VERIFY automatic actions occur.
	[2] VERIFY Steam Tunnel Booster FAN operating by observation of MAIN STEAM LINE TUNNEL TEMPERATURE,2-TIS-1-60A.
	[4] IF desired to place RPS Bus B on Alternate Supply, THEN PERFORM Step 4.2[9].
	[6] IF desired to Startup and Load RPS MG Set 2B, THEN PERFORM Step 4.2[11]. (Otherwise N/A)
	[7] IF Alternate RPS Supply AND RPS MG Set unavailable, THEN PERFORM the following
	[7.1] ATTEMPT to determine the cause of loss of RPS Circuit Protector by using the indicating lights inside the RPS cabinets.(Otherwise N/A)
	[7.2] CONTACT Electrical Maintenance to correct the cause. ③
	[9] RESTORE Alternate Power to RPS Bus B as follows:
	[9.1] VERIFY memory lights inside RPS Circuit Protector cabinets are RESET.
	RPS CIRCUIT PROT RESET PB CAB 2C1, 2-HS-099-0002C1
	RPS CIRCUIT PROT RESET PB CAB 2C2, 2-HS-099-0002C2

	[9.2] VERIFY Circuit Protectors 2C1 and 2C2 are RESET.
	RPS CIRCUIT PROTECTOR 2C2, 2-HS-099-0002C1/1 RPS CIRCUIT PROTECTOR 2C2, 2-HS-099-0002C2/1
	[9.3] VERIFY ALTERNATE SOURCE AVAILABLE amber light ILLUMINATED.
	[9.4] In Battery Board Room No. 2 PLACE RPS BUS B NORMAL/ALTERNATE TRANSFER SWITCH, 2-XS-099-0002B, to ALT.
	[9.5] NOTIFY Unit 2 Operator that RPS 2B is on Alternate power supply.
	[9.6] PROCEED to Step 4.2[12].
NRC	End of Event #6

ſ

Required Operator Actions

Op Test No Event Des	ס.: <u>15-01</u> cription: Tr	Scenario No. <u>3</u> Event No.: <u>7</u> Page 1 of 1 rip of RFP 2C/ recover with already warm RFP 2B		
Time	Position	Applicant's Actions or Behavior		
	Driver	When the NRC Chief Examiner is ready for Event No. 7, insert F7 (imf fw14c) to trip reactor feedpump 2C		
	ATC	Reports RFPT TRIPPED (2-XA-55-6C, Window 29) in alarm. Monitors indications and reports RPT 'C' tripped. Monitors reactor water level		
	SRO	Directs entering AOI-3-1 to control reactor water level		
		 2-AOI-3-1 4.2 Subsequent Actions 5.0 LOW REACTOR WATER LEVEL OR LOSS OF FEEDWATER [1] IF Feedwater Control System has failed, THEN PERFORM the following: [1.1] PLACE individual RFPT Speed Control Raise/Lower switches in Manual Governor (depressed position with amber light illuminated). [1.2] ADJUST RFP Discharge flows with RFPT Speed Control Raise/Lower switches as necessary to maintain Reactor Water Level. Verifies '2B' RFPT speed control switch in manual and raises RFPT speed to control and maintain reactor water level. Places '2B' RFPT in automatic control Reports '2B' RFPT in service 		
	SRO	Calls WC to investigate the trip of '2C' RFPT		
	Driver	As WC, acknowledge WO to investigate the trip of '2C' RFPT		
	NRC	End of Event #7		

ſ

Op Test No.:	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u> Page 1 of 19	
Event Desc	ription: Lo wa	ss of Torus Water level /SCRAM (ATWS)and ED on Torus Iter level	
Time	Position	Applicant's Actions or Behavior	
	Driver	When the NRC Chief Examiner is ready for Event No. 8, insert F8 (bat NRC/1501-3-8) to insert a torus leak and ATWS	
	ATC/BOP	Reports multiple room flood alarms in secondary containment and SUPPR CHAMBER WATER LEVEL ABNORMAL (2-XA-55-3B, Window 15) in alarm	
		 2-ARP-9-3B A. CHECK Suppression Pool level using multiple indications. B. IF level is low, THEN DISPATCH personnel to check for leaks. E. REFER TO Tech Spec 3.6.2.2. F. IF level is above -1" or below -6.25" AND NOT in Mode 4 or Mode 5 THEN (otherwise N/A) ENTER 2-EOI-2 Flowchart. 	
	BOP	Reports suppression pool water level lowering Calls AUO to check for leaks in reactor building pump rooms and torus area	
	SRO	Enters EOI-3 on secondary containment flood alarms EOI-3 IF SAMG entry is required and the TSC SAM team has assumed command and control – NO Rx Zone ventilation exh radiation IvI is above 72 mR/hr - NO Refuel Zone ventilation exh radiation IvI is above 72 mR/hr - NO Rx Zone ventilation is isolated AND Rx Zone ventilation exh radiation IvI is below 72 mR/hr - NO Refuel Zone ventilation is isolated AND Refuel Zone ventilation exh radiation IvI is below 72 mR/hr - NO Refuel Zone ventilation exh radiation IvI is below 72 mR/hr - NO Refuel Zone ventilation exh radiation IvI is below 72 mR/hr - NO Refuel Zone ventilation exh radiation IvI is below 72 mR/hr - NO Refuel Zone ventilation exh radiation IvI is below 72 mR/hr - NO KAUTION	

Г

Form ES-D-2

٦

Op Test No.:	15-01	Scenario No. 3 Event No.: 8 Page 2 of 19		
Event Desci	ription: Lo wa	ss of Torus Water level /SCRAM (ATWS)and ED on Torus Iter level		
Time	Position	Applicant's Actions or Behavior		
	SRO	 SC/L WHEN any floor drain sump water level is above 66 in YES WHEN any area water level is above 2 in YES RESTORE and MAINTAIN floor drain sump water lvls Below 66 in. using all available sump pumps - CHECKED RESTORE and MAINTAIN area water lvls below 2 in. using all available sump pumps - CHECKED WHEN any floor drain sump water lvl cannot be restored and maintained below 66 in - YES WHEN any area water lvl cannot be restored and maintained below 2 in YES ISOLATE all systems that are discharging into the area EXCEPT systems required: For damage control 		
		To be operated by EOIs - CHECKED After being dispatched to check water levels, wait 5 minutes and report that water level is approximately 4 inches and rising in the		
	Driver	southwest quad. Water is flowing in from the torus area. Source of the leak in unknown		
	SRO	Will emergency depressurization reduce discharge into Secondary Cntmt – NO WHEN water lvls in 2 or more areas are above 20 in. Enters EOI-2 on Supp PI Lvl below -6.25 in SAMG entry is required and the TSC SAM team has assumed command and control - NO SAMG entry is required - NO		
		#4 PC press vs pump NPSH - CHECKED		

.

Op Test No.:	<u>15-01</u>	Scenario No. <u>3</u> Event No.:	8	Page 3 of 19	
Event Desci	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Desition	Appliaantia Act	ione er Debevie	-	
lime	Position	Applicant's Actions or Behavior			
		Suppr chmbr sprays have been initiated - Suppr chmbr sprays have been PC water level CANNOT be rest and maintained below 105 ft - C OR Suppr chmbr press CANNOT be	nitiated - NO ored AN		
		restored and maintained below 5	5 psig - CAN		
		SP/L Primary Containment Flooding is AND SAMG entry is NOT required	required - NO		
	SRO	MONITOR and CONTROL suppr pl lvl between -1 in. and -6 in. (APPX 18)			
		Directs BOP to control suppress	ion pool water lev	el IAW App. 18	
		Can suppr pl lvl be maintained a	bove-6 in. – NO		
		IF Suppr pl lvl CANNOT be Maintained above 12.75 ft	THEN SECURE HPCI whether adequa Is assured	irrespective of ate core cooling	
		Sets a trigger value, on suppres	sion pool level, fo	r securing HPCI	
		Briefs crew on current plant conditions including securing HPCI at the trigger value for SPL.			
		EOI APPENDIX-18 SUPPRESSION POOL WATER REMOVAL AND MAKEUP	INVENTORY		
	BOP	NOTE: All panel operations perf 3 unless otherwise stated 1. IF Suppression Pool Wate THEN CONTINUE in this p	ormed at Control I. r makeup is requ rocedure at Step	Room Panel 2-9- ired, 5.	

Ap	pe	nd	ix	D
----	----	----	----	---

Op Test No.:	15-01	Scenario No. 3 Event No.: 8 Page 4 of 19			
Event Desci	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior			
	BOP	 5. IF Directed by SRO to Emergency Makeup to the Suppression Pool from Standby Coolant, THEN CONTINUE in this procedure at Step 9 using RHR Loop I OR Step 10 using RHR Loop II. 6. IF Directed by SRO to add water to suppression pool, THEN MAKEUP water to Suppression Pool as follows: a. VERIFY OPEN 2-FCV-73-40, HPCI CST SUCTION VALVE. b. OPEN 2-FCV-73-30, HPCI PUMP MIN FLOW VALVE. Adds water to the suppression pool IAW App. 18 Monitors Suppression Pool water level and reports that level is continuing to lower. 			
	SRO	Directs securing HPCI			
	BOP	Secures HPCI by placing HPCI Aux Oil Pump in PTL.			
		 When Suppression Pool Level cannot be maintained above 12.75 feet HPCI secured to prevent damage. 1. Safety Significance: Prevent failure of Primary Containment from pressurization of the Suppression Chamber 2. Cues: Procedural compliance Suppression Pool Level indication 3. Measured by: 			
		 Observation – HPCI Auxiliary Pump placed in Pull to Lock 4. Feedback: HPCI does not Auto initiate No RPM indication on HPCI This Critical Task is not met if the Crew fails to place the HPCI AOP in PTL at 12.75 ft. 			

Ap	pe	nd	ix	D
----	----	----	----	---

Form ES-D-2

٦

Op Test No.: <u>15-01</u>		Scenario No. 3 Event No.: 8 Page 5 of 19		
Event Desc	ription: Lo wa	ess of Torus Water level /SCRAM (ATWS)and ED on Torus ater level		
Time	Position	Applicant's Actions or Behavior		
	SRO	MAINTAIN suppr pl lvl above 11.5 ft (APPX 18) BEFORE Suppr pl lvl drops to 11.5 ft CONTINUE		
	SRO	As Suppression Pool level lowers, the SRO will take the conservative action to start the shutdown with 2-AOI-100-1. Directs the ATC to enter AOI-100-1 and insert control rods in accordance with 2-OI-85;		
	ATC	 2-OI-85 Control Rod Drive System Section 6.7 Control Rod Insertion. [4] PERFORM the following to insert the control rod as appropriate. Control Rod Continuous Insertion per Section 6.7.3. 6.7.3 Continuous Insertion of Control Rod [1] VERIFY Section 6.7.1 has been performed. [2] SELECT desired control rod by depressing appropriate CRD ROD SELECT pushbutton, 2-XS-85-40. [3] OBSERVE the following for selected control rod: CRD ROD SELECT pushbutton is brightly ILLUMINATED. White light on Full Core Display ILLUMINATED [4] PLACE AND HOLD CRD CONTROL SWITCH, 2-HS-85-48, to ROD IN. [5] WHEN control rod notch reaches even rod notch position prior to desired final control rod swiTCH, 2-HS-85-48. [6] OBSERVE the control rod settles into desired position AND POD SETTIE Fight antiquipher 		

App	pend	ix D
-----	------	------

Б

Required Operator Actions

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 6 of 19			
Event Desci	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior			
	SRO	Before Torus Level reaches 11.5 feet the SRO will enter EOI-1 and direct the ATC to initiate a manual reactor scram.			
		Reactor Scram OATC Hard Card 1.0 IMMEDIATE ACTIONS			
		[1] DEPRESS REACTOR SCRAM A and B, 2-HS-99-5A/S3A and 2-HS-99-5A/S3B, on Panel 2-9-5.			
[2] IF scram is due to a I REACTOR MODE S HOT STBY AND PA (Otherwise N/A) [3] Refuel Mode One Ro ATC [3.1] PLACE REACT in REFUEL.		 [2] IF scram is due to a loss of RPS, THEN PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in START & HOT STBY AND PAUSE for approximately 5 seconds (Otherwise N/A) [3] Refuel Mode One Rod Permissive Light check: 			
		[3.1] PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in REFUEL.			
		[3.2] CHECK illuminated REFUEL MODE ONE ROD PERMISSIVE light, 2-XI-85-46.			
		[3.3] IF REFUEL MODE ONE ROD PERMISSIVE light, 2- XI-85-46, is NOT illuminated, THEN CHECK all control rod positions at Full-In Overtravel, or Full-In. (Otherwise N/A)			
		[4] PLACE REACTOR MODE SWITCH, 2-HS-99-5A-S1, in SHUTDOWN.			

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: Lo wa		Scenario No. <u>3</u> Event No.: <u>8</u> ess of Torus Water level /SCRAM (ATWS)and ater level	Page 7 of 19 ED on Torus
Time	Position	Applicant's Actions or Beha	vior
	ATC	 [5] REPORT the following status to the US Reactor Scram Mode Switch is in Shutdown "All rods in" or "rods out" Reactor Water Level and trend (recov Reactor pressure and trend MSIV position (Open or Closed) Power level Completes immediate operator actions and maincluding 'rods out' and 'power level 2.0 SUBSEQUENT ACTIONS: [1] IF all control rods CAN NOT be verified PERFORM the following (otherwise N/A [1.1] INITIATE ARI by Arming and Deprofollowing: ARI Manual Initiate, 2-HS-68-119 ARI Manual Initiate, 2-HS-68-119 [1.2] VERIFY the Reactor Recirc Pumps minimum speed at Panel 2-9-4. [1.3] REPORT "ATWS Actions Complete Subsequent actions 	ering or lowering) akes scram report fully inserted, THEN): essing BOTH of the A B s (if running) at e" and power level.
	SRO	Enters EOI-1, RPV Control at Step RC-1 SAMG entry is required and the TSC SAM tea command and control - NO VERIFY RX scram Directs ATC to initiate a manual reactor scram	m has assumed

Γ

Form ES-D-2

Op Test No.: <u>15-01</u>		Scenario No. 3 Event No.: 8 Page 8 of 19			
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level					
Time	Position	Applicant's Actions or Behavior			
		EOI-1 RC/Q			
	SRO	MONITOR and CONTROL reactor power - CHECKED The reactor will remain subcritical without boron under all conditions - NO The reactor is subcritical - NO			
		AND NO boron has been injected			
		VERIFY reactor mode switch in SHUTDOWN - CHECKED INITIATE ARI - CHECKED			
	SRO	Will tripping Recirc pumps cause trip of Main Turbine, RFP, HPCI, or RCIC – NO Is reactor power above 5% OR unknown – NO BEFORE suppr pl temp rises to 110°F CONTINUE – CHECKED RESET ARI DEFEAT ARI logic trips if necessary (APPX 2) – CHECKED INSERT control rods using ANY of the following methods: Scram valves opened 1. RESET scram But SDV is full DEFEAT RPS logic trips if necessary			
		2.DRAIN SDV 3. RECHARGE accumulators 4. INITIATE reactor scram			
		Manual control rod1. DRIVE control rodsInsertion methodsBYPASS RWM if1Dnecessary1D			
		Directs ATC to perform App. 1F and 2 and to drive control rods with App. 1D			
	ATC	Directs personnel to perform App. 2 and the outside portions of App. 1F			

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	: <u>15-01</u> ription: Lo wa	Scenario No. <u>3</u> Event No.: <u>8</u> ss of Torus Water level /SCRAM (ATWS)and ater level	Page 8 of 19 ED on Torus
Time	Position	Applicant's Actions or Behav	vior
	Driver	Acknowledge performing App. 2 and the outsid 1F. Wait 3 minutes then insert Shift F8 (bat app logic. Wait 5 minutes then insert Shift F9 (bat a RPS logic	e portions of App. 502) to defeat ARI 5001f) to defeat
	SRO	EOI-1 RC/L CAUTION #1 Ambient temp may affect RPV water lvl indication and trend - CHECKED MONITOR and CONTROL RPV water lvl - CHI	ECKED
	SRO	 VERIFY each as required: PCIS isolations (Groups 1, 2 and 3) ECCS RCIC It has NOT been determined EXIT RC/L at that the reactor will remain ENTER C5, L subcritical without boron under all conditions C-5 CAUTION #1 Ambient temp may affect RPV water Ivl indi RPV water Ivl CANNOT be determined - CAN The reactor will remain subcritical without boron under all conditions - NO PC water Ivl CANNOT be maintained below 10 OR Suppr chmbr press CANNOT be maintained below 10 OR Suppr chmbr press CANNOT be maintained below 10 OR 	nd Level/Power Control cation and trend

Appendix D		Required Operator Actions	Form ES-D-2	
				
Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u>	Page 8 of 19	
Event Desc	ription: Lo wa	ess of Torus Water level /SCRAM (ATWS)and l ater level	ED on Torus	
Time	Position	Applicant's Actions or Behavior		
		INHIBIT ADS		
		Is ANY main steam line open - YES		
		 BYPASS the following isolation interlocks: MSIV low low low RPV water lvl (APPX 8 RB ventilation low RPV water lvl (APPX 8 	3A) 8E)	
		Directs BOP to inhibit ADS		
		Calls for App 8A and 8E to be performed		
	Driver	Acknowledge performing App 8A and App8E. Wait 5 minutes then insert Shift F10 (bat app08 (bat app08e). Call US and report App 8A and 8	a) and Shift F11 E are complete.	
	BOP	Inhibits ADS Reports ADS inhibited		

Ар	per	ndix	хD
----	-----	------	----

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u>	Page 9 of 19	
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or E	Behavior	
		Suppr pl temp is above 110°F - BELOW		
		AND		
		Reactor power is above 5% OR unknown	- BELOW	
		AND An MSRV is open or cycling		
		OR DW press is above 2.4 psig - NO		
		AND RPV water lvl is above -162 in YES		
		Is reactor power above 5% OR unknown -	- NO	
	600	Emergency RPV depressurization is requi Reactor power is above 5% - BELOW	red – NO	
	SKU	OR unknown		
		AND RPV water lvl is above -50 in.		
		CAUTION #5 Rapid RPV inj may cause core damage #2 Pump NPSH and Vortex limits #3 Elevated suppr chmbr press may trip F #6 HPCI or RCIC suction temp above 140	e RCIC I°F	
		MAINTAIN RPV water lvl between -180 ir following inj sources	i. and +51 in. with the	
		CNDS and FW 5	A 1210 psig	
	Directs ATC to maintain RPV water level +2 in. to +51 in. using App. 5A Condensate and Feedwater			

Appen	dix	D
-------	-----	---

Op Test No.:	. <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u> Page 10 of 19		
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior		
		Maintains RPV water level +2 in to +51 in IAW App 5A When it is reported that App 2 and the outside portions of App 1F		
	ATC	are complete, continues with App 1F EOI Appendix-1F		
		[2] WHEN RPS Logic has been defeated, THEN RESET Reactor Scram.		
		[3] VERIFY OPEN Scram Discharge Volume vent and drain valves		
		EOI Appendix-1D		
		[1] VERIFY at least one CRD pump in service.		
		[3] VERIFY REACTOR MODE SWITCH in SHUTDOWN.		
		[4] BYPASS Rod Worth Minimizer.		
		[5] REFER TO Attachment 2 and INSERT control rods in the area of highest power as follows:		
	ATC	[5.1] SELECT control rod.		
		[5.2] PLACE CRD NOTCH OVERRIDE switch in EMERG ROD IN position UNTIL control rod is NOT moving inward.		
		[5.3] REPEAT Steps 1.0[5.1] and 1.0[5.2] for each control rod to be inserted		
		Completes control room portions of App 1F and inserts control rods IAW App 1D		
		Reports driving control rods		

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 10 of 7	
Event Desc	ription: Lo wa	ater level	ED on Torus
Time	Position	Applicant's Actions or Beha	vior
		RC/P	
		DW press is above 2.4 psig - NO	
		Emergency RPV depressurization is anticipate AND	d - YES
		The reactor will remain subcritical without bord conditions - NO	n under all
SRO		Emergency RPV depressurization is or has been required - NO	
		RPV water lvl CANNOT be determined - CAN	
		Is ANY MSRV cycling - NO	
		Steam cooling is required - NO	
		Suppr pl temp and lvl CANNOT be maintained Curve 3 at the existing RPV press - CAN	in a safe area of

