## Appendix D

C

Scenario Outline

Examine			FINAL SRO:		
Examine			SRO:		
Examine					
	ers:		Operators: ATC:		
	BOP:				
InitialIC190 / Unit 3 Reactor Power 83% / RHRSW Pump B2 is tagged out of service / APRM 3Conditions:is bypassed for Surveillance Testing					
Furnover:	Alternate 90% with	Bus Duct Co Reactor Rec	poling Fans per 3-OI-47 Section 6.11.1[2]. Raise Reactor Power to circulation.		
Event No.	Malf. No.	Event Type*	Event Description		
1		N-BOP N-SRO	Bus Duct Cooling Fan rotation 3-OI-47 Section 6.11.1[2]		
2		R-ATC R-SRO	Raise Reactor Power with Recirc		
3	rd01a	C-ATC C-SRO	CRD Pump 3A Trip		
4	og05a	I-BOP TS-SRO	HWC Malfunction		
5	th12a	C-ATC C-SRO	Recirc Pump 3A High Vibration		
6	hp01	C-BOP TS-SRO	HPCI Inadvertent Initiation		
7	hp08 hp09	M-ALL	HPCI Steam Leak Fail to isolate / Loss of 480 V RMOV Bd 3A/ ED on Temps		
8	ad03b	С	1 ADS Valve fails to operate		
9	fw12	С	Startup Level Control Valve Failure		

#### Critical Tasks - Two

**CT#1**-With reactor at power and with a primary system discharging into the secondary containment, manually scram the reactor before any area exceeds the maximum safe operating level.

1. Safety Significance:

Scram reduces to decay heat energy that the RPV may be discharging into the secondary containment.

#### 2. Cues:

Procedural compliance.

Secondary containment area temperature, level, and radiation indication. Field reports.

#### 3. Measured by:

Observation - With a primary system discharging into secondary containment, a reactor scram is initiated before a maximum safe condition is reached.

OR

Observation - With a primary system discharging into secondary containment, US transitions to EOP-1 and RO initiates scram upon report that a maximum safe condition has been reached.

4. Feedback:

Control rod positions.

Reactor power decrease.

**CT#2**-With a primary system discharging into the secondary containment, when two or more areas are greater than their maximum safe operating values for the same parameter, RO initiates Emergency Depressurization as directed by US.

#### 1. Safety Significance:

Places the primary system in the lowest possible energy state, rejects heat to the suppression pool in preference to outside the containment. and reduces driving head and flow of system discharging into the secondary containment.

#### 2. Cues:

Procedural compliance.

Secondary containment area temperatures, level, and radiation indication. Field reports.

#### 3. Measured by:

Observation - US transitions to C-2 and RO opens at least 6 SRV's when two or more areas are greater than their maximum safe operating values for the same parameter.

#### 4. Feedback:

RPV pressure trend. SRV status indications. Scenario Summary:

With the unit at 83% power, the BOP operator will rotate Bus Duct Cooling Fans IAW 3-OI-47 section 6.11.1[2]. Upon completion the ATC will commence power increase with flow.

When the NRC is satisfied with the reactivity manipulation, CRD Pump 3A will trip. ATC will perform 3-AOI-85-3 actions to start the Standby CRD Pump.

Once the Standby CRD Pump is started and CRD parameters are restored, the Hydrogen Water Injection system will malfunction resulting in high hydrogen concentration in Off Gas. The crew will respond IAW with ARPs and 3-AOI-66-1 and shutdown the Hydrogen Water Chemistry System. The SRO will address TRM 3.7.2 and Enter Condition A.

After shutdown of the HWC System, high vibration alarms on Reactor Recirculation Pump 3A will have the crew respond IAW the ARPs. The ARPs will direct the operators to adjust RR Pump 3A speed in an attempt to lower vibrations on RR Pump 3A. Once speed is adjusted, high vibration alarm will clear and vibrations will lower.

After the RR Pump 3A vibrations is addressed, HPCI will inadvertently initiate. The crew will verify the initiation is inadvertent and trip and lockout HPCI. The SRO will address Technical Specification 3.5.1 and Enter Condition C.

Shortly after the HPCI initiation a steam leak will develop in the HPCI Room, HPCI will fail to automatically and manually isolate. When attempting to manually isolate HPCI steam valve 73-2 the 3A RMOV Board will be lost due to an electrical fault.

The crew will enter EOI-3 and scram the Reactor. All rods will insert on the scram and level and pressure will be controlled IAW EOI-1. The crew should lower reactor pressure. As the second MAX safe temperature is approached, the crew should anticipate Emergency Depressurization and when the second MAX safe temperature is reached the crew will Emergency Depressurize.

During ED one ADS valve will fail and the operator will open an additional SRV. After ED, the startup level controller will fail. The crew will control level with Core Spray Loop 2 and place RHR Loop 2 in Suppression Pool Cooling.

The Emergency classification is 3.1-S

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization complete.

#### Appendix D

**Scenario Outline** 

Form ES-D-1

# SCENARIO REVIEW CHECKLIST SCENARIO NUMBER: 3-A 7 Total Malfunctions Inserted: List (4-8)

- 3 Malfunctions that occur after EOI entry: List (1-4)
- 4 Abnormal Events: List (1-3)
- 1 Major Transients: List (1-2)
- 4 EOI's used: List (1-3)
- 1 EOI Contingencies used: List (0-3)
- 60 Validation Time (minutes)
- 2 Crew Critical Tasks: (2-5)

YES Technical Specifications Exercised (Yes/No) Scenario Tasks

Appendix D

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Scenario Outline

Form ES-D-1

<u>EVENT</u>	TASK NUMBER	<u>K/A</u>	<u>RO</u>	<u>SRO</u>			
1.	Rotate Bus Duct Cooling Fans						
	RO U-047-NO-27	400000A4.01	3.1	3.0			
2	Raise Power with Recirc	Flow					
	RO U-068-NO-17 SRO S-000-NO-138	2.1.23	4.3	4.4			
3	CRD Pump Trip						
	RO U-085-AL-07 SRO S-085-AB-03	201001A2.01	3.2	3.3			
4	Hydrogen Water Chemis	try Malfunction					
	RO U-066-AL-10 SRO S-066-AB-01	271000A1.13	3.2	3.7			
5	Reactor Recirculation Put	mp High Vibrations					
	RO U-068-AL-11	202001A4.05	3.3	3.3			
6	HPCI Inadvertent Start						
	RO U-073-NO-05	206000A2.17	3.9	4.3			
7	HPCI Steam Leak						
	RO U-073-AL-06 SRO S-000-AB-03 SRO S-000-EM-12 SRO T-000-EM-15	295032EA2.03	3.8	4.0			

# Procedures Used/Referenced:

Procedure Number	Procedure Title	Procedure Revision
3-OI-47	Turbine-Generator System	Revision 91
3-GOI-100-12	Power Maneuvering	Revision 35
3-OI-68	Reactor Recirculation System	Revision 80
3-AOI-85-3	CRD System Failure	Revision 10
3-ARP-9-53	Alarm Response Procedure Panel 3-9-53	Revision 24
3-AOI-66-1	Off Gas Hydrogen High	Revision 6
TRM 3.7.2	Airborne Effluents	Revision 0
3-ARP-9-4A	Alarm Response Procedure Panel 3-9-4A	Revision 39
TS 3.5.1	ECCS – Operating	Amendment 244
3-OI-3	Reactor Feedwater System	Revision 82
3-EOI-2	Primary Containment Control Flowchart	Revision 7
3-EOI-APPENDIX-18	Suppression Pool Water Inventory Removal and Makeup	Revision 2
3-ARP-9-3F	Alarm Response Procedure Panel 3-9-3F	Revision 28
3-EOI-3	Secondary Containment Control Flowchart	Revision 9
3-EOI-APPENDIX-8F	Restoring Refuel Zone and Reactor Zone Ventilation Following Group 6 Isolation	Revision 2
3-EOI-1	RPV Control Flowchart	Revision 8
3-EOI-3-C-2	Emergency RPV Depressurization Flowchart	Revision 8
3-EOI-APPENDIX-5A	Injection Systems Lineup Condensate/Feedwater	Revision 5
3-EOI-APPENDIX-6A	Injection Subsystems Lineup Condensate	Revision 2
3-EOI-APPENDIX-6B	Injection Subsystems Lineup RHR System I LPCI Mode	Revision 3
3-EOI-APPENDIX-6C	Injection Subsystems Lineup RHR System II LPCI Mode	Revision 3
3-EOI-APPENDIX-6D	Injection Subsystems Lineup Core Spray System I	Revision 3
3-EOI-APPENDIX-6E	Injection Subsystems Lineup Core Spray System II	Revision 3
EPIP-1	Emergency Classification Procedure Event Classification Matrix	Revision 46
EPIP-4	Site Area Emergency	Revision 32
3-EOI-APPENDIX-19	H2/O2 Analyzer Operation	Revision 0
3-EOI-APPENDIX-17A	RHR System Operation Suppression Pool Cooling	Revision 5
3-AOI-100-1	Reactor Scram	Revision 53

**Console Operator Instructions** 

A. Scenario File Summary

1. File: batch and trigger files for scenario 3-A

Batch nrc2011aR1 #rhrsw pump B2 clearance ior ypobkrrhrswpb2 fail\_tcoil ior zlohs2319a[1] off

#aprm 3 bypassed for 3-sr-3.3.1.1.16

#crd a pump trip imf rd01a (e1 0)

#hpci Initiation
imf hp01 (e5 0)

#recirc pump a vibration high imf th12a (e10 0)

#hwc malfunction
imf og05a (e15 60) 99
ior xa5553a[10] (e15 0) alarm\_on
trg 16 nrc20110440
trg 16 = mmf og05a 100 360 99

**Trigger nrc20110440** zdihs0440a[1].eq.1

#HPCI Steam Leak/major (have to manually modify fp02 to close)
mrf fp02 (e20 0) close
imf hp09
imf hp08 (e20 0) 8 600 4
trg 21 nrc2011732
trg 21 = imf ed12a
ior ypovfcv733 (e20 0) fail\_now
imf fw12
imf ad03b

#if crew anticipates ED, may have to raise severity

**Trigger nrc2011732** zdihs732[1].eq.1

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#### Console Operator Instructions

#### Scenario 3-A

		DESCRIPTION/ACTION
Simulator Setup	manual	Reset to IC 190
Simulator Setup	Load Batch	Bat nrc2011aR1
Simulator Setup	manual	Place APRM 3 in Bypass
Simulator Setup	manual	Clearance out RHRSW Pump B2
Simulator Setup		Verify Batch file loaded

RCP required (83% - 90% w/Recirc flow) – Provide marked up copy of 3-GOI-100-12 and RCP for Urgent Load Reduction.

Event 1 Normal: Bus Duct Cooling Fan rotation, 3-OI-47, Section 6.11.1[2]

 SRO	Directs BOP to rotate Bus Duct Cooling Fans.		
ВОР	Rotate Bus Duct Cooling Fans, IAW 3-OI-47, Section 6.11.1[2]		
	[2] <b>PERFORM</b> the following to <b>SWAP</b> from Bus Duct Cooling Fan A to Fan B:		
	[2.1] <b>VERIFY</b> U-3 GEN BUS DUCT HTX B INLET VANE DMPR, 3-DMP-262-0057, is fully OPEN.		
	<ul> <li>[2.2] DRAIN water from 3B bus duct fan housing as follows:</li> <li>[2.2.1] Simultaneously OPEN GEN MAIN BUS COOLING FAN B DRAIN VALVE, 3-DRV-262-0002, and OBSERVE GEN MAIN BUS COOLING FAN B DRAIN SIGHT GLASS, 3-LG-262-0002, for water.</li> </ul>		
	[2.2.2] WHEN GEN MAIN BUS COOLING FAN B DRAIN SIGHT GLASS, 3-LG-262-0002, no longer indicates water flow, THEN CLOSE GEN MAIN BUS COOLING FAN B DRAINVALVE, 3-DRV-262-0002.		
DRIVER	Pre start walk down complete Inlet Damper is Fully Open, Water has been drained from fan housing, B Fan is not rotating.		
BOP	[2.3] On Panel 9-7, MOMENTARILY PLACE GEN BUS DUCT HX FAN A, 3-HS-262-0001A, in STOP.		
	[2.4] On Panel 9-7, <b>MOMENTARILY PLACE</b> GEN BUS DUCT HX FAN B, 3-HS-262-0002A, in START.		

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## Simulator Event Guide:

SRO	Notifies ODS of power increase.
	<ul> <li>Directs Power increase using Recirc Flow, per 3-GOI-100-12.</li> <li>[21] WHEN desired to restore Reactor power to 100%, THEN PERFORM the following as directed by Unit Supervisor and recommended by the Reactor Engineer:</li> <li>• RAISE power using control rods or core flow changes. REFER TO 3-SR-3.3.5(A) and 3-OI-68.</li> </ul>
ATC	Raise Power w/Recirc, IAW 3-OI-68, Section 6.2
	[1] <b>IF</b> desired to control Recirc Pumps 3A and/or 3B speed with Recirc Individual Control, <b>THEN PERFORM</b> the following;
	• Raise Recirc Pump 3A using, RAISE SLOW (MEDIUM), 3-HS-96-15A(15B).
	AND/OR
	• Raise Recirc Pump 3B using, RAISE SLOW (MEDIUM), 3-HS-96-16A(16B).
	<ul> <li>WHEN desired to control Recirc Pumps 3A and/or 3B speed with the RECIRC MASTER CONTROL, THEN ADJUST Recirc Pump speed 3A &amp; 3B using the following push buttons as required:</li> </ul>
	RAISE SLOW, 3-HS-96-31 RAISE MEDIUM, 3-HS-96-32
NRC	When satisfied with Reactivity Manipulation, CRD Pump Trip
DRIVER	When directed by lead examiner, Trigger 1 CRD Pump Trip

#### Event 3 Component: CRD Pump 3A Trip

ATC	Reports Trip of CRD Pump 3A.		
SRO	Announces entry into 3-AOI-85-3, "CRD System Failure".		
	4.1 Immediate Actions		
	[1] <b>IF</b> operating CRD PUMP has failed <b>AND</b> the standby CRD Pump is available, <b>THEN PERFORM</b> the following at Panel 3-9-5:		
	[1.1] <b>PLACE</b> CRD SYSTEM FLOW CONTROL, 3-FIC-85-11, in MAN at minimum setting.		
	<ul> <li>[1.2] START associated standby CRD Pump using one of the following:</li> <li>• CRD PUMP 3B, using 3-HS-85-2A</li> </ul>		
	<ul> <li>[1.3] ADJUST CRD SYSTEM FLOW CONTROL, 3-FIC-85-11, to establish the following conditions:</li> <li>CRD CLG WTR HDR DP, 3-PDI-85-18A, approximately 20 psid.</li> <li>CRD SYSTEM FLOW CONTROL, 3-FIC-85-11, between 40 and 65 gpm.</li> </ul>		
	[1.4] <b>BALANCE</b> CRD SYSTEM FLOW CONTROL, 3-FIC-85-11, and <b>PLACE</b> in AUTO or BALANCE.		
DRIV	If Dispatched to CRD Pump 3A, pump is extremely hot to touch. CRD Pump 3B - oil levels in band, pump ready for start, conditions normal after the start. CRD 3A - report breaker tripped on over current, Electrical Maint called.		
NRC	When ready, HWC Malfunction.		
DRIV	Upon Lead examiner direction, initiate Trigger 15 for HWC Malfunction.		

Event 4 Instrument:	HWC Malfunction
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	BOP	Respond to Off Gas Panel Alarms 9-53-10, 3, and 13		
		<ul> <li>53-10, H2 Water Chemistry Abnormal</li> <li>A. Checks H2 concentration on H2 analyzer on 3-9-53.</li> <li>B. Dispatches personnel.</li> </ul>		
		<ul> <li>53-3 and 13, High Offgas % H2 Train A and B</li> <li>A. CHECK H2 concentration on OFF-GAS HYDROGEN ANALYZER, at 3-H2R-66-96 (CH2), on Panel 3-9-53 to verify H2 concentration</li> <li>B. IF alarm is valid, THEN REFER TO 3-AOI-66-1.</li> </ul>		
	SRO	Announces entry into 3-AOI-66-1, "Off Gas H2 High".		
	DRIVER	When dispatched to Panel report, "H2 injection rates above (high) setpoint cannot adjust"		
	ВОР	<ul> <li>3-AOI-66-1, "Off Gas H2 High"</li> <li>[2] IF HWC System injection is in service, THEN PERFORM the following</li> <li>[2.1] At HYDROGEN WATER CHEMISTRY CONTROL PANEL, 3-LPNL-925-0589, VERIFY that H2 and O2 injection rates are normal at Operator Interface Unit (OIU). (H2 injection rate should match the setpoint on the OIU. The O2 injection rate should match the setpoint on the OIU, which should be half of the H2 injection rate during normal steady state conditions.)</li> <li>[2.2] IF H2 and O2 injection rates do NOT meet the above conditions, THEN NOTIFY the Unit Supervisor and INITIATE a HWC System shut down using either: <ul> <li>3-HS-4-40A H2 WATER CHEMISTRY CONTROL [Panel 3-9-53] or</li> <li>3-HS-4-40B H2 WATER CHEMISTRY CONTROL [Panel 3-9-5] or</li> <li>3-HS-4-39 HWC SHUTDOWN SWITCH [3-LPNL-925-0588].</li> </ul> </li> </ul>		
	DRIVER	If directed to perform HWC Shutdown locally, inform Control Room that scaffold is in the way cannot access switch. ONCE HWC is shutdown <b>and</b> H2 concentration is above 4% THEN delete failure IMF OG5A		
-	ВОР	Shutdown HWC System using either 3-HS-4-40A at panel 9-53 or 3-HS-4-40B at panel 9-5		
	SRO	[4] <b>IF</b> hydrogen concentration is $\geq$ 4%, <b>THEN REFER TO</b> TRM 3.7.2		
	NRC	Once HWC is Shutdown, H2 Concentration will begin to lower slowly		

Event 4	Instrument:	HWC	Malfunction

SRO	3-AOI-66-1, "Off Gas H2 High"		
SRO	NOTEFuel failure is indicated by, but NOT limited to, rising activity on the following:OFF-GAS PRETREATMENT RADIATION recorder, 3-RR-90-157 (Panel 3-9-2)MAIN STEAM LINE RADIATION recorder, 3-RR-90-135 (Panel 3-9-2)OFFGAS POST-TREATMENT RADIATION recorder, 3-RR-90-265ON MAIN CONDENSERS (MN COND) ICS display:Offgas pretreatment, post treatment, and stack radiation[5]IF high hydrogen concentration is a result of possible fuel failure, THEN		
	<b>REDUCE</b> core flow to 50 - 60 % (otherwise N/A).		
NRC	No indication of Fuel Failure Exists, step 5 should be NA.		
BOP	Report H2 Concentration lowering slowly.		
SRO	<ul> <li>[7] WHEN any of the following conditions exist, THEN INITIATE actions to reduce hydrogen concentration within 48 hours</li> <li>Hydrogen Analyzer on Panel 3-9-53 indicates &gt; 4% hydrogen</li> </ul>		
SRO	REFER TO TRM 3.7.2		
	Condition A:With the concentration of hydrogen > 4% by volumeRequired Action A.1:Restore the concentration to within the limitCompletion Time:48 hours		
 NRC	When ready, Recirc Pump 3A High Vibration.		
DRIVER	Upon Lead examiner direction, initiate Trigger 10 for Recirc Pump 3A High Vibration.		

#### Event 5 Component: Recirc Pump 3A High Vibration

ATC	Responds to alarm, RECIRC PUMP MTR A VIBRATION HIGH.
BOP/ATC	<ul> <li>A. CHECKS temperatures for RECIRC PMP MTR 3A/3B WINDING AND BRG TEMP recorder, 3-TR-68-71 on Panel 3-9-21 are below:</li> <li>Pump motor bearing temperatures (&lt; 190°F)</li> <li>Pump motor winding temperatures (&lt; 255°F)</li> <li>Pump Seal Cavity temperatures (&lt; 180°F)</li> <li>Pump cooling water from Seal Cooling temperature (&lt; 140°F)</li> <li>Pump motor cooling water from bearing temperature (&lt; 140°F)</li> </ul>
	B. <b>CHECKS</b> for a rise in Drywell equip sump pumpout rate, due to seal leakage.
	C. <b>DISPATCHES</b> personnel to 3-LPNL-925-0712, (Vibration Mon. System) on EL 565' (S-R17), to <b>REPORT</b> the Vibration Data for Pump A and any other alarm indications, to the Unit Operator. The person shall advise the Unit Operator of any changes in the vibration values.
	D. IF alarm seals in, THEN ADJUST pump speed slightly to try reset the alarm.
	E. <b>IF</b> unable to reset alarm, <b>THEN CONSULT</b> with Unit Supervisor, and with his concurrence, SHUTDOWN the Recirc pump and <b>REFER TO</b> 3-AOI-68-1A or 3-AOI-68-1B.
	F. <b>IF</b> pump operation continues, <b>THEN RECORD</b> pump 3A seal parameters hourly on Attachment 1, Page 22 of this ARP.
DRIVER	When dispatched, report all vibration points are elevated and point 3-XI-068-0059D is at 12.5 mils. After speed is lowered, vibration reading lowered slightly, point 59D is 12 mils. If speed is lowered greater than 20 RPM initially delete th12a and inform that 59D is 10 mils
ATC	Lowers Pump Speed in an attempt to reset high vibration alarm.
DRIVER	IF Speed is lowered a second time, vibration readings lowered again and point 59D is10 mils. THEN Delete th12 a
 SRO	Determine whether to remove RR Pump 3A.
 ATC	Records seal parameters hourly for RR Pump 3A.
 NRC	When ready, HPCI Inadvertent Initiation.
 DRIVER	Upon Lead examiner direction, initiate Trigger 5 for HPCI Initiation.

## Event 5 Component: Contingent if SRO removes RR Pump 3A

SRO	Directs RR Pump 3A Shutdown, IAW 3-OI-68, Section 7.2.
NRC	<b>NOTE:</b> Tripping of the Reactor Recirc pump under these conditions is an undesirable action
ATC	7.2 Stopping a Recirc Pump (Mode 1) & Single Loop Operation
	<ul> <li>CAUTIONS</li> <li>Prior to stopping a Recirc Pump, all attempts should be made to evaluate where the plant conditions will end up, when a Recirc Pump is removed from service. If practical, the control rod line should always be below 95.2% before stopping a Recirc Pump. At BFN, deliberate entry into Regions 1, 2, or 3 is NOT permitted.</li> </ul>
	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.
ATC	[1] <b>IF</b> stopping of the 3A Recirc Pump is immediately required, <b>THEN</b> <b>PERFORM</b> the following: (Otherwise N/A)
ATC	[4] <b>REDUCE</b> reactor power by a combination of control rod insertions and core flow changes, as recommended by the Reactor Engineer/Unit Supervisor, to maintain operating recirc pump flow less than 46,600 gpm. REFER TO 3-GOI-100-12, 3-GOI-100-12A, and 3-SR-3.1.3.5(A).
ATC	<ul> <li>[5] WHEN desired to control Recirc Pumps 3A and/or 3B speed in preparation for shutting down a recirc drive, THEN ADJUST Recirc Pump speed 3A and/or 3B using the following push buttons as required:</li> <li>Recirc Drive 3A RAISE SLOW, 3-HS-96-15A RAISE MEDIUM, 3-HS-96-15B LOWER SLOW, 3-HS-96-17A LOWER MEDIUM, 3-HS-96-17B LOWER FAST, 3-HS-96-17C</li> </ul>
DRIVE	R If Reactor Engineer is contacted, inform crew to follow Urgent Load Reduction RCP.
NRC	When ready, HPCI Inadvertent Initiation.
DRIVE	R Upon Lead examiner direction, initiate Trigger 5 for HPCI Initiation.