2
Appendix D		Required Operator Actions	Form ES-D-2
r			
Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u>	Page 11 of 19
Event Desc	ription: Lo wa	oss of Torus Water level /SCRAM (ATWS)and ater level	ED on Torus
Time	Position	Applicant's Actions or Beha	vior
		Suppr pl lvl CANNOT be maintained in the safe of Curve 4	e area - CAN
		DW control air becomes unavailable - AVAIL	
		Boron inj is required - NO AND	
	SRO	The main condenser is available	
		There has been no indication of a steam line b	reak
		STABILIZE RPV press below 1073 psig with the bypass vivs (APPX 8B)	he main turbine
		Directs BOP to control reactor pressure 800 ps accordance with Appendix 8B	sig to 1000 psig in
	BOP	Verifies that main turbine bypass valves are co pressure 800 psig to 1000 psig	ontrolling reactor
		Reports that suppression pool water level is co	ontinuing to lower
	NRC	Ensure that the failure of the Reactor Feed is prior to performing Appendix 4 Stop and	oump B Governor Prevent
	Driver	When App 4 is directed, insert F9 (imf fw30 'B' Woodward governor.	b 55.7) to fail RFP

Appendix D		Required Operator Actions Form E	
Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u>	Page 12 of 19
Event Desci	ription: Lo wa	ess of Torus Water level /SCRAM (ATWS); ater level	and ED on Torus
Time	Position	Applicant's Actions or B	ehavior
		Sets a trigger valve and briefs the crew on emergency depressurize the RPV before retorus.	the requirement to eaching 11.5 ft. in the
	SRO	EOI-2 SP/L WHEN suppr pl lvl CANNOT be maintained EMERGENCY RPV DEPRESSURIZATION RC/P-4; C1-1, C1-20; C5-12, C5-14)	d above 11.5 ft. N IS REQUIRED (EOI-1,
		EOI-1 RC/P Emergency RPV depressurization E is or has been required E De	XIT RC/P and NTER C2, Emergency epressurization
		Enters C2 for Emergency Depressurization	1
	SRO	SAMG entry is required and the TSC SAM command and control - NO RPV water IvI CANNOT be determined - C Containment water IvI CANNOT be mainta DW control air becomes unavailable – AVA Will the reactor remain subcritical without Boron under all conditions – NO WHEN all inj into the RPV is stopped and prevented EXCEPT from RCIC, CRD, and SLC per C5, Level/Power Control, Step C5-22	team has assumed AN ined below 44 ft- CAN AIL

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u>	Page 12 of 19
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level			
Time	Position	Applicant's Actions or Behav	/ior
		C-5 Emergency RPV depressurization is Required	
		STOP and PREVENT ALL inj into RPV EXCEPT from RCIC, CR and SLC (APPX 4)	
		Directs ATC to terminate and prevent condensate and feedwater using APP 4	
		Directs BOP to terminate CS and LPCI using A	pp 4
	Driver	When App 4 is directed, insert F9 (imf fw30b 5 Woodward governor.	5.7) to fail RFP 'B'
	NRC	When ATC is using App 4 to terminate and pre and feedwater, he will recognize the failure of ' lower. This will start Event No. 9.	vent condensate B' RFP speed to

Form ES-D-2

٦

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 13 of 19		
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	me Position Applicant's Actions or Behavior			
	BOP	 EOI APPENDIX-4 NOTE Following receipt of a CORE SPRAY automatic initiation signal, it is NOT necessary to wait until a pump starts before performing step 3. PREVENT injection from CORE SPRAY following an initiation signal by PLACING ALL Core Spray pump control switches in STOP. PREVENT injection from LPCI SYSTEM I by performing the following: NOTE Injection may be prevented by performing EITHER step 4.a or step 4.b. a. Following automatic pump start, PLACE RHR SYSTEM I pump control switches in STOP. OR BEFORE RPV pressure drops below 450 psig, PLACE 2-HS-74-155A, LPCI SYSTEM I by performing the following: NOTE PREVENT injection from LPCI SYSTEM I by performing the following automatic pump start, PLACE RHR SYSTEM I pump control switches in STOP. OR BEFORE RPV pressure drops below 450 psig, Signal Start PLACE 2-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS.		
		AND 2) VERIFY CLOSED 2-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE.		

Required Operator Actions

Op Test No	p.: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u> Page 14 of 19			
Event Des	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior			
	Driver	Insert F10 (bat NRC/1501-3-10) to prevent two ADS valves from opening			
	BOP	Terminates and prevents injection on 9-3 IAW App 4. Reports terminate and prevent complete			
	ATC	 6. PREVENT injection from CONDENSATE and FEEDWATER by performing the following: c. CLOSE the following valves BEFORE RPV pressure drops below 500 psig: 2-FCV-3-19, RFP 2A DISCHARGE VALVE 2-FCV-3-12, RFP 2B DISCHARGE VALVE 2-FCV-3-5, RFP 2C DISCHARGE VALVE 2-LCV-3-53, RFW START-UP LEVEL CONTROL Terminates and prevents injection on 9-6 IAW App 4. Reports terminate and prevent complete 			
	SRO	C-2 Is suppr pl lvl above 5.5 ft. – YES OPEN all ADS vlvs Directs BOP to open all ADS valves			
	NRC	When SRO directs opening all ADS valves, Event No. 10 would start			
	SRO	C-2 Are at least 4 MSRVs open – YES The reactor is NOT subcritical - >A			

Required Operator Actions

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 15 of 19		
Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior		
		When Suppression Pool level cannot be maintained above 11.5 feet the US determines that Emergency Depressurization is required, RO initiates Emergency Depressurization as directed by US.		
		1. Safety Significance: Precludes failure of Containment		
		2. Cues: Procedural compliance Suppression Pool Level Trend		
		 Measured by: Observation - US determines (indicated by announcement or observable transition to C-2) that Emergency Depressurization is required before Suppression Pool level drops below 11.5 feet. 		
		<u>AND</u> Observation - RO opens at least 6 SRV's during performance of Emergency Depressurization actions.		
		4. Feedback: RPV pressure trend SRV status indications Suppression Pool temperature trend		
		This Critical Task is not met if Emergency Depressurization is not initiated until Suppression Pool Level gets to 11.5 feet.		

Appendix	D
----------	---

Required Operator Actions

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 16 of 19			
Event Desc	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior			
	SRO	C-5 Can at least two MSRVs be opened per C2, Emergency RPV Depressurization – YES WHEN RPV press is below MSCP (Table 1A) Table 1A Minimum Steam Cooling Press 6 or more 190 psig Briefs crew that injection to the RPV will begin when RPV pressure is less than 190 psig			
	SRO	CAUTION #5 Rapid RPV inj may cause core damage #2 Pump NPSH and Vortex limits #3 Elevated suppr chmbr press may trip RCIC #6 HPCI or RCIC suction temp above 140°F START and SLOWLY RAISE RPV inj with the following inj sources to restore and maintain RPV water IvI above -180 in. CNDS and FW 5A 1210 psig Directs ATC to start and slowly raise injection to the RPV, using condensate IAW App 5A, when reactor pressure lowers to less than 190 psig.			

Appendix D		Required Operator Actions	Form ES-D-2
p Test No.	: <u>15-01</u>	Scenario No. <u>3</u> Event No.: <u>8</u>	Page 17 of 19
vent Desc	ription: Lo	oss of Torus Water level /SCRAM (ATWS)	and ED on Torus
	Wa	ater level	
Time	Position	Applicant's Actions or B	ehavior
		During an ATWS, when conditions with	Emergency
-		Depressurization required, Terminate an	nd Prevent RPV
	1. 	below the MSCP as directed by US.	in reactor pressure is
to an ann an Airtí		1 Safety Significance	
:		Prevention of fuel damage due to ur	ncontrolled feeding.
		2. Cues: Procedural compliance.	
		3. Measured by:	
		Observation - No ECCS injection pri the MSCP.	ior to being less than
		less than the MSCP.	i and prevented until
		4 Feedback	
		Reactor power trend, power spikes, alarms.	reactor short period
		Injection system flow rates into RPV	
		This Critical Task is not met if the Crew in eauses power oscillations or APRM downs	jects too fast and cale clear (>5% power).

(fails to recognize and take action to secure injection to the reactor if the conditions of C5-5 or C5-15 are met.

Ap	pen	dix	D
----	-----	-----	---

Required Operator Actions

Op Test No.: <u>15-01</u>		Scenario No. <u>3</u> Event No.: <u>8</u> Page 18 of 19			
Event Desci	Event Description: Loss of Torus Water level /SCRAM (ATWS)and ED on Torus water level				
Time	Position	Applicant's Actions or Behavior			
	ATC	When reactor pressure lowers to less than 190 psig, slowly starts injection to the RPV IAW App 5A Reports injection to the RPV			
	SRO	Determines that RPV water level is above -180 in. and rising Can RPV water IvI be restored and maintained above -180 inYES Was RPV water IvI lowered for Step C5-11 - NO >D Maintain RPV water IvI between -180 in and +51 in. with the following inj sources: CNDS and FW 5A Directs ATC to restore RPV water level to +2 in to +51 in. using condensate App 5A			

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.:	15-01	Scenario No. <u>3</u> Event No.: <u>8</u>	Page 19 of 19
Event Desci	ription: Lo w	oss of Torus Water level /SCRAM (ATWS)and ater level	ED on Torus
Time	Position	Applicant's Actions or Beha	vior
	ATC	Continues to restore RPV water level to +2 in t condensate Appendix-1F 1.0 INSTRUCTIONS (continued) [4] DRAIN SDV UNTIL the following annur • WEST CRD DISCH VOL WTR LVL H (Panel 2-9-4, 2-XA-55-4A, Window 1) • EAST CRD DISCH VOL WTR LVL HI (Panel 2-9-4, 2-XA-55-4A, Window 29 NOTES 1) If EOI Appendix 2 has been executed, ARI i NOT be possible or necessary in Step 1.0[6] 2) If reactor pressure is greater than 600 psig, performance of step 1.0[6] prior to accumula recharged. [6] WHEN CRD Accumulators are recharged	o +51 in using nciators clear: IGH HALF SCRAM GH HALF SCRAM O). nitiation or reset will). SRO may direct ators being fully
		INITIATE manual Reactor Scram and A	ΛΓ ΓΙ.
	ATC	Monitors for indication that the Scram Discharg drained. Reports when SDV are drained Reports 'initiating a manual reactor scram' Initiates a manual reactor scram Reports rod movement Resets Reactor Scram and verifies Scram Disc and drain valves open Scans full core display and reports all control r	ge Volumes are charge Volume vent ods inserted.
	NRC	End of Event #8 and scenario	
	Driver	Place simulator in FREEZE upon direction of the Examiner	he NRC Chief
1	I		

Required Operator Actions

Op Test No.:	<u>15-01</u>	Scenario No. 3 Event No.: 9 Page 1 of 1						
Event Description: Failure of RFP 2B governor/pump needs tripped.								
Time	Position	Applicant's Actions or Behavior						
	ATC	 EOI APPENDIX-4 6. PREVENT injection from CONDENSATE and FEEDWATER by performing the following: b. LOWER RFPT 2A(2B)(2C) speed to minimum setting (approximately 600 rpm) using ANY of the following methods on Panel 2-9-5: • Using 2-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL AND individual 2-SIC-46-8(9)(10), RFPT 2A(2B)(2C) SPEED CONTROL in AUTO, OR • Using individual 2-SIC-46-8(9)(10), RFPT 2A(2B)(2C) SPEED CONTROL in MANUAL, OR • Using individual 2-HS-46-8A(9A)(10A), RFPT 2A(2B)(2C)SPEED CONT RAISE/LOWER switch in MANUAL GOVERNOR. Attempts to lower RFPT 'B' speed using App 4 Reports that speed cannot be lowered in manual or automatic a. IF Immediate injection termination from a reactor feedwater pump is required, THEN PERFORM step 6.d for the desired pump. d. TRIP RFPTs as necessary to prevent injection by DEPRESSING the following push-buttons: • 2-HS-3-151A, RFPT 2B TRIP Trips 2B RFPT Reports 2B RFPT tripped 						
	NRC	End of Event #9						

Appendix D		Required Operator Actions	Form ES-D-2	
Op Test No.:	: <u>15-01</u>	Scenario No. 3 Event No.: 10	Page 1 of 1	
Event Desci	ription: AI)S SRV Failures		
Time	Position	Applicant's Actions or Behav	vior	
		Opens six ADS valves		
	BOP	Observes acoustic monitor and determines that valves have opened	: only four ADS	
		Reports that only four ADS valves have opened	1	
		C-2		
		Can 6 ADS vivs be opened – NO		
	SRO	OPEN additional MSRVs as necessary to established open (ok to exceed 100°F/hr cooldown rate)	olish 6 MSRVs	
		Directs BOP to open additional MSRVs as nece MSRVs open	essary to get six	
		Opens two additional MSRVs		
	BOP	Reports that two additional MSRVs have been on six total MSRVs are now open	opened and that	
	NRC	End of Event #10		

Required Operator Actions

Form ES-D-2

Scenario Setup

IC	9
Exam IC	96

Batch File	
or	1501NRC3
Pref File	

Malfunctions	Description	Event #	Delay	Severity	Ramp	Initial value	Final value
RD07R2243	Rod Drift In 22-43	3	N/A	N/A	N/A	N/A	N/A
RD06R2243	Rod Stuck 22-43	3	00:35	N/A	N/A	N/A	N/A
OG04A	SJAE A Trip	4	N/A	N/A	N/A	N/A	N/A
NM05B	IRM B Fails Upscale	5	N/A	100	N/A	N/A	100
DG03D	D Diesel Fails to Auto Tie to S/D Bus	Active	N/A	N/A	N/A	N/A	N/A
FW14C	Feed Pump C Trip	7	N/A	N/A	N/A	N/A	N/A
PC14	Torus Water Leak	8	N/A	100	5:00	N/A	N/A
AD01D	ADS Valve Failure	10	N/A	N/A	N/A	N/A	N/A
AD01E	ADS Valve Failure	10	N/A	N/A	N/A	N/A	N/A

Remotes	Description	Event #	Delay	Severity	Ramp	Initial value	Final value

Overrides	Description	Event #	Delay	Severity	Ramp	Initial value	Final value
ZDI0HS2110D22A	S/D Bus D Norm Feeder Bkr Trip	6	0	N/A	N/A	CLOSE	TRIP
ZLO0HS2110D22A	S/D Bus D Norm Feeder Bkr White Light	6	0	N/A	N/A	OFF	ON

Batch / Pref File(s):

Attachment 5 (Page 25 of 39)

A2 Startup Sequence Control Rod Movement Data Sheet

Date Iodey

RWM	ROD	FROM	ТО	Rod Movement Completed
GP	NUMBER			Signoffs
				UO (AC) ¹ Peer Check ²
36	02-35	00	12	OP AR
36	26-59	00	12	R K
36	34-59	00	12	OP RR
36	58-35	00	12	of ML
36	58-27	00	12	P AC
36	34-03	00	12	R RK
36	26-03	00	12	P RL
36	02-27	00	12	OP RR
37	06-47	00	12	OP BR
37	14-55	00	12	OP R
37	46-55	00	12	R K
37	54-47	00	12	P KK
37	54-15	00	12	DP ISC
37	46-07	00	12	R R
37	14-07	00	12	OF IK
37	06-15	00	12	A RR

REMARKS³:

r ,

- ¹ For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- ² Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- ³ Record the rod number and any problems encountered, as applicable.

Attachment 5 (Page 26 of 39)

A2 Startup Sequence Control Rod Movement Data Sheet

				Date <u>Ioday</u>
RWM	ROD	FROM	ТО	Rod Movement Completed
GP	NUMBER			Signoffs
				UO (AC) ¹ Peer Check ²
38	02-35	12	48	
38	26-59	12	48	
38	34-59	12	48	
38	58-35	12	48	
38	58-27	12	48	
38	34-03	12	48	
38	26-03	12	48	
38	02-27	12	48	
39	06-47	12	48	
39	14-55	12	48	
39	46-55	12	48	
39	54-47	12	48	
39	54-15	12	48	
39	46-07	12	48	
39	14-07	12	48	
39	06-15	12	48	
	-			
	[I	
	1			
	1			

REMARKS³:

· · ·

- 1 For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- 2 Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- 3 Record the rod number and any problems encountered, as applicable.

Attachment 5 (Page 27 of 39)

A2 Startup Sequence Control Rod Movement Data Sheet

				Date Today
RWM GP	ROD NUMBER	FROM	то	Rod Movement Completed Signoffs
40	02.43	00	12	
40	18.50	00	12	
40	10-59	00	12	
40	<u>42-39</u>	00	12	
40	59 10	00	12	
40	42.02	00	12	
40	42-03	00	12	
40	10-03	00	12	
40	02-19	00	12	
11	10-51	00	12	
41	50-51	00	12	
	50-01	00	12	
41	10-11	00	12	
	10-11		12	
<u> </u>				
<u> </u>				
	<u> </u>			
				<u> </u>

REMARKS³:

1 1

- 1 For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- 2 Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- 3 Record the rod number and any problems encountered, as applicable.

Attachment 5 (Page 28 of 39)

A2 Startup Sequence Control Rod Movement Data Sheet

Date <u>Joday</u>

		FRAM	=	
RWM	ROD	FROM	10	Rod Movement Completed
GP	NUMBER			Signoffs
				UO (AC) ' Peer Check ²
42	02-43	12	48	
42	18-59	12	48	
42	42-59	12	48	
42	58-43	12	48	
42	58-19	12	48	
42	42-03	12	48	
42	18-03	12	48	
42	02-19	12	48	
43	10-51	12	48	
43	50-51	12	48	
43	50-11	12	48	
43	10-11	12	48	
	[
	I		[

REMARKS³:

3 4

- ¹ For all rod moves to the "full out" position (notch position 48), this signoff verifies coupling integrity was checked in accordance with 2-OI-85.
- ² Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA OR UO) is required ONLY when the RWM is inoperable OR bypassed with core thermal power ≤10%.
- ³ Record the rod number and any problems encountered, as applicable.

~»

Appen	dix D		Scenario Outline	Form ES-D-1		
Facility:	BFN	S	cenario No.: <u>NRC – 4</u>	Op-Test No.: <u>1501</u>		
Examin	ers:		_ Operators: S	SRO:		
				ATC:		
			_ E	30P:		
Initial C	conditions: Re	actor Power	is 90%. EECW Pump A3 is o	ut of service for maintenance.		
-	o			·		
testing	er: Complete T IAW 3-SR-3.3.1	urbine Conti 1.1.8(9); star	roi ∨alve ⊢ast Closure, or Turb t at step 7.3.	one Trip and RPT Initiate Logic		
Raise re	eactor power to	100% after	3-SR-3.3.1.1.8(9).			
Event	Malfunction	Event	Event Dec	corintian		
No.	Number	Туре*				
1	N/A	N-BOP	Conducts Turbine Control Valve Fast Closure, or Turbine Trip and RPT Initiate Logic testing IAW 3-SR-3.3.1.1.8(9). Failure of RPS B to trip.			
2	EG13A	C-BOP	Bus Duct Cooling Fan 3A trip			
3	ED10B	C-BOP C-ATC TS-SRO	Loss of 480V S/D Board 3B a sectionalizing valve to auto-c	and failure of RBCCW lose.		
4	MC04	C-BOP R-ATC C-SRO	Loss of Condenser Vacuum a	and power reduction.		
5	RC03	C-BOP	RCIC Suction Pressure Trip			
6	ED01	M-ALL	Loss of Offsite Power			
7	DG01A	C-BOP	DG 3EA Fails to Auto start			
8	TH21	M-All	LOCA			

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

perionis

Critical Tasks 2

- 1. RPV Level maintained above TAF ((-)162 inches)
 - 1. Safety Significance: Maintaining adequate core cooling
 - 2. Cues: RPV level indication
 - 3. Measured by: Reactor level indication above (-)162 inches
 - Feedback: RPV level trend HPCI injection valve open indication
- 2. When Suppression Chamber Pressure exceeds 12 psig, initiate Drywell Sprays while in the safe region of the Drywell Spray Initiation Limit (DSIL) curve and before Drywell temperature rises to 280°F.
 - 1. Safety Significance: Precludes failure of containment
 - Cues: Procedural compliance High Drywell Pressure and Suppression Chamber Pressure
 - Measured by: Observation - US directs Drywell Sprays IAW with EOI Appendix 17B <u>AND</u> Observation - RO initiates Drywell Sprays
 - 4. Feedback:

Drywell and Suppression Pressure lowering RHR flow to containment

Events

- 1. BOP will conduct Turbine Control Valve Fast Closure, or Turbine Trip and RPT Initiate Logic testing IAW 3-SR-3.3.1.1.8(9). When 3-SR-3.3.1.1.8(9) has been secured and the Tech Spec LCO declared. The Crew will call to have the RPS Logic Fuses pulled to insert a half scram. At the direction of the lead examiner the scenario may continue.
- 2. Bus Duct Cooling Fan 3A will trip and annunciator 3-XA-55-7A window 31, GEN BUS DUCT FAN FAILURE, will be received. The BOP operator will place the 3B Bus Duct Cooling Fan in service. When the 3B Bus Duct Cooling Fan is in service the scenario may continue.
- 3. The crew will respond to a loss of 480V Shutdown Board 3B. This will cause a loss of RPS B, loss of 480V RMOV BD 3B, 3C and 3E. The crew will need to restore power to the 480V RMOV Boards, reset RPS, reset PCIS and restore systems. The SRO will refer to Technical Specification 3.8.7 and determine conditions A, B, C, and D are required. Loss of the Shutdown Board will also result in entry into T.S 3.5.1 for Division 2 RHR LPCI because the power supply to the valves has been placed on its alternate source. PAM instrumentation LCO 3.3.3.1 and ODCM 1 / 2.1.1 for Radioactive Liquid Monitors. When power has been restored to the RMOV boards, the crew will respond to a trip of RBCCW Pump 3B IAW 3-AOI-70-1, and notice the RBCCW sectionalizing valve failing to auto close and manually closing the sectionalizing valve. When the Tech Spec calls are completed and the lead examiner is ready the scenario may continue.
- 4. Condenser Vacuum will begin to degrade causing the Crew to enter 3-AOI-47-3 and direct reducing reactor power in an attempt to maintain condenser vacuum. Condenser Vacuum will continue to degrade. The SRO will set a trigger value to trip the main turbine and scram the reactor before an automatic turbine trip occurs at approximately 24.3 inched Hg.
- 5. If the Crew attempts to place RCIC in service, it will trip on low suction pressure. It will remain unavailable from that point forward.
- 6. After the Reactor Scram on vacuum, a Loss of Offsite Power will occur. The crew will respond to the Reactor Scram IAW 3-AOI-100-1 and 0-AOI-57-1A.
- 7. During the LOOP DG 3EA will fail to automatically start and will have to be manually started and after it starts auto tie to the buss.
- 6. Sometime after the LOOP a LOCA will develop requiring the crew to use systems to maintain Reactor Level and Containment parameters.
- 7. The HPCI Steam Supply Valve, 3-FCV-73-16, will fail to OPEN on an automatic HPCI initiation signal, but can be initiated manually.

The scenario ends when Drywell Sprays have been initiated and Reactor Level is maintained above TAF ((-)162 inches) or upon request of Lead Examiner.

Appendix D Op Test No.: <u>15-01</u> Event Description: Co an		Required Operator Actions	Form ES-D-2
		Scenario No. <u>4</u> Event No.: <u>1</u> onducts Turbine Control Valve Fast Closure, d RPT Initiate Logic testing IAW 3-SR-3.3.1.1	Page 1 of 9 or Turbine Trip .8(9).
Time	Position	Applicant's Actions or Beha	vior
	BOP	 7.3 Turbine Control Valve, 3-FCV-1-75 (CV # NOTE Indicator light 3-IL-099-5A-DS15B on Panel 9- extinguish when jumper is installed in Step 7.3 [1] PERFORM the following in Panel 3-9-17 (B Turbine Control Valve, 3-FCV-1-80 (CV #2), is [1.1] REMOVE the back cover from RPS CI VALVE 3A FAST CLOSURE, 3-RLY-0 if required (Otherwise N/A) [1.2] INSTALL jumper across contacts 3 to 099-05AK08F. Calls operator in Aux Instrument Room to insta 99-05AK08F 	1) Test 17, Bay 1, will [1]. ay 1), to simulate CLOSED: H B1 CONTROL 999-05AK08F (H3), 4 on relay 3-RLY- all jumper on relay
	Driver	As operator in AIR, acknowledge jumpering co relay 3-RLY-099-05AK08F. Insert Trigger 1 (in	ntacts 3 to 4 on f rp15b jumpered)
	BOP	 [3] CHECK the following indications: RPT SYS A TURB CONTROL VLV, 3-IL-0 Panel 9-15, Bay 1, is illuminated. RPT SYS A TURB CONTROL VLV, 3-IL-0 Panel 9-17, Bay 1, is extinguished. [4] ENSURE Reactor power less than 95%. [5] RECORD valve position in terms of percenters of the cV-1, 3-ZI-1-75% CV-2, 3-ZI-1-80% CV-3, 3-ZI-1-85% CV-4, 3-ZI-1-89% Calls operator in Aux Instrument Room to verific panels 9-15 and 9-17 Verifies reactor power less than 95% Records control valve position	099-5A-DS15A, on 099-5A-DS15B, on t below.

Appendix D		Required Operator Actions	Form ES-D-2	
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>1</u> Page 2 of 9 Event Description: Conducts Turbine Control Valve Fast Closure, or Turbine Trip and RPT Initiate Logic testing IAW 3-SR-3.3.1.1.8(9).				
Time	Position	Applicant's Actions or Beh	avior	
	Driver	As operator in AIR, report that 3-IL-099-5A-D and 3-IL-099-5A-DS15 is extinguished.	S15A is illuminated	
	BOP	 CAUTION If power is not simulated, 3-HS-47-158 should reactor water level, reactor pressure, and new have stabilized to prevent flux spiking, which cause a reactor scram. [6] NOTIFY the UO that performance of the for result in a channel A Half Scram. [7] DEPRESS and HOLD CV-1 TEST push-to on Panel 3-9-7 until Step 7.3[12]. Updates crew that the next step will cause a Depresses and hold CV-1 TEST pushbutton [8] CHECK the following on Panel 3-9-5: 3-IL-99-5A/AB, SYSTEM A BACKUP SC on Panel 3-9-5 is extinguished. 3-IL-99-5A/CD, SYSTEM B BACKUP SC on Panel 3-9-5 is extinguished. SCRAM SOLENOID GROUP A LOGIC Panel 3-9-5 is extinguished. SCRAM SOLENOID GROUP A LOGIC Panel 3-9-5 is extinguished. SCRAM SOLENOID GROUP A LOGIC Panel 3-9-5 is extinguished. SCRAM SOLENOID GROUP A LOGIC Panel 3-9-5 is extinguished. SCRAM SOLENOID GROUP A LOGIC Panel 3-9-5 is extinguished. 	d be held in until utron flux signals would ollowing step will outton, 3-HS-47-158, channel A half scram CRAM VALVE, light CRAM VALVE, light RESET 1 red light on RESET 2 red light on RESET 3 red light on RESET 4 red light on	

Appendix D		Required Operator Actions	Form ES-D-2
			
Op Test No.	:	Scenario No. <u>4</u> Event No.: <u>1</u>	Page 3 of 9
Event Desc	ription: Co an	onducts Turbine Control Valve Fast Closure, o d RPT Initiate Logic testing IAW 3-SR-3.3.1.1.	or Turbine Trip 8(9).
Time	Position	Applicant's Actions or Behav	ior
	BOP	 [9] CHECK the following Annunciators are in alarm: Annunciator REACTOR CHANNEL A AUTO SCRAM (3-X, 55-5B, window 1) is in alarm. Annunciator TURB CONTROL VLV FAST CLOSURE HAL SCRAM (3-XA-55-4A, window 15) is in alarm. Annunciator RPT SYS A TRIP 3-XA-68-72 (3-XA-55-4A window 11) is in alarm. Checks appropriate backup scram valve lights are extinguished and all four solenoid group A logic lights are extinguished. 	
BOP		Checks appropriate alarms are in alarm [10] CHECK RPT SYS A TURB CONTROL VLV IL-099-5A-DS15A, on Panel 9-15, Bay 1, is [11] CHECK the following on ICS: • ICS point SOE042 displays TRIP condition • ICS point SOE035 displays TRIP condition • ICS point DIG081 displays TRIP condition Calls operator in aux instrument room to verify i 9-15 Verifies appropriate ICS points display TRIP condition	✓ light indicator 3- extinguished n. n. indication on panel ndition
	Driver	As operator in AIR, report that 3-IL-099-5A-DS1 Bay 1, is extinguished.	I5A, on Panel 9-15,

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: 15-01 Scenario No. 4 Event No.: 1 Event Description: Conducts Turbine Control Valve Fast Closur and RPT Initiate Logic testing IAW 3-SR-3.3.			Page 4 of 9 or Turbine Trip .8(9).
Time	Position	Applicant's Actions or Beha	vior
	BOP	 [12] WHEN Rx Water Level, Rx Pressure, and signals have stabilized, THEN RELEASE CV-1 TEST push-button, 3-HS-[13] RESET RPS HALF SCRAM SIGNAL on 3 [14] RESET the following Panel annunciators: RESET affected annunciators 3-HS-55-4 RESET affected annunciators 3-HS-55-5 Releases TEST push-button Resets half scram signal and panel annunciator (15] CHECK the following on Panel 3-9-5: All four SYSTEM A and SYSTEM B BAC VALVE lights on Panel 3-9-5 are illumina All eight SCRAM SOLENOID GROUP A lights on Panel 3-9-5 are illuminated. [16] CHECK RESET the following Annunciator REACTOR CHANNEL A AUTO SCRAM window 1). TURB CONTROL VLV FAST CLOSURE XA-55-4A, window 15). RPT SYS A TRIP 3-XA-68-72 (3-XA-55-4) 	Neutron Flux 47-158. -9-5. on Panel 3-9-4. on Panel 3-9-5. ors KUP SCRAM ted. & B LOGIC RESET s: (3-XA-55-5B, HALF SCRAM (3- HALF SCRAM (3-
	BOP	 Checks backup scram valve lights illuminated, lights illuminated and annunciators reset [17] CHECK the following on Panel 3-9-15: Relay RPS CH A1 CONTROL VALVE 3A 3-RLY-099-05AK08E in Panel 9-15, Bay RPT SYS A TURB CONTROL VLV light i 5A-DS15A, on Panel 9-15, Bay 1, is illuminated 	scram solenoid FAST CLOSURE, 1, is energized. indicator, 3-IL-099- ninated.

Appendix D		Required Operator Actions	Form ES-D-2
<u> </u>			
Op Test No	o.: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>1</u>	Page 5 of 9
Event Desc	cription: Co an	onducts Turbine Control Valve Fast Closure, Id RPT Initiate Logic testing IAW 3-SR-3.3.1.1	or Turbine Trip .8(9).
Time	Position	Applicant's Actions or Behav	vior
		 [18] CHECK the following on ICS: ICS point SOE042 displays NOT TRIP. ICS point SOE035 displays NOT TRIP. ICS point DIG081displays NOT TRIP. Calls operator in aux instrument room to verify 05AK08E in Panel 9-15, Bay 1, is energized an DS15A, on Panel 9-15, Bay 1, is illuminated.	3-RLY-099- nd 3-IL-099-5A-
		Verifies ICS computer points are indicating NO	
	Driver	As operator in aux instrument room report 3-RL Panel 9-15, Bay 1, is energized and 3-IL-099-5 9-15, Bay 1, is illuminated.	_Y-099-05AK08E in A-DS15A, on Panel
	BOP	 [20] PERFORM the following for Relay 3-RLY-0 (Panel 3-9-17, Bay 1, H3): [20.1] REMOVE jumper from contacts 3 to 099-05AK08F. [20.2] INSTALL cover on back of relay if re 7.3[1] (Otherwise N/A). [21] CHECK RPT SYS A TURB CONTROL VL IL-099-5A-DS15B, on Panel 9-17, Bay 1, is this step if turbine first stage pressure is less calls operator in aux instrument room to remove 3-IL-099-5A-DS15B, on Panel 9-17, Bay 1, is in 12-099-5A-DS15B. 	099-05AK08F 4 on relay 3-RLY- emoved in Step V light indicator, 3- s illuminated. (N/A ss than 30%.) ve jumper and verify lluminated
	Driver	As operator in aux instrument room, insert <i>mrf</i> report jumper removed and 3-IL-099-5A-DS15I Bay 1, is illuminated	<i>rp15b norm</i> and B, on Panel 9-17,

Appendix D		Required Operator Actions	Form ES-D-2
			
Op Test No.	: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>1</u>	Page 6 of 9
Event Desc	ription: Co an	onducts Turbine Control Valve Fast Closure, d RPT Initiate Logic testing IAW 3-SR-3.3.1.1	or Turbine Trip 1.8(9).
Time	Position	Applicant's Actions or Beha	ivior
	BOP	NOTE Failure to satisfactorily complete any step desirequires immediate notification of the Unit Sup Cognizant Engineer should be notified in a tim 7.4 Turbine Control Valve, 3-FCV-1-80 (CV # [1] PERFORM the following in Panel 3-9-15 (E Turbine Control Valve, 3-FCV-1-75 (CV #1), is NOTE Indicator light 3-IL-099-5A-DS15A on Panel 9- extinguish when jumpers are installed in Step [1.1] REMOVE the back cover from RPS (C VALVE 3A FAST CLOSURE, 3-RLY-C if required (Otherwise N/A) [1.2] INSTALL jumper across contacts 3 to 099-05AK08E. Calls operator in Aux Instrument Room to insta	ignated by (AC) pervisor. The hely manner. #2) Test Bay 1), to simulate & CLOSED -15, Bay 1, will 7.4[21]. CH B1 CONTROL D99-05AK08E (H3), 0 4 on relay 3-RLY- all jumper on relay
	Driver	As operator in AIR, acknowledge jumpering co relay 3-RLY-099-05AK08E. Insert Trigger 11 jumpered)	ontacts 3 to 4 on <i>(mrf rp15</i> a
	BOP	 [3] CHECK the following indications: RPT SYS A TURB CONTROL VLV, 3-IL- Panel 9-15, Bay 1, is extinguished. RPT SYS A TURB CONTROL VLV, 3-IL- Panel 9-17, Bay 1, is illuminated. [4] ENSURE Reactor power less than 95%. [5] RECORD valve position in terms of percent CV-1, 3-ZI-1-75% CV-2, 3-ZI-1-80% CV-4, 3-ZI-1-89% 	099-5A-DS15A, on 099-5A-DS15B, on at below.

Appendix D		Required Operator Actions	Form ES-D-2
[
Op Test No	p.:_ <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>1</u>	Page 7 of 9
Event Des	cription: Co ar	onducts Turbine Control Valve Fast Closure, o Id RPT Initiate Logic testing IAW 3-SR-3.3.1.1.	or Turbine Trip 8(9).
Time	Position	Applicant's Actions or Behav	ior
	BOP	Calls operator in Aux Instrument Room to verify panels 9-15 and 9-17 Verifies reactor power less than 95% Records control valve position	indications on
	Driver	As operator in AIR, report that 3-IL-099-5A-DS1 and 3-IL-099-5A-DS15 is illuminated	5A is extinguished
	BOP	CAUTION If power is not simulated, 3-HS-47-159 should b reactor water level, reactor pressure, and neutrol have stabilized to prevent flux spiking, which we cause a reactor scram. [6] NOTIFY the UO that performance of the follor result in a channel A Half Scram. [7] DEPRESS and HOLD CV-1 TEST push-button on Panel 3-9-7 until Step 7.4[12]. Updates crew that the next step will cause a char Depresses and hold CV-2 TEST pushbutton [8] CHECK the following on Panel 3-9-5: • 3-IL-99-5A/AB, SYSTEM A BACKUP SCR/ on Panel 3-9-5 is extinguished. • 3-IL-99-5A/CD, SYSTEM B BACKUP SCR/ on Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished. • SCRAM SOLENOID GROUP B LOGIC RE Panel 3-9-5 is extinguished.	be held in until on flux signals ould owing step will ton, 3-HS-47-159, annel B half scram AM VALVE, light AM VALVE, light ESET 1 red light on ESET 2 red light on ESET 3 red light on ESET 4 red light on
		Notes that B scram solenoid logic lights are Informs SRO that a Channel B half scram die	illuminated. d not occur.

Appendix D		Required Operato	r Actions	Form ES-D-2
Op Test No Event Desc	.: <u>15-01</u> cription: Co ar	Scenario No. <u>4</u> Eve onducts Turbine Control nd RPT Initiate Logic test	nt No.: <u>1</u> F Valve Fast Closure, or Tui ting IAW 3-SR-3.3.1.1.8(9).	Page 8 of 9 Bine Trip
Time	Position	Applica	nt's Actions or Behavior	
	SRO	Directs that the surveillar Directs that jumper be re conditions	nce procedure be stopped moved to place system back	to initial
	Driver	As operator in aux instru report that jumper across 05AK08E has been remo	ment room, insert <i>mrf rp15a</i> s contacts 3 to 4 on relay 3-F oved	<i>norm</i> and RLY-099-
	Driver	As operator in AIR, rep not open (they are still	ort that Relay 5A-K8B and shut)	5A-K8F did
	SRO	Refers to Technical Spect 3.3 INSTRUMENTATION 3.3.1.1 Reactor Protection LCO 3.3.1.1 The RPS in 3.3.1.1-1 sh 9. Turbine Control Valve Closure, Trip Oil Pressur Low One or more required channels inoperable.	cifications Non System (RPS) Instrument strumentation for each Func all be OPERABLE. Fast >30% RTP 2 re A.1 Place channel in trip. OR	ation tion in Table E 12 hours
			A.2NOTE Not applicable for Functions 2.a, 2.b, 2.c, 2.d, or 2.f.	
			Place associated trip system in trip.	12 hours
		Updates crew on Techni	cal Specification requiremer	its

Appendix D)	Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	: <u>15-01</u> ription: Co an	Scenario No. <u>4</u> Event No.: <u>1</u> onducts Turbine Control Valve Fast Closure, o d RPT Initiate Logic testing IAW 3-SR-3.3.1.1	Page 9 of 9 or Turbine Trip .8(9).
Time	Position	Position Applicant's Actions or Behavior	
	SRO	Contacts the Work Control Center to pull fuse F F8B) in accordance with 3-OI-99, Illustration #3	FU1-1-80CA (5A- 3.
	Driver	As WCC respond to the request to pull the fuse).
	Driver	Insert Trigger 12 to pull the fuse -	
	NRC	End of Event #1	

Appendix I	כ	Required Operator Actions	Form ES-D-2
Op Test No Event Desc	::_ <u>15-01</u> cription: Bu	Scenario No. <u>4</u> Event No.: <u>2</u> us Duct Cooling Fan 3A trip	Page 1 of 1
Time	Position	Applicant's Actions or Beh	navior
	Driver	When the NRC Chief Examiner is ready for E Trigger 2 (malfunction to cause 'A' Bus Duct	Event No. 2, insert Cooling Fan to trip).
		Reports GEN BUS DUCT FAN FAILURE (3- 31) in alarm	XA-55-7A, Window
		ARP-9-7A	
		A. VERIFY Main Bus Cooling Fans, 3-HS-26 indicates running on Panel 3-9-8 AND	2-1A or 3-HS-262-2A,
		START GEN BUS DUCT HX FAN A(B) us 1A(2A), on panel 3-9-8 to start the standby	sing 3-HS-2-6-2- ⁄ fan.
		Reports 'A' Bus Duct Cooling Fan tripped	
		Starts 'B' Bus Duct Cooling Fan	
		Reports 'B' Bus Duct Cooling Fan in service	
		Dispatches personnel to check 'A' Bus Duct and fan motor	Cooling Fan breaker
	Driver	Acknowledge checking breaker and fan moto Cooling Fan.	or for 'A' Bus Duct
	NRC	End of Event #2	

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No. Event Desc does not clo	: <u>15-01</u> ription: Lo ose at the lov	Scenario No. <u>4</u> Event No.: <u>3</u> oss of 480V S/D Board 3B and the RBCCW Sec w pressure signal.	Page 1 of 14 ctionalizing valve
	Driver	When the NRC Chief Examiner is ready for E Trigger 3 (malfunction to cause of loss of 480	vent # 3, insert DV S/D Board 3B).
	CREW	Responds to numerous alarms Diagnoses a loss of 480V Shutdown Board 3 Boards 3B and 3C and 3E.	B and 480V RMOV
	ATC	Reports that Reactor Power, Reactor Pressur are stable following the board loss. Reports a loss of RPS 'B' and Ch. 'B' half scr	re and Reactor Level
	BOP	 Responds to the following alarms; 8B-30, 8C-480V SHUTDOWN BD 3B UV OR XFR (3-X-A. Overcurrent - trips and locks out normal manual transfer to alternate. B. IF 480V Shutdown Bd 3B is lost, THEN Manually TRANSFER to alternate source I ALTERNATE position on Panel 3-9-8. D. IF manual transfer is NOT accomplished, "REFER to Tech Spec 3.8.7 and 3.8.8 Determines and reports that 3B 480V S/D I transferred to alternate 	-24, and 8C-31 A-55-8B, Window 30) al Bkr and prevents by placing CS in THEN Bd. cannot be

Required Operator Actions

Form ES-D-2

 Op Test No.:
 15-01
 Scenario No.
 4
 Event No.:
 3
 Page 2 of 14

Event Description: Loss of 480V S/D Board 3B and the RBCCW Sectionalizing valve does not close at the low pressure signal.