## Event 5 Component: Contingent if SRO removes RR Pump 3A

 NRC	<b>NOTE:</b> Tripping of the Reactor Recirc pump under these conditions is an undesirable action
SRO	Directs RR Pump 3A Shutdown, IAW 3-OI-68, Section 7.2.
ATC	[6] To shutdown Recirc Drive 3A: <b>PERFORM</b> the following: (Otherwise N/A)
	[6.1] <b>FIRMLY DEPRESS</b> RECIRC PUMP 3A SHUTDOWN, 3-HS-96-19.
	[6.2] <b>VERIFY</b> Recirc Drive shuts down.
	[6.3] <b>VERIFY</b> DRIVE RUNNING, 3-IL-96-41 is extinguished.
ATC	[8] WHEN RECIRC LOOP A DIFF PRESS LOW 3-PDA-68-65 "ALARMS", CLOSE, RECIRC PUMP 3A DISCHARGE VALVE, 3-HS-68-3A.
	[10] WHEN conditions allow, THEN MAINTAIN operating jet pump loop flow greater than 41 x 106 lbm/hr (3-FI-68-46 or 3-FI-68-48).
NRC	When ready, HPCI Inadvertent Initiation.
DRIVER	Upon Lead examiner direction, initiate Trigger 5 for HPCI Initiation.

#### Event 6 Component: HPCI Inadvertent Initiation

C.		
	BOP	Recognizes and responds to an inadvertent HPCI initiation and reports it to the SRO.
		Verifies by multiple indications that the initiation signal is not valid and reports it to the SRO.
	SRO	Directs BOP to trip HPCI and place the Aux Oil Pump in Pull-to-Lock.
	BOP	Trips HPCI and places the Aux Oil Pump in Pull-to-Lock (after turbine stops).
	ATC	Reports power / level/ pressure stable after HPCI secured.
		Reports FWLC system transferred from 3-element control to single-element control.
	SRO	Refer to Technical Specification 3.5.1         Condition C:       HPCI System Inoperable         Required Action C.1:       Verify by administrative means RCIC System is Operable         C.2:       Restore HPCI System to Operable status         Completion Time C.1:       Immediately         C.2:       14 Days
		Directs Instrument Mechanics to investigate the HPCI initiation logic.
	DRIVER	Acknowledge Notifications and directions.
	ATC	Places FWLC system back in 3-element control per 3-OI-3.
		[1] <b>IF</b> desired to transfer level control from Single Element to Three Element, <b>THEN</b> PERFORM the following: (Otherwise N/A)
		<ul> <li>[1.1] VERIFY conditions in Note 2 are met for placing level control in Three Element.</li> <li>[1.2] OBSERVE stable steam flow and Feedwater flow.</li> </ul>
		<ul> <li>[1.3] DEPRESS THREE ELEMENT push-button, 3-HS-46-6/3.</li> <li>VERIFY green backlight for push-button illuminates.</li> </ul>
		[1.4] <b>VERIFY</b> extinguished green backlight for SINGLE ELEMENT push- button, 3-HS-46-6/1.
		[1.5] CHECK Reactor water level stable.
		Reports to US that FWLC placed back in 3-element control.
	NRC	When Ready, Major HPCI Steam Leak.
	DRIVER	Prior to starting HPCI steam leak modify fp02 to CLOSE, THEN initiate Trigger 20 for HPCI Steam Leak.

## Event 6 Component: HPCI Inadvertent Initiation

	NRC	NOTE: Suppression Pool Level should not reach this point
	BOP	Reports Suppression Chamber Water Level Abnormal, greater than (-) 1".
	SRO	Enters EOI-2.
		Monitor and Control Suppression Pool Level between -1 inch and -6inch, (Appendix 18).
	BOP	Checks ECCS systems for sources of water.
		Reports HPCI minimum flow 73-30 open, attempts close valve. (Valve will NOT remain closed with initiation signal in.)
-	Crew	Directs AUO to valve locally to isolate.
	DRIVER	When dispatched, wait 3 minutes and report ready to isolate at breaker. When directed by operator, GO TO Component Override, THEN System 73, THEN FCV-73-30 Fail_Now.
	SRO	Directs pump down of Torus per App 18.
	SRO	Can Suppression Pool Level Be Maintained Above -6 inches? - YES
		Can Suppression Pool Level Be Maintained Below -1 inches? - YES
	BOP/ATC	Appendix 18
	BOP/ATC	IF Directed by SRO, THEN REMOVE water from Suppression Pool as follows:
		<b>DISPATCH</b> personnel to perform the following (Unit 3 RB, El 519 ft, Torus Area):
	DRIVER	When dispatched, wait 8 minutes and report lined up locally to pump torus.
	BOP	Aligns to pump down torus in Control Room, per Appendix 18.
		b. IF Main Condenser is desired drain path, THEN OPEN 3-FCV-74-62, RHR MAIN CNDR FLUSH VALVE.
		<ul> <li>c. IF Radwaste is desired drain path, THEN PERFORM the following:</li> <li>1) ESTABLISH communications with Radwaste.</li> </ul>
		2) OPEN 3-FCV-74-63, RHR RADWASTE SYS FLUSH VALVE.
	BOP	Directs AUO to Start RHR Drain Pump.
	DRIVER	When directed to start RHR Drain Pump, IRF RH09 or RH10 and RH11A or B
	NRC	When Ready, Major HPCI Steam Leak.
	DRIVER	Prior to starting HPCI steam leak modify fp02 to CLOSE, THEN initiate Trigger 20 for HPCI Steam Leak.

	Crew	Recognize rising HPCI Room Temperatures and Radiation Levels. HPCI LEAK DETECTION TEMP HIGH
		A. <b>CHECK</b> HPCI temperature switches on LEAK DETECTION SYSTEM TEMPERATURE, 3-TI-69-29 on Panel 3-9-21.
		B. <b>IF</b> high temperature is confirmed, <b>THEN ENTER</b> 3-EOI-3 Flowchart.
		C. <b>CHECK</b> following on Panel 3-9-11 and <b>NOTIFY</b> RADCON if rising radiation levels are observed:
		<ol> <li>HPCI ROOM EL 519 RX BLDG radiation indicator, 3-RI-90-24A.</li> <li>RHR WEST ROOM EL 519 RX BLDG radiation indicator, 3-RI-90-25A.</li> </ol>
	ATC/BOP	VERIFIES HPCI STEAM LINE INBD ISOL VLV, 3-FCV-73-2 AND
		HPCI STEAM LINE OUTBD ISOL VLV, 3-FCV-73-3 CLOSE.
		Attempts to isolate HPCI Steam Supply Valves.
		Reports HPCI fails to isolate.
	ATC/BOP	During attempts to isolate HPCI Steam Supply Valves, report a loss of 3A RMOV Board. (Loop 1RHR and Loop 1 Core Spray unavailable.)
	Crew	Contacts personnel to investigate loss of 3A RMOV Board.
	Crew	Dispatches personnel to transfer RPS A to alternate.
	DRIVER	When requested, wait 4 minutes and place RPS A on alternate IRF RP04 and RP03.
	Crew	PA announcement to evacuate the HPCI quad or Reactor Building
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	SRO	Enters EOI-3 on Secondary Containment (Area Radiation or Temperature).
	SRO	<b>IF</b> Reactor Zone <b>or</b> Refuel Zone Exhaust Ventilation isolated and ventilation radiation levels are below 72 mr/hr <b>THEN</b> Restart Reactor Zone and Refuel Zone Ventilation, per Appendix 8F. Defeat isolation interlocks if necessary, Appendix 8E.
-		If ventilation isolated and below 72 mr/hr, directs Operator to perform Appendix 8F.
	DRIVER	If requested, wait 3 minutes and report Appendix 8E complete, enter bat app08e
	<b>CT#1</b>	Enters EOI-1 RPV Control and directs Reactor Scram before any temperature exceeds MAX Safe.
	<b>CT#2</b>	Stops at Stop sign When temperatures in two or more areas are above Max Safe, Then Emergency Depressurization is required.

	CT#1	Enters EOI-1 RPV Control and directs Reactor Scram before any temperature exceeds MAX Safe.
	<b>CT#2</b>	Stops at Stop sign When temperatures in two or more areas are above Max Safe, Then Emergency Depressurization is required.
	SRO	EOI-3 Secondary Containment (Temperature )
		Monitor and Control Secondary Containment Temperature.
		Is Any Area Temp Above Max Normal? - YES
		Isolate all systems that are discharging into the area except systems required to: • Be operated by EOIs <b>OR</b> • Suppress a Fire
		Will Emergency Depressurization Reduce Discharge Into Secondary Containment? - YES
		Proceeds to the STOP sign Before any area temp rises to Max Safe (table 5) Continue:
	Crew	Monitors for Max Safe Temperatures, reports when two areas are above MAX Safe (HPCI Room greater than 270°F and RHR System II Pump Room greater than 215°F)
	SRO	EOI-3 Secondary Containment (Level)
		Monitor and Control Secondary Containment Water Levels.
		Is Any Floor Drain Sump Above 66 inches? NO Is Any Area Water Level Above 2 inches? - NO
-	DRIVER	IF ED is Anticipated be ready to raise HPCI Steam Leak IMF HP08 to 15 and take out the ramp to ensure we get greater than 215 degrees.

SRO	EOI-3 Secondary Containment (Radiation)
	Monitor and Control Secondary Containment Radiation Levels.
	Is Any Area Radiation Level Max Normal? - YES
	<ul> <li>Isolate all systems that are discharging into the area except systems required to:</li> <li>Be operated by EOIs OR</li> <li>Suppress a Fire</li> </ul>
	Will Emergency Depressurization Reduce Discharge Into Secondary Containment? - YES
	Proceeds to the STOP sign Before any area radiation rises to Max Safe (table 4) Continue
DRIVER	IF ED is Anticipated be ready to raise HPCI Steam Leak IMF HP08 to 15 and take out the ramp to ensure we get greater than 215 degrees.

# Event 7 Major: HPCI Steam Leak

CT#1	Enters EOI-1, "RPV Control" and directs Reactor Scram.
<b>CT#1</b>	Scrams the Reactor and places the Mode Switch in Shutdown.
SRO	Reactor Pressure
	Monitor and Control Reactor Pressure
	IF Drywell Pressure Above 2.4 psig ?- NO
	<b>IF</b> Emergency Depressurization is Anticipated and the Reactor will remain subcritical without boron under all conditions, <b>THEN</b> Rapidly depressurize the RPV with the Main Turbine Bypass Valves irrespective of cooldown rate.
	Should Answer YES; during Scenario and direct Bypass Valves opened.
<b>CT#2</b>	<b>IF</b> Emergency Depressurization is required, <b>THEN</b> exit RC/P and enter C2 Emergency Depressurization.
	Answers YES; when two area temperatures have reached MAX Safe. (SEE PAGE: 27)
	IF RPV water level cannot be determined? - NO
	Is any MSRV Cycling? - NO
	IF Steam cooling is required? - NO
	IF Suppression Pool level and temperature cannot be maintained in the safe area of Curve 3? - NO
-	IF Suppression Pool level cannot be maintained in the safe area of Curve 4? - NO
	IF Drywell Control air becomes unavailable? - NO
	IF Boron injection is required? - NO
SRO	Directs a Pressure Band. Should begin to lower Reactor Pressure with bypass valves, not to exceed 100° cooldown; until SRO decides that ED is anticipated.
ATC/BOP	Controls Reactor Pressure as directed with Bypass Valves.
	When directed to Anticipate ED, Opens all bypass valves.

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	SRO	Reactor Level
-		Monitor and Control Reactor Level
		Verify as required PCIS isolations group (1,2 and 3), ECCS and RCIC, Directs group 2 and 3 verified.
	ATC/BOP	Verifies Group 2 and 3 isolation.
	SRO	IF It has not been determined that the reactor will remain subcritical? - NO
		IF RPV water level cannot be determined? - NO
-		IF PC water level cannot maintained below 105 feet? - NO
		Restores and Maintains RPV Water Level between +2 and +51 inches, with one of the following injection sources: Directs a Level Band of (+) 2 to (+) 51 inches with Feedwater, Appendix 5A.
	ATC	Maintains the prescribed level band, per Appendix 5A.
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Event 7 Major: HPCI Steam Leak

ATC	Maintains the prescribed level band, IAW Appendix 5A.
	1. <b>IF</b> It is desired to use a reactor feed pump that is in operation, <b>THEN CONTINUE</b> at step 12 to control the operating pump.
	2. <b>VERIFY</b> Condensate system in service, supplying suction to RFPs.
	3. <b>VERIFY OPEN</b> 3-FCV-1-125(133)(141), RFPT 3A(3B)(3C) HP STEAM SUPPLY VALVE.
	4. <b>DEPRESS</b> 3-HS-46-8A(9A)(10A), RFPT 3A(3B)(3C) SPEED CONT RAISE/LOWER, and <b>VERIFY</b> amber light is illuminated.
	5. <b>VERIFY</b> a Main Oil Pump is running for RFPT to be started.
	<ul> <li>6. VERIFY that the green light is illuminated and the red light is extinguished above the following on Panel 3-9-5</li> <li>3-HS-3-208A, RX WTR LVL CH A HI RFPT/MT TRIP RESET</li> <li>3-HS-3-208B, RX WTR LVL CH B HI RFPT/MT TRIP RESET.</li> </ul>
	<ul> <li>7. VERIFY OPEN the following valves:</li> <li>3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV</li> <li>3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV</li> <li>3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV</li> </ul>
	8. <b>DEPRESS</b> 3-HS-3-124A(150A)(175A), RFPT 3A(3B)(3C) TRIP RESET, and Verify that the turbine trip is RESET.

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ATC	Maintains the prescribed level band, IAW Appendix 5A.
	9. <b>VERIFY OPEN 3-FSV-3-20(13)(6), RFP 3A(3B)(3C) MIN FLOW VALVE.</b>
	<ol> <li>PLACE 3-HS-46-112A(138A)(163A), RFPT 3A(3B)(3C) START/LOCAL ENABLE, in START, AND VERIFY RFPT speed increases to approximately 600 rpm.</li> </ol>
	11. VERIFY OPEN 3-FCV-3-19(12)(5), RFP 3A(3B)(3C) DISCHARGE VALVE.
	<ul> <li>12. SLOWLY ADJUST RFPT speed UNTIL feedwater flow to the RPV is indicated, using ANY of the following methods on Panel 3-9-5:</li> <li>Individual 3-HS-46-8A(9A)(10A), RFPT 3A(3B)(3C) SPEED CONT RAISE/LOWER switch in MANUAL GOVERNOR, OR</li> <li>Individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in MANUAL, OR</li> <li>3-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL with individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in AUTO.</li> </ul>
	13. <b>ADJUST</b> RFPT speed as necessary to control injection using the methods of step 12.
	14. WHEN RPV level is approximately equal to desired level AND automatic level control is desired, THEN PLACE 3-LIC-46-5, REACTOR WATER LEVEL CONTROL, in AUTO with individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in AUTO.

## Event 8 Component: 1 ADS Valve Fails to Operate

<b>CT#2</b>	Enters 3-C-2, "Emergency Depressurization".
	Will the Reactor Remain Subcritical Without Boron Under All Conditions ?- YES
	Is Drywell Pressure Above 2.4 psig? - NO
	Is Suppression Pool Level Above 5.5 feet? - YES
	Directs All ADS Valves Open.
<b>CT#2</b>	Opens 6 ADS Valves.
-	Reports 1 ADS Valve failed to Open.
SRO	Can 6 ADS Valves Be Opened? - NO
	Directs Opening of Additional MSRVs, as necessary, to establish 6 MSRVs Open.
ATC/BOP	Opens 1 additional MSRV.
SRO	Are At Least 4 MSRVs Open? - YES
SRO	Directs Reactor Level Restored to (+) 2 to (+) 51 inches with Condensate (Appendix 6A) or Core Spray (Appendix 6D, 6E) or LPCI (Appendix 6B, 6C)
ATC/BOP	Restores Reactor Level to prescribed level band, reports Startup Level Controller failure and restores level with Core Spray Loop 2 or RHR Loop 2.
SRO	Emergency Plan Classification is 3.1-S.

Event 9 Component: Startup Level Control Valve Failure

ATC       Appendix 6A Injection with Condensate         1.       VERIFY CLOSED the following Feedwater heater return valves:         3-FCV-3-71, HP HTR 3B1 LONG CYCLE TO CNDR         3-FCV-3-72, HP HTR 3B1 LONG CYCLE TO CNDR         3-FCV-3-73, HP HTR 3C1 LONG CYCLE TO CNDR         3-FCV-3-19, RFP 3A DISCHARGE VALVE         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-2-12, RARN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-26, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-26, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-124, LP HEATER 3A3 CNDS OUTL ISOL VLV         3-FCV-2-124, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-126, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-126, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 31 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 32 FW MOUTLET ISOL VLV <tr< th=""><th></th><th></th><th></th></tr<>			
1.       VERIFY CLOSED the following Feedwater heater return valves:         3-FCV-3-71, HP HTR 3A1 LONG CYCLE TO CNDR         3-FCV-3-72, HP HTR 3B1 LONG CYCLE TO CNDR         3-FCV-3-73, HP HTR 3C1 LONG CYCLE TO CNDR         3-FCV-3-73, HP HTR 3C1 LONG CYCLE TO CNDR         2.       VERIFY CLOSED the following RFP discharge valves:         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-3-5, RFP 3C DISCHARGE VALVE         3-FCV-3-5, RFP 3D COLER 3AC NUVE         3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-96, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-96, DRAIN COOLER 3A5 CNDS OUTL ISOL VLV         3-FCV-2-125, LP HEATER 3A3 CNDS OUTL ISOL VLV         3-FCV-2-124, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-34, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-34, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV		ATC	Appendix 6A Injection with Condensate
2.       VERIFY CLOSED the following RFP discharge valves:         3-FCV-3-19, RFP 3A DISCHARGE VALVE         3-FCV-3-12, RFP 3B DISCHARGE VALVE         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-3-12, RFP 3C DISCHARGE VALVE         3-FCV-3-12, RFP 3D DISCHARGE VALVE         3-FCV-3-12, RFP 3C DISCHARGE VALVE         3-FCV-2-35, RFP 3C DISCHARGE VALVE         3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-84, DRAIN COOLER 3D5 CNDS INLET ISOL VLV         3-FCV-2-125, LP HEATER 3A3 CNDS OUTL ISOL VLV         3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-126, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         3-FCV-3-34, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-34, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-34, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-34, HP HTR 3C2 FW INLET ISOL VLV         3-FCV-3-76, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV         3-FCV-2-108, RFP 3A SUCTION VALVE         3-FCV-2-108, RFP 3A SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         3-FCV-2	· · · · · · · · · · · · · · · · · · ·		<ol> <li>VERIFY CLOSED the following Feedwater heater return valves:</li> <li>3-FCV-3-71, HP HTR 3A1 LONG CYCLE TO CNDR</li> <li>3-FCV-3-72, HP HTR 3B1 LONG CYCLE TO CNDR</li> <li>3-FCV-3-73, HP HTR 3C1 LONG CYCLE TO CNDR</li> </ol>
3.       VERIFY OPEN the following drain cooler inlet valves:         3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV         3-FCV-2-74, DRAIN COOLER 3B5 CNDS INLET ISOL VLV         3-FCV-2-96, DRAIN COOLER 3C5 CNDS INLET ISOL VLV         3-FCV-2-96, DRAIN COOLER 3C5 CNDS INLET ISOL VLV         3-FCV-2-124, LP HEATER 3A3 CNDS OUTL ISOL VLV         3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV         3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         3-FCV-3-124, LP HEATER 3C3 CNDS OUTL ISOL VLV         3-FCV-3-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         3-FCV-3-2126, LP HEATER 3C3 CNDS ULT ISOL VLV         3-FCV-3-31, HP HTR 3D2 FW INLET ISOL VLV         3-FCV-3-24, HP HTR 3C2 FW INLET ISOL VLV         3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV         3-FCV-2-83, RFP 3A SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         3-FCV-2-			<ul> <li>2. VERIFY CLOSED the following RFP discharge valves:</li> <li>3-FCV-3-19, RFP 3A DISCHARGE VALVE</li> <li>3-FCV-3-12, RFP 3B DISCHARGE VALVE</li> <li>3-FCV-3-5, RFP 3C DISCHARGE VALVE</li> </ul>
4.       VERIFY OPEN the following heater outlet valves:         •       3-FCV-2-124, LP HEATER 3A3 CNDS OUTL ISOL VLV         •       3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV         •       3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         •       3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         •       3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV         •       3-FCV-3-26, LP HEATER 3C3 CNDS OUTL ISOL VLV         •       3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         •       3-FCV-3-24, HP HTR 32 FW INLET ISOL VLV         •       3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV         •       3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         •       3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV         •       3-FCV-2-377, HP HTR 3C1 FW OUTLET ISOL VLV         •       3-FCV-2-95, RFP 3A SUCTION VALVE         •       3-FCV-2-95, RFP 3B SUCTION VALVE         •       3-FCV-2-108, RFP 3C SUCTION VALVE         •       3-FCV-2-35, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			<ul> <li>3. VERIFY OPEN the following drain cooler inlet valves:</li> <li>3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV</li> <li>3-FCV-2-84, DRAIN COOLER 3B5 CNDS INLET ISOL VLV</li> <li>3-FCV-2-96, DRAIN COOLER 3C5 CNDS INLET ISOL VLV</li> </ul>
5.       VERIFY OPEN the following heater isolation valves:         3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV         3-FCV-3-31, HP HTR 3B2 FW INLET ISOL VLV         3-FCV-3-24, HP HTR 3C2 FW INLET ISOL VLV         3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV         3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV         3-FCV-2-87, HP HTR 3C1 FW OUTLET ISOL VLV         3-FCV-2-97, RFP 3A SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         7.       VERIFY at least one condensate pump running.         8.       VERIFY at least one condensate booster pump running.         9.       ADJUST 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			<ul> <li>4. VERIFY OPEN the following heater outlet valves:</li> <li>3-FCV-2-124, LP HEATER 3A3 CNDS OUTL ISOL VLV</li> <li>3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV</li> <li>3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV</li> </ul>
6.       VERIFY OPEN the following RFP suction valves:         3-FCV-2-83, RFP 3A SUCTION VALVE         3-FCV-2-95, RFP 3B SUCTION VALVE         3-FCV-2-108, RFP 3C SUCTION VALVE         7.       VERIFY at least one condensate pump running.         8.       VERIFY at least one condensate booster pump running.         9.       ADJUST 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			<ul> <li>5. VERIFY OPEN the following heater isolation valves:</li> <li>3-FCV-3-38, HP HTR 3A2 FW INLET ISOL VLV</li> <li>3-FCV-3-31, HP HTR 3B2 FW INLET ISOL VLV</li> <li>3-FCV-3-24, HP HTR 3C2 FW INLET ISOL VLV</li> <li>3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV</li> <li>3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV</li> <li>3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV</li> </ul>
7.       VERIFY at least one condensate pump running.         8.       VERIFY at least one condensate booster pump running.         9.       ADJUST 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			<ul> <li>6. VERIFY OPEN the following RFP suction valves:</li> <li>3-FCV-2-83, RFP 3A SUCTION VALVE</li> <li>3-FCV-2-95, RFP 3B SUCTION VALVE</li> <li>3-FCV-2-108, RFP 3C SUCTION VALVE</li> </ul>
8.       VERIFY at least one condensate booster pump running.         9.       ADJUST 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			7. <b>VERIFY</b> at least one condensate pump running.
9.       ADJUST 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.         ATC       Reports failure of Start Up Level controller.			8. <b>VERIFY</b> at least one condensate booster pump running.
ATC Reports failure of Start Up Level controller.			9. <b>ADJUST</b> 3-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection.
		ATC	Reports failure of Start Up Level controller.

ATC/BOP	Appendix 6E Injection with Core Spray Loop 2
	<ol> <li>VERIFY OPEN the following valves:</li> <li>3-FCV-75-30, CORE SPRAY PUMP 3B SUPPR POOL SUCT VLV</li> <li>3-FCV-75-39, CORE SPRAY PUMP 3D SUPPR POOL SUCT VLV</li> <li>3-FCV-75-51, CORE SPRAY SYS II OUTBD INJECT VALVE.</li> </ol>
	2. <b>VERIFY CLOSED</b> 3-FCV-75-50, CORE SPRAY SYS II TEST VALVE.
	3. VERIFY CS Pump 3B and/or 3D RUNNING.
	4. WHEN RPV pressure is below 450 psig, THEN THROTTLE 3-FCV-75-53, CORE SPRAY SYS II INBD INJECT VALVE, as necessary to control injection at or below 4000 gpm per pump.
	5. MONITOR Core Spray Pump NPSH using Attachment 1.
	Restores Level (+) 2 to (+) 51 inches.