Time	Position	Applicant's Actions or Behavior
		Refers US to TS 3.8.7 and 3.8.8 Dispatches personnel to investigate the loss of 3B 480V S/D Bd
		480V REACTOR MOV BD 3B OR 3E UV (3-XA-55-8C, Window 24)
		A. CHECK light indications for loss of any 480V equipment.
		 D. IF undervoltage or transfer has occurred, THEN 1. REFER TO TS Section 3.8.7 2. RESET possible half-scram. REFER TO 3-OI-99.
	BOP	E. REFER TO 0-OI-57B to re-energize or transfer board.
	вор	480V REACTOR MOV BD 3C UV OR XFR (3-XA-55-8C, Window 31)
		A. VERIFY automatic action:
		B. CHECK light indications for loss of 480V equipment.
		Checks that Diesel Aux Board 3EB auto-transfers to 480 S/D Bd A.
		E. REFER TO 0-OI-57B to re-energize or transfer the board.
		Directs entry into AOI-99-1, Loss of Power to One RPS Bus
		AOI-99-1
		4.0 OPERATOR ACTIONS
		4.1 Immediate Action [1] STOP all testing with potential RPS half-scrams or PCIS logic isolation signals.

Required Operator Actions

Form ES-D-2

Op Test No.: 15-01	Scenario No. 4	Event No.: 3	Page 3 of 14
			U i i i i i

Event Description: Loss of 480V S/D Board 3B and the RBCCW Sectionalizing valve does not close at the low pressure signal.

Time	Position	Applicant's Actions or Behavior	
	BOP	 4.2 Subsequent Actions NOTES If power cannot be restored promptly to a de-energized RPS Bus, plant operation may continue until repairs are made provided all plant operational limits are met Loss of RPS will isolate 3-RM-90-256, Drywell Air Monitor, and TS LCO 3.4.5 Condition B should be entered. [1] VERIFY automatic actions occur. 	
	SRO	 [2] VERIFY Steam Tunnel Booster FAN operating by observation of MAIN STEAM LINE TUNNEL TEMPERATURE, 3-TIS-1-60A. [4] IF desired to place RPS Bus B on Alternate Supply, THEN PERFORM Step 4.2[9]. (Otherwise N/A) Dispatches personnel to transfer RMOV Bds 3B, 3C, and 3E to the alternate power source, then transfer RPS 'B' to alternate. 	
	Driver	After being dispatched to restore power, wait 5 minutes then insert (bat) to restore power to RMOV Bds 3B/3C/3E. Then insert (bat) to restore power to RPS 'B' and reset ATU Gross Failures Call US and report power restored to RPS 'B' and RMOV Bds 3B, 3C, and 3E. ATU GROSS FAILURES reset in AIR	
	SRO	Updates the crew on power restoration Directs ATC to reset RPS logic half scram and PCIS	

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.	: <u>15-01</u> ription: Lo	Scenario No. <u>4</u> Event No.: <u>3</u> ss of 480V S/D Board 3B and the RBCCW Sec	Page 4 of 14 tionalizing valve
Time	Position	Applicant's Actions or Beha	avior
	ATC	AOI-99-1 4.2 Subsequent Actions [12] RESET the RPS trip logic half scram follows: NOTE The eight CONTROL ROD TEST SCRAM SO and B LIGHTS SHOULD ILLUMINATE	at Panel 3-9-5 as LENOID GROUP A
	ATC	 [12.1] MOMENTARILY PLACE SCRA 99-5A-S5, as follows: [12.2] RESET FIRST position. (Group [12.3] RESET SECOND position. (Group [12.4] NORMAL position. [13] VERIFY the following: [13.1] All eight SCRAM SOLENOID G RESET lights ILLUMINATED. [13.2] The following four lights ILLUM [13.2.1] SYSTEM A BACKUP S 99-5A/AB. □ [13.3] Scram Discharge Volume vent indicate OPEN. 	AM RESET, 3-HS- o 2/3) oup 1/4) GROUP A/B LOGIC INATED: SCRAM VALVE, 3-IL- SCRAM VALVE and drain valves

Required Operator Actions

Form ES-D-2

Op Test No.: <u>15-01</u>	Scenario No. 4	_ Event No.: <u>3</u>	Page 5 of 14
---------------------------	----------------	-----------------------	--------------

Event Description: Loss of 480V S/D Board 3B and the RBCCW Sectionalizing valve does not close at the low pressure signal.

Time	Position	Applicant's Actions or Behavior
	BOP	 [14] RESET PCIS trip logic at Panel 3-9-4 as follows: [14.1] MOMENTARILY PLACE PCIS DIV I RESET, 3-HS-64-16A-S32, to left and right RESET positions. [14.2] CHECK the following red lights ILLUMINATED: [14.2.1] MSIV GROUP A1, 3-IL-64-A1 [14.2.2] MSIV GROUP B1, 3-IL-64-B1 [14.3] MOMENTARILY PLACE PCIS DIV II RESET, 3-HS-64-16A-S33, to left and right RESET positions. [14.4] CHECK the following red lights ILLUMINATED: [14.4] MSIV GROUP A2, 3-IL-64-A2 [14.4.2] MSIV GROUP B2, 3-IL-64-B2
		 [16] RESET the secondary containment isolation logic at Panel 3-9-25, as follows: [16.1] PLACE the REACTOR ZONE FANS AND DAMPERS switch, 3-HS-64-11A, to OFF. [16.2] PLACE REFUEL ZONE FANS AND DAMPERS Switch, 3-HS-64-3A, to OFF. [16.3] VERIFY only one SBGT trains operating. [17] START the Refuel Zone supply and exhaust fans, at Panel 3-9-25, as follows: [17.1] PLACE REFUEL ZONE FANS AND DAMPERS Switch, 3-HS-64-3A, in SLOW A (SLOW B) position. (9) [18] START the Reactor Building supply and exhaust fans, at Panel 3-9-25, as follows: [18.1] PLACE the REACTOR ZONE FANS AND DAMPERS switch, 3-HS-64-11A, to the SLOW A(B) position.
Appendix D

Required Operator Actions

Form ES-D-2

 Op Test No.:
 15-01
 Scenario No.
 4
 Event No.:
 3
 Page 5 of 14

Time	Position	Applicant's Actions or Behavior	
		[19] SECURE remaining SBGT train per 0-OI-65 section 7.1.	
		[20] IF fans transfer to fast speed is required after five minutes, THEN: PLACE the REACTOR ZONE FANS AND DAMPERS switch, 3-HS-64-11A, to the FAST A(B) position.	
		[21] IF fans transfer to fast speed is required after five minutes, THEN : PLACE the REFUEL ZONE FANS AND DAMPERS switch, 3-HS-64-3A, to the FAST A(FAST B) position.	
		[22] REFER to 3-OI-99 to restore remaining affected systems to operation following RPS Bus Power loss and RETURN to Step 4.2[23]	

Appendix D		D Required Operator Actions	
Op Test No	o.: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>3</u>	Page 5 of 1
Event Des does not cl	cription: Lo ose at the low	ss of 480V S/D Board 3B and the RBCCW S / pressure signal.	ectionalizing valve
Time	Position	Applicant's Actions or Be	havior
		Directs BOP to restore remaining affected s	systems IAW OI-99
		Refers to Technical Specifications	

	Directs BOP to restore remain	aining affected systems I	AW 0I-99
	Refers to Technical Specific 3.8 ELECTRICAL POWER	cations SYSTEMS	
	3.8.7 Distribution Systems -	- Operating	
	LCO 3.8.7 The following AC subsystems shal b. Unit 3 480 V S c. Unit 3 480 V R	C and DC electrical powe I be OPERABLE: Shutdown Boards; RMOV Boards 2A, 3B, 2D	r distribution), and 3E;
SRO	B. One Unit 3 480 V Shutdown Board inoperable. OR 480 V RMOV Board 3B inoperable	B.1 Restore Board to OPERABLE status	8 hours
	C. Unit 3 480 V RMOV Board 3E inoperable	C.1 Declare the affected RHR subsystem Inoperable	Immediately
	D. One Unit 3 DG Auxiliary Board inoperable.	D.1 Restore Unit 3 DG Auxiliary Board to	5 days
		OPERABLE status.	AND
			12 days from discovery of failure to meet LCO
NRC	Tech Spec Actions C.1 and alternate power alignment is	D.1 are required becaus s not credited in the safe	se the ty analysis.

Form ES-D-2

Page 5 of 14

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.	: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>3</u>	Page 6 of 14
Event Desc does not clo	ription: Lo se at the lov	ss of 480V S/D Board 3B and the RBCCW Se v pressure signal.	ctionalizing valve
Time	Position	Applicant's Actions or Beh	avior
<u>Anne </u>		OI-99	
		8.5 Restoration to Normal Following RPS Transfer NOTE	Bus Power Loss or
	BOP	 Steps 8.5[5] through 8.5[22] can be performe [5] VERIFY the green lights are ILLUMIN QLVPS located at Panel 9-14. [6] RESTORE Reactor and Refuel Zone operation. REFER TO 3-AOI-64-2D, 0 System Isolation. 	ed in any order. ATED on all 5 of the Ventilation to normal Group 6 Ventilation
		AOI-64-2D	
		 4.2 Subsequent Actions [10] WHEN initiating signal has been cornecessary repairs have been made, [10.1] VERIFY PCIS RESET: RESET PCIS DIV I RESET, RESET PCIS DIV I RESET, [10.2] RESET Reactor/Refuel isolation PLACE REFUELING ZONE FARS-64-3A in OFF. PLACE REACTOR ZONE FARS-64-11A in OFF. [10.3] START Reactor/Refuel zone varequired: PLACE REACTOR ZONE FARS-64-11A, in SLOV PLACE REFUEL ZONE FARS-64-3A, in SLOV 	rected AND THEN 3-HS-64-16A-S32. 3-HS-64-16A-S33. on logic as required: FANS AND DMPRS, ANS AND DMPRS, 3- ventilation as ANS AND DAMPERS W A (SLOW B). IS AND DAMPERS W A (SLOW B).

Appendix D

Required Operator Actions

Form ES-D-2

Op Test No.: 15-01	Scenario No. 4	Event No.: 3	Page 7 of 14
			i ago i or in

Time	Position	Applicant's Actions or Behavior
		 [10.4] VERIFY for the fans started the dampers open and fans start as indicated by illuminated red lights above the following switches: The two green lights A(B) above REFUEL ZONE FANS AND DAMPERS Switch, 3-HS-64-3A, extinguish and the two red lights A(B) illuminate. The two green lights A(B) above REACTOR ZONE FANS AND DAMPERS Switch 3-HS-64-11A, extinguish and the two red lights A(B) illuminate. REACTOR ZONE SPLY OUTBD ISOL DMPR, 3-HS-64-13. REACTOR ZONE SPLY INBD ISOL DMPR, 3-HS-64-14. REACTOR ZONE EXH INBD ISOL DMPR, 3-HS-64-42.
	BOP	 REACTOR ZONE EXH OUTBD ISOL DMPR, 3- HS-64-43. REACTOR ZONE FANS AND DAMPERS, 3-HS- 64-11A. REFUEL ZONE SPLY OUTBD ISOL DMPR, 3- HS-64-5. REFUEL ZONE SPLY INBD ISOL DMPR, 3-HS- 64-6. REFUEL ZONE EXH OUTBD ISOL DMPR, 3-HS- 64-9. REFUEL ZONE EXH INBD ISOL DMPR, 3-HS- 64-9. REFUEL ZONE EXH INBD ISOL DMPR, 3-HS- 64-9.
	BOP	[11] NOTIFY RADCON of the isolation restoration AND REQUEST surveys Restores ventilation and contacts radcon for surveys

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No Event Des does not cl	o: <u>15-01</u> cription: Lo ose at the lov	Scenario No. <u>4</u> Event No.: <u>3</u> ess of 480V S/D Board 3B and the RBCCW Se v pressure signal.	Page 8 of 14 ctionalizing valve
Time	Position	Applicant's Actions or Beh	avior
	Driver	As Radcon, acknowledge that ventilation has surveys need to be performed.	been restored and
	BOP	OI-99 8.5 Restoration to Normal Following RPS Transfer [7] RESTORE Standby Gas Treatment S readiness. REFER TO 0-OI-65, Section Calls Unit 1 to have Standby Gas Treatment readiness.	Bus Power Loss or System to standby on 7.0. restored to standby
	Driver	As Unit 1 operator, acknowledge securing SE secure SBGT trains.	3GT. Insert (bat) to
	BOP	 [8] At Panel 3-9-3, PLACE PSC head tar as follows: • PLACE PSC PUMP SUCTION INBI HS-75-57A, in AUTO After OPEN. • PLACE PSC PUMP SUCTION OUT HS-75-58A, in AUTO After OPEN. • PLACE PSC HEAD TANK PUMPS 75A & 3-HS-75-76A in AUTO. NOTE 3-FCV-64-139 and 3-FCV-64-140 opens and when the Drywell DP Compressor starts and 	Nk pumps in service D ISOL VALVE, 3- BD ISOL VALVE, 3- 2A & 3B, 3-HS-75- I closes automatically stops.

A	ope	nd	ix	D
---	-----	----	----	---

Required Operator Actions

Form ES-D-2

Op Test No.: <u>15-01</u>	Scenario No. 🧕	Event No.: 3	Page 9 of 14
---------------------------	----------------	--------------	--------------

Time	Position	Applicant's Actions or Behavior	
		 [10] At Panel 3-9-3, RESTORE Drywell DP Compressor to automatic operation as follows: [10.1] DEPRESS DRYWELL DP COMP SUCTION VLV RESET pushbutton, 3-HS-64-139A. [10.2] DEPRESS DRYWELL DP COMP DISCH VLV RESET pushbutton, 3-HS-64-140A. [10.3] VERIFY OPEN DRYWELL INBD ISOLATION VLV using 3-HS-64-31. [10.4] VERIFY OPEN SUPPR CHBR INBD ISOLATION VLV using 3-HS-64-34. [11] At Panel 3-9-4, RESTORE Drywell Floor and Equipment Drain Systems to normal operation as follows: [11.1] NOTIFY Radwaste Operator that Drywell Equipment and Floor Drain Sump isolation valves are being reopened. [11.2] PLACE DW EQPT DRAIN INBD ISOL VALVE, 3-HS-77-15A, in AUTO After OPEN. [11.3] PLACE DW EQPT DRAIN OUTBD ISOL VALVE, 3-HS-77-15B, in AUTO After OPEN. 	
	BOP	 [11.4] PLACE DW FLOOR DRAIN INBD ISOL VALVE, 3-HS-77-2A, in AUTO After OPEN. [11.5] PLACE DW FLOOR DRAIN OUTBD ISOL VALVE, 3-HS-77-3B, in AUTO After OPEN. [12] IF DW Radiation Monitor CAM, 3-RM-90-256 was secured due to a preplanned transfer, THEN (otherwise N/A) 	

Appendix D		Required Operator Actions Form			
F 					
Op Test No.	Op Test No.: 15-01 Scenario No. 4 Event No.: 3 Page 10 of 14				
Event Desc does not clo	ription: Lo se at the low	ss of 480V S/D Board 3B and the RBCCW Sect pressure signal.	ionalizing valve		
Time	TimePositionApplicant's Actions or Behavior		vior		
		 [13] IF DW Radiation Monitor CAM, 3-RM-due to loss of RPS, THEN (otherwise MOMENTARILY DEPRESS the follow pushbuttons on Panel 3-9-2 and verify valves open. UPPER INBD SUPPLY ISOL VALVE 254A-A (opens FCV-90-254A). LOWER INBD SUPPLY ISOL VALVE 254B-A (opens FCV-90-254B). OUTBD RETURN ISOL VALVE RESS A (opens FCV-90-257A). OUTBD SUPPLY ISOL VALVE RESS (opens FCV-90-255). INBD RETURN ISOL VALVE RESS (opens FCV-90-257B). [14] At Panel 3-9-54, PLACE H2/O2 Analyzer in service pe [15] At Panel 3-9-55, VERIFY PATH A VE FIC-84-20, in AUT0 with setpoint at 10 	90-256, isolated N/A) ving RESET the associated E RESET, 3-HS-90- E RESET, 3-HS-90- ET, 3-HS-90-257A- ET, 3-HS-90-257A- ET, 3-HS-90-257B-A r 3-OI-76. NT FLOW CONT, 3- 00 scfm.		
		Page 22 of 68 Unit 3			

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.	:15-01	Scenario No. <u>4</u> Event No.: <u>3</u>	Page 11 of 14
Event Desc does not clo	e ription: Lo	ss of 480V S/D Board 3B and the RBCCW Se / pressure signal.	ectionalizing valve
Time	Position	Applicant's Actions or Bel	havior
	BOP	 [19] At Panels 3-9-10 and 3-9-11, REST Monitoring System as follows: [19.1] DEPRESS applicable RESET [19.2] RESTORE Radiation Monitoring REFER TO 3-OI-90, Section 5 [21] At Panel 3-9-14, VERIFY APRM and RESET (If current plant conditions at [22] At Panel 3-9-13, DEPRESS TIP ISC pushbutton. [14] RESET PCIS trip logic at Panel 3-9- [14.1] MOMENTARILY PLACE PCI 64-16A-S32, to left and right F [14.2] VERIFY the following red ligh [14.2.1] MSIV GROUP A1. [14.3] MOMENTARILY PLACE PCI HS-64-16A-S33, to left and right F 	ORE Radiation Pushbuttons. ing System to normal. 5.0. d RBM Memory lights allow). DLATION RESET -4 as follows: S DIV I RESET, 3-HS- RESET positions. ts ILLUMINATED: S DIV II RESET, 3- oht RESET positions
	NRC	This completes restoration from the loss of F exception of RWCU.	RPS 'B' with the

Append	dix	D
--------	-----	---

Required Operator Actions

Form ES-D-2

 Op Test No.:
 15-01
 Scenario No.
 4
 Event No.:
 3
 Page 12 of 14

Time	Position	Applicant's Actions or Behavior	
	BOP	 Loss of I&C Bus B Enters 3-AOI-57-5B 3.0 AUTOMATIC ACTIONS A. Panel 3-9-2 Cabinet 3 transfers to Alt. Pwr. Supply. B. RFP A and B min flow vlvs open causing FW flow to lower. C. Loss of 1/2 pwr sources to RFPT 3B Gov and Final Driver D. Loss of RFPT/RFP Vib Mon Equip for all three RFPT/RFPs. E. SJAE 3B isolates if in service. F. Reactor/Refuel zone ventilation isolates. G. Drywell Leak Detection System isolates. H. ±24V DC neutron monitoring battery chargers B1-3 & B2-3 trip. I. LP FW Htrs ext bypass vlvs open causing MWe to lower. J. FPD vlvs 78-64 & 67, Close. 78-65. K. RWCU filler demin 3B isolates. L. Loss of RM-90-259B (Control Bay Vent Rad Mon.). M. Loss of pwr to RR monitoring relay 3-RLY-068-MMR3/B, and digital frequency relay 3-RLY-068-DFR3/B. These relays will fail to initiate a trip to the 2 out of 3 logic trip system. Reports that I&C Bus has a loss of power and that the ± 24V DC Neutron Monitor Battery chargers tripped. 	
	SRO	Acknowledges the report of the I&C Bus loss. Evaluates the operability of the SRMs due to a loss of the 24V DC chargers.	