ATC/BOP	Appendix 6C Injection with RHR Loop 2 LPCI Mode
	1. <b>IF</b> Adequate core cooling is assured, <b>AND</b> it becomes necessary to bypass the LPCI injection valve auto open signal to control injection, <b>THEN PLACE</b> 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in <b>BYPASS</b> .
	2. <b>VERIFY OPEN 3-</b> FCV-74-24, RHR PUMP 3B SUPPR POOL SUCT VLV.
	3. <b>VERIFY OPEN 3-</b> FCV-74-35, RHR PUMP 3D SUPPR POOL SUCT VLV.
	<ul> <li>4. VERIFY CLOSED the following valves:</li> <li>3-FCV-74-75, RHR SYS II DW SPRAY INBD VLV</li> <li>3-FCV-74-74, RHR SYS II DW SPRAY OUTBD VLV</li> <li>3-FCV-74-71, RHR SYS II SUPPR CHBR/POOL ISOL VLV</li> <li>3-FCV-74-72, RHR SYS II SUPPR CHBR SPRAY VALVE</li> <li>3-FCV-74-73, RHR SYS II SUPPR POOL CLG/TEST VLV</li> </ul>
	5. <b>VERIFY</b> RHR Pump 3B and/or 3D running.
	6. WHEN RPV pressure is below 450 psig, THEN VERIFY OPEN 3-FCV-74-67, RHR SYS II LPCI INBD INJECT VALVE.
	7. <b>IF</b> RPV pressure is below 230 psig, <b>THEN VERIFY CLOSED</b> 3-FCV-68-3, RECIRC PUMP 3A DISCHARGE VALVE.
	8. <b>THROTTLE</b> 3-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE, as necessary to control injection.
	9. MONITOR RHR Pump NPSH using Attachment 1.
	10. <b>PLACE</b> RHRSW pumps in service, as soon as possible, on <b>ANY</b> RHR Heat Exchangers discharging to the RPV.
	<ol> <li>THROTTLE the following in-service RHRSW outlet valves to maintain flow between 1350 and 4500 gpm:</li> <li>3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV</li> <li>3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV.</li> </ol>
	Restores Level (+) 2 to (+) 51 inches.

#### Event 7 Major: HPCI Steam Leak

SRO	Continues to evaluate Suppression Pool Level and other legs of EOI-2.
	EOI-2 (Drywell Temperature)
SRO	Monitor and Control DW Temp Below 160°F, using available DW Cooling.
	Can Drywell Temp Be Maintained Below 160°F? - YES
SRO	Verify H2O2 Analyzers placed in service, Appendix 19.
ВОР	Places H2O2 analyzers in service, IAW Appendix 19.
SRO	EOI-2 Primary Containment (Pressure)
	Monitor and Control PC Pressure Below 2.4 psig, Using the Vent System As Necessary. (Appendix 12)
	Can Primary Containment pressure be maintained below 2.4 psig? - YES
SRO	EOI-2 Suppression Pool (Temperature)
 ******	Monitor and Control Suppression Pool Temperature Below 95°F, Using Available Suppression Pool Cooling As Necessary. (Appendix 17A)
	Can Suppression Pool Temperature Be Maintained Below 95°F? - NO
	Operate all available suppression pool cooling using only RHR Pumps not required to assure adequate core cooling by continuous injection (Appendix 17A)
BOP/ATC	Start RHR Loop 2 in Suppression Pool Cooling, if not being used for level control, IAW Appendix 17A

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization complete.

#### Event 7 Major: HPCI Steam Leak

ATC/BOP	Initiates Suppression Pool Cooling per Appendix 17A
	<ol> <li>IF Adequate core cooling is assured, OR Directed to cool the Suppression Pool irrespective of adequate core cooling, THEN BYPASS LPCI injection valve auto open signal as necessary, by PLACING 3-HS-74-155A(B), LPCI SYS I(II) OUTBD INJ VLV BYPASS SEL in BYPASS.</li> </ol>
	2. PLACE RHR SYSTEM I(II) in Suppression Pool Cooling as follows:
	a. <b>VERIFY</b> at least one RHRSW pump supplying each EECW header.
	b. <b>VERIFY</b> RHRSW pump supplying desired RHR Heat Exchanger(s).
	c. <b>THROTTLE</b> the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm RHRSW flow:
	• 3-FCV-23-34, RHR HX 3A RHRSW OUTLET VLV • 3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV • 3-FCV-23-40, RHR HX 3C RHRSW OUTLET VLV
	• 3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV
	d. IF Directed by SRO, THEN PLACE 3-XS-74-122(130), RHR SYS I(II) LPCI 2/3 CORE HEIGHT OVRD in MANUAL OVERRIDE.
	e. IF LPCI INITIATION Signal exists, THEN MOMENTARILY PLACE 3-XS-74-121(129), RHR SYS I(II) CTMT SPRAY/CLG VLV SELECT in SELECT.
	f. IF 3-FCV-74-53(67), RHR SYS I(II) LPCI INBD INJECT VALVE, is OPEN, THEN 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.

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization complete.

#### Event 7 Major: HPCI Steam Leak

BOP	Places H2O2 analyzers in service, IAW Appendix 19.
	5. IF H2/O2 Analyzer is in STANDBY at 3-MON-76-110 (Panel 3-9-55), THEN PLACE H2/O2 Analyzer in service at as follows:
 	(Touch screen actions unavailable in the simulator)
	3-9-55).
	7. <b>VERIFY</b> red LOW FLOW indicating light extinguished at 3-MON-76-110, H2/O2 ANALYZER (Panel 3-9-55).
	8. WHEN H2/O2 Analyzer has been aligned and sampling for 10 minutes or greater, THEN OBTAIN H2 and O2 readings from 3-XR-76-110 H2/O2 CONCENTRATION recorder (Panel 3-9-54).

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization complete.

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#### SHIFT TURNOVER SHEET

**Equipment Out of Service/LCO's:** 

RHRSW Pump B2 is out of service and tagged out.

APRM 3 is bypassed for IMD Surveillance testing.

#### **Operations/Maintenance for the Shift:**

Rotate Bus Duct Cooling Fans IAW 3-OI-47 Section 6.11.1[2].

Once completed raise power with flow to 90% IAW 3-GOI-100-12 section 5.0 step 21

and the Reactivity Control Plan.

Units 1 and 2 are at 90% power.

#### **Unusual Conditions/Problem Areas:**

None



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Airborne Effluents TR 3.7.2

#### TR 3.7 PLANT SYSTEMS

TR 3.7.2 Airborne Effluents

LCO 3.7.2 Whenever the SJAE is in service, the concentration of hydrogen in the offgas downstream of the recombiners shall be limited to  $\leq$ 4% by volume.

APPLICABILITY: During main condenser offgas treatment system operation

TRM LCO 3.0.3 is not applicable.

#### **ACTIONS**

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	CONDITION		REQUIRED ACTION	
Α.	With the concentration of hycrogen >4% by volume.	A.1	Restore the concentration to within the limit.	48 hours

#### 3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS) AND REACTOR CORE ISOLATION COOLING (RCIC) SYSTEM

3.5.1 ECCS - Operating

LCO 3.5.1 Each ECCS injection/spray subsystem and the Automatic Depressurization System (ADS) function of six safety/relief valves shall be OPERABLE.

APPLICABILITY: MODE 1, MODES 2 and 3, except high pressure coolant injection (HPCI) and ADS valves are not required to be OPERABLE with reactor steam dome pressure ≤ 150 psig.

#### ACTIONS

LCO 3.0.4.b is not applicable to HPCI.

CONDITION	REQUIRED ACTION	COMPLETION TIME
<ul> <li>A. One low pressure ECCS injection/spray subsystem inoperable.</li> <li><u>OR</u></li> </ul>	A.1 Restore low pressure ECCS injection/spray subsystem(s) to OPERABLE status.	7 days
One low pressure coolant injection (LPCI) pump in both LPCI subsystems inoperable.		
		(continued)

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ECCS - Operating 3.5.1

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>B. Required Action and associated Completion Time of Condition A not</li> </ul>	B.1 <u>AND</u>	Be in MODE 3.	12 hours
met.	B.2	Be in MODE 4.	36 hours
	• ·		(continued)

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ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
C. HPCI System inoperable.	C.1	Verify by administrative means RCIC System is OPERABLE.	Immediately
	AND		
	C.2	Restore HPCI System to OPERABLE status.	14 days
D. HPCI System inoperable.	D.1	Restore HPCI System to OPERABLE status.	72 hours
AND	<u>OR</u>		
Condition A entered.	D.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours
E. One ADS valve inoperable.	E.1	Restore ADS valve to OPERABLE status.	14 days
F. One ADS valve inoperable.	F.1	Restore ADS valve to OPERABLE status.	72 hours
AND	OR		
Condition A entered.	F.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours
MAN A	<u> </u>		(continued)

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
G. Two or more ADS valves inoperable.	G.1 <u>AND</u>	Be in MODE 3.	12 hours
<u>OR</u> Required Action and associated Completion Time of Condition C, D, E, or F not met.	G.2	Reduce reactor steam dome pressure to ≤ 150 psig.	36 hours
<ul> <li>H. Two or more low pressure ECCS injection/spray subsystems inoperable for reasons other than Condition A.</li> <li><u>OR</u></li> </ul>	H.1	Enter LCO 3.0.3.	Immediately
HPCI System and one or more ADS valves inoperable.			

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SECONDARY CONTAINMENT TEMPERATURE	
Description	
	UNUSUAL EVENT
	ALERT
3.1-S       TABLE       US         An unisolable Primary System leak is discharging into Secondary Containment       AND         Any area temperature exceeds the Maximum Safe Operating Temperature limit listed in Table 3.1.         OPERATING CONDITION:         Mode 1 or 2 or 3	SITE EMERGENCY
3.1-G       TABLE       US         An unisolable Primary System leak is discharging into Secondary Containment       AND         Any area temperature exceeds the Maximum Safe Operating Temperature limit listed in Table 3.1       AND         Any indication of potential or significant fuel cladding failure exists. Refer to Table 3.1-G/3.2-G with RCS Barrier intact inside Primary Containment.       OPERATING CONDITION         Mode 1 or 2 or 3       Another and a statement of the	GENERAL EMERGENCY

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Appendix D

**Scenario Outline** 

Form ES-D-1

Facility:	Brown	is Ferry NPP	Scena	rio No.:	B	Op-Test No.:	ILT 1102
					SD	0.	
Exom	inors:			Operators		<u>0:</u> C:	
L'Aditi				Operators.		<u>.</u>	
Initial       IC191/Unit 3 Reactor Power 90%. RCW Pump 3A tagged. 3-PI-3-207 Bypassed for         Conditions:       surveillance.         Perform Stroke Time Test on 3 ECV 42 13 and 3 ECV 42 14 per 3 SP 3 6 1 3 5 Section							
1 urnover:	7.6 and	7.7. Raise Re	actor Power to 9	5%.		L	
Event No.	Malf. No.	Event Type*		Ev	ent De	scription	
1		N-BOP TS-SRO	Stroke time 2 PCIVs. The second valve will fail stroke time.				
2		R-ATC R-SRO	Raise Reactor Power with Recirc				
3	th18d	C-ATC C-SRO	VFD Cooling Water Pump 3-B-1 failure				
4	trg11	C-BOP C-SRO	Steam Packing damper fails to	Exhauster Tr open.	ip / STI	BY Exhauster Start	ts but discharge
5	pc14	TS-SRO C-BOP	Leak on RHR I	Loop 1 Minim	um Flo	ow Line	
6	sw02a	C-ATC C-SRO	Loss of RBCCW – 3A Pump trip with Sectionalizing Valve 3-70-48 failure to close				
7	th33a	M-ALL	Drywell Leak with Emergency Depressurization on Drywell Temps				
8	tc02	С	Bypass Valves Fail Closed				
9	trg25	C	RHR Loop I an	d II Drywell	Sprays	Fail	
10	ad03	С	10 SRVs Fail C	Closed			
* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor							

#### **Critical Tasks - Two**

**CT#1-**When Drywell Pressure cannot be maintained below the PSP limit, US determines that Emergency Depressurization is required and RO initiates Emergency Depressurization as directed by US.

1. Safety Significance:

Precludes failure of containment

2. Cues:

Procedural compliance High Drywell Pressure

3. Measured by:

Observation - US determines (indicated by announcement or observable transition to C-2) that Emergency Depressurization is required before Drywell pressure exceeds the PSP limit.

<u>AND</u>

Observation - RO opens at least 6 SRV's during performance of Emergency Depressurization actions.

4. Feedback:

RPV pressure decreasing SRV open status indications

#### OR

**CT#1-**When Drywell Temperature cannot be maintained below the Drywell Temperature limit of 280°F, US determines that Emergency Depressurization is required and RO initiates Emergency Depressurization as directed by US.

1. Safety Significance:

Precludes failure of containment

2. Cues:

Procedural compliance High Drywell Temperature

3. Measured by:

Observation - US determines (indicated by announcement or observable transition to C-2) that Emergency Depressurization is required before Drywell Temperature exceeds the limit of 280°F.

#### AND

Observation - RO opens at least 6 SRV's during performance of Emergency Depressurization actions or if six SRVs cannot be opened takes additional actions to depressurize the Reactor.

4. Feedback:

RPV pressure decreasing SRV open status indications

#### **Critical Tasks - Two**

**CT#2-** With a reactor scram required and the reactor not shutdown, take action to reduce power by initiating ARI to cause control rod insertion.

1. Safety Significance:

Shutting down reactor can preclude failure of containment or equipment necessary for the safe shutdown of the plant. Correct reactivity control.

2. Cues:

Reactor power indication. Procedural compliance.

3. Measured by:

Observation - ARI pushbuttons armed and depressed to cause control rod insertion.

4. Feedback:

Reactor power trend. Rod status indication. Scenario Summary:

BOP will perform Stroke Time Test on 3-FCV-43-13 and 3-FCV-43-14 with 3-FSV-43-14 failing the stroke time test. SRO will determine Technical Specification 3.6.1.3 Condition A required.

Then, the ATC will raise power with Reactor Recirculation flow to 95%.

Once evaluators satisfied with Reactivity Manipulations, the VFD Cooling Water Pump for the B Reactor Recirc VFD will trip and the standby pump will fail to start. The ATC will start the standby VFD Cooling Water Pump to restore cooling water preventing a VFD and Reactor Recirc Pump trip.

Steam Packing Exhauster will trip and the STBY Exhauster will Start but the discharge damper will fail to open. The BOP will open the Steam Packing Exhauster discharge damper and restore Steam Packing Exhauster operation IAW with ARPs.

A leak will develop on RHR Loop 1 common minimum flow line, field reports will indicate the leak can be isolated by closing RHR A and C Pump suction valves. Once suction valves are closed SRO will determine Technical Specification 3.5.1 Condition A is required, TS 3.6.2.3 Condition B, 3.6.2.4 Condition B, and 3.6.2.5 Condition B all 7 Days.

After RHR Loop 1 is isolated an RBCCW Pump will trip and the sectionalizing valve will fail to close automatically. Operators will take actions IAW 3-AOI-70-1 and trip RWCU Pumps and close the sectionalizing valve for RBCCW.

A LOCA will occur, RPS will fail to de-energize, the crew will scram the Reactor by arming and depressing ARI, and enter EOI-1 and EOI-2. All rods will insert on ARI, level control will be on feedwater and pressure control will be on SRVs(only three SRVs are available. The bypass valves fail closed during the scram. The LOCA will cause increasing DW Pressure and Temperature; the crew will take action IAW EOI-2. When the crew attempts to spray the Drywell, the Drywell Spray valves will fail to open. Unable to spray the drywell the crew will need to establish limits for DW pressure and temperature for anticipating ED and ED.

The Emergency classification is 2.1-A

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization is complete

Reactor Level is restored and maintained.

# Appendix D

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# Scenario Outline

Form ES-D-1

SCENARIO REVIEW CHECKLIST				
SCEN	NARIO NUMBER: 3-B			
9	Total Malfunctions Inserted: List (4-8)			
4	Malfunctions that occur after EOI entry:	List (1-4)		
4	Abnormal Events: List (1-3)			
1	Major Transients: List (1-2)			
3	EOI's used: List (1-3)			
1	EOI Contingencies used: List (0-3)			
90	Validation Time (minutes)			
2	Crew Critical Tasks: (2-5)			

YES Technical Specifications Exercised (Yes/No)

# Appendix D

 $\left( \begin{array}{c} \\ \end{array} \right)$ 

Scenario Outline

Form ES-D-1

Scenario Tasks

<u>EVENT</u>	TASK NUMBER	<u>K/A</u>	<u>RO</u>	<u>SRO</u>
1	Stroke Time Containment Isc	lation Valves		
	RO U-064-SU-08 SRO S-000-AD-81	223002A2.08	2.7	3.1
2	Raise Power with Recirc Flow	W		
	RO U-068-NO-17 SRO S-000-NO-138	2.1.23	4.3	4.4
3	VFD Cooling Water Pump Fa	ailure		
	RO U-068-AL-33 SRO S-068-AB-01	202001A2.22	3.1	3.2
4	Steam Packing Exhauster Tri	р		
	RO U-47C-AL-02 SRO S-047-AB-03	271000A1.01	3.3	3.2
5	RHR Loop 1 Leak			
	RO U-77A-AL-06 SRO S-000-EM-09	203000A4.02	4.1	4.1
6	Loss of RBCCW			
	RO U-070-AL-03 SRO S-070-AB-01	206000A2.17	3.9	4.3
7	Drywell LOCA			
	RO U-000-EM-05 SRO S-000-EM-04 SRO S-000-EM-05 SRO T-000-EM-15	295028EA2.01	4.0	4.1

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# Procedures Used/Referenced:

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Procedure Number	Procedure Title	Procedure Revision
3-SR-3.6.1.3.5	Primary Containment Isolation Valve Operability Test	Revision 24
TS 3.6.1.3	Primary Containment Isolation Valves	Amendment 212
3-GOI-100-12	Power Maneuvering	Revision 35
3-OI-68	Reactor Recirculation System	Revision 80
3-ARP-9-4B	Alarm Response Procedure Panel 3-9-4B	Revision 42
3-ARP-9-7A	Alarm Response Procedure Panel 3-9-7A	Revision 22
3-ARP-9-4C	Alarm Response Procedure Panel 3-9-4C	Revision 33
3-ARP-9-3B	Alarm Response Procedure Panel 3-9-3B	Revision 18
TS 3.6.2.6	Drywell-to-Suppression Chamber Differential Pressure	Amendment 212
3-EOI-3	Secondary Containment Control Flowchart	Revision 9
TS 3.5.1	ECCS - Operating	Amendment 244
TS 3.6.2.3	Residual Heat Removal Suppression Pool Cooling	Amendment 230
TS 3.6.2.4	Residual Heat Removal Suppression Pool Spray	Amendment 212
TS 3.6.2.5	Residual Heat Removal Drywell Spray	Amendment 212
3-AOI-70-1	Loss of Reactor Building Closed Cooling Water	Revision 16
3-EOI-1	RPV Control Flowchart	Revision 8
3-EOI-2	Primary Containment Control Flowchart	Revision 7
3-EOI-APPENDIX-11A	Alternate RPV Pressure Control Systems MSRVs	Revision 2
3-EOI-APPENDIX-5A	Injection Systems Lineup Condensate/Feedwater	Revision 5
3-EOI-APPENDIX-19	H2/O2 Analyzer Operation	Revision 0
3-EOI-APPENDIX-12	Primary Containment Venting	Revision 3
3-EOI-APPENDIX-17A	RHR System Operation Suppression Pool Cooling	Revision 5
3-EOI-APPENDIX-17C	RHR System Operation Suppression Chamber Sprays	Revision 6
3-EOI-APPENDIX-17B	RHR System Operation Drywell Sprays	Revision 5
3-EOI-3-C-2	Emergency RPV Depressurization Flowchart	Revision 8

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Procedures Used/Referenced Continued:

Procedure Number	Procedure Title	Procedure Revision
3-EOI-APPENDIX-6A	Injection Subsystems Lineup Condensate	Revision 2
3-EOI-APPENDIX-6D	Injection Subsystems Lineup Core Spray System I	Revision 3
3-EOI-APPENDIX-6E	Injection Subsystems Lineup Core Spray System II	Revision 3
3-EOI-APPENDIX-6C	Injection Subsystems Lineup RHR System II LPCI Mode	Revision 3
EPIP-1	Emergency Classification Procedure Event Classification Matrix	Revision 46
EPIP-3	Alert	Revision 33
3-AOI-100-1	Reactor Scram	Revision 53

**Console Operator Instructions** 

A. Scenario File Summary

1. File: batch and trigger files for scenario 3-B

**Batch nrc2011b** #raw cooling water pump a clearance ior zlohs247a[1] off

#surveillance 3.6.1.5 section 7.7 ior zlohs4314a[2] (e3 0) on ior zlofcv4314[2] (e3 0) on ior zloil641b6[1] (e3 0) off

#wide range pressure bypassed 3-207

#vfd cooling pump failure
ior zlohs682b2a[1] on
ior zlohs682b2a[2] off
mrf th18d trip
ior zdihs682b1a[1] (e1 0) off
trg 2 nrc2011bvfd
trg 2 = bat nrc2011b1

Trigger nrc2011bvfd zdihs682b2a(3) .eq. 1

Batch nrc2011b1

mrf th18d close dor zlohs682b2a[1] dor zlohs682b2a[2]

#RBCCW pump trip imf sw02a (e5 0) ior zlohs7048a[1] off ior zlohs7048a[2] on trg 6 nrc20117048 trg 6 = bat nrc2011b2

> **Trigger nrc20117048** zdihs7048a[1].eq.1

Batch nrc2011b2 dor zlohs7048a[1] dor zlohs7048a[2]

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#Steam packing blower trip
ior ypomtrspea (e11 0) fail\_control\_power
ior ypovfcv6635 (e11 0) fail\_power\_now
ior zlohs6635a[1] on
trg 10 nrc2011spe
trg 10 = bat nrc2011spe

# Trigger nrc2011spe zdihs6635a[3].eq.1

Batch nrc2011spe dor ypovfcv6635 dor zlohs6635a[1]

#RHR A leak imf pc14 (e15 0) 10 ior xa554c[17] (e15 30) alarm\_on ior xa554c[24] alarm\_off ior xa554c[30] alarm\_off ior xa554c[31] alarm\_off

#Major imf th33a (e20 0) .8 15 imf tc02 (e20 0) 0 trg 25 nrc2011dwspray2 ior zdihs7475a[2] auto imf th33b (e25 0) .5 180 imf rp07 imf ad03a imf ad03b imf ad03c imf ad03d imf ad03e imf ad03f ior xa553e[10] (e30 0) alarm\_on ior zdihs0123[1] close/auto ior zdihs0130[1] close/auto ior zdihs0131a[1] close/auto ior zdihs0142[1] close/auto ior zdihs0155a[2] auto ior zdihs0156a[2] auto ior zdihs0158a[2] auto ior zdihs0159a[2] normal

**Trigger nrc2011dwspray2** zdihs7474a(3).eq. 1

#### Console Operator Instructions

#### Scenario 3-B

		DESCRIPTION/ACTION
Simulator Setup	manual	Reset to IC 191
Simulator Setup	Load Batch	Bat nrc2011b
Simulator Setup		Place Green covers on Reactor
	manual	Pressure indications two places.
		Verify 3-PI-3-207 bypassed
Simulator Setup	manual	Clearance out RCW Pump 3A
Simulator Setup		Verify Batch file loaded, clear VFD
		alarms

RCP required (90% - 95% w/Recirc flow) – Provide marked up copy of 3-GOI-100-12 and RCP for Urgent Load Reduction.

Marked up Copy of 3-SR-3.6.1.3.5, for section 7.6 and 7.7 performance.

# Event 1 Normal: Perform Stroke Time Test on 3-FCV-43-13 and 3-FCV-43-14 IAW 3-SR-3.6.1.3.5 Section 7.6 and 7.7

	SRO	Directs BOP to perform 3-SR-3.6.1.3.5, Section 7.6.		
	BOP	Performs 3-SR-3.6.1.3.5, Section 7.6.		
		7.6 3-FCV-43-13 Valve Stroke Timing		
		[1] <b>RECORD</b> the initial position of RX RECIRC SAMPLE INBD ISOLATION VLV, 3-FCV-43-13. OPEN / CLOSED (Circle one)		
		[2] On 3-LPNL-925-0009B (RB 621', near steps to Precoat Tank), PLACE REACTOR RECIRC SAMPLE INBD ISOL VLV, 3-HS-043-0013B OPEN position.		
	Driver	When called 3-HS-043-0013B is in the OPEN position.		
		[3] <b>VERIFY OPEN</b> 3-FCV-43-13 using RX RECIRC SAMPLE INBD ISOLATION VLV, 3-HS-43-13A.		
		<ul> <li>[4] CLOSE and TIME 3-FCV-43-13, using RX RECIRC SAMPLE INBD ISOLATION VLV, 3-HS-43-13A, and RECORD the closure time below.</li> <li>3-FCV-43-13 Closure Time (Seconds) Normal Measured Maximum</li> </ul>		
		0.6 - 1.6 5.0		
teres and the second		[5] <b>VERIFY</b> 3-FCV-43-13 closure time is less than or equal to the maximum closure time.		
	NA	[6] <b>IF</b> the time recorded in step 7.6[4] is more than the maximum value listed, <b>THEN</b> (Otherwise N/A this section.)		
		[7] IF the stroke time measured in step 7.6[4] is less than or equal to the maximum stroke time but outside the normal range, THEN (Otherwise NA this section)		

# Event 1 Normal: Perform Stroke Time Test on 3-FCV-43-13 and 3-FCV-43-14 IAW 3-SR-3.6.1.3.5 Section 7.6 and 7.7

	BOP	[8] <b>RETURN</b> 3-FCV-43-13, to the initial position recorded in Step 7.6[1], using RX RECIRC SAMPLE INBD ISOLATION VLV, 3-HS-43-13A.
		[9] On 3-LPNL-925-0009B (RB 621', near steps to Precoat Tank), <b>PLACE</b> REACTOR RECIRC SAMPLE INBD ISOL VLV, 3-HS-043-0013B to the CLOSE position.
	Driver	When called 3-HS-043-0013B is in the CLOSE position.
		7.7 3-FCV-43-14 Valve Stroke Timing
		[1] <b>RECORD</b> the initial position of RX RECIRC SAMPLE OUTBD ISOLATION VLV, 3-FCV-43-13. OPEN / CLOSED (Circle one)
		[2] On 3-LPNL-925-0009B (RB 621', near steps to Precoat Tank), PLACE REACTOR RECIRC SAMPLE OUTBD ISOL VLV, 3-HS-043-0014B to the OPEN position.
	Driver	When called 3-HS-043-0014B is in the OPEN position.
		[3] <b>VERIFY OPEN</b> 3-FCV-43-14 using RX RECIRC SAMPLE OUTBD ISOLATION VLV, 3-HS-43-14A.
	Driver	When Valve 3-FCV-43-14 is open insert Trigger 3 and prepare to delete the 3 overrides on trigger 3. When 3-FCV-43-14 is closed wait a minimum of 5 seconds and then delete the 3 overrides so that 43-14 exceeds the maximum stroke time.
		<ul> <li>[4] CLOSE and TIME 3-FCV-43-14, using RX RECIRC SAMPLE OUTBD ISOLATION VLV, 3-HS-43-14A, and RECORD the closure time below.</li> <li>3-FCV-43-14 Closure Time (Seconds) Normal Measured Maximum</li> </ul>
		0.4 - 1.4 5.0
-		[5] <b>VERIFY</b> 3-FCV-43-14 closure time is less than or equal to the maximum closure time.
	SRO	[6] <b>IF</b> the time recorded in step 7.7[4] is more than the maximum value listed, <b>THEN DECLARE</b> the valve INOPERABLE
	ВОР	Report Failure of 3-FCV-43-14 to stroke close within the Maximum allowed time.

# Event 1 Normal: Perform Stroke Time Test on 3-FCV-43-13 and 3-FCV-43-14 IAW 3-SR-3.6.1.3.5 Section 7.6 and 7.7

SRO	Dispatches personnel to investigate.		
	Refer to Technical Specification 3.6.1.3.		
	<ul> <li>Condition A: NOTE Only applicable to penetration flow paths with two PCIVs. One or more penetration flow paths with one PCIV inoperable except due to MSIV leakage not within limits.</li> <li>Required Action A.1: Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, blind flange, or check valve with flow through the valve secured.</li> <li>Required Action A.2: Verify the affected penetration flow path is isolated.</li> <li>Completion Time : 4 hours except for main steam line and Once per 31 days for isolation devices outside primary containment</li> </ul>		

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# Simulator Event Guide:

Event 2 Reactivity: Raise Pov	wer with Flow
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SRO	Notifies ODS of power increase.	
	<ul> <li>Direct Power increase using Recirc Flow, per 3-GOI-100-12.</li> <li>[21] WHEN desired to restore Reactor power to 100%, THEN PERFORM the following, as directed by Unit Supervisor and recommended by the Reactor Engineer:         <ul> <li>RAISE power using control rods or core flow changes.</li> <li>REFER TO 3-SR-3.3.5(A) and 3-OI-68.</li> </ul> </li> </ul>	
ATC	Raise Power w/Recirc, IAW 3-OI-68, Section 6.2	
	<ul> <li>[1] IF desired to control Recirc Pumps 3A and/or 3B speed with Recirc Individual Control, THEN PERFORM the following;</li> <li>Raise Recirc Pump 3A using, RAISE SLOW (MEDIUM), 3-HS-96-15A(15B).</li> <li>AND/OR</li> <li>Raise Recirc Pump 3B using, RAISE SLOW (MEDIUM), 3-HS-96-16A(16B).</li> </ul>	
	<ul> <li>WHEN desired to control Recirc Pumps 3A and/or 3B speed with the RECIRC MASTER CONTROL, THEN ADJUST Recirc Pump speed 3A &amp; 3B using the following push buttons as required:</li> <li>RAISE SLOW, 3-HS-96-31 RAISE MEDIUM, 3-HS-96-32</li> </ul>	
NRC	When satisfied with Reactivity Manipulation, VFD Cooling Water Pump Failure.	
DRIVER	When directed by lead examiner, Trigger 1 VFD Cooling Water Pump Failure.	

# Event 3 Component: VFD Cooling Water Pump 3-B-1 Failure

	ATC	Reports the following annunciators 4B-12, 28 and 32 RECIRC DRIVE 3B COOLANT FLOW LOW, RECIRC DRIVE 3B DRIVE ALARM and RECIRC DRIVE 3B PROCESS ALARM.		
	ATC	Reports the 3-B-1 VFD Cooling Water Pump for the B Recirc Pump, has tripped.		
· ·	ATC	Reports Standby Recirc Drive Cooling Water Pump3-B-2, failed to auto start.		
	ATC	RECIRC DRVIE 3B COOLANT FLOW LOW		
		STARTS RECIRC DRIVE cooling water pump and		
		<b>DISPATCHES</b> personnel to the RECIRC DRIVE, to check the operation of the Recirc Drive cooling water system.		
	SRO	Concurs with start of Standby VFD Pump.		
	ВОР	RECIRC DRIVE 3B DRIVE ALARM		
		A. <b>REFER TO</b> ICS Group Display "GD @VFDBDA" and determine cause of alarm.		
		B. <b>IF</b> a problem with the cooling water system is indicated, <b>THEN VERIFY</b> proper operation of cooling water system.		
		C. <b>IF</b> the problem is conductivity in the cooling water system, <b>THEN</b> <b>VERIFY</b> demineralizer is in service.		
		D. <b>IF</b> a problem with power supplies is indicated, <b>THEN VERIFY</b> all the low voltage supply breakers are CLOSED/ON.		
		E. For all other alarms, or any problems encountered <b>CONTACT</b> system engineering.		
	Crew	Verifies Standby pump started by pulling up ICS displays.		
	BOP	Dispatches personnel to VFD.		
	DRIVER	Wait 4 minutes after dispatched, <b>THEN</b> report tripped VFD Pump is hot to touch, internal bkr closed, 480 volt bkr tripped (480 V SD BD 3A-5D).		
	DRIVER	Upon Lead examiner direction, initiate Trigger 11 for Steam Packing Exhauster trip		

# Event 4 Component: SPE Packing Exhauster A Trip

BOP	Responds to Alarm 7A-12, Steam Packing Exhauster Vacuum Low.	
	7A-12, Steam Packing Exhauster Vacuum Low Automatic Action: Alternate SPE fan starts and discharge damper opens, and the running fans trips.	
	<ul> <li>A. CHECKS the following:</li> <li>1. Alternate STEAM PACKING EXHR BLOWER 3B, 3-HS-66-50A started.</li> <li>2. 3B DISCHARGE VLV, 3-HS-66-34A opens.</li> </ul>	
ВОР	Determines that Alternate Blower started, but discharge damper fails to open.	
	Opens 3B DISCHARGE VLV, 3-HS-66-34A to restore SPE Vacuum.	
NRC	NOTE: SPE B Blower indication will have "Red and Green" lights. In order for "Red" light only indication, the crew would have to stop the A SPE. IAW 3-OI-47C	
DRIVER	When dispatched, wait 5 minutes and report no obvious problems at SPE or Breaker.	
NRC	When ready, RHR A Leak.	
DRIVER	Upon Lead examiner direction, initiate Trigger 15 for RHR A Leak.	

# Event 5 Component: RHR A Leak

	BOP/ATC	Respond to Alarm 4C-17 RHR LOOP I PUMP ROOM FLOOD LEVEL HIGH,			
		A. <b>DISPATCH</b> personnel to visually check the RHR pump room.			
		<ul> <li>B. IF alarm is valid, THEN PERFORM the following <ul> <li>VERIFY the floor drain sump pumps running.</li> <li>VERIFY the floor drains for proper drainage.</li> <li>IF possible, THEN DETERMINE the source of the leak and the leak rate.</li> <li>ENTER 3-EOI-3 FLOWCHART.</li> </ul> </li> </ul>			
	BOP/ATC	Respond to Alarm 3B-26, DRYWELL TO SUPPR CHAMBER DIFF PRESS ABNORMAL			
		A. <b>CHECK</b> alarm by checking Drywell to Suppression Chamber DP.			
-		B. <b>REFER TO</b> 1-AOI-64-1.			
		C. <b>REFER TO</b> Tech Spec Section 3.6.2.6.			
	BOP/ATC	Dispatches personnel to RHR Loop 1 area.			
	SRO	Evaluates Tech Spec 3.6.2.6 and Enters EOI-3.			
	DRIVER	3 minutes after dispatched, report leak is on the common minimum flow line for RHR Pumps A and C, the leak is between the pumps and the Min Flow Valve; appears leak was caused by maintenance work in the area. When the crew closes 74-1 and 74-12 report leak has stopped and <b>change PC14 to 0</b> . Cannot access any manual valves due to amount of water spray. If only one of the RHR Suppression Pool Suction Valves is closed, report that leak has not slowed. In addition, report water level is about 8 inches in this quad and there is water flowing over the weir; into the suppression chamber area.			
	BOP/ATC	<ul> <li>Respond to Alarm 4C-3, SUPPR CHMB RM FLOOD LEVEL HIGH</li> <li>A. DISPATCH personnel to VISUALLY CHECK the suppression chamber room.</li> <li>B. IF alarm is valid, THEN PERFORM the following: <ul> <li>CHECK the floor drain sump pumps running.</li> <li>CHECK the floor drains for proper drainage.</li> <li>IF possible, THEN DETERMINE the source of the leak and the leak rate.</li> <li>ENTER 3-EOI-3 FLOWCHART.</li> </ul> </li> </ul>			
	SRO	When leak source is reported, <b>directs</b> BOP to close 74-1 and 74-12, RHR Pump 3A and 3C Suppression Pool Suction Valves.			
	BOP	Closes 74-1 and 74-12, RHR Pump 3A and 3C Suppression Pool Suction Valves.			
and the second sec	DRIVER	If contacted to rack out RHR Pumps 3A and 3C, Wait 20 minutes then go to Component Overrides and insert PMP-74-5A fail_now AND PMP-74-16A fail_now and report back			

# Event 5 Component: RHR A Leak

SRO	EOI-3 (Secondary Containment Water Level)		
	Monitor and Control Secondary CNTMT Water Levels.		
-	Answers Yes to: Is Any Area Water Level Above 2 inches?		
	Answers Yes to: Is Any Floor Drain Sump Water Level Above 66 inches?		
	Restores and Maintains floor drain sump levels and area water levels, using all available sump pumps.		
	When source of leak is determined and isolated,		
	Answers Yes to: Can all floor drain and area water levels be restored and maintained?		
BOP/ATC	Contacts Radwaste to determine status of sump Pumps.		
DRIVER	After 74-1 and 74-12 are isolated, <b>REPORT</b> sump pumps are operating normally, in area of alarm. <b>DELETE</b> override on alarm ior xa554c[17] alarm_on		
SRO	EOI-3 (Temperature)		
	Monitor and Control Secondary Containment Temperatures.		
	Operate all available ventilation. (Appendix 8F)		
	Defeat isolation interlocks, as necessary. (Appendix 8E)		
	Answers NO to: Is Any Area Temperature Above Max Normal?		
SRO	EOI-3 (Radiation)		
	Monitor and Control Secondary CNTMT Radiation Levels.		
	Answers NO to: Is Any Area Radiation Level Above Max Normal?		
DRIVER	Upon Lead examiner direction, initiate Trigger 5 for Loss of RBCCW.		

# Event 5 Component: RHR A Leak

	SRO	Refer to Technical Speci	ification 3.5.1, 3.6.2.3, 3.6.2.4, 3.6.2.5, and 3.6.2.6
		TS 3.5.1 Condition A:	One low pressure ECCS injection/spray subsystem inoperable.
		Required Action A.1:	Restore low pressure ECCS injection/spray subsystem to Operable status.
	-	Completion Time:	7 Days
		TS 3.6.2.3 Condition B:	Two RHR suppression pool cooling subsystems inoperable.
		Required Action B.1:	Restore one RHR suppression pool cooling subsystem to Operable status.
		Completion Time:	7 Days
		TS 3.6.2.4 Condition B:	Two RHR suppression pool spray subsystems inoperable.
		Required Action B.1:	Restore one RHR suppression pool spray subsystem to Operable status.
		Completion Time:	7 Days
		TS 3.6.2.5 Condition B:	Two RHR drywell spray subsystems inoperable.
		Required Action B.1:	Restore one RHR drywell spray subsystem to Operable status.
<b>.</b>		Completion Time:	7 Days
		TS 3.6.2.6:	No Entry required
	DRIVER	Upon Lead examiner dir	ection, initiate Trigger 5 for Loss of RBCCW.

# Event 6 Component: Loss of RBCCW Pump 3A

	BOP/ATC	Responds to alarm 4C-12, RBCCW PUMP DISCH. HDR PRESS LOW Report Trip of RBCCW Pump 3A.	
	BOP/ATC	Automatic Action: Closes 3-FCV-70-48, non-essential loop, closed cooling water sectionalizing MOV.	
		A. <b>VERIFY</b> 3-FCV-70-48 CLOSING/CLOSED.	
		B. <b>VERIFY</b> RBCCW pumps A and B in service.	
		C. <b>VERIFY</b> RBCCW surge tank low level alarm is reset.	
		<ul> <li>D. <b>DISPATCH</b> personnel to check the following:</li> <li>• RBCCW surge tank level locally.</li> <li>• RBCCW pumps for proper operation.</li> </ul>	
		E. <b>REFER TO</b> 3-AOI-70-1, for RBCCW System failure and 3-OI-70, for starting spare pump.	
	SRO	Enters 3-AOI-70-1.	
	ATC	Closes 3-FCV-70-48 and report the sectionalizing valve failed to close automatically	
	BOP	Dispatch Personnel to investigate RBCCW Pump 3A trip	
	DRIVER	When dispatched, report RBCCW Pump 3A breaker is tripped free. There is also a smell of burnt wiring and charring on the breaker.	
	ATC	3-AOI-70-1	
		4.1 Immediate Actions	
		<ul> <li>[1] IF RBCCW Pump(s) has tripped, THEN Perform the following         <ul> <li>SECURE RWCU Pumps.</li> <li>VERIFY RBCCW SECTIONALIZING VLV, 3-FCV-70-48 CLOSED.</li> </ul> </li> </ul>	
	ATC	Secures RWCU Pumps and Closes 3-FCV-70-48.	
	· · · · · · · · · · · · · · · · · · ·		
L	1		

Event 6 Component: Loss of RBCCW Pump 3A

<u> </u>	4.2 Subsequent Actions	
	[1] <b>IF</b> Reactor is at power <b>AND</b> Drywell Cooling cannot be immediately restored, <b>AND</b> core flow is above 60%, <b>THEN:</b> (Otherwise N/A):	
	[2] <b>IF</b> any EOI entry condition is met, <b>THEN ENTER</b> appropriate EOI(s) (Otherwise N/A).	
	Step 1 and 2 are NA	
	[3] <b>IF</b> RBCCW Pump(s) has tripped and it is desired to restart the tripped RBCCW pump, <b>THEN PERFORM</b> the following (Otherwise N/A):	
	[3.1] <b>INSPECT</b> the tripped RBCCW pump and its associated breaker for any damage or abnormal conditions.	
	[3.2] <b>IF</b> no damage or abnormal conditions are found, <b>THEN ATTEMPT</b> to restart tripped RBCCW pump(s).	
DRIVER	When dispatched, report RBCCW Pump 3A breaker is tripped. There is also a smell of burnt wiring and charring on the breaker.	
SRO	[4] <b>IF</b> unable to restart a tripped pump, <b>THEN PLACE</b> Spare RBCCW Pump in service. REFER TO 3-OI-70. Direct Unit 1 to place Spare RBCCW Pump in service	
DRIVER	When called to place spare RBCCW Pump in service, wait 3 minutes (IRF SW02). THEN inform Unit 3 Operator that spare RBCCW Pump is in service.	
SRO	[5] <b>IF</b> RBCCW flow was restored to two pump operation by placing the Spare RBCCW pump in service in the preceding step, <b>THEN PERFORM</b> the following:	
	[5.1] <b>REOPEN</b> RBCCW SECTIONALIZING VLV, 3-HS-70-48A.	
	[5.2] <b>RESTORE</b> the RWCU system to operation. (REFER TO 3-OI-69)	
	Directs ATC or BOP to Open Sectionalizing Valve and Restore RWCU.	
ATC	Opens Sectionalizing Valve, 3-FCV-70-48.	
 NRC	When Ready, Major Main Steam Line Leak inside Containment.	
DRIVER	Upon Lead examiner direction, initiate Trigger 20 for Main Steam Line Leak inside Containment.	

Event 7 Major:

Crew	Recognize rising Drywell Pressure and Temperature.
SRO	Directs a Reactor Scram, prior to 2.4 psig in the Drywell.
ATC	Manually scrams the reactor.
<b>CT#2</b>	Reports RPS failed to de-energize and initiates one channel of ARI.
<b>CT#2</b>	Verifies all Rods In, on ARI Initiation.
SRO	Enters EOI-1 and EOI-2.
SRO	EOI-1 (Reactor Pressure)
	Monitor and Control Reactor Pressure
	IF Drywell Pressure Above 2.4 psig? – YES, but action Not Required
	<b>IF</b> Emergency Depressurization is Anticipated and the Reactor will remain subcritical without boron under all conditions, <b>THEN</b> Rapidly depressurize the RPV with the Main Turbine Bypass Valves irrespective of cooldown rate? - NO
	IF Emergency Depressurization is required THEN exit RC/P and enter C2 Emergency Depressurization? - NO
	IF RPV water level cannot be determined? – NO

#### Event 8 Component: Bypass Valves Fail Closed

ATC/BOP	Report failure of Bypass Valves to control Reactor Pressure	
-	Is any MSRV Cycling? – YES - Direct Manually open MSRVs until RPV Pressure drops to the pressure at which all turbine bypass valves are open. (Appendix 11A)	
	IF Steam cooling is required? - NO	
	IF Suppression Pool level and temperature cannot be maintained in the safe area of Curve 3?- NO	
	IF Suppression Pool level cannot be maintained in the safe area of Curve 4? - NO	
	IF Drywell Control air becomes unavailable? - NO	
	IF Boron injection is required? - NO	
SRO	Directs a Pressure Band with SRVs, IAW Appendix 11A. Should begin to lower Reactor Pressure, not to exceed 100° cooldown.	
	Control Reactor Pressure in assigned band, IAW Appendix 11A.	

#### Event 8 Component: Bypass Valves Fail Closed

ATC/BOP	Pressure Control IAW	V Appendix11A, RPV Pressure Control SRVs	
	1. <b>IF</b> Drywell C CROSSTIE C procedure.	Control Air is <b>NOT</b> available, <b>THEN EXECUTI</b> CAD TO DRYWELL CONTROL AIR, <b>CONCU</b>	E EOI Appendix 8G, J <b>RRENTLY</b> with this
	2. IF Suppressi CONTROL	on Pool level is at or below 5.5 ft, <b>THEN CLOS</b> RPV pressure using other options.	SE MSRVs and
	3. <b>OPEN</b> MSR <sup>v</sup> by SRO:	Vs, using the following sequence, to control RPV	pressure as directed
	a. 3-PC	V-1-179 MN STM LINE A RELIEF VALVE	works
 	b. 3-PC	V-1-180 MN STM LINE D RELIEF VALVE.	works
	c. 3-PC	V-1-4 MN STM LINE A RELIEF VALVE	works
	d. 3-PC	V-1-31 MN STM LINE C RELIEF VALVE	does not work
	e. 3-PC	V-1-23 MN STM LINE B RELIEF VALVE	does not work
	f. 3-PC	V-1-42 MN STM LINE D RELIEF VALVE	does not work
	g. 3-PC	V-1-30 MN STM LINE C RELIEF VALVE	does not work
	h. 3-PC	V-1-19 MN STM LINE B RELIEF VALVE.	does not work
	i. 3-PC	V-1-5 MN STM LINE A RELIEF VALVE.	does not work
	j. 3-PC	V-1-41 MN STM LINE D RELIEF VALVE	does not work
 	k. 3-PC	V-1-22 MN STM LINE B RELIEF VALVE	does not work
 	1. 3-PC	V-1-18 MN STM LINE B RELIEF VALVE	does not work
	m. 3-PC	V-1-34 MN STM LINE C RELIEF VALVE	does not work
 		· · · · · · · · · · · · · · · · · · ·	

# Event 8 Component: Bypass Valves Fail Closed

SRO	EOI-1 RPV Pressure – Augment RPV Pressure control, as necessary; with one or more of the following depressurization systems: HPCI Appendix 11C, RCIC Appendix 11B, RFPTs on minimum flow Appendix 11F, Main Steam System Drains Appendix 11D, Steam Seals Appendix 11G, SJAEs Appendix 11G, Off Gas Preheater Appendix 11G, RWCU Appendix 11E.
ATC/BOP	Augments RPV Pressure Control, if directed by SRO.
· ·	
	· · ·
 SRO	EOI-1 (Reactor Level)
	Monitor and Control Reactor Water Level.
	Directs Verification of PCIS isolations.
ATC/BOP	Verifies PCIS isolations.
SRO	Restores and Maintains RPV Water Level between (+) 2 to (+) 51 inches with one or more of the following injection sources. (Condensate and Feedwater, Appendix 5A)
ATC	Maintains the prescribed level band, IAW Appendix 5A.