Op Test No.: Event Descrip does not close	1 <u>5-01</u> otion: Lo at the low	Scenario No. <u>4</u> Event No.: <u>3</u> ss of 480V S/D Board 3B and the RBCCW Section pressure signal.	Page 13 of 14
Event Descrip does not close	otion: Lo at the low	ss of 480V S/D Board 3B and the RBCCW Section / pressure signal.	
			onalizing valve
Time F	Position	Time Position Applicant's Actions or Behavior	
	NRC	3B RBCCW Pump is not in service but looks like it is because control power is not lost. Once the RMOV Boards get transferred the sectionalizing valve on RBCCW will have power to operate, however it does not go closed.	
	ATC	 Reports RBCCW PUMP DISCH. HDR PRESS I Window 12) in alarm. Recognizes an entry into 3-AOI-70-1 Loss of Closed Cooling Water. 3.0 AUTOMATIC ACTIONS RBCCW SECTIONALIZING VLV, 3-FCV-70-48, automatically on RBCCW Pump discharge head psig. ARP-9-4C A. VERIFY 3-FCV-70-48 CLOSING/CLOSED. B. VERIFY RBCCW pumps A and B in service. Recognizes and reports that sectionalizing valve closing and attempts to close 70-48. If power h restored the valve will not move. Once the power transferred the ATC will have to give the valve af from the control switch. Reports 70-48 closed 	LOW (3-XA-55-4C, Reactor Building , closes der pressure δ 57 e 70-48 is not as not been er has been a closed signal

Appendix D

Required Operator Actions

Form ES-D-2

Op Test No.: 15-01	Scenario No. 4	Event No.: 3	Page 14of 14
			Q

Time	Position	Applicant's Actions or Behavior		
	BOP	Contacts Unit 1 to have the spare RBCCW Pump aligned and started to Unit 3, REFER TO 3-OI-70. 3-AOI-70-1 [5] IF RBCCW flow was restored to two pump operation, THEN PERFORM the following (Otherwise N/A): [5.1] REOPEN RBCCW SECTIONALIZING VLV, 3-HS-70-48A [5.2] RESTORE the RWCU system to operation. (REFER TO 3-OI-69).		
	SRO	 List of LCOs entered on a loss of S/D Bus 3B. 1. 3.8.7 Power Distribution a. B, 8 hour b. C, Immediately declare RHR inop 3.5.1 c. D, 5 day 2. 3.5.1 A.1 RHR Loop II; 7 day (RMOV Board E on Alt.) 3. ODCM 1/2.1.1 Radioactive Liquid Effluent Table 1.1 D. (3-RM-132 Raw Cooling Water, RBCCW, RHRSW Disch Rad monitors have lost power) 4. 3.3.3.1 PAM Instrumentation A.1 Drywell Temperature; 30 Day These LCOs were in until the RMOV Boards are transferred to alternate. Then they were exited. 5. 3.4.5 Leakage Detection – places the unit in TS 3.0.3 		

Appendix D	Appendix D Required Operator Actions Form ES-I		
Op Test No. Event Desc does not clos	: <u>15-01</u> ription: Lo se at the lov	Scenario No. <u>4</u> Event No.: <u>3</u> oss of 480V S/D Board 3B and the RBCCW Se v pressure signal.	Page 14of 14 ectionalizing valve
Time	Position	Applicant's Actions or Behavior	
	Driver	Acknowledge investigating the failure of the automatically close. Also the request to have the spare RBCCW service to Unit 3. Insert Remote function S	70-48 valve to Pump placed in
	NRC	End of Event #3	

Appendix [)	Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>4</u> Page 1 of 11 Event Description: Loss of Condenser Vacuum			
Time	Position	Applicant's Actions or Behav	vior
	Driver	When the NRC Chief Examiner is ready for Even malfunction for a loss of condenser vacuum.	ent No. 4, insert
	BOP	 Reports OG HOLDUP LINE INLET FLOW HIG Window 14) in alarm. ARP-9-53 A. VERIFY holdup line flow on: 2. 3-FR-66-20, Off-gas flow to holdup volum Checks off-gas flow and reports flow is high 	H (3-XA-55-53, ne, Panel 9-8.
	ATC	Reports degrading condenser vacuum	
	SRO	Directs entering AOI-47-3 AOI-47-3 Turbine trip is expected around 24.3 inches Hg XR-002-0026 due to differences between instru- turbine trip and indicated vacuum. 4.2 Subsequent Actions [1] IF ANY EOI entry condition is met, THE ENTER the appropriate EOI(s). CAUTION [NRC/C] Operations outside of the allowable re Recirculation System Operating Map could ress hydraulic power oscillations and subsequent for TO 3-GOI-100-12A for required actions and map performed during a power reduction. [NCO 940]	g as indicated on 3- ument taps for IN egions shown on the sult in thermal- iel damage. REFER onitoring to be 0245001]

Appendix D Required Operator Actions F		Form ES-D-2	
Γ			
Op Test No.	: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>4</u>	Page 2 of 11
Event Desc	ription: Lo	ss of Condenser Vacuum	
Time	Position	Applicant's Actions or Beha	avior
		[2] IF unable to maintain hotwell pressure as indicated on 3-XR-002-0026, with F than 30%, THEN TRIP the main turbine.	below -25 inches Hg Reactor power less
		[3] IF condenser vacuum is lost, THEN	
	OPEN the HOTWELL SAMPLE TO FL DR, 3-DRV-043-10 (557'@ T-10 C-Line) and CON DEMIN SAMPLE TO FL D DRV-043-1020 (557'@ T-6 G-Line), to establish flow throu sample lines.		DRV-043-1019 LE TO FL DR, 3- sh flow through the
		[4] REDUCE reactor power in an attempt condenser vacuum.	to maintain
		[5] VERIFY automatic actions	
	SRO	Sets a trigger value, on main condenser vacu manual reactor scram and main turbine trip.	um, to initiate a
		Directs ATC to initiate any of the RR Power Runback in an attempt to maintain main condenser vacuum.	
	ATC	Initiates any of the Reactor Recirc Power R reactor power lowering. Monitors main condenser vacuum and reports	unbacks and reports
		continuing to degrade.	

Appendix I	Appendix D Required Operator Actions Form ES-		
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>4</u> Page 3 of 11 Event Description: Loss of Condenser Vacuum			
Time	Position	Applicant's Actions or Behavior	
	BOP	 AOI-47-3 4.2 Subsequent Actions [6] CHECK CCW pumps for proper operation [7] VERIFY CLOSED CONDENSER VANDER (19) VERIFY CLOSED CONDENSER VANDER (10) COLUME, 3-FR-66-20, Pnl 9-8, between (10) IF VERIFY OPEN, 3-FCV-66-28, OFFER (10) IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [10] IF SJAE 3A is in service, THEN VE [11] IF SJAE 3B is in service, THEN VE [12] IF a failure of the in-service SJAE is PLACE the standby SJAE in service as 	ation. C BREAKERS 1A and R HOLDUP een 20 and 180 scfm. F-GAS SYSTEM RIFY the following: -0166 OPEN using 2, AND 3, DRAIN, 3-ZI-1-150, on AE 3A INLET VALVE, JAE 3A STAGE I & II on 3-LPNL-925-0105, and 225 psig. (TB EL RIFY the following N/A indicated, THEN follows: N/A
		Verifies proper operation of CCW and in-s	service SJAE

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: Lo		Scenario No. <u>4</u> Event No.: <u>4</u> oss of Condenser Vacuum	Page 4 of 11
Time	Position	Applicant's Actions or Beha	ivior
	SRO	Directs a manual reactor scram and main turb	ine trip
		Initiates a manual reactor scram AOI-100-1 Reporter Serem OATC Hard Card	
	ATC	 1.0 IMMEDIATE ACTIONS [1] DEPRESS REACTOR SCRAM A and and 3-HS-99-5A/S3B, on Panel 3-9-5. [2] IF scram is due to a loss of RPS, THEI PLACE REACTOR MODE SWITCH, 3 START & HOT STBY AND PAUSE for seconds (Otherwise N/A) 	B, 3-HS-99-5A/S3A N 5-HS-99-5A-S1, in r approximately 5
		 [3] Refuel Mode One Rod Permissive Light [3.1] PLACE REACTOR MODE SWITH in REFUEL. [3.2] CHECK illuminated REFUEL MO PERMISSIVE light, 3-XI-85-46. [3.3] IF REFUEL MODE ONE ROD PE XI-85-46, is NOT illuminated, THI CHECK all control rod positions a or Full-In. (Otherwise N/A) 	nt check: CH, 3-HS-99-5A-S1, DE ONE ROD ERMISSIVE light, 3- EN at Full-In Overtravel,

Appendix D	ppendix D Required Operator Actions Form ES-D-				
Op Test No.	Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>4</u> Page 5 of 11				
Event Desc	ription : Lo	ss of Condenser Vacuum			
Time	Position	Applicant's Actions or Behav	ior		
TimePositionApplicant's Actions or Behavior[4] PLACE REACTOR MODE SWITCH, 3-HS-99-5A-S1, SHUTDOWN.[5] REPORT the following status to the US: • Reactor Scram • Mode Switch is in Shutdown • "All rods in" or "rods out" • Reactor Water Level and trend (recovering or lowerin • Reactor pressure and trend • MSIV position (Open or Closed) • Power levelCompletes immediate operator actions and makes scram rep Continues to monitor main condenser vacuum		HS-99-5A-S1, in ering or lowering) kes scram report			

Appendix [D Required Operator Actions Form ES-D-2		
Op Test No.: 15-01 Scenario No. 4 Event No.: 4 Page 6 of 11 Event Description: Loss of Condenser Vacuum			Page 6 of 11
Time	Position	Applicant's Actions or Beha	avior
	BOP	Reactor Scram BOP Unit Operator Hard Ca 1.0 SUBSEQUENT ACTIONS: PANELS 3-9- NOTES 1) To OPEN PCB 224 with the control room h the following is required: 3-XA-55-8A window 7, GEN REVERSE PW OPERATION 3-EA-57-136, WITH GENER/ CNTR W/REV BYPASS, 3-HS-242-224A, placed in TRIP. <u>OR</u> GENERATOR PCB 224 CNTR W/REV BY 224A, placed in BYPASS. 2) The following steps are not required to be p but only as required to maintain stable cond	ard 7 & 3-9-8 andswitch, ONE of VR FIRST RELAY ATOR PCB 224 PASS, 3-HS-242- performed in order, ditions.
	BOP	 [1] At ≤ 50 MWe, or as directed by the Un VERIFY TRIPPED the Main Turbine a [1.1] DEPRESS the TRIP pushbutton, Panel 3-9-7. [1.2] VERIFY OPEN GENERATOR PO [1.3] VERIFY TRIPPED VOLTAGE RE [2] ANNOUNCE Reactor SCRAM over PA Trips the main turbine and announces the rea PA system. Reports the main turbine tripped. 	it Supervisor, s follows: 3-HS-47-67D on CB 224. EGULATOR A system. actor scram over the

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.	:_ <u>15-01</u> _	Scenario No. <u>4</u> Event No.: <u>4</u>	Page 7 of 11
Event Desc	ription: Lo	ss of Condenser Vacuum	
Time	Position	Applicant's Actions or Beha	avior
		2.0 SUBSEQUENT ACTIONS: PANELS 3-9-	3
		NOTE The following steps are not required to be per only as required to maintain stable conditions	formed in order, but
		[1] MONITOR and CONTROL RPV press 1073 psig and stable.	ure to keep below
		 [2] IF any PCIS isolation signal is received VERIFY PCIS isolations using any of t (Otherwise N/A) Containment Isolation Status System 	d, THEN he following: n on Panel 3-9-4
		Verifies that main turbine bypass valves are c pressure	ontrolling reactor
		Checks CISS panel and reports 2,3,6, and 8 I	PCIS isolations
	SRO	Enters EOI-1 on RPV Water Level below +2" Verify RX scram RC/Q Monitor and Control reactor power The reactor is subcritical AND NO boron has been injected THEN EXIT RC/Q and	
		EXIT RC/Q and ENTER AOI-100-1, Reactor Scram	

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No	.: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>4</u>	Page 8 of 11
Event Desc	ription : Lo	ss of Condenser Vacuum	
Time	Position	Applicant's Actions or Beh	navior
		Directs ATC to enter 3-AOI-100-1	
		RC/L CAUTION: Ambient temp may affect RPV wa and trend – CHECKED	ater level indication
		MONITOR and CONTROL RPV water level	- CHECKED
		 VERIFY each as required PCIS isolations (Groups 1, 2, and 3) - 	- CHECKED
		It has NOT been determined that the reactor without boron under all conditions – SUBCR	will remain subcritical
		RPV water level CANNOT be determined –	CAN
		PC water level CANNOT be maintained belo OR	w 105 ft - CAN
	SRO	Suppression chamber press CANNOT be ma psig - CAN	aintained below 55
		CAUTION	
	#2 Pump NPSH and Vortex Limits #3 Elevated suppression chamber press may trip RCIC #6 HPCI or RCIC suction temp above 140°F – CHECKED		y trip RCIC – CHECKED
		RESTORE and MAINTAIN RPV water level +51 in with ANY of the following	between +2 in and
		CNDS and FW5ACRD5BRCIC with CST suction if available5C	
		HPCI with CST suction if available5DCNDS6ACS6D,L PCI6B	6E 6C

Appendix	D	Required Operator Actions	Form ES-D-2
Op Test No	o.:_ <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>4</u>	Page 9 of 11
Event Des	cription: Lo	ss of Condenser Vacuum	
Time	Position	Applicant's Actions or Beha	avior
		Directs ATC to restore and maintain reactor le and +51 in using Condensate and Feedwater Appendix 5A RC/P	evel between +2 in in accordance with
		DW press is above 2.4 psig - NO	
		Emergency RPV depressurization is anticipate	ed - NO
		The reactor will remain subcritical without bor conditions	on under all
		Emergency RPV depressurization is or has be	een required - NO
		RPV water level CANNOT be determined - CA	AN
	SRO	Is ANY MSRV cycling - NO	
		Steam cooling is required - NO	
		Suppr pl temp and level CANNOT be maintain Curve 3 at the existing RPV press - CAN	ned in a safe area of
		Suppression pool level CANNOT be maintain CAN of Curve 4	ed in the safe area -
		DW control air becomes unavailable - AVAIL	
		Boron injection is required - NO AND	
		The main condenser is available AND	
		There has been no indication of a steam line	break

Appendix D		Required Operator Actions	Form ES-D-2
		STABILIZE RPV press below 1073 psig with the bypass vlvs (APPX 8B)	e main turbine
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>4</u> Page 10 of 11 Event Description: Loss of Condenser Vacuum			
Time	Position	Applicant's Actions or Behav	ior
	SRO	Directs BOP to control reactor pressure 800 psig accordance with Appendix 8B	g to 1000 psig in
	BOP	Recognizes and reports that main turbine bypas closed due to the loss of vacuum	s valves have
	ATC	Recognizes and reports Reactor Feedwater Pur loss of vacuum	mps tripped due to
	SRO	Directs BOP to restore and maintain RPV water in. and +51 in. with RCIC using App 5C EOI-1 RC/P AUGMENT RPV press control as necessary wit following MSRVs ONLY when suppr level is ab Directs BOP to maintain RPV pressure 800 psig using MSRVs, App. 11A	level between +2 h ANY of the ove 5.5 ft 11A g to 1000 psig

Appendix D		Indix D Required Operator Actions Fo	
	<u></u>		
Op Test No.	: <u>15-01</u>	Scenario No. <u>4</u> Event No.	D.: <u>4</u> Page 11 of 11
Event Desc	ription: Lo	ss of Condenser Vacuum	
Time	Position	Applicant's	Actions or Behavior
		Appendix-11A 1.0 INS	TRUCTIONS
		[[3] OPEN MSRVs using RPV pressure as direct 1 3-PCV-1-179 2 3-PCV-1-180 3 3-PCV-1-4 4 3-PCV-1-31 5 3-PCV-1-23 6 3-PCV-1-23 6 3-PCV-1-42 7 3-PCV-1-42 7 3-PCV-1-30 8 3-PCV-1-19 9 3-PCV-1-5 10 3-PCV-1-5 10 3-PCV-1-5 12 3-PCV-1-18 13 3-PCV-1-34	the following sequence to control cted by SRO: MSL A RELIEF VALVE MSL D RELIEF VALVE MSL A RELIEF VALVE MSL C RELIEF VALVE MSL D RELIEF VALVE MSL D RELIEF VALVE MSL C RELIEF VALVE MSL A RELIEF VALVE MSL D RELIEF VALVE MSL D RELIEF VALVE MSL B RELIEF VALVE MSL B RELIEF VALVE MSL B RELIEF VALVE
	BOP	Controls RPV pressure 800	psig to 1000 psig IAW App 11A
	NRC	End of Event #4	

Appendix D		Required Operator Actions	Form ES-D-2		
Op Test No.	Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>5</u> Page 1 of 2				
Time	Position	Applicant's Actions or Behav	ior		
	BOP	 EOI APPENDIX-5C CAUTION Operating RCIC turbine below 2100 rpm may a system operation and equipment damage. High Suppression Chamber pressure may trip Operating RCIC Turbine with suction temperation may result in equipment damage. 	result in unstable RCIC. cures above 140°F		
	BOP	 VERIFY RESET and OPEN 3-FCV-71-9, RCI TRIP/THROT VLV. VERIFY 3-FIC-71-36A, RCIC SYSTEM FLOW controller in AUTO with setpoint at 620 gpm. OPEN the following valves: 3-FCV-71-39, RCIC PUMP INJECTION VAI 3-FCV-71-34, RCIC PUMP MIN FLOW VAL 3-FCV-71-25, RCIC LUBE OIL COOLING W PLACE 3-HS-71-31A, RCIC VACUUM PUMF START. OPEN 3-FCV-71-8, RCIC TURBINE STEAM start RCIC Turbine. 	IC TURB WCONTROL, VE VE VTR VLV. P, handswitch in SUPPLY VLV, to		

Appendix D)	Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	<u>15-01</u> ription: R0	Scenario No. <u>4</u> Event No.: <u>5</u>	Page 2 of 2
Time	Position	Applicant's Actions or Behavi	or
		8. CHECK proper RCIC operation by observing a. RCIC Turbine speed accelerates above 210	the following: 00 rpm.
		 b. RCIC flow to RPV stabilizes and is controlle 620 gpm. 	ed automatically at
	c. 3-FCV-71-40, RCIC TESTABLE CHECK VLV, opens by observing 3-ZI-71-40A, DISC POSITION, red light illuminated.		_V, opens by ed light
		d. 3-FCV-71-34, RCIC PUMP MIN FLOW VAI flow rises above 120 gpm.	_VE, closes as
		10. ADJUST 3-FIC-71-36A, RCIC SYSTEM FLC controller as necessary to control injection.	DW/CONTROL,
	Driver	Insert Trigger 5 to cause the Inboard Steam S close.	Supply Valve to
		Starts RCIC IAW App 5C and restores and ma water level +2 in to +51 in.	aintains RPV
	BOP	Notices that RCIC has isolated and is unavai pressure control.	lable for level or
		Updates Crew that RCIC is unavailable.	
	NRC	End of Event #5	

Appendix D Required Operator Actions Form Est Op Test No.: 15-01 Scenario No. 4 Event No.: 6 Page 1 of Event Description: Loss of Offsite Power Page 1 of		Required Operator Actions	Form ES-D-2
		Page 1 of 8	
Time	Position	Applicant's Actions or Beha	avior
	Driver	When the NRC Chief Examiner is ready for E Trigger 6 (loss of offsite power with a failure of Generator to automatically start)	vent No. 6, insert of 'A' Diesel
	CREW	Recognize and report that a loss of offsite pov	wer has occurred.
	SRO	Directs entry into AOI-57-1A	
BOP		AOI-57-1A 4.0 OPERATOR ACTIONS 4.1 Immediate Actions NOTE Performing this instruction, in conjunction with require resetting the individual Diesel Genera Relay and the Field Breaker(both locally at th electrical cabinet). [1] VERIFY Diesel Generators have starter respective 4kV Shutdown Boards, TH DISPATCH personnel to Diesel Generators	n an earthquake, may tor's 86G Lockout e Diesel Generator ed and tied to EN rators
	NRC	When the BOP operator checks on the status Generators, it would initiate Event No. 8, Faile Generator to automatically start.	of the Diesel ure of the 'A' Diesel
	BOP	Dispatches personnel to monitor the Diesel G	Generators
	Driver	As AUO, acknowledge monitoring diesel gen	erators