Event 7 Major:

ATC	Maintains the prescribed level band IAW Appendix 5A	
	1. <b>IF</b> It is desired to use a reactor feed pump that is in operation, <b>THEN CONTINUE</b> at step 12 to control the operating pump.	
	2. <b>VERIFY</b> Condensate system in service, supplying suction to RFPs.	
	3. <b>VERIFY OPEN</b> 3-FCV-1-125(133)(141), RFPT 3A(3B)(3C) HP STEAM SUPPLY VALVE.	
	4. <b>DEPRESS</b> 3-HS-46-8A(9A)(10A), RFPT 3A(3B)(3C) SPEED CONT RAISE/LOWER, and <b>VERIFY</b> amber light is illuminated.	
	5. <b>VERIFY</b> a Main Oil Pump is running for RFPT to be started.	
	<ul> <li>6. VERIFY that the green light is illuminated and the red light is extinguished above the following on Panel 3-9-5</li> <li>3-HS-3-208A, RX WTR LVL CH A HI RFPT/MT TRIP RESET</li> <li>3-HS-3-208B, RX WTR LVL CH B HI RFPT/MT TRIP RESET.</li> </ul>	
 	7. <b>VERIFY OPEN</b> the following valves:	
	• 3-FCV-3-75, HP HTR 3A1 FW OUTLET ISOL VLV	
	<ul> <li>3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VLV</li> <li>3-FCV-3-77, HP HTR 3C1 FW OUTLET ISOL VLV</li> </ul>	
	8. <b>DEPRESS</b> 3-HS-3-124A(150A)(175A), RFPT 3A(3B)(3C) TRIP RESET, and <b>VERIEV</b> that the turbine trip is RESET	

Event 7 Major:

	ATC	Maintains the prescribed level band, IAW Appendix 5A.	
		9. <b>VERIFY OPEN 3-FSV-3-20(13)(6), RFP 3A(3B)(3C) MIN FLOW VALVE.</b>	
		<ol> <li>PLACE 3-HS-46-112A(138A)(163A), RFPT 3A(3B)(3C) START/LOCAL ENABLE, in START, AND VERIFY RFPT speed increases to approximately 600 rpm.</li> </ol>	
	_	11. VERIFY OPEN 3-FCV-3-19(12)(5), RFP 3A(3B)(3C) DISCHARGE VALVE.	
		<ul> <li>12. SLOWLY ADJUST RFPT speed UNTIL feedwater flow to the RPV is indicated, using ANY of the following methods on Panel 3-9-5:</li> <li>Individual 3-HS-46-8A(9A)(10A), RFPT 3A(3B)(3C) SPEED CONT RAISE/LOWER switch in MANUAL GOVERNOR, OR</li> <li>Individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in MANUAL, OR</li> <li>3-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL with individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in AUTO.</li> </ul>	
		13. <b>ADJUST</b> RFPT speed as necessary to control injection, using the methods of step 12.	
902		14. WHEN RPV level is approximately equal to desired level AND automatic level control is desired, THEN PLACE 3-LIC-46-5, REACTOR WATER LEVEL CONTROL, in AUTO with individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in AUTO.	

Event 7 Major:

r		
	SRO	Enters EOI-2 all legs,
		EOI-2 (Drywell Temperature)
	SRO	Monitor and Control DW Temp Below 160°F, using available DW Cooling.
		Can Drywell Temp Be Maintained Below 160°F? - NO
	SRO	Directs H2O2 Analyzers placed in service, IAW Appendix 19.
	BOP	Places H2O2 analyzers in service, IAW Appendix 19.
	SRO	EOI-2 (Primary Containment Pressure)
		Monitor and Control PC Pressure Below 2.4 psig, Using the Vent System As Necessary. (Appendix 12)
··· • <u> </u>	SRO	Directs venting of Primary Containment, per Appendix 12.
		Can PC Pressure Be Maintained Below 2.4 psig? - NO
·		Vents Primary Containment, IAW Appendix 12.
		EOI-2 (Suppression Pool Temperature)
		Monitor and Control Suppression Pool Temperature Below 95°F, Using Available Suppression Pool Cooling As Necessary. (Appendix 17A)
		Can Suppression Pool Temperature Be Maintained Below 95°F? - NO
	ATC	Places Suppression Pool Cooling in service, IAW Appendix 17A.
## Event 7 Major:

SRO	EOI-2 (Suppression Pool Level)
	Monitor and Control Suppression Pool Level between (-) 1 inch and (-) 6 inches. (Appendix 18)
	Can Suppression Pool Level Be Maintained above (-) 6 inches? - YES
	Can Suppression Pool Level Be Maintained below (-) 1 inch? - YES

Event 7 Major:

	ВОР	Places H2O2 analyzers in service, IAW Appendix 19.		
		1.IF A Group 6 PCIS signal exists, THEN PLACE 3-HS-76-69, H2/O2 ANALYZER ISOLATION BYPASS switch in BYPASS (Panel 3-9-54).		
		2. <b>DEPRESS</b> 3-HS-76-91, H2/O2 ANALYZER ISOLATION RESET.		
		<ul> <li>3. IF H2/O2 Analyzer is to sample the Suppression Chamber, THEN ALIGN Analyzer as follows (Panel 3-9-54):</li> <li>a. PLACE 3-HS-76-110, H2/O2 ANALYZER DW/SUPPR CHBR</li> </ul>		
		<ul> <li>b. SELECT in SUPPR CHBR position.</li> <li>b. VERIFY SUPPR CHBR SMPL VLVS 3-FSV-76-55/56 OPEN using 3-IL-76-49-1.</li> </ul>		
		<ul> <li>c. VERIFY OPEN SMPL RTN VLVS 3-FSV-76-57/58 using 3-IL-76-49-3.</li> <li>4. IF H2/O2 Analyzer is to sample the Drywell. THEN ALIGN Analyzer as follows</li> </ul>		
		(Panel 3-9-54): a. <b>PLACE</b> 3-HS-76-110, H2/O2 ANALYZER DW/SUPPR CHBR SELECT in DRVWELL position		
eedanaa ya ah		<ul> <li>b. VERIFY OPEN DRYWELL SMPL VLVS 3-FSV-76-49/50 using 3-IL-76-49-2.</li> </ul>		
		c. VERIFY OPEN SMPL RTN VLVS 3-FSV-76-57/58 using 3-IL-76-49-3.		

Event 7 Major:

BOP	Places H2O2 analyzers in service, IAW Appendix 19.	
_	5. IF H2/O2 Analyzer was in service prior to sample path isolation (Panel 3-9-55), THEN RETURN H2/O2 Analyzer to service as follows:	
	a. <b>TOUCH</b> 3-MON-76-110 display screen if required to restore display.	
	b. <b>DEPRESS</b> flashing FLOW / O/P RESET soft key in upper right quarter of the MAIN ("2 GAS MONITORING") screen.	
	6. IF H2/O2 Analyzer is in STANDBY at 3-MON-76-110 (Panel 3-9-55), THEN PLACE H2/O2 Analyzer in service at as follows:	
	<ul> <li>a. TOUCH 3-MON-76-110 display screen.</li> <li>b. DEPRESS Go To Panel PROCESS VALUES soft key.</li> <li>c. DEPRESS Go To Panel MAINT MENU soft key.</li> <li>d. DEPRESS LOG ON soft key.</li> <li>e. ENTER password 1915 on soft keypad.</li> <li>f. DEPRESS ENT soft key on keypad.</li> <li>g. DEPRESS STANDBY MODE ON soft key to enable sample pump operation.</li> <li>h. VERIFY soft key reads STANDBY MODE OFF.</li> <li>i. DEPRESS Go To Panel PROCESS VALUES soft key.</li> <li>j. DEPRESS Go To Panel MAIN soft key.</li> <li>k. VERIFY STANDBY MODE is NOT displayed.</li> </ul> 7. VERIFY H2/O2 ANALYZER SAMPLE PUMP running using 3-XI-76-110 (Panel 3-9-55)	
	<ol> <li>VERIFY red LOW FLOW indicating light extinguished at 3-MON-76-110, H2/O2 ANALYZER (Panel 3-9-55).</li> </ol>	
	<ul> <li>9. WHEN H2/O2 Analyzer has been aligned and sampling for 10 minutes or greater, THEN OBTAIN H2 and O2 readings from 3-XR-76-110 H2/O2 CONCENTRATION recorder (Panel 3-9-54).</li> </ul>	

Event 7 Major:

ВОР	Vents Primary Containment IAW Appendix 12		
	1. <b>VERIFY</b> at least one SGTS train in service.		
	<ul> <li>2. VERIFY CLOSED the following valves (Panel 3-9-3 or Panel 3-9-54):</li> <li>3-FCV-64-31, DRYWELL INBOARD ISOLATION VLV,</li> <li>3-FCV-64-29, DRYWELL VENT INBD ISOL VALVE,</li> <li>3-FCV-64-34, SUPPR CHBR INBOARD ISOLATION VLV,</li> <li>3-FCV-64-32, SUPPR CHBR VENT INBD ISOL VALVE.</li> </ul>		
	Steps 3, 4, 5 and 6 are If / Then steps that do not apply.		
	<ul> <li>7. CONTINUE in this procedure at: Step 8 to vent the Suppression Chamber through 3-FCV-84-19, OR Step 9 to vent the Suppression Chamber through 3-FCV-84-20.</li> </ul>		
	<ul> <li>8. VENT the Suppression Chamber using 3-FIC-84-19, PATH B VENT FLOW CONT, as follows:</li> <li>a. PLACE keylock switch 3-HS-84-35, DW/SUPPR CHBR VENT ISOL BYP SELECT, to SUPPR-CHBR position (Panel 3-9-54).</li> </ul>		
	b. <b>VERIFY OPEN</b> 3-FCV-64-32, SUPPR CHBR VENT INBD ISOL VALVE (Panel 3-9-54).		
	c. <b>PLACE</b> 3-FIC-84-19, PATH B VENT FLOW CONT, in AUTO with setpoint at 100 scfm (Panel 3-9-55).		
	d. <b>PLACE</b> keylock switch 3-HS-84-19, 3-FCV-84-19 CONTROL, in OPEN (Panel 3-9-55).		
	e. <b>VERIFY</b> 3-FIC-84-19, PATH B VENT FLOW CONT, is indicating approximately 100 scfm.		
 	f. <b>CONTINUE</b> in this procedure at step 12.		

Event 7 Major:

	ВОР	Vents Primary Containment IAW Appendix 12	
		9. VENT the Suppression Chamber using 3-FIC-84-20, PATH A VENT FLOW CONT, as follows:	
		a. <b>VERIFY OPEN</b> 3-FCV-64-141, DRYWELL DP COMP BYPASS VALVE (Panel 3-9-3).	
		b. <b>PLACE</b> keylock switch 3-HS-84-36, SUPPR CHBR/DW VENT ISOL BYP SELECT, to SUPPR-CHBR position (Panel 3-9-54).	
ē		c. <b>VERIFY OPEN</b> 3-FCV-64-34, SUPPR CHBR INBOARD ISOLATION VLV (Panel 3-9-54).	
		d. <b>VERIFY</b> 3-FIC-84-20, PATH A VENT FLOW CONT, in AUTO with setpoint at 100 scfm (Panel 3-9-55).	
		e. <b>PLACE</b> keylock switch 3-HS-84-20, 3-FCV-84-20 ISOLATION BYPASS, in BYPASS (Panel 3-9-55).	
		f. <b>VERIFY</b> 3-FIC-84-20, PATH A VENT FLOW CONT, is indicating approximately 100 scfm.	
		g. <b>CONTINUE</b> in this procedure at step 12.	
		12. <b>ADJUST</b> 3-FIC-84-19, PATH B VENT FLOW CONT, or 3-FIC-84-20, PATH A VENT FLOW CONT, as applicable, to maintain <b>ALL</b> of the following:	
		Stable flow as indicated on controller,	
		AND	
		3-PA-84-21, VENT PRESS TO SGT HIGH, alarm light extinguished,	
		AND	
		Release rates as determined below:	
		<ul> <li>iii. IF Venting for ANY other reason than items i or ii above, THEN MAINTAIN release rates below Stack release rate of 1.4 x 107 μCi/s AND 0-SI-4.8.B.1.a.1 release fraction of 1.</li> </ul>	
	DRIVER	Acknowledges Notification.	

Event 7 Major:

	ATC	Place Suppression Pool Cooling in service IAW Appendix 17A
		1. IF Adequate core cooling is assured, OR Directed to cool the Suppression Pool irrespective of adequate core cooling, THEN BYPASS LPCI injection valve auto open signal as necessary; by PLACING 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS.
		2. PLACE RHR SYSTEM II in Suppression Pool Cooling as follows:
		a. <b>VERIFY</b> at least one RHRSW pump supplying each EECW header.
		b. <b>VERIFY</b> RHRSW pump supplying desired RHR Heat Exchanger(s).
		c. <b>THROTTLE</b> the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm RHRSW flow:
		• 3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV • 3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV
		d. IF Directed by SRO, THEN PLACE 3-XS-74-130, RHR SYS II LPCI 2/3 CORE HEIGHT OVRD in MANUAL OVERRIDE.
natura en esta en esta Internativa en esta en e		e. IF LPCI INITIATION Signal exists, THEN MOMENTARILY PLACE 3-XS-74-129, RHR SYS II CTMT SPRAY/CLG VLV SELECT in SELECT.
		f. IF 3-FCV-74-67, RHR SYS II LPCI INBD INJECT VALVE, is OPEN, THEN VERIFY CLOSED 3-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE.
	-	g. <b>OPEN 3-</b> FCV-74-71, RHR SYS II SUPPR CHBR/POOL ISOL VLV.
		h. <b>VERIFY</b> desired RHR pump(s) for Suppression Pool Cooling are operating.
		i. <b>THROTTLE</b> 3-FCV-74-73, RHR SYS II SUPPR POOL CLG/TEST VLV, to maintain <b>EITHER</b> of the following as indicated on 3-FI-74-64, RHR SYS II FLOW:
		<ul> <li>Between 7000 and 10000 gpm for one-pump operation.</li> <li>OR</li> <li>At or below 13000 gpm for two-pump operation</li> </ul>
		j. <b>VERIFY CLOSED</b> 3-FCV-74-30, RHR SYSTEM II MIN FLOW
		k. MONITOR RHR Pump NPSH using Attachment 1.

Event 7 Major:

SRO	Can Drywell Temp Be Maintained Below 160°F? - NO
	Operate all available Drywell Cooling.
	Before DW Temperature rises to 200°F, Continue
	EOI-1 RPV Control and SCRAM the Reactor
	Before DW Temperature rises to 280°F, Continue Stops at STOP sign.
SRO	EOI-2 Primary Containment Pressure
	Before Suppression Chamber Pressure rises to 12 psig, Continue
	Initiate Suppression Chamber Sprays, Using only pumps not required to assure adequate core cooling by continuous injection. (Appendix 17C)

Event 7 Major:

SRO	Directs Operator to initiate Suppression Chamber Sprays, IAW Appendix 17C.		
ATC/BOP	Initiates Suppression Chamber Sprays, IAW Appendix 17C.		
ATC/BOP	BEFORE Suppression Chamber pressure drops below 0 psig, CONTINUE in this procedure at Step 6.		
	<ul> <li>2. IF Adequate core cooling is assured, OR</li> <li>Directed to spray the Suppression Chamber irrespective of adequate core cooling,</li> </ul>		
	THEN BYPASS LPCI injection valve auto open signal as necessary by PLACING 3-HS-74-155A(B), LPCI SYS I(II) OUTBD INJ VLV BYPASS SEL i BYPASS.		
	Step 3 and 4 are NA.		
	5. <b>INITIATE</b> Suppression Chamber Sprays as follows:		
	a. <b>VERIFY</b> at least one RHRSW pump supplying each EECW header.		
	<ul> <li>b. IF EITHER of the following exists:</li> <li>LPCI Initiation signal is NOT present, OR</li> <li>Directed by SRO,</li> <li>THEN PLACE keylock switch 3-XS-74-122(130), RHR SYS II LPCI 2/3</li> </ul>		
	CORE HEIGHT OVRD, in MANUAL OVERRIDE.		
	c. <b>MOMENTARILY PLACE</b> 3-XS-74-129, RHR SYS II CTMT SPRAY/CLG VLV SELECT, switch in SELECT.		
	d. IF 3-FCV-74-67, RHR SYS II INBD INJECT VALVE, is OPEN, THEN VERIFY CLOSED 3-FCV-74-66, RHR SYS II OUTBD INJECT VALVE.		
	e. <b>VERIFY OPERATING</b> the desired RHR System II pump(s) for Suppression Chamber Spray.		
	f. <b>VERIFY OPEN 3-</b> FCV-74-71, RHR SYS II SUPPR CHBR/POOL ISOL VLV.		
	SRO ATC/BOP ATC/BOP		

Event 7:	Main Steam Line Leak inside Containment	
	Stewist Stewist Blild Bealt History Containing	

	ATC/BOP	g.	OPEN 3-FCV-74-72, RHR SYS II SUPPR CHBR SPRAY VALVE.
		h.	<b>IF</b> RHR System II is operating <b>ONLY</b> in Suppression Chamber Spray mode, <b>THEN CONTINUE</b> in this procedure at Step 5.k.
		i.	<b>VERIFY CLOSED</b> 3-FCV-74-30, RHR SYSTEM II MIN FLOW VALVE.
		ј.	<b>RAISE</b> system flow by placing the second RHR System II pump in service as necessary.
		k.	MONITOR RHR Pump NPSH using Attachment 2.
		1.	<b>VERIFY</b> RHRSW pump supplying desired RHR Heat Exchanger(s).
		m.	<ul> <li>THROTTLE the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm flow:</li> <li>3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV</li> <li>3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV.</li> </ul>
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Event 7 Major:

	SRO	EOI-2 (Drywell Temperature)
		Before DW Temperature rises to 280°F, Continue
		Is Suppression Pool level below 18 feet? - YES
		Are DW Temperature and Pressure within the safe area of curve 5? - YES
		Direct Operators to shutdown Recirc Pumps and Drywell Blowers.
	ATC	Trips Reactor Recirculation Pumps.
	BOP	Places all Drywell Blowers in Off.
	SRO	Initiate DW Sprays, using only pumps not required to assure adequate core cooling; by continuous injection. (Appendix 17B)
	ATC/BOP	Initiate DW Sprays, IAW Appendix 17B.
) <u></u>	SRO	EOI-2 (Primary Containment Pressure)
		When Suppression Chamber Pressure exceeds 12 psig, THEN Continue
		Is Suppression Pool level below 18 feet - YES
		Are DW Temperature and Pressure within the safe area of curve 5 - YES
		Directs Operators to shutdown Recirc Pumps and Drywell Blowers.
	ATC	Trips Reactor Recirculation Pumps.
	ВОР	Places all Drywell Blowers in Off.
	SRO	Initiate DW Sprays; using only pumps not required to assure adequate core cooling; by continuous injection. (Appendix 17B)
	ATC/BOP	Initiate DW Sprays, IAW Appendix 17B.

## Event 9 Component: RHR Loop I and II Drywell Sprays Fail

	ATC/BOP	Initiate DW Sprays, IAW Appendix 17B.	
		<ol> <li>IF Adequate core cooling is assured OR Directed to spray the Drywell irrespective of adequate core cooling,</li> </ol>	
		THEN BYPASS LPCI injection valve open interlock as necessary:	
		• PLACE 1-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS.	
		PLACE 1-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in <b>BYPASS</b> .	
		2. <b>VERIFY</b> Recirc Pumps and Drywell Blowers shutdown.	
		3. <b>IF</b> Directed by SRO to spray the Drywell using RHR System II, <b>THEN</b> <b>CONTINUE</b> in this procedure at Step 6 using RHR Loop II.	
		<ul> <li>6. INITIATE Drywell Sprays using RHR Loop I(II) as follows:</li> <li>a. BEFORE drywell pressure drops below 0 psig, CONTINUE in this procedure at Step 9.</li> </ul>	
Landon C.		b. <b>VERIFY</b> at least one RHRSW pump supplying each EECW header.	
' Shara an <sup>gan</sup>		<ul> <li>c. IF EITHER of the following exists:</li> <li>• LPCI Initiation signal is NOT present, OR</li> </ul>	
		• Directed by SRO, <b>THEN PLACE</b> keylock switch 1-XS-74-130, RHR SYS II LPCI 2/3 CORE HEIGHT OVRD, in MANUAL OVERRIDE.	
		d. <b>MOMENTARILY PLACE</b> 1-XS-74-29, RHR SYS II CTMT SPRAY/CLG VLV SELECT, switch in SELECT.	
		e. IF 1-FCV-74-67, RHR SYS II LPCI INBD INJECT VALVE, is OPEN, THEN VERIFY CLOSED 1-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE.	
		f. <b>VERIFY OPERATING</b> the desired System I(II) RHR pump(s) for Drywell Spray.	
		<ul> <li>g. OPEN the following valves:</li> <li>• 1-FCV-74-74, RHR SYS II DW SPRAY OUTBD VLV.</li> <li>• 1-FCV-74-75, RHR SYS II DW SPRAY INBD VLV.</li> </ul>	
	ATC/BOP	Reports Failure of Drywell Spray Valve on RHR Loop II.	

## Event 9 Component: RHR Loop I and II Drywell Sprays Fail

1	1	
	SRO	When Loop 2 Drywell Sprays fails direct DW Sprays using Standby Coolant
	ATC/BOP	Initiate DW Sprays, IAW Appendix 17B. with Standby Coolant
		4. IF Directed by SRO to spray the Drywell using Standby Coolant supply, THEN <b>CONTINUE</b> in this procedure at Step 8.
		<ul> <li>8. INITIATE Drywell Spray on RHR Loop I using Standby Coolant Supply as follows:</li> <li>a. IF EITHER of the following exists:</li> </ul>
		<ul> <li>LPCI Initiation signal is NOT present,</li> <li>OR</li> </ul>
		• Directed by SRO,
		THEN <b>PLACE</b> keylock switch 3-XS-74-122, RHR SYS I LPCI 2/3 CORE HEIGHT OVRD, in MANUAL OVERRIDE.
		b. <b>MOMENTARILY PLACE</b> 3-XS-74-121, RHR SYS I CTMT SPRAY/CLG VLV SELECT, switch in SELECT
n - T		c. IF 3-FCV-74-53, RHR SYS I LPCI INBD INJECT VALVE, is OPEN, THEN <b>VERIFY CLOSED</b> 3-FCV-74-52, RHR SYS I LPCI OUTBD INJECT VALVE.
		d. VERIFY CLOSED the following valves:
		<ul> <li>3-FCV-74-61, RHR SYS I DW SPRAY INBD VLV</li> <li>3-FCV-74-60, RHR SYS I DW SPRAY OUTBD VLV</li> <li>3-FCV-74-58, RHR SYS I SUPPR CHBR SPRAY VALVE</li> <li>3-FCV-74-59, RHR SYS I SUPPR POOL CLG/TEST VLV</li> <li>3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV.</li> </ul>
		e. VERIFY RHR Pumps 3A and 3C are NOT running.
		f. <b>PLACE</b> 3-BKR-074-0100, RHR HTX A-C DISCH XTIE (TO U-2) VLV FCV-74-100 (M010-171) to ON (480V RMOV Board 3B, Compartment 19A).
	Driver	Report 3-BKR-074-0100 Trips free and cannot be closed Maintenance contacted
	Driver	If required increase severity of Drywell Steam Leak to ensure Crew EDs
	ATC/BOP	Reports Failure of Drywell Sprays using Standby Coolant.

## Event 10 Component: 10 SRVs Fail Closed

SRO	EOI-2 (Drywell Temperature)
CT#1	Can Drywell Temperature be Maintained below 280°F? - NO
	Emergency RPV Depressurization is required.
CT#1	Enters EOI-C2.
	Will the Reactor remain subcritical without Boron under all conditions? - YES
	Is Drywell Pressure Above 2.4 psig? – YES
	Prevent Injection from only those CS and LPCI Pumps; not required to assure adequate core cooling. (Appendix 4)
	Is Suppression Pool level above 5.5 feet? - YES
	Direct ATC/BOP to Open all ADS Valves.
CT#1	Open 6 ADS Valves
SRO	Can 6 ADS Valves be opened - NO
	Open additional MSRVs as necessary to establish 6 MSRVs open
	Are at least 4 MSRVs open – NO (dependent upon whether crew opens additional MSRVs from the back-up control panel)
DRIVER	If sent to the back-up control panel to open ADS MSRVs wait 2 minutes and insert <b>trigger 30</b> to bring in alarm, then delete failures <b>ad03a,c,e and f</b>
-	

Event 10 Component: 10 SRVs Fail Closed

	1				
		Is RPV Press 70 PSI or more above	ve Suppressio	on Chamber Pressure – YES	
		RAPIDLY DEPRESSURIZE THE RPV TO LES ABOVE SUPPR CHARGE PRESS WITH ONE OR FOLLOWING SYSTEMS :	SS THAN 70 PSI MORE OF THE		
		DEPRESSURIZATION SYSTEM	Аррх		
		MAIN CONDENSER	11H		
		HPCI TEST MODE ONLY WHEN SUPPR PL LVL IS ABOVE 12.75 FT	11G		
	-	RCIC TESTMODE	118		
		REPTS ON MINELOW	11F		
		MAIN STEAM SYSTEM DRAINS	110		
		STEAM SEALS	1 1G		
		SIAE3	11G		
		OFF GAS PREHEATER	11G		
		RPV HEAD VENT	11K	Noncentral Control of	
		HPCIAND RCICORAINS	113		
		RACU IF NO BORON HAS BEEN INJECTED	11Ê		
e e e e e e e e e e e e e e e e e e e		SHITDOWN COOLING ONLY IF: • NO BORON HAS BEEN NIECTED OR • THE REACTOR WEL REMAIN SUBCRITICAL <u>WITHOUT</u> BORON UNDER ALL CONDITIONS (SEE NOTE)	179		
	SRO	Directs additional Depressurization opened from Back Up Control Pane	i Methods fro el	m the chart above or directs ADS Valves be	
	SRO	EOI-1 Level			
	SRO	Restore and Maintain RPV Water Level between +2 to 51 inches with one or more of the following injection sources. Condensate Appendix 6A, Core Spray Appendix 6D or 6E, LPCI Appendix 6C			
	ATC/BOP	Restore and maintain level +2 to +51 inches IAW Appendix 6A, 6D, 6E, or 6C			
	SRO	Emergency Plan Classification 2.1	-A		

Event 7 Major:

ATC/BOP	Restore and maintain level +2 to +51 inches IAW Appendix 6A, 6D, 6E, or 6C
	Condensate Appendix 6A
	<ol> <li>VERIFY CLOSED the following feedwater heater return valves:         <ul> <li>1-FCV-3-71, HP HTR 1A1 LONG CYCLE TO CNDR</li> <li>1-FCV-3-72, HP HTR 1B1 LONG CYCLE TO CNDR</li> <li>1-FCV-3-73, HP HTR 1C1 LONG CYCLE TO CNDR</li> </ul> </li> </ol>
	<ul> <li>VERIFY CLOSED the following RFP discharge valves:</li> <li>1-FCV-3-19, RFP 1A DISCHARGE VALVE</li> <li>1-FCV-3-12, RFP 1B DISCHARGE VALVE</li> <li>1-FCV-3-5, RFP 1C DISCHARGE VALVE.</li> </ul>
	<ul> <li>3. VERIFY OPEN the following drain cooler inlet valves:</li> <li>1-FCV-2-72, DRAIN COOLER 1A5 CNDS INLET ISOL VLV</li> <li>1-FCV-2-84, DRAIN COOLER 1B5 CNDS INLET ISOL VLV</li> <li>1-FCV-2-96, DRAIN COOLER 1C5 CNDS INLET ISOL VLV</li> </ul>
	<ul> <li>4. VERIFY OPEN the following heater outlet valves:</li> <li>• 1-FCV-2-124, LP HEATER 1A3 CNDS OUTL ISOL VLV</li> <li>• 1-FCV-2-125, LP HEATER 1B3 CNDS OUTL ISOL VLV</li> <li>• 1-FCV-2-126, LP HEATER 1C3 CNDS OUTL ISOL VLV.</li> </ul>
	<ul> <li>5. VERIFY OPEN the following heater isolation values:</li> <li>1-FCV-3-38, HP HTR 1A2 FW INLET ISOL VALVE</li> <li>1-FCV-3-31, HP HTR 1B2 FW INLET ISOL VALVE</li> <li>1-FCV-3-24, HP HTR 1C2 FW INLET ISOL VALVE</li> <li>1-FCV-3-75, HP HTR 1A1 FW OUTLET ISOL VALVE</li> <li>1-FCV-3-76, HP HTR 1B1 FW OUTLET ISOL VALVE</li> <li>1-FCV-3-77, HP HTR 1C1 FW OUTLET ISOL VALVE</li> </ul>
	<ul> <li>6. VERIFY OPEN the following RFP suction values:</li> <li>1-FCV-2-83, RFP 1A SUCTION VALVE</li> <li>1-FCV-2-95, RFP 1B SUCTION VALVE</li> <li>1-FCV-2-108, RFP 1C SUCTION VALVE.</li> </ul>
	7. <b>VERIFY</b> at least one condensate pump running.
	8. <b>VERIFY</b> at least one condensate booster pump running.
	9. <b>ADJUST</b> 1-LIC-3-53, RFW START-UP LEVEL CONTROL, to control injection (Panel 1-9-5).
	10. <b>VERIFY</b> RFW flow to RPV.

Event 7 Major:

ATC/BOP	Restore and maintain level +2 to +51 inches IAW Appendix 6A, 6D, 6E, or 6C
	Core Spray System I Appendix 6D
	<ol> <li>VERIFY OPEN the following valves:         <ul> <li>1-FCV-75-2, CORE SPRAY PUMP 1A SUPPR POOL SUCT VLV</li> <li>1-FCV-75-11, CORE SPRAY PUMP 1C SUPPR POOL SUCT VLV</li> <li>1-FCV-75-23, CORE SPRAY SYS I OUTBD INJECT VALVE.</li> </ul> </li> </ol>
	2. <b>VERIFY CLOSED</b> 1-FCV-75-22, CORE SPRAY SYS I TEST VALVE.
	3. <b>VERIFY</b> CS Pump 1A and/or 1C running.
	4. WHEN RPV pressure is below 450 psig, THEN <b>THROTTLE</b> 1-FCV-75-25, CORE SPRAY SYS I INBD INJECT VALVE, as necessary to control injection at or below 4000 gpm per pump.
	5. MONITOR Core Spray Pump NPSH using Attachment 1.
	Core Spray System II Appendix 6E
	<ol> <li>VERIFY OPEN the following valves:         <ul> <li>1-FCV-75-30, CORE SPRAY PUMP 1B SUPPR POOL SUCT VLV</li> <li>1-FCV-75-39, CORE SPRAY PUMP 1D SUPPR POOL SUCT VLV</li> <li>1-FCV-75-51, CORE SPRAY SYS II OUTBD INJECT VALVE.</li> </ul> </li> </ol>
	2. <b>VERIFY CLOSED</b> 1-FCV-75-50, CORE SPRAY SYS II TEST VALVE
	3. <b>VERIFY</b> CS Pump 1B and/or 1D running.
	<ol> <li>WHEN RPV pressure is below 450 psig, THEN THROTTLE 1-FCV-75-53, CORE SPRAY SYS II INBD INJECT VALVE, as necessary to control injection at or below 4000 gpm per pump.</li> </ol>
	5. MONITOR Core Spray Pump NPSH using Attachment 1.

Event 7 Major:

Main Steam Line Leak inside Containment

	ATC/BOP	Restore and maintain level +2 to +51 inches IAW Appendix 6A, 6D, 6E, or 6C			
		LPCI Appendix 6C			
		<ol> <li>IF Adequate core cooling is assured AND It becomes necessary to bypass LPCI Injection Valve auto open signal to control injection, THEN PLACE 1-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS.</li> </ol>			
		<ul> <li>VERIFY OPEN the following valves:</li> <li>1-FCV-74-24, RHR PUMP 1B SUPPR POOL SUCT VLV.</li> <li>1-FCV-74-35, RHR PUMP 1D SUPPR POOL SUCT VLV.</li> </ul>			
		<ul> <li>3. VERIFY CLOSED the following valves:</li> <li>1-FCV-74-75, RHR SYS II DW SPRAY INBD VLV</li> <li>1-FCV-74-74, RHR SYS II DW SPRAY OUTBD VLV</li> <li>1-FCV-74-71, RHR SYS II SUPPR CHBR/POOL ISOL VLV</li> <li>1-FCV-74-72, RHR SYS II SUPPR CHBR SPRAY VALVE</li> <li>1-FCV-74-73, RHR SYS II SUPPR POOL CLG/TEST VLV.</li> </ul>			
		4. VERIFY RHR Pump 1B and/or 1D running.			
×		5. WHEN RPV pressure is below 450 psig, THEN <b>VERIFY OPEN</b> 1-FCV-74-67, RHR SYS II LPCI INBD INJECT VALVE.			
		6. IF RPV pressure is below 230 psig, THEN <b>VERIFY CLOSED</b> 1-FCV-68-3, RECIRC PUMP 1A DISCHARGE VALVE.			
		7. <b>THROTTLE</b> 1-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE, as necessary to control injection.			
		8. MONITOR RHR Pump NPSH using Attachment 1.			
		9. <b>PLACE</b> RHRSW pumps in service as soon as possible on ANY RHR Heat Exchangers discharging to the RPV.			
·		<ul> <li>10. THROTTLE the following in-service RHRSW outlet valves to maintain flow between 1350 and 4500 gpm:</li> <li>1-FCV-23-46, RHR HX 1B RHRSW OUTLET VLV</li> <li>1-FCV-23-52, RHR HX 1D RHRSW OUTLET VLV.</li> </ul>			

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted.

Emergency Depressurization is complete

Reactor Level is restored and maintained

#### SHIFT TURNOVER SHEET

#### **Equipment Out of Service/LCO's:**

RCW Pump 3A is out of service and tagged out.

3-PI-3-207 Bypassed for surveillance.

### **Operations/Maintenance for the Shift:**

Perform Stroke Time Test on 3-FCV-43-13 and 3-FCV-43-14 per 3-SR-3.6.1.3.5 Section 7.6 and 7.7. Once completed raise power with flow to 95% IAW 3-GOI-100-12 section 5.0 step 21 and the Reactivity Control Plan.

Units 1 is in a forced outage and Unit 2 is at 100% power.

#### **Unusual Conditions/Problem Areas:**

None











#### 3.6 CONTAINMENT SYSTEMS

#### 3.6.1.3 Primary Containment Isolation Valves (PCIVs)

LCO 3.6.1.3 Each PCIV, except reactor building-to-suppression chamber vacuum breakers, shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3, When associated instrumentation is required to be OPERABLE per LCO 3.3.6.1, "Primary Containment Isolation Instrumentation."

#### ACTIONS

-----NOTES------

- 1. Penetration flow paths except for 18 and 20 inch purge valve penetration flow paths may be unisolated intermittently under administrative controls.
- 2. Separate Condition entry is allowed for each penetration flow path.
- Enter applicable Conditions and Required Actions for systems made inoperable by PCIVs.
- 4. Enter applicable Conditions and Required Actions of LCO 3.6.1.1, "Primary Containment," when PCIV leakage results in exceeding overall containment leakage rate acceptance criteria in MODES 1, 2, and 3.

	CONDITION		REQUIRED ACTION	COMPLETION TIME
	ANOTE Only applicable to penetration flow paths with two PCIVs. 	A.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, blind flange, or check valve	4 hours except for main steam line <u>AND</u> 8 hours for main steam line
	flow paths with one PCIV inoperable except due to MSIV leakage not within limits.	AND	with flow through the valve secured.	(
-				(continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. (continued)	A.2	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
		Verify the affected penetration flow path is isolated.	Once per 31 day for isolation devices outside primary containment
			Prior to entering MODE 2 or 3 from MODE 4, if primary containment was de-inerted while in MODE 4, if not performed within the previous 92 days, for isolation devices inside primary

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ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
BNOTE Only applicable to penetration flow paths with two PCIVs.	B.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind flange.	1 hour
One or more penetration flow paths with two PCIVs inoperable except due to MSIV leakage not within limits.			
C NOTE C.1 Iso Only applicable to per penetration flow paths use with only one PCIV. and aut	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed	4 hours except for excess flow check valves (EFCVs)	
One or more penetration flow paths with one PCIV inoperable.	AND	manual valve, or blind flange	12 hours for EFCVs
	C.2	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
		Verify the affected penetration flow path is isolated.	Once per 31 days

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
D. One or more penetration flow paths with MSIV leakage not within limits.	D.1	Restore leakage rate to within limit.	4 hours
E. Required Action and associated Completion Time of Condition A, B, C, or D not met in MODE 1, 2, or 3.	E.1 <u>AND</u> E.2	Be in MODE 3. Be in MODE 4.	12 hours 36 hours
F. Required Action and associated Completion Time of Condition A, B, C, or D not met for PCIV(s) required to be OPERABLE during MODE 4 or 5.	F.1 <u>OR</u> F.2	Initiate action to suspend operations with a potential for draining the reactor vessel (OPDRVs).	Immediately

3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS) AND REACTOR CORE ISOLATION COOLING (RCIC) SYSTEM

3.5.1 ECCS - Operating

LCO 3.5.1 Each ECCS injection/spray subsystem and the Automatic Depressurization System (ADS) function of six safety/relief valves shall be OPERABLE.

APPLICABILITY: MODE 1, MODES 2 and 3, except high pressure coolant injection (HPCI) and ADS valves are not required to be OPERABLE with reactor steam dome pressure ≤ 150 psig.

#### ACTIONS

LCO 3.0.4.b is not applicable to HPCI.

	CONDITION		REQUIRED ACTION	COMPLETION TIME
Α.	One low pressure ECCS injection/spray subsystem inoperable.	A.1	Restore low pressure ECCS injection/spray subsystem(s) to OPERABLE status.	7 days
	One low pressure coolant injection (LPCI) pump in both LPCI subsystems inoperable.			

CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>B. Required Action and associated Completion Time of Condition A not</li> </ul>	B.1 <u>AND</u>	Be in MODE 3.	12 hours
met.	B.2	Be in MODE 4.	36 hours
	ł	,	(continued)

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ACTIONS (continued)

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CONDITION		REQUIRED ACTION	COMPLETION TIME
C. HPCI System inoperable.	C.1	Verify by administrative means RCIC System is OPERABLE.	Immediately
	AND		
	C.2	Restore HPCI System to OPERABLE status.	14 days
D. HPCI System inoperable.	D.1	Restore HPCI System to OPERABLE status.	72 hours
AND	<u>OR</u>		
Condition A entered.	D.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours
E. One ADS valve inoperable.	E.1	Restore ADS valve to OPERABLE status.	14 days
F. One ADS valve inoperable.	F.1	Restore ADS valve to OPERABLE status.	72 hours
AND	<u>OR</u>		
Condition A entered.	F.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours

ACTIONS (continued)

CONDITION	REQUIRED ACTION	COMPLETION TIME
<ul> <li>G. Two or more ADS valves inoperable.</li> <li><u>OR</u></li> <li>Required Action and associated Completion Time of Condition C, D, E, or F not met.</li> </ul>	<ul> <li>G.1 Be in MODE 3.</li> <li><u>AND</u></li> <li>G.2 Reduce reactor steam dome pressure to ≤ 150 psig.</li> </ul>	12 hours 36 hours
<ul> <li>H. Two or more low pressure ECCS injection/spray subsystems inoperable for reasons other than Condition A.</li> <li><u>OR</u></li> <li>HPCI System and one or more ADS valves inoperable.</li> </ul>	H.1 Enter LCO 3.0.3.	Immediately

#### 3.6 CONTAINMENT SYSTEMS

3.6.2.3 Residual Heat Removal (RHR) Suppression Pool Cooling

LCO 3.6.2.3 Four RHR suppression pool cooling subsystems shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

#### ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. One RHR suppression pool cooling subsystem inoperable.	A.1	Restore the RHR suppression pool cooling subsystem to OPERABLE status.	30 days
<ul> <li>B. Two RHR suppression pool cooling subsystems inoperable.</li> </ul>	B.1	Restore one RHR suppression pool cooling subsystem to OPERABLE status.	7 days
C. Three or more RHR suppression pool cooling subsystems inoperable.	C.1	Restore required RHR suppression pool cooling subsystems to OPERABLE status.	8 hours
	<b></b>		(continued)

#### ACTIONS (continued)

	REQUIRED ACTION	COMPLETION TIME
D.1	Be in MODE 3.	12 hours
D.2	Be in MODE 4.	36 hours
	D.1 <u>AND</u> D.2	REQUIRED ACTION D.1 Be in MODE 3. AND D.2 Be in MODE 4.

#### RHR Suppression Pool Spray 3.6.2.4

#### 3.6 CONTAINMENT SYSTEMS

3.6.2.4 Residual Heat Removal (RHR) Suppression Pool Spray

LCO 3.6.2.4 Four RHR suppression pool spray subsystems shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

#### ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One RHR suppression pool spray subsystem inoperable.	A.1 Restore the RHR suppression pool spray subsystem to OPERABLE status.	30 days
B. Two RHR suppression pool spray subsystems inoperable.	B.1 Restore one RHR suppression pool spray subsystem to OPERABLE status.	7 days
C. Three or more RHR suppression pool spray subsystems inoperable.	C.1 Restore required RHR suppression pool spray subsystems to OPERABLE status.	8 hours
D. Required Action and associated Completion Time not met.	D.1 Be in MODE 3.	12 hours

# RHR Drywell Spray 3.6.2.5

#### 3.6 CONTAINMENT SYSTEMS

3.6.2.5 Residual Heat Removal (RHR) Drywell Spray

LCO 3.6.2.5 Four RHR drywell spray subsystems shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

#### ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. One RHR drywell spray subsystem inoperable.	A.1	Restore the RHR drywell spray subsystem to OPERABLE status.	30 days
<ul> <li>B. Two RHR drywell spray subsystems inoperable.</li> </ul>	B.1	Restore one RHR drywell spray subsystem to OPERABLE status.	7 days
C. Three or more RHR drywell spray subsystems inoperable.	C.1	Restore required RHR drywell spray subsystems to OPERABLE status.	8 hours
D. Required Action and associated Completion Time not met.	D.1 <u>AND</u> D.2	Be in MODE 3. Be in MODE 4.	12 hours 36 hours

#### 3.6 CONTAINMENT SYSTEMS

3.6.2.6 Drywell-to-Suppression Chamber Differential Pressure

LCO 3.6.2.6 The drywell pressure shall be maintained  $\geq$  1.1 psid above the pressure of the suppression chamber.

This differential may be decreased to < 1.1 psid for a maximum of 4 hours during required operability testing of the HPCI system, the RCIC system or the suppression chamber-to-drywell vacuum breakers.

APPLICABILITY: MODE 1 during the time period:

- a. From 24 hours after THERMAL POWER is > 15% RTP following startup, to
- b. 24 hours prior to reducing THERMAL POWER to < 15% RTP prior to the next scheduled reactor shutdown.

#### ACTIONS

*******	CONDITION		REQUIRED ACTION	COMPLETION TIME
A. D c p	Drywell-to-suppression chamber differential pressure not within limit.	A.1	Restore differential pressure to within limit.	8 hours
B. R a T	Required Action and Issociated Completion Time not met.	B.1	Reduce THERMAL POWER to ≤ 15% RTP.	12 hours

PRIMARY CONTAINMENT PRESSURE			PRIMARY CONTAINMENT HYDROGEN					
	Description	T			De	scription		
<b>B</b>	<b>I</b>	<u>.                                    </u>	<b>I</b>			1	<u>I</u>	
2.1-A		TABLE				I		Ι
Drywell pressure a	at or above 2.4	l5 psig						
	AND							
Indication of Prima Primary Containm	ary System lea ent. Refer to	ikage into Table 2.1-A.						
OPERATING COM Mode 1 or 2 or 3	IDITION:				· · · ·			
2.1-S CUR	<u>/E</u>			2.2-5				
maintained in the	safe area of C	urve 2.1-S.	)	hydrogen	concentratic	on Chambe on at or ab	er ove 4%	
						AND		
				Drywell or oxygen co	Suppressio	n Chambe at or abov	er re 5%.	
OPERATING COM Mode 1 or 2 or 3	DITION:			OPERATI Mode 1 or	NG CONDIT 1 2 of 3			
2.1-G				2.2-G				
maintained below	55 psig.	can NUT be	ł	Drywell or hydrogen	concentratic	n Chambe on at or ab	r ove 6%	
						AND		
					Sunnraceia	n Chombr	sr.	
				oxygen co	incentration	at or abov	a 'e 5%.	
				OPERATI				

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Appendix D

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**Scenario Outline** 

r aonnty.	Browns	Ferry NPP	Scenario No.: C Op-Test No.: ILT 1102			
FINAL						
			SRO:			
Exami	iners:		Operators: ATC:			
			BOP:			
Initial Conditions:IC192/ Unit 3 Reactor Power 86% / HPCI tagged out for PMs. Stator Water Cooling Pump 3B tagged out.Turnover:BOP Operator - Perform 3-OI-3 Section 8.13 Automatic Start Test of RFPT 3A EBOP 3A3 Oil Pump. Perform Control Rod Pattern adjust IAW RCP.						
Event No.	Malf. No.	Event Type*	Event Description			
1		N-BOP N-SRO	8.13 Automatic Start Test of RFPT 3A Oil Pumps, 3-OI-3			
2		R-ATC R-SRO	Perform Control Rod Pattern adjust IAW RCP			
3	rd04r3823	C-ATC TS-SRO	Final(4 <sup>th</sup> ) Control Rod (38-23) manipulated continues to move 3 notches beyond intended position			
4	rc09	C-BOP TS-SRO	RCIC Room high temp / Fail to Isolate			
-	fw05b	C-ALL	Loss of FW Heating 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV Fail to isolate			
5						
5	fw18	M-ALL	Feedwater Line Break in Turbine Bldg / Drywell leak Div 1 ECCS fails to initiate			
5 6 7	fw18 ed12b	M-ALL	Feedwater Line Break in Turbine Bldg / Drywell leak Div 1 ECCS fails to initiate 480V RMOV Board 3B Supply Breaker Trip			

#### **Critical Tasks - Four**

**CT#1-**With an injection system(s) operating and the reactor shutdown and at pressure, after RPV water level drops to -162 inches, initiate Emergency Depressurization before RPV level lowers to -180 inches.

1. Safety Significance:

Maintain adequate core cooling, prevent degradation of fission product barrier.

2. Cues:

Procedural compliance. Water level trend.

3. Measured by:

Observation - At least 6 SRV's must be opened before RPV level lowers to -180 inches.

4. Feedback:

RPV pressure trend. SRV status indications.

**CT#2-**With RPV pressure below the Shutoff Head of the available Low Pressure system(s), operate available Low Pressure system(s) to restore RPV water level above T.A.F. (-162 inches).

1. Safety Significance:

Maintaining adequate core cooling.

2. Cues:

Procedural compliance. Pressure below low pressure ECCS system(s) shutoff head.

#### 3. Measured by:

Operator manually starts <u>or</u> initiates at least one low pressure ECCS system and injects into the RPV to restore water level above -162 inches.

#### 4. Feedback:

Reactor water level trend. Reactor pressure trend.

#### **Critical Tasks - Four**

**CT#3**-With a primary system discharging into the secondary containment, take action to manually isolate the break.

1. Safety Significance:

Isolating high energy sources can preclude failure of secondary containment and subsequent radiation release to the public.

2. Cues:

Procedural compliance. Area temperature indication.

#### 3. Measured by:

With the reactor at pressure and a primary system discharging into the secondary containment, operator takes action to manually isolate the break.

#### 4. Feedback:

Valve position indication

**CT#4-**To prevent an uncontrolled RPV depressurization when Reactor level cannot be restored and maintained above -162 inches, inhibit ADS.

1. Safety Significance:

Maintain adequate core cooling, prevent degradation of fission product barrier.

2. Cues:

Procedural compliance.

3. Measured by:

ADS logic inhibited prior to an automatic initiation.

4. Feedback:

RPV pressure trend. RPV level trend. ADS "ADS LOGIC BUS A/B INHIBITED" annunciator status. Scenario Summary:

The Plant is operating at 86% Reactor Power.

The BOP Operator will perform Automatic Start Test of RFPT 3A EBOP 3A3 Oil Pump, 3-OI-3 Section 8.13

The ATC will adjust the Control Rod Pattern IAW RCP. When the 4<sup>th</sup> control rod is withdrawn, it will continue to move 3 notches beyond its intended positions. The ATC will completely insert the Control Rod IAW 3-AOI-85-6 or 3-AOI-85-7. Accumulator must be declared Inop if charging water is isolated. The SRO may declare the Control Rod Inoperable Technical Specification 3.1.3 condition C.

A RCIC Steam Line Break will result in high Room temperature with a failure of RCIC to Isolate. The BOP will isolate RCIC. The SRO will determine RCIC Isolation Valves inoperable and RCIC System inoperable. With HPCI already Inoperable, plant shutdown is required. Technical Specification 3.5.3 Condition B and 3.6.1.3 Condition A.