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: Lo		Scenario No. <u>4</u> Event No.: <u>6</u>	Page 2 of 8
Time	Position	Applicant's Actions or Beha	vior
	BOP	 [2] VERIFY two EECW Pumps (not using strainer) are in service supplying Diese [3] IF two EECW Pumps (not using the sa are not in service supplying Diesel Ger PERFORM Attachment 9 (Cooling ware established within 8 minutes) (Otherwise [4] PERFORM the following to ensure at le Diesel Generator Room Fans are ener • VERIFY 480V DSL Aux Board A or B NOTE The following subsequent actions may be performed and pending on plant conditions. 	the same EECW el Generators. me EECW strainer) nerators, THEN ter is required to be se N/A). east one train of rgized: 8 energized. formed out of order,
	BOP	 Performs actions IAW AOI-57-1A. Recognizes 'A' failed to start. Starts 'A' D/G and verifies ties the A.2 Subsequent Actions NOTES SBO Unit does attachment 12 only; the other subsequent actions of AOI. If a Unit is in a Station Blackout condition, prinstruction will also require implementation of 1, Reactor Building Ventilation Failure, on the Blackout. The following is the preferred pump combine Unit 3 RHR pumps used in SDC: 1B/2D, 1A By using these pumps it ensures that a loss station blackout would not result in a loss of for both Unit 1 and Unit 3. 	a Diesel Generator ed to 4kV S/D Bd. er two units perform performance of this of 1(2)(3)-AOI-30B- he Unit in Station nations of Unit 1 and V3C, 1A/2D, 1B/3C. a of a Diesel during a f Shutdown cooling

Appendix D		Required Operator Actions Form ES-D-	-2	
Op Test No.: <u>15-01</u> Event Description: Lo		Scenario No. <u>4</u> Event No.: <u>6</u> Page 3 of 8 ss of Offsite Power		
Time	Position	Applicant's Actions or Behavior		
		[1] IF ANY EOI entry condition is met, THEN REFER TO the appropriate EOI(s). (Otherwise N/A)		
		[2] IF any Unit is under a "Station Blackout" THEN ONLY PERFORM Attachment 12 for that Unit: - NA		
		[3] VERIFY automatic actions and PERFORM any that failed to occur.		
		[4] REFER TO 1(2)(3)-AOI-78-1, FPC System Failure for a complete Loss of AC POWER, as necessary. NOT NEC		
		NOTES 1) EECW supply valves to the Control Air Compressors and RBCCW are air operated. If initial air pressure is low, air compressors may trip on high temperature, until cooling water flow is established.		
		2) At US discretion, the 0-FCV-67-53 valve can be placed in the open position with hand switch. The valve will automatically come open once EECW pressure is above setpoint. REFER TO OI-67 for valve operation.		
		3) The North header supply to Unit 1 RBCCW, the North header supply to Unit 3 RBCCW and the South header supply to Unit 3 RBCCW are normally isolated with a manual valve; therefore no flow will occur when either 1-FCV-67-50, 3-FCV-67-50 or 3- FCV-67-51 opens.		
	BOP	[5] WHEN EECW header pressure is restored above the rese pressure setpoint (psig) for the valves listed below, THEN		
		Common Unit 1 Unit 2 Unit 3 0-FCV-67-53 106 90 91 92 FCV-67-51 107 109 113		

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	: <u>15-01</u> ription: Lo	Scenario No. <u>4</u> Event No.: <u>6</u>	Page 4 of 8
Time	Position	Applicant's Actions or Beha	vior
		 RESET EECW supplies to Control Air (RBCCW, at Unit 1 Panel 1-LPNL-925-(Panels 2(3)-25-32. REFER TO the EEC Crossties for Control Air & RBCCW sec [6] START Control Air Compressors A, D a and MONITOR system pressure. REFER TO 0 [6.1] IF an air compressor trips on high (Otherwise N/A) NOTIFY Unit Supervisor for instru [8] PLACE RPS MG Sets A and B in servic 1(2,3)-OI-99. [9] START the Diesel Driven Fire Pump. R Calls for Control Air Compressors and EECW 	Compressors and 0032 and Unit 2,3 CW to the RCW ction of 0-OI-67. and G as required 0-AOI-32-1. temperature, THEN ctions. ce. REFER TO REFER TO 0-OI-26. to be reset and for
	Driver	As outside personnel, acknowledge restoring of EECW and restoring RPS. Wait 5 minutes, the Call control room and report that control air ha EECW has been reset and RPS has been rest	control air, resetting en insert (bat) s been restored, tored.
	ATC/BOP	Reports that MSIVs are closed IF bulk suppression pool temperature reaches of EOI-2 entry condition.	95°F, notifies SRO
	SRO	When suppression pool temperature reaches Enters EOI-2 on Supp PI Temp above 95°F	95°F, enters EOI-2

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: Event Desci	<u>15-01</u> ription: Lo	Scenario No. <u>4</u> Event No.: <u>6</u>	Page 5 of 8
Time	Position	Applicant's Actions or Behav	vior
	SRO	SAMG entry is required and the TSC SAM team command and control - NO SAMG entry is required - NO CAUTION #4 PC press vs pump NPSH - CHECKED DW sprays have been initiated - NO Suppression chamber sprays have been initiate PC water level CANNOT be restored and maintained below 105 ft - CAN OR Suppression chamber press CANNOT be restored and maintained below 55 psig - CAN SP/T CAUTION #2 Pump NPSH and Vortex Limits MONITOR and CONTROL suppr pl temp below available suppr pl cooling (APPX 17A) – CHEC WHEN suppr pl temp CANNOT be maintained OPERATE all available suppr pl cooling using on NOT required to assure adequate core cooling injection (APPX 17A) Directs BOP to put all available suppression po service IAW App 17A	n has assumed ed - NO v 95°F using KED below 95°F only RHR pumps by continuous
	BOP	EOI APPENDIX-17A NOTE: Placing a BYPASS SEL switch in BYPA prevents automatic opening of the affected RH injection valve. This makes LPCI mode of that inoperable.	ASS in step 1 below R loop's outboard RHR loop

Appendix	D
----------	---

Required Operator Actions

Form ES-D-2

Op Test No.	:	Scenario No. 4 Event No.: 6 Page 6 of 8	
Event Description: Loss of Offsite Power			
Time	Position	Applicant's Actions or Behavior	
Time	BOP	Applicant's Actions or Behavior 1. IFAdequate core cooling is assured, OR Directed to cool the Suppression Pool irrespective of adequate core cooling, THENBYPASS LPCI injection valve open interlock AS NECESSARY: PLACE 3-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS. PLACE 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS. PLACE RHR SYSTEM I(II) in Suppression Pool Cooling as follows: a. VERIFY at least one RHRSW pump supplying each EECW header. VERIFY RHRSW pump supplying desired RHR Heat Exchanger(s). THROTTLE the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm RHRSW flow: 3-FCV-23-34, RHR HX 2A RHRSW OUTLET VLV 3-FCV-23-40, RHR HX 3B RHRSW OUTLET VLV 3-FCV-23-52, RHR HX 2D RHRSW OUTLET VLV	
		 Inen VERIFY CLOSED 3-FCV-74-52(66), RHR SYS I(II) LPCI OUTBD INJECT VALVE. g. OPEN 3-FCV-74-57(71), RHR SYS I(II) SUPPR CHBR/POOL ISOL VLV h. VERIFY desired RHR pump(s) for Suppression Pool Cooling are operating 	

Appendix D		Required Operator Actions Form E		
Op Test No Event Des	Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>6</u> Page 7 of 8 Event Description: Loss of Offsite Power			
Time	Position	Applicant's Actions or Beha	avior	
TimePositionRHR s pump damagi. TH PC 		CAUTION RHR system flows below 7000 gpm or above pump operation may result in excessive vibrat damage. i. THROTTLE OPEN 3-FCV-74-59(73), RH POOL CLG/TEST VLV, to maintain EITHE as indicated on 3-FI-74-50(64), RHR SYS • Between 7000 and 10000 gpm for one-p OR • At or below 13000 gpm for two-pump op j. VERIFY CLOSED 3-FCV-74-7(30), RHR FLOW VALVE. k. MONITOR RHR Pump NPSH using Attac I. NOTIFY Chemistry that RHRSW is aligne Heat Exchangers. Places RHR in Suppression Pool Cooling IAW Reports Suppression Pool Cooling in service Contacts Chemistry to reports RHRSW aligne Heat Exchangers.	CAUTION A system flows below 7000 gpm or above 10000 gpm for one- p operation may result in excessive vibration and equipment age. THROTTLE OPEN 3-FCV-74-59(73), RHR SYS I(II) SUPPR POOL CLG/TEST VLV, to maintain EITHER of the following as indicated on 3-FI-74-50(64), RHR SYS I(II) FLOW: • Between 7000 and 10000 gpm for one-pump operation. OR • At or below 13000 gpm for two-pump operation. VERIFY CLOSED 3-FCV-74-7(30), RHR SYSTEM I(II) MIN FLOW VALVE. MONITOR RHR Pump NPSH using Attachment 1. NOTIFY Chemistry that RHRSW is aligned to in-service RHR Heat Exchangers. ess RHR in Suppression Pool Cooling IAW App 17A orts Suppression Pool Cooling in service tacts Chemistry to reports RHRSW aligned to in service RHR t Exchangers.	
	Driver	As Chemistry, acknowledge that RHRSW has RHR Heat Exchangers.	been aligned to	
	SRO	 Refers to Technical Specifications for SPT 3.6 CONTAINMENT SYSTEMS 3.6.2.1 Suppression Pool Average Temperatu LCO 3.6.2.1 Suppression pool average temperature a. <95°F when any OPERABLE interned a. <95°F when any OPERABLE interned being that address of the suppression pool is being performed 	ure erature shall be: mediate range divisions of full scale ds heat to the ed;	

Appendix D		Required Operator	Actions	Form ES-D-2	
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>6</u> Page 8 of 8 Event Description: Loss of Offsite Power					
Time	Position	Applican	t's Actions or Behavio	s or Behavior	
	SRO	A. Suppression pool average temperature ≥ 95°F but ≤110°F. AND Any OPERABLE IRM channel > 70/125 divisions of full scale on Range 7 AND Not performing testing That adds heat to the suppression pool	Verify suppression pool temperature ≤110°F AND Restore suppression pool average temperature to ≤95°F	Once/hr 24 hours	
	NRC	End of Event #6			

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: Event Desc	: <u>15-01</u> ription: DC	Scenario No. <u>4</u> Event No.: <u>7</u> G A Fails to Auto start	Page 1 of 1
Time	Position	Applicant's Actions or Behavior	
	BOP	Recognizes and reports that 'A' Diesel Gener start Starts 'A' Diesel Generator Verifies the 'A' Diesel Generator ties to 4kV S Reports that 'A' Diesel Generator has been s diesel generators are tied to all 4kV Shutdow	ator has failed to Shutdown Board 'A' tarted and that the n Boards.
	NRC	End of Event #7	

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No Event Desc	.: <u>15-01</u> cription: L0	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 1 of 17
Time	Position	Applicant's Actions or Be	havior
	Driver	When the NRC Chief Examiner is ready for Event No. 8 Trigger 8 (LOCA and a failure of the HPCI steam supplication open automatically).	
	ATC	Reports reactor water level lowering	
	BOP	Reports drywell pressure rising	
	SRO	Reenters EOI-1on reactor water level RESTORE and MAINTAIN RPV water level+51 in. with ANY of the following:CRD5BRCIC with CST suction if available5CHPCI with CST suction if available5DDirects BOP to start HPCI IAW App 5DDirects ATC to maximize CRD IAW App 5B	between +2 in. and
	NRC	When BOP operator starts HPCI OR if HPC signal due to rising drywell pressure or low r refer to Event 9 page 62.	l gets an initiation reactor water level

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	.: <u>15-01</u> cription: LC	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 2 of 17
Time	Position	Applicant's Actions or Beh	avior
		EOI Appendix-5D	
		 1.0 INSTRUCTIONS [4] VERIFY at least one SGTS train in op CAUTIONS 1) Operating HPCI Turbine below 2400 rpm r system operation and equipment damage. 2) Operating HPCI Turbine with suction temp 140°F may result in equipment damage. 	eration. nay result in unstable eratures above
		 [1] VERIFY 3-FIC-73-33, HPCI SYSTEM controller is in one of the following condesired: in AUTO and set for 5300 gpm for ration in AUTO and set for approximately 2 injection in MANUAL with output at approximating injection. 	FLOW/CONTROL, nfigurations, as apid injection 2500 gpm for slower ately 50% for slower
		NOTE HPCI Auxiliary Oil Pump will NOT start UNTI	L 3-FCV-73-16, HPC
		 [2] IF high reactor water level trip logic is [2.1] DEPRESS HPCI TURBINE TRIF RESET pushbutton. [2.2] CHECK HPCI TURBINE TRIP L light has extinguished. [3] PLACE HPCI AUXILIARY OIL PUMP START. [4] PLACE HPCI STEAM PACKING EXF in START. [5] OPEN the following valves: • 3-FCV-73-30, HPCI PUMP MIN FLO • 3-FCV-73-44, HPCI PUMP INJECT 	Den. actuated, THEN P RX LEVEL HIGH EVEL HIGH amber handswitch in HAUSTER handswitch DW VALVE ION VALVE.

Page 51 of 68 Unit 3
Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: LC		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 3 of 17
Time	Position	Applicant's Actions or Beha	vior
	BOP	 [6] OPEN 3-FCV-73-16, HPCI TURBINE & VLV, to start HPCI Turbine. [7] CHECK proper HPCI operation by observation observation by observing 3-FCV-73-45, HPCI TESTABLE CH observing 3-ZI-73-45A, DISC POSITilluminated. C. HPCI flow to RPV stabilizes and is of automatically at the setpoint. (N/A if manual). D. 3-FCV-73-30, HPCI PUMP MIN FLO as flow exceeds approximately 1200 [8] ADJUST 3-FIC-73-33, HPCI SYSTEM controller as necessary to control injection. 	STEAM SUPPLY erving the following: ECK VLV, opens by FION, red light controlled controller in DW VALVE, closes) gpm. FLOW/CONTROL, tion.
	BOP	 [9] VERIFY HPCI Auxiliary Oil Pump stops driven oil pump operates properly. [10] WHEN HPCI Auxiliary Oil Pump stops PLACE HPCI AUXILIARY OIL PUMP AUTO. Injects to the reactor vessel with HPCI IAW Application 	s and the shaft- s, THEN 9 handswitch in op 5D
		 EOI Appendix-5B 1.0 INSTRUCTIONS [2] IF BOTH of the following exists, • CRD is NOT required for rod insertion AND • Maximum injection flow is required, T LINE UP ALL available CRD pumps to [2.2] IF CRD Pump 3B is available, TH VERIFY RUNNING CRD Pump 3 	n, 'HEN the RPV as follows: I EN B.

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u>		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 4 of 17
Event Desc	ription: LC	CA	
Time	Time Position Applicant's Actions or Behavior		Behavior
	ATC	CAUTION Failure to maintain CRD system pressure PI-85-13A could result in pump runout. [2.3] OPEN the following valves to the RPV: • 3-PCV-85-23, CRD DRIVE V CONTROL VLV • 3-PCV-85-27, CRD CLG WA VLV • 3-FCV-85-50, CRD EXH RT VALVE. [2.4] ADJUST 3-FIC-85-11, CRD S CONTROL to control injection PI-85-13A, CRD ACCUM CH0 above 1450 psig, if possible.	above 1450 psig on 3- increase CRD flow to WATER PRESS ATER PRES CONTROL IN LINE SHUTOFF SYSTEM FLOW WHILE maintaining 3- G WTR HDR PRESS,
	ATC	Maximizes CRD flow to the RPV IAW App Reports that RPV water level is continuing	5B I to lower
	SRO	EOI-1, RC/L RPV water level can be restored and in maintained above (-)162 inches. AND The ADS timer has initiated Directs BOP to Inhibit ADS	NHIBIT ADS
	BOP	Inhibits ADS. Verifies inhibited and reports	ADS inhibited.

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: LC		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 5 of 17
Time	Position Applicant's Actions or Behavior		avior
	SRO	 #3 Elevated suppression chamber press may #6 HPCI or RCIC suction temp above 140°F IF RPV water level CANNOT be restored and +2 in. and +51 in. THEN RESTORE and MAINTAIN RPV water inches. AUGMENT RPV water level control as ANY of the following: SLC (boron tank) 7B Directs ATC to initiate SLC from the boron tar 	trip RCIC maintained between level above (-)162 s necessary with
	ATC	 EOI Appendix-7B 1.0 INSTRUCTIONS [2] IF RPV injection is needed immediatel or mitigate fuel damage, THEN CONTINUE at Step 1.0[10] to inject SI RPV [10] UNLOCK and PLACE 3-HS-63-6A, S control switch in START-A or START [11] CHECK SLC injection by observing the Selected pump starts, as indicated by above pump control switch. Squib valves fire, as indicated by SC CONTINUITY blue lights extinguished SLC SQUIB VALVE CONTINUITY L alarm (3-XA-55-5B, Window 20). 	y ONLY to prevent LC Boron Tank to SLC PUMP 3A/3B, -B (Panel 9-5). he following: y red light illuminated QUIB VALVE A and B ed. OST Annunciator in

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u>		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 6 of 17
		JCA 	
Time	Position	Applicant's Actions or Beha	vior
	ATC	 3-PI-63-7A, SLC PUMP DISCH PRES RPV pressure. System flow, as indicated by 3-IL-63-1 light illuminated, SLC INJECTION FLOW TO REACTO alarm (3-XA-55-5B, Window 14). 	S, indicates above
		Injects SLC to the RPV IAW App 7B	
	SRO	EOI-1, RC/L Can RPV water level be restored NO and maintained above -162 in. Enter C1, Alternate Level Control	C1, Alternate Level Contro
	BOP	Reports drywell temperature and pressure con	tinuing to rise
		Re-enters EOI-2 on Drywell Temperature and I PC/H H2 and O2 monitoring system is inoperable - C Offsite radioactivity release rate reaches ODCI OR H ₂ is NO longer detected in PC (2.4% on contr room indicators) - DETECTED Verify H ₂ O ₂ analyzer in service (APP 19) When H ₂ is detected in PC (2.4% on control ro continue – STOPS SP/L Primary Containment Flooding is required - NC AND	Pressure PERABLE M limits - NO ol om indicators

Unit 3

Appendix D		Required Operator Actions	Form ES-D-2
	<u></u>		
Op Test No.	:	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 7 of 17
Event Desc	ription: LC	DCA	
Time	Position	Applicant's Actions or Beha	avior
	SRO	MONITOR and CONTROL suppression pool I and -6 in. (APPX 18) - CHECKED	evel between -1 in.
		Can suppression pool level be maintained abo	ove -6 in. – YES
		Can suppression pool level be maintained bel	ow -1 in. – YES
		PC/P MONITOR and CONTROL PC press below 2. Vent system (AOI-64-1) – CHECKED	4 psig using the
		WHEN PC press CANNOT be maintained below 2.4 psig – CONTINUES	
	SRO	BEFORE suppression chamber press rises to CONTINUE - CONTINUES	12 psig
		CAUTION #2 PUMP NPSH and Vortex Limits	
		INITIATE suppression chamber sprays using required to assure adequate core cooling by c (APPX 17C)	only pumps NOT ontinuous injection
		Directs BOP to initiate Suppression Chamber 17C	Sprays using APP
		EOI APPENDIX-17C	
		1. BEFORE Suppression Chamber pressure of	trops below 0 psig,
		CONTINUE in this procedure at Step 6.	
		2. IF Adequate core cooling is assured OR	
		Directed to spray the Suppression Chambe adequate core cooling, THEN BYPASS LPCI injection valve ope	r irrespective of en interlock as