A tube leak on High Pressure Feedwater Heater B2 results in isolation of Extraction Steam to the heater. The crew will respond in accordance with 3-AOI-6-1A or 1C. The ATC will lower reactor power by 5%. The Operators refer to 3-AOI-6-1A or 1C and determine that all automatic actions failed to occur and the Operators isolate the Heater B2.

A Feedwater line break will occur in the Turbine Building. The Loss of Feedwater Flow 3-AOI-3-1 should be entered and a manual Scram inserted. EOI-1 will be entered on Reactor Level.

EOI-2 will be entered on High Drywell Pressure / Temperature. Actions of EOI-2 will be directed.

SRO will enter C-1 on lowering Reactor Level. CRD should be maximized and SLC should be initiated as Reactor Level continues to lower.

Reactor level will decrease to TAF and an Emergency Depressurization will be initiated per C-2.

Div 1 ECCS will fail to auto initiate and will have to be manually initiated.

Level will be restored with Low Pressure ECCS.

The Emergency Classification is 1.1-S1

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted

**Emergency Depressurization complete** 

Reactor Level is restored and maintained

#### Appendix D

Form ES-D-1

#### SCENARIO REVIEW CHECKLIST

SCENARIO NUMBER: 3-C

7 Total Malfunctions Inserted: List (4-8)

3 Malfunctions that occur after EOI entry: List (1-4)

3 Abnormal Events: List (1-3)

1 Major Transients: List (1-2)

3 EOI's used: List (1-3)

2 EOI Contingencies used: List (0-3)

70 Validation Time (minutes)

3 Crew Critical Tasks: (2-5)

YES Technical Specifications Exercised (Yes/No)

Арр	endix D	Sc	Form ES-D-1			
	Scenario Ta	asks				
	<u>EVENT</u>	TASK NUMBER	<u>K/A</u>	<u>R0</u>	<u>SRO</u>	
	1	Automatic Start Test of F	RFPT 3A Oil Pumps			
		RO U-003-NO-30	259001K4.06	2.5	2.6	
	2	Control Rod Pattern Adj	ustment			
		RO U-085-NO-07 SRO S-000-AD-31	2.2.2	4.6	4.1	
	3	Control Rod Misposition	ed or Drift			
		RO U-085-AB-07 SRO S-085-AB-07	295014AA1.03	3.5	3.5	
	4	RCIC Steam Leak				
		RO U-071-AL-19 SRO S-000-EM-12	295032EA1.05	3.7	3.9	
	5	Loss of Feedwater Heatin	ıg			
		RO U-006-AB-01 SRO S-006-AB-01	2.1.43	4.1	4.3	
	6	Feedwater Line Break				
		RO U-000-EM-18 SRO S-000-EM-19 SRO T-000-EM-15	295031EA2.04	4.6	4.8	

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### Procedures Used/Referenced:

Procedure Number	Procedure Title	Procedure Revision
3-OI-3	Reactor Feedwater System	Revision 82
3-GOI-100-12	Power Maneuvering	Revision 35
3-OI-85	Control Rod Drive System	Revision 70
3-ARP-9-5A	Alarm Response Procedure Panel 3-9-5A	Revision 41
3-AOI-85-6	Rod Drift Out	Revision 9
3-AOI-85-7	Mispositioned Control Rod	Revision 5
TS 3.1.3	Control Rod Operability	Amendment 212
3-ARP-9-3A	Alarm Response Procedure Panel 3-9-3A	Revision 43
3-ARP-9-3D	Alarm Response Procedure Panel 3-9-3D	Revision 28
3-EOI-3	Secondary Containment Control Flowchart	Revision 9
3-EOI-APPENDIX-8F	Restoring Refuel Zone and Reactor Zone Ventilation Fans Following Group 6 Isolation	Revision 2
TS 3.5.3	RCIC System	Amendment 244
TS 3.6.1.3	Primary Containment Isolation Valves	Amendment 212
3-ARP-9-6A	Alarm Response Procedure Panel 3-9-6A	Revision 20
3-AOI-6-1A	High Pressure Feedwater Heater String/Extraction Steam Isolation	Revision 18
3-AOI-6-1C	High and Low Pressure Feedwater Heater String/Extraction Steam Isolation	Revision 15
3-OI-6	Feedwater Heating and Misc Drains System	Revision 67
3-ARP-9-5A	Alarm Response Procedure Panel 3-9-5A	Revision 41
3-ARP-9-6C	Alarm Response Procedure Panel 3-9-6C	Revision 21
3-EOI-1	RPV Control Flowchart	Revision 8
3-EOI-APPENDIX-5B	Injection System Lineup CRD	Revision 1
3-EOI-APPENDIX-7B	Alternate RPV Injection System Lineup SLC System	Revision 2
3-EOI-3-C-1	Alternate Level Control Flowchart	Revision 9
3-EOI-3-C-2	Emergency RPV Depressurization Flowchart	Revision 8
3-EOI-APPENDIX-6B	Injection Subsystems Lineup RHR System I LPCI Mode	Revision 3

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**Procedure Number Procedure Title Procedure Revision** Injection Subsystems Lineup Core Spray System I 3-EOI-APPENDIX-6D **Revision 3** 3-EOI-2 Primary Containment Control Flowchart **Revision** 7 Emergency Classification Procedure Event Classification EPIP-1 **Revision 46** Matrix EPIP-4 Site Area Emergency **Revision 32** 3-AOI-100-1 Reactor Scram **Revision 53** 

Procedures Used/Referenced Continued:

**Console Operator Instructions** 

Scenario File Summary

File: batch and trigger files for scenario 3-C

#### Batch nrc2011c

#hpci tagout
bat nrc2011hpcito

#### Batch nrc2011hpcito

ior zdihs732 close ior zdihs733a close ior zdihs7381a close ior zlohs7347a[1] off ior ypovfcv732 (none 30) fail\_now ior ypovfcv733 (none 30) fail\_now ior ypovfcv7381 (none 30) fail\_now

#stator water pump b tagout
ior zlohs3536a[1] off
ior zlohs3536a[2] off

#CR Drift imf rd04r3823 (e1 0)

#RCIC leak fail to isolate imf rc09 (e5 0) 100 120 imf rc10

#Loss of Feedwater Heating
imf fw05b (e10 0) 100 300 75
ior ypovfcv0521 fail\_power\_now
ior zlohs0521a[2] on
trg 11 nrc20110521
trg 11 = bat nrc2011c1

**Trigger nrc20110521** zdihs0521a[1].eq.1

Batch nrc2011c1 dor ypovfcv0521 dor zlohs0521a[2]

3-C Page 10 of 58

#Major

imf fw18 (e20 0) 50 300 imf th21 (e25 30) .1 360 imf cs04a imf ed12b (e20 300) ior xa553c[27] alarm\_off ior xa553c[14] alarm\_off ior zloil7561a[1] off ior zloil7561b[1] off trg 21 nrc20117525 trg 21 = bat nrc2011c2

Trigger nrc20117525

zdihs7525a[3].eq. 1

Batch nrc2011c2 dmf cs04a

#### Console Operator Instructions

# Scenario 3-C

		DESCRIPTION/ACTION
Simulator Setup	manual	Reset to IC192
Simulator Setup	Load Batch	Bat nrc2011c
Simulator Setup	manual	Clearance out HPCI
Simulator Setup	monual	Clearance out Stator Water Cooling
	manual	Pump 3B
Simulator Setup		Verify batch file loaded

RCP required (86% Power with Control Rod Pattern Adjust) – Provide marked up copy of 3-GOI-100-12 and RCP for Urgent Load Reduction.

# Event 1 Normal: Automatic Start Test of RFPT 3A EBOP 3A3 Oil Pump per 3-OI-3 Section 8.13

SRO	Direct BOP to perform Automatic Start Test of RFPT 3A EBOP 3A3 Oil Pump per 3-OI-3 Section 8.13
BOP	8.13 Automatic Start Test of RFPT 3A Oil Pumps [1] OBTAIN Unit Supervisor approval to perform this test.
	<ul> <li>[2] VERIFY the following switches in Normal after START or STOP:</li> <li>RFPT 3A 3A1 MAIN OIL PUMP, 3-HS-3-103A</li> <li>RFPT 3A 3A2 MAIN OIL PUMP, 3-HS-3-250A</li> </ul>
	[3] <b>VERIFY</b> RFPT 3A EBOP 3A3, 3-HS-3-102A, in AUTO.
	[4] <b>TEST</b> EBOP 3A3 as follows:
	[4.1] <b>DEPRESS</b> and <b>HOLD</b> 3A3 EBOP TEST push-button, 3-HS-3-105A.
	<ul> <li>[4.2] VERIFY the following:</li> <li>Red (running) light and amber (auto start) light at push-button illuminated.</li> <li>RFPT OIL PUMP AUTO START annunciation, 3-XA-55-6B Window 29, in alarm.</li> </ul>
	[4.3] <b>RELEASE</b> 3A3 EBOP TEST push-button, 3-HS-3-105A.
	[4.4] <b>PLACE</b> RFPT 3A EBOP 3A3 switch, 3-HS-3-102A, in START (return to AUTO).
	<ul> <li>[4.4.1] VERIFY the following:</li> <li>Amber (auto start) light extinguished at 3A3 EBOP TEST push-button, 3-HS-3-105A.</li> <li>RFPT OIL PUMP AUTO START annunciation, 3-XA-55-6B Window 29, will reset.</li> </ul>
	<ul> <li>[4.5] PLACE RFPT 3A EBOP 3A3, 3-HS-3-102A, in STOP (return to AUTO).</li> <li>CHECK Red light extinguished at 3A3 EBOP</li> </ul>
	TEST push-button.
BOP	Perform 3-OI-3 section 8.13 steps 1-4 to Test Automatic Start of RFPT 3A EBOP 3A3 Oil Pump

Event 2 Reactivity: Raise Reactor Power after Completion of Control Rod Pattern Adjustment per 3-GOI-100-12 and in accordance with the RCP

	SRO	Notify ODS of Power Increase
		Direct Power Increase after Control Rod Pattern Adjustment per 3-GOI-100-12 section 5.0 step 21
		5.0 INSTRUCTION STEPS [21] WHEN desired to restore Reactor power to 100%, THEN
		<b>PERFORM</b> the following as directed by Unit Supervisor and recommended by the Reactor Engineer:
		• <b>RAISE</b> power using control rods or core flow changes. <b>REFER TO</b> 3-SR-3.3.5(A) and 3-OI-68.
		MONITOR Core thermal limits using Illustration 1, ICS, and/or 0-TI-248
	ATC	Raise Power with Control Rods per 3-OI-85, section 6.6. Control Rods to be withdrawn: 22-23, 22-39, 38-39 and 38-23 start at 00 and go to 10.
pentrus, .	ATC	6.6.1 Initial Conditions Prior to Withdrawing Control Rods [2] VERIFY the following prior to control rod movement: • CRD POWER 3-HS-85-46 in ON
		• Rod Worth Minimizer is operable and LATCHED into the correct ROD GROUP when Rod Worth Minimizer is enforcing (not required with no fuel in RPV).
		<ul> <li>6.6.2 Actions Required During and Following Control Rod Withdrawal <ul> <li>[4] OBSERVE the following during control rod repositioning:</li> <li>Control rod reed switch position indicators (four rod display) agree with the indication on the Full Core Display.</li> <li>Nuclear Instrumentation responds as control rods move through the core (This ensures control rod is following drive during Control Rod movement.)</li> </ul> </li> </ul>
		<ul> <li>[5] ATTEMPT to minimize automatic RBM Rod Block as follows:</li> <li>STOP Control Rod withdrawal (if possible) prior to reaching any RBM Rod Block using the RBM displays on Panel 3-9-5 and PERFORM Step 6.6.2[6].</li> </ul>

Event 2 Reactivity: Raise Reactor Power after Completion of Control Rod Pattern Adjustment
per 3-GOI-100-12 and in accordance with the RCP

	ATC	<ul> <li>6.6.2 Actions Required During and Following Control Rod Withdrawal (contd)</li> <li>[6] IF Control Rod movement was stopped to keep from exceeding a RBM setpoint or was caused by a RBM Rod Block, THEN</li> </ul>
		<b>PERFORM</b> the following at the Unit Supervisor's discretion to "REINITIALIZE" the RBM:
		[6.1] <b>PLACE</b> CRD POWER, 3-HS-85-46 in the OFF position to deselect the Control Rod.
		[6.2] <b>PLACE</b> CRD POWER, 3-HS-85-46, in the ON position.
		<ul> <li>6.6.3 Control Rod Notch Withdrawal         <ul> <li>[1] SELECT the desired control rod by depressing the appropriate CRD ROD SELECT pushbutton, 3-XS-85-40.</li> </ul> </li> </ul>
entranu, 		<ul> <li>[2] OBSERVE the following for the selected control rod:</li> <li>CRD ROD SELECT pushbutton is brightly ILLUMINATED</li> <li>White light on the Full Core Display ILLUMINATED</li> <li>Rod Out Permit light ILLUMINATED</li> </ul>
		[4] <b>PLACE</b> CRD CONTROL SWITCH, 3-HS-85-48, in ROD OUT NOTCH, and <b>RELEASE</b> .
		[5] <b>OBSERVE</b> the control rod settles into the desired position and the ROD SETTLE light extinguishes.

Event 2 Reactivity: Raise Reactor Power after Completion of Control Rod Pattern Adjustment per 3-GOI-100-12 and in accordance with the RCP

ATC	<ul> <li>6.6.5 Return to Normal After Completion of Control Rod Withdrawal         <ul> <li>[1] WHEN control rod movement is no longer desired AND deselecting control rods is desired, THEN:</li> <li>[1.1] PLACE CRD POWER, 3-HS-85-46, in OFF.</li> </ul> </li> </ul>
	[1.2] <b>PLACE</b> CRD POWER, 3-HS-85-46, in ON.
DRIVER	When ATC withdraws the Final (4 <sup>th</sup> ) rod (38-23) Insert trigger 1, Rod will continue to move 3 Notches beyond intended position. After Control Rod 38-23 reaches position 14 delete malfunction <b>rd04r3823</b> from the malfunction menu. Want rod to go at least 3 notches past intended position of 10, eg position 16.

	DRIVER	When ATC withdraws the Final (4 <sup>th</sup> ) rod (38-23) Insert trigger 1, Rod will continue to move 3 Notches beyond intended position. After Control Rod 38-23 reaches position 14 delete malfunction <b>rd04r3823</b> from the malfunction menu. Want rod to go at least 3 notches past intended position of 10, eg position 16.
	ATC	Reports CONTROL ROD DRIFT alarm and Control Rod 38-23 has drifted out 3 notches from intended position
	SRO	Directs ATC to respond per ARP and 3-AOI-85-6 and/or 3-AOI-85-7
	ATC	<b>3-ARP-9-5A window 28 CONTROL ROD DRIFT</b> A. <b>DETERMINE</b> which rod is drifting from Full Core Display.
		<ul> <li>B. IF no control rod motion is observed, THEN</li> <li>RESET rod drift as follows: <ol> <li>PLACE ROD DRIFT ALARM TEST switch, 3-HS-85-3A-S7, in RESET and RELEASE.</li> <li>RESET the annunciator.</li> </ol> </li> </ul>
		C. IF rod drifting in, THEN REFER TO 3-AOI-85-5 and 3-AOI-85-7
		D. IF rod drifting out, THEN REFER TO 3-AOI-85-6 and 3-AOI-85-7.
		E. <b>REFER TO</b> Tech Spec Section 3.1.3, 3.10.8. Resets the CONTROL ROD DRIFT alarm when rod motion has stopped by placing the
	AIC	ROD DRIFT ALARM TEST switch, 3-HS-85-3A-S7, in RESET and <b>RELEASE</b> .
		Then resets the annunciator
		Responds per 3-AOI-85-6 and/or 3-AOI-85-7
		Monitors Full Core Display for a second Control Rod Drift as per Immediate Actions of 3-AOI-85-6
	NRC	<b>NOTE:</b> If crew identifies Control Rod 38-23 as a drift this is the correct AOI. If the crew identifies Control Rod 38-23 as Mispositioned then refer to <b>Page 19</b>
	ATC	3-AOI-85-6 Control Rod Drift 4.1 Immediate Actions
weather a		[1] IF multiple control rod drifts are identified, THEN
*. ******		MANUALLY SCRAM the reactor and enter 3-AOI-100-1.

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ATC	3-AOI-85-6 Control Rod Drift (continued) 4.2 Subsequent Actions
	[1] <b>IF</b> a Control Rod is moving from its intended position without operator actions, <b>THEN</b>
	<b>SELECT</b> the drifting control rod and <b>INSERT</b> to the FULL IN (00) position.
	[2] IF control rod drive does NOT respond to INSERT signal, THEN
	[3] NOTIFY the Reactor Engineer to Evaluate Core Thermal Limits and Preconditioning Limits for the current Control Rod pattern.
	[4] <b>IF</b> another Control Rod Drift occurs before Reactor Engineering completes the evaluation, <b>THEN</b>
	MANUALLY SCRAM Reactor and enter 3-AOI-100-1.
	[5] <b>IF</b> the control rod will not latch into position "00" and continues to demonstrate occurrences of inadvertent withdrawal, <b>THEN</b>
	[6] <b>IF</b> the control rod is latched into position "00", <b>THEN</b> <b>REMOVE</b> associated HCU from service per 3-OI-85.
	[7] EVALUATE Tech Spec 3.1.3.
	[8] INITIATE Service Request/Work Order.

ATC	3-AQI-85-6 Control Rod Drift (continued)
	4.2 Subsequent Actions(continued)
	[9] <b>NOTIFY</b> Reactor Engineer to perform the following for current condition:
а. С. С. С	• <b>EVALUATE</b> condition of core to assure no resultant fuel damage has occurred.
	• <b>EVALUATION</b> of impact on thermal limits and PCIOMOR restraints. (N/A if scram was initiated.)
	• <b>DETERMINE</b> if other control rods need to be repositioned in order to safely restore core symmetry to prevent local fuel damage. (N/A if scram was initiated.)
	[10] NOTIFY System Engineering to PERFORM 0-TI-20, Control Rod Drive System Testing and Troubleshooting to determine problem with faulty control rod.
	[11] <b>IF</b> a manual scram was not inserted and Reactor Startup or Shutdown is not in progress, <b>THEN</b>
	[12] WHEN control rod fault has been corrected, THEN
	[13] NOTIFY Reactor Engineer to EVALUATE impact on preconditioning envelope, prior to returning to normal power operation.
ATC	Selects Control Rod 38-23 and inserts to position 00
	Notifies the Reactor Engineer to Evaluate Core Thermal Limits and Preconditioning Limits for the current Control Rod pattern.
	Removes the associated HCU from service per 3-OI-85

	DRIVER	As Reactor Engineer inform that Core Thermal Limits and Preconditioning Limits for the current Control Rod pattern will be evaluated.		
	SRO	Evaluates Tech Spec 3.1.3 Condition C		
		Initiates Work Order/Service Request		
		<ul> <li>Notifies Reactor Engineer to perform the following for current condition:</li> <li>Evaluation of condition of core to assure no resultant fuel damage has occurred.</li> <li>Evaluation of impact on thermal limits and PCIOMOR restraints.</li> </ul>		
		• Determination if other control rods need to be repositioned in order to safely restore core symmetry to prevent local fuel damage.		
		Notifies System Engineering to perform 0-TI-20, Control Rod Drive System Testing and Troubleshooting to determine problem with faulty control rod.		
and the second		Enters 3-GOI-100-12, Power Maneuvering, for the power change that occurred.		
		Directs associated HCU removed from service per 3-OI-85		
	DRIVER	If contacted, as Reactor Engineer inform that all conditions listed above will be evaluated. If contacted, as Work Control inform that you will get working on a Work Order/SR. If contacted, as System Engineering inform that you will perform 0-TI-20.		
	SRO	The SRO may direct entry into 3-AOI-85-7, Mispositioned Control Rod, if so the following procedure will be used.		
	ATC	3-AOI-85-7 Mispositioned Control Rod 4.1 Immediate Actions None		
		<b>4.2 Subsequent Actions</b> [1] <b>STOP</b> all intentional control rod movement.		
		[2] IF Control Rod is determined to be mispositioned, THEN		
		<b>NOTIFY</b> the following:		
		Reactor Engineer (RE),		
		Shift Technical Advisor (STA),		
		Unit Supervisor		
		Shift Manager (SM)     Operations Superintendent [INIDO SOED 84 002]		
		• Operations Supermittendent. [INFO SOEK 64-002]		

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ATC	<ul><li>4.2 Subsequent Actions (continued)</li><li>[3] IF the Control Rod is &gt; 2 notches from the intended position, THEN</li></ul>
	<b>PERFORM</b> the following: (Otherwise N/A)
	[3.1] <b>INSERT</b> the mispositioned rod to "00".
	[3.2] IF a Reactor Startup or Shutdown is not in progress, THEN (Otherwise N/A)
	<ul><li>[4] IF the Control Rod is less than or equal to 2 notches from the intended position, THEN (Otherwise N/A)</li></ul>
· · ·	<ul> <li>[5] CHECK the following radiation recorders for a rise in activity to determine if any fuel damage occurred:</li> <li>MAIN STEAM LINE RADIATION, 3-RR-90-135 (Panel 3-9-2)</li> <li>OFFGAS RADIATION, 3-RR-90-266, on Panel 3-9-2.</li> <li>OFFGAS RADIATION, 3-RR-90-160 (Panel 3-9-2)</li> <li>OFFGAS PRETREATMENT RADIATION, 3-RR-90-157 (Panel 3-9-2)</li> </ul>
	[6] <b>IF</b> there is any evidence of fuel damage, <b>THEN</b>
	[7] <b>INTIATE</b> a Service Request/PER for Control Rod error or mispositioned Control Rod.
	[8] <b>IF</b> possible, <b>THEN DETERMINE</b> how long the rod has been mispositioned
	[9] <b>NOTIFY</b> Reactor Engineer to perform the following when time permits:
	<ul> <li>EVALUATE the possible consequences</li> <li>DOCUMENT in Reactor Engineer log.</li> </ul>

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	SRO	Directs ATC to stop all intentional Control Rod Movement				
		Informs all positions listed in step 2 of Subsequent Actions of Mispositioned Control Rod				
		Directs ATC to Insert Mispositioned Control Rod to 00				
		Enters 3-GOI-100-12,	Enters 3-GOI-100-12, Power Maneuvering			
		Initiates Service Requ consequences and doc	Initiates Service Request and Notifies Reactor Engineer to evaluate the possible consequences and document in the Reactor Engineering Log			
	DRIVER	The SRO will direct the associated HCU removed from service if 3-AOI-85-6 is entered. Acknowledge order to remove HCU from service, verify what steps in 3-OI-85 will be used to isolate the HCU. Wait 20 minutes, then insert malfunction <b>rd08</b> to bring in accumulator low pressure alarm and report HCU removed from service				
and the second s	DRIVER	When directed by NRC insert Trigger 5 for RCIC steam leak with failure to auto isolate.				
	SRO	Evaluate Tech Spec 3	.1.3			
		Condition C	One or more control rods inoperable for reasons other than Condition A or B			
		Required Action C.1	Fully Insert inoperable control rod			
		Completion Time	3 Hours			
		AND				
		Required Action C 2	Disarm the associated CRD			
		Completion Time	4 Hours			
		completion rine	1 110410			

	ATC	Stops all intentional control rod movement		
		When directed inserts Control Rod to Position 00		
		Evaluates Radiation Recorders to determine if Fuel Damage Exists and determines how long rod has been mispositioned.		
	DRIVER	Acknowledge all positions informed in step 2 of Subsequent Actions. If, contacted, as Work Control inform that you will get working on a Work Order/Service Request. If contacted, as Reactor Engineer inform that you will evaluate all conditions listed above.		
-	DRIVER	When directed by NRC insert Trigger 5 for RCIC steam leak with failure to auto isolate.		