Op Test No.: Event Descr	<u>15-01</u> iption: LC	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 8 of 17
<u> </u>	Desition		
Time	POSITION	Applicant's Actions or Behav	vior
Time	BOP	 Applicant's Actions or Behave PLACE 3-HS-74-155A, LPCI SYS I OUTBINSEL in BYPASS. PLACE 3-HS-74-155B, LPCI SYS II OUTBINSER BYPASS SEL in BYPASS. IF Directed by SRO to spray the Suppression Standby Coolant Supply, THEN CONTINUE in this procedure At Step 7 using RHR Loop I OR At Step 8 using RHR Loop II. IF Directed by SRO to spray the Suppression Standby Coolant Supply. THEN CONTINUE in this procedure at Step 5. INITIATE Suppression Chamber Sprays as fa. VERIFY at least one RHRSW pump supplication signal is NOT present, OR Directed by SRO, THENPLACE keylock switch 3-XS-74-1 SYS I(II) LPCI 2/3 CORE HEIGHT OVRD OVERRIDE. 	<i>vior</i> D INJ VLV BYPASS D INJ VLV ssion Chamber ssion Chamber p 9. follows: lying each EECW 22(130), RHR , in MANUAL
		SYS I(II) CTMT SPRAY/CLG VLV SELECT, switch in d. IF3-FCV-74-53(67), RHR SYS I(II) INB is OPEN, THEN VERIFY CLOSED 3-FCV-74-52(6 OUTBD INJECT VALVE. e. VERIFY OPERATING the desired RHR S	SELECT. D INJECT VALVE, 6), RHR SYS I(II)

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>8</u> Page 9 of 17 Event Description: LOCA			Page 9 of 17
Time	ime Position Applicant's Actions or Behavior		navior
		f. VERIFY OPEN 3-FCV-74-57(71), RHR S CHBR/POOL ISOL VLV. g. OPEN 3-FCV-74-58(72), RHR SYS I(II)	SYS I(II) SUPPR
		h. IFRHR System I(II) is operating ONL Chamber Spray mode, THEN CONTINUE in this procedure a	Y in Suppression t Step 5.k.
	вор	 k. MONITOR RHR Pump NPSH using Attant I. VERIFY RHRSW pump supplying desire Exchanger(s). 	achment 2. ed RHR Heat
		 m. THROTTLE the following in-service RH obtain between 1350 and 4500 gpm flow • 3-FCV-23-34, RHR HX 2A RHRSW O • 3-FCV-23-46, RHR HX 3B RHRSW O • 3-FCV-23-40, RHR HX 3C RHRSW O • 3-FCV-23-52, RHR HX 2D RHRSW O 	RSW outlet valves to w: UTLET VLV UTLET VLV UTLET VLV UTLET VLV UTLET VLV.
		n. NOTIFY Chemistry that RHRSW is aligr Heat Exchangers	ned to in-service RHR
		Initiates and reports Suppression Chamber s App 17C Calls Chemistry to report that RHRSW i RHR Heat Exchangers	prays in service IAW s aligned to in-service
	Driver	As Chemistry, acknowledge that RHRSW is exchangers	aligned to RHR heat

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: LC		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 10 of 17
Time	Position	Applicant's Actions or Bel	havior
	SRO	DW/T CAUTION #1 Ambient temp may affect RPV water leve MONITOR and CONTROL DW temp below DW cooling DW - CHECKED WHEN DW temp CANNOT be maintained - below 160°F OPERATE all available DW cooling DW – IN BEFORE DW temp rises to 200°F – CONTIN Verifies reactor scrammed	I indication and trend 160°F using available CONTINUES I SERVICE NUES
	BOP	Reports Suppression Chamber pressure is g	greater than 12 psig
	SRO	PC/P WHEN suppression chamber press exceeds CONTINUES Is suppression pool level below 19 ft. – YES Is DW temp within the safe area of Curve 5 Verifies in the safe area – YES SHUTDOWN Recirc pumps and DW blowers	s 12 psig - s BOP to shutdown DW
	ВОР	Secures all DW blowers and reports all DW	blowers shutdown

Appendix D		Required Operator Actions	Form ES-D-2		
Op Test No Event Desc	Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>8</u> Page 11 of 17 Event Description: LOCA				
Time	Position	Applicant's Actions or Beh	avior		
	SRO	#2 Pump NPSH and Vortex Limits INITIATE DW sprays using only pumps NOT adequate core cooling by continuous injectio Directs BOP to initiate DW Sprays IAW App	required to assure n (APPX 17B 17B		
	BOP	 EOI APPENDIX-17B 1. BEFORE drywell pressure drops below 0 p CONTINUE in this procedure at Step 7. 6. INITIATE Drywell Sprays as follows: e. VERIFY OPERATING the desired System Drywell Spray. f. OPEN the following valves: 3-FCV-74-60(74), RHR SYS I(II) DW SPI 3-FCV-74-61(75), RHR SYS I(II) DW SPI g. VERIFY CLOSED 3-FCV-74-7(30), RHR SFLOW VALVE. h. IFAdditional Drywell Spray flow is nece THENPLACE the second System I(II) R Initiates and reports DW Sprays in service IA Reports DW pressure and temperature lower 	I(II) RHR pump(s) for RAY OUTBD VLV RAY INBD VLV. SYSTEM I(II) MIN ssary, HR Pump in service. W App 17B ring		

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u> Event Description: L(Scenario No. <u>4</u> Event No.: <u>8</u>	Page 12 of 17
Time	Position	Applicant's Actions or Beha	vior
		Critical Task When Suppression Chamber Pressure e initiate Drywell Sprays while in the safe Drywell Spray Initiation Limit (DSIL) cur Drywell temperature rises to 280°F.	exceeds 12 psig, region of the ve and before
		1.Safety Significance: Precludes failure of containment	
		2.Cues: Procedural compliance High Drywell Pressure and Suppression	n Chamber Pressure
		3. Measured by: Observation - US directs Drywell Spray Appendix 17B <u>AND</u> Observation - RO initiates Drawell Spray	s IAW with EOI
		4.Feedback: Drywell and Suppression Pressure lowe RHR flow to containment	əring
		This Critical Task is not met if DW Pressure re DW Temperature reaches 280°F before Spray	eaches 26 psig or /s are initiated.
		Briefs crew on current plant status. C/1 #1 Ambient temp may affect RPV water level i	indication and trend
		Emergency RPV depressurization is required It has NOT been determined that the reactor v without boron under all conditions – HAS RPV water level CANNOT be determined – C PC water level CANNOT be maintained below	– NO vill remain subcritical AN / 105 ft - CAN

Appendix D

Required Operator Actions

Form ES-D-2

Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>8</u> Page 13 of 17				
Event Desc	ription: LC			
Time	Position	Applicant's Actions or Behavior		
	SRO	OR Suppression chamber press CANNOT be maintained - CAN below 55 psig Verifies ADS inhibited CAUTION #2 Pump NPSH and Vortex Limits #3 Elevated suppression chamber press may trip RCIC #6 HPCI or RCIC suction temp above 140°F RESTORE and MAINTAIN RPV level above -162" using ANY of		
		the following		
	SRO	LPCI system I (pumps A or C) 6B LPCI system II (pumps B or D) 6C CS system I (pumps A or C) 6D CS system II (pumps B or D) 6E Directs BOP to align CS and LPCI for injection to the RPV IAW Appendices 6B, 6C, 6D and 6E		
	BOP	Verifies that LPCI and CS are aligned with pumps running. Reports LPCI and CS aligned Reports all four diesels have started Calls for AUO to monitor diesel generators		
	Driver	As AUO, acknowledge monitoring diesel generators for proper operation.		

Appendix D		Required Operator Actions	Form ES-D-2
Op Test No.: <u>15-01</u>		Scenario No. <u>4</u> Event No.: <u>8</u>	Page 14 of 17
Time	Position	Applicant's Actions or Boba	vior
IIIIC	FOSILION		VIOI
		Can 2 or more CNDS, LPCI or CS injection subsystems be lined up – YES WHEN RPV water level drops to -162 in	
		Direct crew to report when RPV water level lov	vers to -162 in.
	SRO	Is ANY CNDS, LPCI or CS injection subsysten lined up for injection with at least one pump ru	n nning – YES
	SRU	Is ANY RPV injection source lined up with at least one pump running – YES	
		BEFORE RPV water level drops to -180 in. CONTINUE – CONTINUES	
		EMERGENCY RPV DEPRESSURIZATION IS	REQUIRED
		Updates crew that emergency depressurization	n is required
		EOI-1, RC/L	
		IF Emergency RPV depressurization is or has	been required
		THEN EXIT RC/P and	
		ENTER C2 , Emergency RPV Depressurization	ı
		Enters C2, Emergency RPV Depressurization	
		SAMG entry is required and the TSC SAM tea command and control - NO	m has assumed
		RPV water level CANNOT be determined - CA Containment water level CANNOT be maintair	N ned below 44 ft- CAN

Appendix I	2
------------	---

	J	Required Operator Actions	Form ES-D-2
Op Test No. Event Desc	: <u>15-01</u> ription: LC	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 15 of 17
Time	Position	Applicant's Actions or Beha	avior
	SRO	DW control air becomes unavailable – AVAIL Will the reactor remain subcritical without bord conditions - YES Is DW press above 2.4 psig - NO Is suppression pool level above 5.5 ft – YES	on under all
		OPEN all ADS vivs (ok to exceed 100°F/hr co Directs BOP to open all ADS valves	oldown rate)
	BOP	Opens all ADS valves, verifies open using alte and reports 6 ADS valves open	ernate indications
	SRO	 C-1 INJECT into the RPV with ANY available sour Directs injection of water to the RPV using all C-2 Can 6 ADS vlvs be opened - YES IF Less than 4 MSRVs are open - NO AND RPV press is 70 psi or more above suppressi The reactor is NOT subcritical – SUBCRITICA WHEN the reactor will remain subcritical withe conditions – SUBCRITICAL WHEN shutdown cooling RPV press interlock	rces available sources on chamber press AL out boron under all

Appendix D		Required Operator Actions	Form ES-D-2	
Op Test No.	:15-01	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 16 of 17	
Event Desc	ription: LC	DCA		
Time	Position	Applicant's Actions or Behav	ior	
	ATC/BOP	When RPV pressure lowers below 450 psig, ve that LPCI and CS injection valves have opened	rifies and reports	
		Report water injection into the RPV and reactor	water level rising	
	SRO	C-1 IF RPV water level can be restored and maintained THEN EXIT this procedure and ENTER EOI-1, RPV Control, at Step RC/L-1 Exits C-1, re-enters EOI-1 RC/L Directs coordinating injection of LPCI and CS to MAINTAIN RPV water level between +2 in. and	d above -162 in. RESTORE and +51 in. using LPCI	
		and CS, Appendices 6B, 6C, 6D, and 6E		
		 RPV Level maintained above TAF (-16) 1.Safety Significance: Maintaining adequate core cooling 2.Cues: RPV level indication 	2 incnes)	
		 3.Measured by: Reactor level indication above -162 in 4.Feedback: RPV level trend HPCI/RCIC injection valve open indic This Critical Task is not met if RPV Level remainches. 	nches ation ins below -162	
	ATC/BOP	Coordinate restoring RPV level to +2 in. to +51 6C, 6D, and 6E	in. using App. 6B,	

Appendix	D	Required Operator Actions	Form ES-D-2
Op Test No	o.: <u>15-01</u>	Scenario No. <u>4</u> Event No.: <u>8</u>	Page 17 of 17
Time	Position	Applicant's Actions or Be	
	NRC	Once RPV level has been restored, the sce	enario can end.
	Driver	When NRC Chief Examiner directs, place t FREEZE	he simulator in

)	Required Operator Actions	Form ES-D-2			
Op Test No.: <u>15-01</u> Scenario No. <u>4</u> Event No.: <u>9</u> Page 1 of 1 Event Description: HPCI Steam Supply Valve fails to auto open						
Time	Position	Applicant's Actions or Behav	vior			
	NRC	HPCI may receive an initiation signal from eithe level -45 in. or drywell high pressure 2.45 psig.	er reactor low water			
		Recognize and report HPCI failure to initiate (in present and not injecting to the reactor vessel)	itiation signal			
		Recognizes that the HPCI Steam Supply valve	(73-16) is not oper			
	BOP	Opens HPCI Steam Supply valve and verifies H the Reactor Vessel.	IPCI injection to			
		Reports that HPCI is injecting to the RPV				
		Calls Work Control to request a work order on t valve for HPCI	he steam supply			
	Driver	As Work Control, acknowledge investigating fai Steam Supply valve.	ilure of 73-16, HPC			
<u></u>	NRC	End of Event #9				

Appendix D

Required Operator Actions

Form ES-D-2

SIMULATOR SETUP

IC Exam IC	28 188	3						
Batch F or Pref Fi	⁻ ile ile	G:\1501NRC						
Malfunctio	ons	Description	Event #	Delay	Severity	Ramp	Initial value	Final value
EG13A		Bus Duct Cooling Fan Trip	2	N/A	N/A	N/A	N/A	N/A
ED10B		S/D Board Loss	3	N/A	N/A	N/A	N/A	N/A
S&M		Sectionalizing Valve fails to close.	3	N/A	N/A	N/A	N/A	N/A
MC04		Loss of Condenser Vacuum	4	N/A	50	N/A	N/A	N/A
RC03		RCIC Suc Press Trip	5	N/A	N/A	N/A	N/A	N/A
ED01		LOOP	6	N/A	N/A	N/A	N/A	N/A
DG01A		DG A fails to Auto Start	Active	N/A	N/A	N/A	N/A	N/A
TH21		LOCA	8	N/A	5	15:00	N/A	N/A
HP04		HPCI Steam Supply Valve fails to auto open	Active	N/A	N/A	N/A	N/A	N/A
•								

Remotes	Description	Event #	Delay	Severity	Ramp	lnitial value	Final value

Overrides	Description	Event #	Delay	Severity	Ramp	Initial value	Final value

Batch / Pref File(s): 1501NRC

Page 68 of 68 Unit 3

TENNESSEE VALLEY AUTHORITY

î.

BROWNS FERRY NUCLEAR PLANT

Reactivity Maneuver Plan U3 NRC Exam

Urgent Load Reduction/Recirc Pump Trip Contingency Plans

Operations Plan

Attachment 7 (Page 1 of 4)

Reactivity Control Plan Form

BFN Unit: 3 Valid Date(s): 10/28/14 – 05/2/15 Reactivity Maneuver Plan #: U3 NRC Exam

Are Multiple Activations Allowed: Yes (If yes, US may make additional copies) Prepared by: 1 Taday Reviewed by: Qualified RE Engineer / Today Reactor Engineer Reactor Engineer Qualified Reactor Engineer Date Date Approved by: <u>R.E. Supervisor / Today</u> Concurrence: John W. SRO / Today **RE Supervisor** WCC/Risk/US SRO Date Date Approved by: <u>0.P. Manager</u> / Today Authorized by: Mr Shift Manager / Today Ops Manager or Supt. Date Shift Manager Date RCP Terminated: RCP Activated: Unit Supervisor Unit Supervisor Date Date

Title of Evolution: Urgent Load Reduction/Recirc Pump Trip Contingency Plan

Purpose/Overview of Evolution: Maneuver Reactor to maintain acceptable operating conditions during and following unexpected plant conditions.

Maneuver Steps

Recirc Pump Trip:

1. IF both pumps trip, SCRAM the reactor per 3-AOI-68-1A

For a single recirculation pump trip, IMMEDIATELY insert rod groups to lower rod line below 95%.

2. Change core flow with the Operating recirculation pump to exit POWER/FLOW region 2 and prevent loop delta temperature concerns (>45%).

Urgent Load Reduction:

- 1A. Lower power by reducing core flow until either the desired operating power level is reached or core flow is 74% to 75% of rated core flow. (If a recirculation pump trip is imminent, only lower using the pump to be tripped).
- 2A. Insert control rods by groups per Emergency Shove Sheet to obtain the desired power level.

Attachment 7 (Page 2 of 4) Reactivity Control Plan Form

Reactivity Maneuver Plan #: U3 NRC Exam

Maneuver Steps (continued)

Urgent Load Reduction (continued):

- 3A. Lower core flow to 46% core flow. (If a recirculation pump trip is imminent, only lower using the pump to be tripped.)
- 4A. Insert control rods Emergency Shove Sheet until load line is between 55% and 66.7%.

5A. Reduce recirculation pump speed to ~28% (~480 rpm).

6A. SCRAM the reactor or continue control rod insertion until SCRAM.

Attachment 7 (Page 3 of 4)

Reactivity Control Plan Form

Reactivity Maneuver Plan #: U3 NRC Exam

Operating Experience AND General Issues:

Operating Experience

Perry Nuclear Plant scrammed on OPRM signals ~9 minutes after receiving a dual recirc pump shift to slow speed, before control rods were inserted.

CONCLUSIONS/RECOMMENDATIONS: In the event of a Recirc pump trip or both pumps running back to minimum speed, the control rod insertion should be accomplished as soon as practical due to potential OPRM trip.

General Issues

This should be considered a guideline, not covering all possible situations. Contact On-Call Reactor Engineer as soon as possible to provide assistance.

Note that in the event of a Recirc Pump trip the loadline may go over 113.6% and MFLCPR may exceed 1.0 but the insertion of the recommended control rod groups will return loadline and MFLCPR below the required limits.

If a Powerplex case runs in the transient condition, the case is considered invalid. An automatic case may be triggered in the event of a recirc pump trip and that case should be considered invalid and another case requested as soon as reactor power stabilizes.

If shutdown is required while operating in single loop with the OOS loop isolated, Scram unit prior to going to minimum flow on operating recirc pump to avoid flow stratification concerns. Recommend scramming between 40 to 45% RTP.

Attachment 7 (Page 4 of 4)

Reactivity Control Plan Form

Reactivity Maneuver Plan #: U3 NRC Exam

Cautions/Error Likely Situations/Special Monitoring Requirements/Contingencies:

During SLO, reactor power and flow conditions will be near to Region 2. RE must calculate and substitute core flow value when reducing flow in the active jet pump loop below 41 Mlbm/hr per 3-SR-3.4.1(SLO).

Prerequisites for starting an idle Recirc Pump, (3-OI-68):

- Operating recirc pump flow is below 46,600 gpm.
- Operating recirc pump speed is less than 860 RPM speed.
- Reactor operating conditions are outside of Region 1,2 and 3.
- 10% margin between reactor power and APRM rod block setpoint.

The RE must be contacted to change the PowerPlex calculation using the correct Thermal Limit set while in SLO. (#15 SLO NSS BOC to NEOC RPTOOS). The RE must also change the Thermal Limit set if the plant is operating with reduced feedwater heating. (#16 - TLO NSS ICF BOC to NEOC RPTOOS, FHOOS)

Reactivity Maneuver Instructions

STEP 1 of 2

Reactivity Maneuver Plan # U3 NRC Exam

Description of Step: Recirc Pump Trip Response

IF both pumps trip, SCRAM the reactor per 3-OI-68-1A.

For a single recirculation pump trip, IMMEDIATELY insert control rod groups to lower Load Line below 95% using Emergency Shove Sheet. (Case reflects inserting 2 groups)

Conditions : To be recorded at the Completion of Step Recorded: /								
(by RO) (Date)								
QRE presence required in the Control Room? Yes No _X_ (check)								
	Predicted	Actual		Predicted	Actual			
	(may be ranges)			(may be ranges)				
MW Electric	N/A		MFLCPR	0.85 - 0.95				
MW Thermal	1800 - 1900		MAPRAT	0.50 - 0.65				
Core Flow	45 - 51.5%		MFDLRX	0.60 - 0.75				
Loadline	79 - 87							
Core Power	50 - 55%		Other					
Critical Parame THEN discuss w	eters: To be reco ith the RE AND re	orded DURING S	itep. IF parame s in the Comme	ters are outside of ents / Notes sectio	the predictions, n.			
Description inc contingency ac	luding frequency tions	, method of mo	onitoring, AND	High	Low			
Load Line: Dis If HIGH. then ir	played on Heat sert rods.	Balance or Pow	ver/Flow Map	95%	N/A			
Comments / Notes:								
Core Flow indication may be incorrect if the active loop jet pump flow (3-FI-68-48 or 3-FI-68-								
46) is less than 41 Mlbm/hr.								

Step Complete AND Reviewed by:__

Unit Supervisor / Date

1

Reactivity Maneuver Instructions

STEP 2 of 2

Reactivity Maneuver Plan # U3 NRC Exam

Description of Step: Recirc Pump Trip Response

Change speed of the Operating recirculation pump until:

- core flow is 46 50% to exit/remain out of POWER/FLOW Map Region II
- operating recirculation pump drive flow is below 46,600 gpm

Conditions : To be recorded at the Completion of Star Becorded:								
Continuitions . To be recorded at the Completion of Step Recorded:///								
QRE presence required in the Control Room? Yes No _X_ (check)								
	Predicted	Actual		Predicted	Actual			
	(may be ranges)			(may be ranges)	· · · · · · · · · · · · · · · · · · ·			
MW Electric	N/A		MFLCPR	0.70 - 0.85				
MW Thermal	1750 - 1850		MAPRAT	0.50 - 0.65				
Core Flow	48-52%		MFDLRX	0.60 - 0.75				
Loadline	79 - 86							
Core Power	51 - 56%		Other					
Critical Parame THEN discuss w	eters: To be reco ith the RE AND re	orded DURING S ecord conclusion	tep. IF parame s in the Comme	ters are outside of ents / Notes sectior	the predictions, 1.			
Description incl contingency ac	uding frequency tions	, method of mo	nitoring, AND	High	Low			
Core Flow: Dis	played on Heat	Balance or Pov	ver/Flow Map	N/A	45%			
If LOW, then ra	ise core flow							
								
Comments / Notes: Recirculation Pump flow must be kept below 46,600 gpm while in SLO. Core flow must be greater than 45% to exit Region II at the expected load line, as well as								
prevent loop delta temperature concerns.								
Step Complete AND Reviewed by:/ Unit Supervisor / Date								

Reactivity Maneuver Instructions

STEP 1A of 6A			Reactiv	ity Maneuver Pla	n # U3 NRC Exam		
Description of Step: Urgent Load Reduction:							
Lower power by reducing core flow to ~74% or until the desired operating power level is reached. (If a recirculation pump trip is imminent, only lower using the pump to be tripped).							
Conditions : To	be recorded at the C	Completion of Ste	p q	Recorded:	/		
QRE presence	required in the C	Control Room?	Yes No	(by F _ <u>X_</u> (check)	RO) (Date)		
	Predicted (may be ranges)	Actual		Predicted (may be ranges)	Actual		
MW Electric	N/A		MFLCPR	0.90 - 0.97			
MW Thermal	2450 - 2700		MAPRAT	0.50 - 0.60			
Core Flow	≥ 60%		MFDLRX	0.65 - 0.75			
Loadline	100 - 108						
Core Power	70 - 78%		Other				
Critical Parame THEN discuss w	eters: To be reco ith the RE AND re	rded DURING S	Step. IF parame s in the Comme	ters are outside of ents / Notes section	the predictions, n.		
Description inc contingency ac	luding frequency tions	, method of mo	onitoring, AND	High	Low		
Core Flow: Dis	splayed on Heat	Balance or Pov	wer/Flow Map	N/A	55%		
Load Line: Dis If HIGH, then s calculation to s to next step to	played on Heat I top flow reductio tabilize to confirm insert rods.	Balance or Pov n and allow loa n. If still HIGH	ver/Flow Map ad line , then proceed	113.6%	N/A		
MFLCPR: Disp reduction and p	layed on CSUM proceed to next s	if HIGH, then s tep to insert ro	stop flow ds.	0.985	N/A		
Comments / No	otes:						
If desired, stop power reduction at any point between 100% and 70%. However, if continuing to next step, verify core flow is between 56% - 62%.							
unless flow is only reduced on the pump expected to trip.							
Step Complete AND Reviewed by:/ Unit Supervisor / Date							

Reactivity Maneuver Instructions

STEP 2A of 6A

Reactivity Maneuver Plan # U3 NRC Exam

Description of Step: Urgent Load Reduction:

Insert control rods by groups per Emergency Shove Sheet till either the desired power level is reached or Load line is below 90%. Stop after completion of any rod group. (Case shows 2 rod groups inserted)

Conditions : To be recorded at the Completion of Step Recorded: /							
(by RO) (Date)							
QRE presence required in the Control Room? Yes No _X (check)							
	Predicted	Actual		Predicted	Actual		
	(may be ranges)			(may be ranges)			
MW Electric	N/A		MFLCPR	0.80 - 0.90			
MW Thermal	1950 - 2150		MAPRAT	0.40 - 0.50			
Core Flow	60%		MFDLRX	0.50 - 0.60			
Loadline	80 - 95%						
Core Power	50 - 70%	, 	Other				
Critical Parame THEN discuss w	eters: To be reco ith the RE AND re	orded DURING S	itep. IF parame s in the Comme	ters are outside of ents / Notes section	the predictions, n.		
Description incl contingency ac	luding frequency tions	, method of mo	nitoring, AND	High	Low		
Load Line: Dis	played on Heat	Balance or Pow	ver/Flow Map	N/A	55%		
If LOW, then st	op inserting con	trol rods.					
			····				
Comments / No	otes:						
3-AOI-6-1A, 1B or 1C specify the power level required for loss of feedwater heaters.							
Sten Complete AND Reviewed by:							
		Unit Sup	pervisor / Date				

Reactivity Maneuver Instructions

STEP 3A of 6A	STEP 3A of 6A Reactivity Maneuver Plan # U3 NRC Exam						
Description of S	Step: Urgent Lo	ad Reduction:	•				
Lower core flow to 46% core flow. (If a recirculation pump trip is imminent, only lower using the pump to be tripped. Stop flow reduction when the pump to be tripped is at ~28% speed and then trip the pump.)							
Conditions : To be recorded at the Completion of Step Recorded:/							
(by RO) (Date) QRE presence required in the Control Room? Yes No X (check)							
	Predicted	Actual		Predicted	Actual		
	(may be ranges)			(may be ranges)			
MW Electric	N/A		MFLCPR	0.80 - 0.90			
MW I hermal	1590		MAPRAT	0.40 - 0.50			
	46%		MFDLRX	0.50 - 0.60			
Loadline	/5%						
Core Power	46%		Other				
Critical Parameters:To be recorded DURING Step. IF parameters are outside of the predictions, THEN discuss with the RE AND record conclusions in the Comments / Notes section.Description including frequency, method of monitoring, ANDHighLow							
Core Flow: Displayed on Heat Balance or Power/Flow Map N/A 45%							
Load Line: Displayed on Heat Balance or Power/Flow Map 95% N/A If HIGH, then insert control rods.							
Comments / No	otes:						
3-AOI-6-1A, 1B, or 1C specify the power level required for loss of feedwater heaters.							
Step Complete AND Reviewed by: / Unit Supervisor / Date							

Reactivity Maneuver Instructions

STEP 4A of 6A

Reactivity Maneuver Plan # U3 NRC Exam

Description of Step: Urgent Load Reduction:

Insert control rods per Emergency Shove Sheet until Load Line is between 55% and 66%. (Case shows total of 4 groups inserted)

Conditions : To	be recorded at the	Recorded:	/				
		(by F	RO) (Date)				
QRE presence	required in the C	Control Room?	Yes No	X_ (check)			
	Predicted	Actual		Predicted	Actual		
	(may be ranges)			(may be ranges)			
MW Electric	N/A		MFLCPR	0.70 - 0.75			
MW Thermal	1150 - 1315		MAPRAT	0.25 - 0.35			
Core Flow	46.0%		MFDLRX	0.35 - 0.45			
Loadline	57 - 64%						
Core Power	35 - 40%		Other				
Critical Parame	eters: To be reco	orded DURING S	tep. IF parame	ters are outside of	the predictions,		
THEN discuss with the RE AND record conclusions in the Comments / Notes section.					<u>1, </u>		
Description incl	luding frequency	, method of mo	nitoring, AND	High	Low		
contingency ac	tions						
Load Line: Dis	played on Heat	Balance or Pow	/er/Flow Map	N/A	55%		
If LOW, then st	op inserting con	trol rods.					

Comments / Notes:

If desired, stop power reduction after any control rod (not group) is fully inserted. Note that Load Line may increase ~1.5% as flow is reduced in the next Step.

Step Complete AND Reviewed by:___

Unit Supervisor / Date

BFN Unit 3		Reactivity Control Plan					
Attachment 8							
Reactivity Maneuver Instructions							
STEP 5A of 6A			Reactiv	ity Maneuver I	Plan # U3 NRC Exam		
Description of S	Step: Urgent Lo	ad Reduction:					
Lower recirculation pump speed to ~28% (~480 rpm or ~38% core flow).							
Conditions : To	be recorded at the (Completion of Ste	p	Recorded:	/		
QRE presence	required in the C	Control Room?	Yes No	(_X_ (check)	by RO) (Date)		
	Predicted (may be ranges)	Actual		Predicted (may be range	Actual (s)		
MW Electric	N/A		MFLCPR	0.70 - 0.75			
MW Thermal	1045 - 1280		MAPRAT	0.25 - 0.30			
Core Flow	38%		MFDLRX	0.35 - 0.45			
Loadline	55 - 66%						
Core Power	33 - 37%		Other				
Critical Parame THEN discuss w	eters: To be reco ith the RE AND re	rded DURING S	Step. IF parame s in the Comm	eters are outsid ents / Notes se	e of the predictions, ction.		
Description incl contingency ac	luding frequency tions	, method of mo	onitoring, AND	High	Low		
Load Line: Dis	played on Heat I	Balance or Pov	ver/Flow Map	66%	N/A		
If HIGH, then in	isert control rods	5.					
Comments / Notes:							
Step Complete	AND Reviewed	by:	1				
Unit Supervisor / Date							

BFN

4

Attachment 8

Reactivity Maneuver Instructions

STEP 6A of 6A

Reactivity Maneuver Plan # U3 NRC Exam

Description of Step: Urgent Load Reduction:

Insert control rods per Emergency Shove Sheet until desired power level is reached or SCRAM the reactor.

Conditions : To be recorded at the Completion of Step Recorded:/							
(by RO) (Date)							
QRE presence required in the Control Room? Yes No X_ (check)							
	Predicted	Actual		Predicted	Actual		
	(may be ranges)			(may be ranges)			
MW Electric	N/A		MFLCPR	0.60 - 0.70			
MW Thermal	700 - 875		MAPRAT	0.20 - 0.30			
Core Flow	38%		MFDLRX	0.35 - 0.50			
Loadline	40 - 45%						
Core Power	21 - 30%		Other				
Critical Parame	ters: To be reco	orded DURING S	tep. IF parame	ters are outside of	the predictions,		
THEN discuss w					1. .		
Description including frequency, method of monitoring, AND High Low							
Load Line: Displayed on Heat Balance or Power/Flow Man 66% N/A					N/A		
If HIGH then insert control rods			00 /8				
	ISER CONTO TOUS						
		and hit is a first of the second s	144 MAR 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997				
Comments / No	otes:						
Loadline/Powe	r should continu	e to drop becau	ise of the xen	on transient.			
Bypass the RWM if power drop is to continue below 30%.							
The unit should be scrammed or lined up to the A2 RWM sequence before reaching 10% RTP.							
Step Complete AND Reviewed by://							
Unit Supervisor / Date							

BFN Unit 3

Attachment 9 (Page 1 of 1)

Power to Flow Map

Recirculation Pump Trip (Steps 1 - 2)

Reactivity Control Plan # U3 NRC Exam



\$

Attachment 9 (Page 1 of 1)

Power to Flow Map

Urgent Load Reduction (Steps 1A - 6A)

Reactivity Control Plan # U3 NRC Exam



e

Attachment 10 (Page 1 of 1)

Recirc Flow Maneuver Instructions

Reactivity Control Plan # U3 NRC Exam

RCP Step #	Flow Step #	Time	Target Power (%RTP or MWe)	Delta <u>+</u> (MWe)	Target Flow (MLb/Hr)	Completed (RO)	
		:					
				 			
Commen	te / Notes	<u></u>	L				
Commen	15 / 110163).					
Reviewed by:/ Unit Supervisor / Date							

SHIFT MANAGER TURNOVER

EQUIPMENT OOS/LCOS

• A3 EECW Pump is out of service for maintenance.

ANTICIPATED OPERATIONS/MAINTENANCE FOR ONCOMING SHIFT

- Continue the in progress Turbine Control Valve Fast Closure, or Turbine Trip and RPT Initiate Logic testing IAW 3-SR-3.3.1.1.8(9), starting at step 7.3. See copy attached.
- Following the Surveillance on the TCVs, return the plant to 100% power.

NO HEATERS ARE TO BE PLUGGED INTO OUTLETS IN THE CONTROL ROOM UNTIL DETERMINED IF WE CAN USE

SPP 7.3 RISK REVIEW DOCUMENTATION ON P DRIVE FOLDER WCC-RISK/BFN

EXPECTATION FOR 1500 MEETING IS FOR THE SM TO COVER CURRENT STATUS ON ALL CONTROL ROOM DEFICIENCIES AND ANNUNCIATOR WOS THAT SHOULD BE WORKING. THIS EXPECTATION STARTED 3/26/09

DO NOT DISABLE ANY ANNUNCIATORS WITHOUT GOING THRU MANAGEMENT REVIEW.

IF ALTERNATE HEAT BALANCES ALARM COMES IN ON ANY UNIT'S ICS, REDUCE POWER BY 10 MWT (3448 IF AT RATED POWER) AND CALL REACTOR ENGINEERING IN TO PLANT TO EVALUATE.

STATUS

WORK WEEK - DIV I 🖂, DIV II 🗌

OUTSIDE AIR TEMP 45°F

COMMON

<u>UNIT 1</u>

• 100%

<u>UNIT 2</u>

• 100%

<u>UNIT 3</u>

• 90% power.

BFN UNIT 3

CONTROL ROD COUPLING INTEGRITY CHECK 3-SR-3 REV 0

3-SR-3.1.3.5(A) REV 0026

ATTACHMENT 7 (Page 1 of 2)

CONTROL ROD MOVEMENT DATA SHEET

Date: Today

DIA			T	Dedi	Accompant Commisted	
KWM	KOD			Rod Movement Completed		
GP	NUMBER	FROM	ТО		INITIALS	
				UO(AC) ¹	2nd(AC) / Peer Check ²	
N/A	14-31	16	00			
N/A	30-47	16	00			
N/A	46-31	16	00			
N/A	30-15	16	00			
N/A	22-31	48	00			
N/A	30-39	48	00			
N/A	38-31	48	00			
N/A	30-23	48	00			
N/A	14-39	48	00			
N/A	46-39	48	00			
N/A	46-23	48	00			
N/A	14-23	48	00			
N/A	22-47	48	00			
N/A	38-47	48	00			
N/A	38-15	48	00			
N/A	22-15	48	00			

REMARKS⁴: SHOVE SHEETS – Continuously Insert

- (1) RWM Group may be marked "N/A" if not applicable (i.e., when above the LPSP).
- (2) For all rod moves to position "full out" (notch position 48), this signoff verifies coupling integrity was checked in accordance with 3-OI-85.
- (3) Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA, OR UO) is required ONLY when the RWM is Inoperable OR bypassed with core thermal power <10%
- (4) Record the rod number and any problems encountered on attachment 1, page 2 of 2, as applicable.
- (5) Peer check by RE or SRO [SRO to be utilized if a second RE is unavailable]. The SRO should be checking FROM and TO control rod positions as a minimum. The RE OR SRO should be checking the positions identified for agreement with the predictor cases. Anytime the SRO feels the Peer check is beyond his knowledge level, then call in a second RE to perform the required Peer check.

Issued by: <u>Bill Williamson /</u>	<u>Today</u>	Reviewed by ⁵ : <u>Michael Keck</u> / To	day
Reactor Engineer	Date	RE OR SRO	Date

Authorization to perform the control rod manipulations identified on this sheet

<u>David Renn</u> / <u>Today</u> Unit Supervisor Date

4°2

NOTES:

CONTROL ROD COUPLING INTEGRITY CHECK 3-

3-SR-3.1.3.5(A) REV 0026

ATTACHMENT 7 (Page 2 of 2)

CONTROL ROD MOVEMENT DATA SHEET

Date: Today

RWM	ROD			Rod N	Pod Movement Completed		
		FROM	то	Kou iv	Thirtial S		
Ur	NUNIDER	FROM	10		INITIALS		
				UO(AC) ¹	2nd(AC) / Peer Check ²		
N/A	06-31	48	00				
N/A	30-55	48	00				
N/A	54-31	48	00				
N/A	30-07	48	00				
	······································						
N/A	06-39	48	00				
N/A	54-39	48	00				
N/A	54-23	48	00				
N/A	06-23	48	00				
N/A	22-55	48	00				
N/A	38-55	48	00				
N/A	38-07	48	00				
N/A	22-07	48	00				
N/A	06-47	48	00				
N/A	54-47	48	00				
N/A	54-15	48	00				
N/A	06-15	48	00				

REMARKS⁴: SHOVE SHEETS - Continuously Insert

NOTES:

- (1) RWM Group may be marked "N/A" if not applicable (i.e., when above the LPSP).
- (2) For all rod moves to position "full out" (notch position 48), this signoff verifies coupling integrity was checked in accordance with 3-OI-85.
- (3) Documentation of Peer Check by a second qualified member of the plant staff (i.e., RE, STA, OR UO) is required ONLY when the RWM is Inoperable OR bypassed with core thermal power <10%
- (4) Record the rod number and any problems encountered on attachment 1, page 2 of 2, as applicable.
- (5) Peer check by RE or SRO [SRO to be utilized if a second RE is unavailable]. The SRO should be checking FROM and TO control rod positions as a minimum. The RE OR SRO should be checking the positions identified for agreement with the predictor cases. Anytime the SRO feels the Peer check is beyond his knowledge level, then call in a second RE to perform the required Peer check.

Issued by: Bill Williamson / Today	Reviewed by ⁵ :	Michael Keck /	<u>Today</u>
Reactor Engineer Date		RE OR SRO	Date

Authorization to perform the control rod manipulations identified on this sheet

<u>David Renn</u> / <u>Today</u> Unit Supervisor Date
TENNESSEE VALLEY AUTHORITY

BROWNS FERRY NUCLEAR PLANT

Reactivity Maneuver Plan U3 NRC 4

Unit 3

Turbine Valve Testing

Attachment 7 (Page 1 of 2)

Reactivity Control Plan Form

BFN Unit: 3 Valid Date(s): 1/11/15 - 2/9/15 Reactivity Control Plan #: U3 NRC 4 Are Multiple Activations Allowed: No (If yes, US may make additional copies) Reviewed by: Qualified RE Engineer / Today Prepared by: <u>Reactor Engineer / Today</u> Reactor Engineer Qualified Reactor Engineer Date Date Approved by: <u>R.E. Supervisor</u> / Today Concurrence: John W. SRO 1 Joday **RE** Supervisor Date WCC/Risk/US SRO Date Approved by: <u>D.P. Manager / Today</u> Authorized by: Mr Shift Manager / Today Ops Manager or Supt. Date Shift Manager Date RCP Terminated: RCP Activated:

Date

Title of Evolution: Unit 3 Turbine Control Valve Testing

Unit Supervisor

Purpose/Overview of Evolution: Reduce Reactor Power to 90% with Reactor Recirc flow, for valve testing and return Rector Recirc flow to raise power back to 100%.

Unit Supervisor

Date

Maneuver Steps

- 1. Reduce Reactor Power using Reactor Recirc flow reduction. Initial power level 100%, final power level 90%.
- 2. At the completion of Turbine Valve Testing, raise Reactor Power back to 100% using Reactor Recirc flow, with no additional restrictions on rate of return.

Attachment 7 (Page 2 of 2)

Reactivity Control Plan Form

Operating Experience and General Issues: U3 NRC 4

Previously known control rod issues:

None

Cautions/Error Likely Situations/Special Monitoring Requirements/Contingencies:

0

Attachment 8

Reactivity Maneuver Instructions

STEP 1 of 1

Reactivity Maneuver Plan # U3 NRC 4

Description of Step:					
Conditions To be recorded at the Completion of Step Recorded:					
(by RO) (Date)					
QRE presence required in the Control Room? Yes No _X (check)					
	Predicted	Actual		Predicted	Actual
	(may be ranges)			(may be ranges)	
MW Electric	1152		MFLCPR	0.830 - 0.840	
MW Thermal	3455		MAPRAT	0.649 - 0.655	
Core Flow	87.1 mlbm/hr		MFDLRX	0.785 – 0.810	
Loadline	110.2				
Core Power	100%		Other		
Critical Parameters: To be recorded DURING Step. IF parameters are outside of the predictions,					
THEN discuss with the RE AND record conclusions in the Comments / Notes section.					
Description including frequency, method of monitoring, AND contingency actions				High	Low
Comments / Notes:					
Step Complete AND Reviewed by:					
Unit Supervisor / Date					

ATTACHMENT 9

POWER TO FLOW MAP

U3 Startup Scenario 8