	DRIVER	When directed by NRC insert Trigger 5 for RCIC steam leak with failure to auto isolate.		
	ВОР	<ul> <li>Respond to Annunciator RX BLDG AREA RADIATION HIGH</li> <li>A. <b>DETERMINE</b> area with high radiation level on Panel 3-9-11. (Alarm on Panel 3-9-11 will automatically reset if radiation level lowers below setpoint.)</li> </ul>		
		<ul> <li>C. NOTIFY RADCON.</li> <li>D. IF the TSC is NOT manned and a "VALID" radiological condition exists., THEN USE public address system to evacuate area where high airborne conditions exist.</li> </ul>		
	BOP	Determine RCIC Area Radiation Monitor is in Alarm and report, Evacuate affected area and notify radiation protection.		
	BOP	Respond to annunciator RCIC STEAM LINE LEAK DETECTION TEMP HIGH		
an the second		<ul> <li>If temperature continues to rise it will cause isolation of the following valves at steam line space temperature of 165°F Torus Area or 165°F RCIC Pump Room.</li> <li>RCIC STEAM LINE INBD ISOLATION VLV, 3-FCV-71-2</li> <li>RCIC STEAM LINE OUTBD ISOLATION VLV, 3-FCV-71-3</li> </ul>		
		A. CHECK RCIC temperature switches on LEAK DETECTION SYSTEM TEMPERATURE indicator, 3-TI-69-29 on Panel 3-9-21.		
		B. IF RCIC is NOT in service AND 3-FI-71-1A(B), RCIC STEAM FLOW indicates flow, THEN ISOLATE RCIC and VERIFY temperatures lowering.		
		C. IF high temperature is confirmed, THEN ENTER 3-EOI-3 Flowchart.		
		D. CHECK CS/RCIC ROOM El 519 RX BLDG radiation indicator, 3-RI-90-26A on Panel 3-9-11 and NOTIFY RADCON if rising radiation levels are observed.		
		E. <b>DISPATCH</b> personnel to investigate.		

BOP	Reports rising temperature in RCIC, reports RCIC failed to isolate and isolates RCIC Steam Line				
SRO	Enter EOI-3 on Secondary Containment Area Radiation				
DRIVER	If dispatched to RCIC area report after 5 minutes that cannot access area at this time.				
SRO	If Reactor Zone or Refuel Zone Exhaust Radiation Level is above 72 mr/hr. Then verify isolation of Reactor Zone or Refuel Zone and verify SGTS initiates				
	If above 72 mr/hr direct Operator to verify isolation of ventilation system and SGTS initiated				
ATC/BOP	Verifies Reactor Zone and Refuel Zone Ventilation Systems isolated and SGTS initiated				
SRO	If Reactor Zone or Refuel Zone Exhaust Ventilation isolated and ventilation radiation levels are below 72 mr/hr Then Restart Reactor Zone and Refuel Zone Ventilation per Appendix 8F				
	If ventilation isolated and below 72 mr/hr directs Operator to perform Appendix 8F				
 SRO	Enters EOI-3 on High Secondary Containment Temperature				
	Secondary Containment Temperature				
	Monitor and Control Secondary Containment Temperature				
	Operate available ventilation per Appendix 8F				
	Is Any Area Temp Above Max Normal - YES				
CT#2	Isolate all systems that are discharging into the area except systems required				
CATS	to: • Be operated by EOIs OR				
	Suppress a Fire				
CT#3	Isolates RCIC Steam Lines and reports Temperatures and Radiation Levels lowering				
SRO	Evaluates Technical Specification 3.6.1.3 Condition BCondition BOne or more penetration flow paths with two PCIVs inoperable except due to MSIV leakage not within limits.Required Action B.1Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind floage				
	Completion Time 1 Hour				

	SRO	Evaluates Technical S	Specification 3.5.3 Condition A		
		Condition A	RCIC System Operable		
		Required Action A.1	Verify by administrative means that HPCI is operable		
		Completion Time	Immediately		
		AN	ND		
		Required Action A.2 Completion Time	Restore RCIC system to operable status 14 Days		
		Evaluate Technical Spec	cification 3.5.3 Condition B		
		Condition B	Required Action and associated completion time not met		
		Required Action B.1	Be in Mode 3		
		Completion Time	12 Hours		
		AN	D		
		Required Action B.2	Reduce Reactor Steam Dome Pressure to < or equal to 150 PSIG		
		Completion Time	36 Hours		
6 L <del></del>					
SRO Enters EOI-3 on High Secondary Containment Temperature (continu			Secondary Containment Temperature (continued)		
		Secondary Con Monitor Is Any A Isolate a requ	<b>Atainment Radiation</b> r and Control Secondary Containment Radiation Levels         Area Radiation Level Max Normal - NO         all systems that are discharging into the area except systems         uired to:         • Be operated by EOIs <u>OR</u> • Suppress a Fire		
		Ensures no systems are s entry conditions are clea	still discharging to Secondary Containment, remains in EOI-3 until ared.		
	SRO	Enters EOI-3 on High	Secondary Containment Temperature (continued)		
		Secondary Containment Level Monitor and Control Secondary Containment Water Levels Is Any Floor Drain Sump Above 66 inches - NO <u>AND</u> Is Any Area Water Level Above 2 inches - NO			

	ATC/BOP	3-EOI Appendix 8F
		1. VERIFY PCIS Reset.
		2. PLACE Refuel Zone Ventilation in service as follows (Panel 3-9-25):
		a. <b>VERIFY</b> 3-HS-64-3A, REFUEL ZONE FANS AND DAMPERS, control switch is in OFF.
		b. <b>PLACE</b> 3-HS-64-3A, REFUEL ZONE FANS AND DAMPERS, control switch to SLOW A (SLOW B).
		c. <b>CHECK</b> two SPLY/EXH A(B) green lights above 3-HS-64-3A, REFUEL ZONE FANS AND DAMPERS, control switch extinguish and two SPLY/EXH A(B) red lights illuminate.
		<ul> <li>d. VERIFY OPEN the following dampers:</li> <li>• 3-FCO-64-5, REFUEL ZONE SPLY OUTBD ISOL DMPR</li> <li>• 3-FCO-64-6, REFUEL ZONE SPLY INBD ISOL DMPR</li> <li>• 3-FCO-64-9, REFUEL ZONE EXH OUTBD ISOL DMPR</li> </ul>
		• 3-FCO-64-10, REFUEL ZONE EXH INBD ISOL DMPR.
		3. <b>PLACE</b> Reactor Zone Ventilation in service as follows (Panel 3-9-25):
		a. <b>VERIFY</b> 3-HS-64-11A, REACTOR ZONE FANS AND DAMPERS, control switch is in OFF.
		b. <b>PLACE</b> 3-HS-64-11A, REACTOR ZONE FANS AND DAMPERS, control switch in SLOW A (SLOW B).
		c. <b>CHECK</b> two SPLY/EXH A(B) green lights above 3-HS-64-11A, REACTOR ZONE FANS AND DAMPERS, control switch extinguish and two SPLY/EXH A(B) red lights illuminate.
		<ul> <li>d. VERIFY OPEN the following dampers:</li> <li>3-FCO-64-13, REACTOR ZONE SPLY OUTBD ISOL DMPR</li> <li>3-FCO-64-14, REACTOR ZONE SPLY INBD ISOL DMPR</li> <li>3-FCO-64-42, REACTOR ZONE EXH INBD ISOL DMPR</li> <li>3-FCO-64-43, REACTOR ZONE EXH OUTBD ISOL DMPR.</li> </ul>
prosess .	DRIVER	When directed by NRC insert Trigger 10 for Loss of Feedwater Heating and 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV Fail to isolate

# Event 5 Component: Loss of Feedwater Heating and 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV Fail to isolate

	DRIVER	When directed by NRC insert Trigger 10 for Loss of Feedwater Heating and 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV Fail to isolate.		
	ATC/BOP	Announces "BYPASS VALVE TO CONDENSER NOT CLOSED" and refers to 3-ARP-9-6A, window 18.		
		A. CHECK heater high or low level or moisture separator high or low level alarm window illuminated on Panel 3-9-6 or 3-9-7 to identify		
		which bypass valve is opening.		
		B. CHECK ICS to determine which bypass valve is open.		
		C. <b>DISPATCH</b> personnel to check which valve's light is extinguished on junction box 34,21. Col T-13 LUNE elevation 565'		
		Acknowledge dispatch wait 1.2 minutes and report 3.1 CV 6.22R light is out on junction		
	DRIVER	box 34-21.		
	ATC/BOP	Announces "HEATER B2 LEVEL HIGH" and refers to 3-ARP-9-6A window 9. A. CHECK the following indications:		
anna an		• Condensate flow recorder 2-29, Panel 3-9-6. Rising flow is a possible indication of a tube leak		
and a large state of the second s		• Heater B2 shell pressure 3-PI-5-22 and drain cooler B5 flow		
		3-FI-6-34. Panel 3-9-6. High or rising shell pressure or drain		
		cooler flow is possible indication of a tube leak.		
		B. CHECK drain valve 3-FCV-6-95 open.		
		C. CHECK level on ICS screen, FEEDWATER HEATER LEVEL (FWHL).		
		• IF the 3B2 heater indicates HIGH (Yellow), THEN		
		<b>VERIFY</b> proper operation of the Drain and Dump Valves.		
		• <b>DISPATCH</b> personnel to local Panel 3-LPNL-925-562C to VERIFY and MANUALLY control the level.		
		D. IF a valid HIGH HIGH level is received, THEN		
		<b>GO TO</b> 3-AOI-6-1A or 3-AOI-6-1C.		
	ATC/BOP	Checks condensate flow recorder, Heater B2 shell pressure and Drain Cooler B5		
		now for indications of a tube leak		
		Checks drain valve 3-FCV-6-95 open		
		Checks 3B2 Heater level on ICS and dispatches personnel to verify and manually		
		Control level		
	DRIVER	minutes and report unable to take manual control of B2 Heater. Wait 6		

Event 5 Component: Loss of Feedwater Heating and 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV Fail to isolate

···· ·· ··· ··	ATC/BOP	Announces B1 and B2 High Pressure Heater Extraction Isolation		
	SRO	Directs crew to enter 3-AOI-6-1A or 3-AOI-6-1C		
	ATC/BOP	<ul> <li>3-AOI-6-1A High Pressure Feedwater Heater String/Extraction Steam         Isolation         4.1 Immediate Actions         [1] REDUCE Core Thermal Power to ≥ 5% below initial power level to maintain thermal margin.     </li> </ul>		
		<b>4.2 Subsequent Actions</b> [1] <b>REFER</b> TO 3-OI-6 for turbine/heater load restrictions.		
		[2] <b>REQUEST</b> Reactor Engineer EVALUATE and ADJUST thermal limits, as required.		
		[3] ADJUST reactor power and flow as directed by Reactor Engineer/Unit Supervisor to stay within required thermal and feedwater temperature limits. REFER TO 3-GOI-100-12 or 3-GOI-100-12A for the power reduction.		
		<ul> <li>[4] ISOLATE heater drain flow from the feedwater heater string that isolated by closing the appropriate FEEDWATER HEATER A-2(B-2) or (C-2) DRAIN TO HTR A-3(B-3) or (C-3), 3-FCV-6-94(95) or (96).</li> </ul>		
		[5] IF a tube leak is indicated, THEN		
		<b>PERFORM</b> manual actions of Attachment 1 for affected heaters.		
		[6] <b>VERIFY</b> automatic actions occur. <b>REFER TO</b> Attachment 1.		
		[7] <b>MONITOR</b> TURB THRUST BEARING TEMPERATURE, 3-TR-47-23, for rises in metal temperature and possible active/passive plate reversal.		
		[8] <b>DETERMINE</b> cause which required heater isolation and <b>PERFORM</b> necessary corrective action.		

Event 5 Component: Loss of Feedwater Heating and 3-FCV-5-21	, HP	HEATER	3B2	EXTR	ISOL
VLV Fail to isolate					

	ATC/BOP	3-AOI-6-1A High Pressure Feedwater Heater String/Extraction Steam			
		Isolation (continued)			
		4.2 Subsequent Actions (continued)			
		[9] <b>WHEN</b> the condition which required heater isolation is no			
		longer required, THEN			
		<b>RESTORE</b> affected heater. <b>REFER TO</b> 3-OI-6.			
	ATC	Lower Reactor Power greater than 5% below initial power level using Recirc Pump flow adjustments			
	ВОР	Refers to 3-OI-6 for turbine/heater load restrictions			
		Contacts Reactor Engineer to evaluate and adjust Thermal Limits, if needed			
		Isolates heater drain flow B2 Heater Drain to B3 Heater by shutting 3-FCV-6-95			
	SRO	Directs isolating FW to B HP heater string based on indications of tube leak by			
	Site	performing manual actions of Attachment 1 and verifying automatic actions occur			
		3-AOI-6-1A Attachment 1			
		B1 or B2 The following valves must be manually closed:			
		3-FCV-3-31, HP HTR 3B2 FW INLET ISOL VALVE			
		3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VALVE			
		The following valves AUTO Isolate			
		3-FCV-5-9, HP HEATER 3B1 EXTR ISOL VLV			
		3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV			
		3-FCV-6-74, MOISTURE SEP LC RES B1 ISOL VLV			
		3-FCV-6-172, MOISTURE SEP LC RES B2 ISOL VLV			
		Directs power reduction to 920 MWe (79%) power (Power Reduction with RCP flow or Control Rods) per 3-OI-6, Illustration 1			
		3-OI-6 Illustration 1			
		One HD string = 020 MWe (70%)			
		One ID string $920 \text{ MW}_{0}(7970)$			
		One LF sum $920$ WW ( $(79\%)$ ) One HP and LP string $020$ MWa ( $700/$ )			
		One for and Lr sumg $920 \text{ Wive}(79\%)$			
то <sup>ра</sup> на		Enters 3-GOI-100-12, Power Maneuvering			
Nacional International Interna		Notifies Rx Eng. And ODS of Feedwater Heater isolation and power reduction			

	VLV Fail to isolate
 BOP	3-AOI-6-1A Attachment 1
	Closes the following Feedwater Valves Manually 3-FCV-3-31, HP HTR 3B2 FW INLET ISOL VALVE 3-FCV-3-76, HP HTR 3B1 FW OUTLET ISOL VALVE
	Verifies the following valves close automatically 3-FCV-5-9, HP HEATER 3B1 EXTR ISOL VLV 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL VLV 3-FCV-6-74, MOISTURE SEP LC RES B1 ISOL VLV 3-FCV-6-172, MOISTURE SEP LC RES B2 ISOL VLV
	Takes action to manually shut 3-FCV-5-21 upon determining the valve did not automatically close and reports to SRO
	Recognizes HTR level lowers as a result of isolating the Condensate side of 3B HP HTR string (i.e. tube leak) and reports to crew
DRIVER	After HS for 3-FCV-5-21 taken to closed, verify Trigger 11 goes active. As Reactor Engineer, when contacted direct crew to follow the guidance of urgent load reduction and 3-OL6
ATC	Lower Reactor Power to <920 MWe/<79% power by lowering recirc flow.
SRO	Direct ATC to insert the first group of control rods on the Emergency Shove Sheet per Reactor Engineer recommendation.
ATC	Inserts the first group of rods on the Emergency Shove Sheet using a peer check as directed by Rx Engineer & Unit Supervisor
DRIVER	When directed by NRC Insert Trigger 20 Feedwater Line Break in Turbine Bldg
	When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak

Event 5 Component: Loss of Feedwater Heating and 3-FCV-5-21, HP HEATER 3B2 EXTR ISOL

	DRIVER	When directed by NRC Insert Trigger 20 Feedwater Line Break in Turbine Bldg
		When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak
	ATC	Responds to alarms "RECTOR FEED PUMPS A, B, AND C ABNORMAL", "RFWCS ABNORMAL" and "REACTOR WATER LEVEL ABNORMAL"
	ATC	3-ARP-9-5A Reactor Water Level Abnormal
		A. VERIFY Reactor water level hi/low using multiple indications
		including Average Narrow Range Level on 3-XR-3-53 recorder,
		3-LI-3-53, 3-LI-3-60, 3-LI-3-206, and 3-LI-3-253 on Panel 3-9-5.
		B. IF alarm is valid, THEN
		<b>REFER TO</b> 3-AOI-3-1 or 3-OI-3.
galanu, 1997 - Alexandro Alexandro Saure		C. IF 3-LI-3-53, 3-LI-3-60, 3-LI-3-206, and 3-LI-3-253 has failed or is invalid, THEN with SRO permission, BYPASS the affected level instrument. REFER TO 3-OI-3, Section 8.2.
	ATC	Monitors Reactor Water Level and Reports trend, recommends Manual Reactor Scram
		Determines Feedwater Leak in the Turbine Building due to both Feedwater Line Flows lowering to 0 and Reactor Feed Pump Flows Increasing with a Lowering Reactor Water Level
	SRO	Directs a Manual Reactor Scram inserted
		Directs Reactor Feed Pumps to be tripped, Reactor Feed Pump Discharge Valves shut, and Condensate Booster Pumps then Condensate Pumps secured (Isolate and stop leak)
	ATC	Inserts Manual Reactor Scram
		Trips Reactor Feed Pumps and shuts Reactor Feed Pump Discharge Valves
		Secures Condensate Booster Pumps then Condensate Pumps

	DRIVER	When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak
	SRO	Enters EOI-1 on Low Reactor Water Level
		RC/Q
		Monitor and Control Reactor Power
		Directs Exit of EOI-1 RC/Q Leg after ATC reports All Rods In on Scram Report
		RC/P
		Monitor and Control RPV Pressure
		Answers No to is any MSRV cycling
and the second se		Directs BOP to maintain RPV Pressure 800-1000 psig using Bypass Valves
n na sana ang sana a Manggarapana		RC/L
		Monitor and Control RPV Water Level
		Verify as Required
		• PCIS Isolations (Groups 1, 2 and 3)
		• ECCS
		• RCIC
		Recognizes loss of all High Pressure Injection sources with exception of CRD and SLC. Directs maximizing CRD flow to the Vessel per Appendix 5B
		Answers No to can water level be Restored and Maintained above +2 inches
		Maintain RPV Water Level above -162 inches

DRIVER	When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak
	Enters EOI-1 on Low Reactor Water Level (cont)
CT#4	Directs ADS inhibited when RPV Water Level drops below -120 inches
	Augments RPV Water Level Control with SLC per Appendix 7B
	Answers No to can RPV Water Level be maintained above -162 inches
	Exits RC/L and enters C-1, Alternate Level Control

	1	
	ATC	Appendix 5B
		1. IF Maximum injection flow is NOT required,
		THEN VERIFY CRD aligned as follows:
		a. <b>VERIFY</b> at least one CRD pump in service and aligned
		to Unit 3 CRD system.
		b. ADJUST 3-FIC-85-11, CRD SYSTEM FLOW CONTROL, as
		necessary to obtain flow rate of 65 to 85 gpm.
		c. <b>THROTTLE</b> 3-PCV-85-23, CRD DRIVE WATER PRESS
		CONTROL VLV, to maintain 250 to 350 psid drive water header
		pressure differential.
		d. EXIT this procedure.
		2. IF BOTH of the following exist:
		CRD is NOT required for rod insertion
		AND
		Maximum injection flow is required,
and the second		THEN LINE UP ALL available CRD pumps to the RPV as
		tollows:
		a. IF CKD Pump 3A is available,
		h IF CPD Pump 2P is available
		THEN VERIEV RUNNING CRD Pump 34 or 3B
		c. OPEN the following values to increase CRD flow to
		the RPV:
		• 3-PCV-85-23, CRD DRIVE WATER PRESS CONTROL
		VLV
		• 3-PCV-85-27, CRD CLG WATER PRESS CONTROL
		VLV
		• 3-FCV-85-50, CRD EXH RTN LINE SHUTOFF
		VALVE.
		d. ADJUST 3-FIC-85-11, CRD SYSTEM FLOW CONTROL, on
		Panel 9-5 to control injection WHILE maintaining
	-	3-PI-85-13A, CRD ACCUM CHG WTR HDR PRESS, above
		1450 psig, if possible.

DRIVER	When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak
ATC	<ul> <li>When Reactor Water Level reaches -110 to -120 inches insert Trigger 25 Drywell leak</li> <li>Appendix 7B <ol> <li>IF RPV injection is needed immediately ONLY to prevent or mitigate fuel damage, THEN CONTINUE at Step 10 to inject SLC Boron Tank to RPV.</li> </ol> </li> <li>10. UNLOCK and PLACE 3-HS-63-6A, SLC PUMP 3A/3B, control switch in START PUMP 3A or START PUMP 3B (Panel 3-9-5).</li> <li>11. CHECK SLC injection by observing the following: Selected pump starts, as indicated by red light illuminated above pump control switch. <ol> <li>Squib valves fire, as indicated by SQUIB VALVE A and B CONTINUITY blue lights extinguished,</li> <li>SLC SQUIB VALVE CONTINUITY LOST Annunciator in alarm (3-XA-55-5B, Window 20).</li> <li>3-PI-63-7A, SLC PUMP DISCH PRESS, indicates above RPV pressure.</li> <li>System flow, as indicated by 3-IL-63-11, SLC FLOW, red light illuminated,</li> </ol> </li> </ul>
	• SLC INJECTION FLOW TO REACTOR Annunciator in alarm (3-XA-55-5B, Window 14).
	12. IF Proper system operation CANNOT be verified,
	THEN <b>RETURN TO</b> Step 10 and <b>START</b> other SLC pump.
	13. IF SLC tank level drops to 0%,
	15 MONITOP and CONTROL SLC System as passagent to maintain
	injection
	DRIVER

# Event 7 Component: 480V RMOV Board 3B Supply Breaker Trip

		When Trigger 25, Drywell Leak, is inserted Drywell Pressure will begin to rise and Reactor Water Level will begin to lower at a faster rate.
	ВОР	Approximately 5 minutes after Feedwater Leak inserted recognizes loss of 480v RMOV Board B. Announces loss of Division II ECCS systems
	NRC	Loop II LPCI will still inject due to outboard injection valve open (with no power) and inboard injection valve still having power. Will be unable to throttle flow; when Loop II LPCI is no longer required, pumps must be secured. Loop II Core Spray is not functional.
	SRO CT#4	Enters C-1, Alternate Level Control Verifies ADS Inhibited
		Directs lineup of Injection Systems Irrespective of Pump NPSH and Vortex limits (LPCI and CS) per Appendix 6B and 6D
		Answers <b>Yes</b> to can 2 or more CNDS, LPCI or CS Injection Subsystems be aligned with pumps running
etters.		When RPV Water Level drops to -162 inches, Then continues
		Answers <b>Yes</b> to is any CNDS, LPCI or CS Injection Subsystem aligned with at least one pump running
		Before RPV Water Level drops to -180 inches continue
	<b>CT#1</b>	Answers <b>Yes</b> to are pumps running that can restore and maintain RPV Water Level above -180 inches after Emergency Depressurization
		Emergency RPV Depressurization is Required
		Enters C-2
		Directs maximizing RPV Injection from all available sources irrespective of pump NPSH and Vortex Limits
	<b>CT#2</b>	Answers <b>Yes</b> to can RPV Water Level be restored and maintained above -180 inches Exits C-1 and enters EOI-1, RPV Control at step RC/L-1
Lagentina .	BOP/ATC CT#4	Inhibits ADS
		Lines up LPCI and CS Loop I pumps for Injection per Appendix 6B and 6D
	<u>CT#2</u>	After Emergency Depressurization commenced, verifies RPV Injection is maximized from all available sources irrespective of pump NPSH and Vortex Limits
Event 6 Major: Feedwater Line Break in Turbine Bldg / Drywell leak/ Div 1 ECCS fails to initiate

	BOP/ATC	Appendix 6B, Loop I LPCI
		1. IF Adequate core cooling is assured,
	1	AND
		It becomes necessary to bypass the LPCI injection valve auto
		open signal to control injection,
	1	THEN PLACE 3-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS
	I	SEL in <b>BYPASS</b> .
	1	
		2. VERIFY OPEN 3-FCV-74-1, RHR PUMP 3A SUPPR POOL SUCT
	, I	VLV.
	ļ	3. VERIFY OPEN 3-FCV-74-12. RHR PUMP 3C SUPPR POOL SUCT
	,	VLV.
		4. <b>VERIFY CLOSED</b> the following values:
		• 3-FCV-74-61. RHR SYS I DW SPRAY INBD VLV
·····		• 3-FCV-74-60, RHR SYS I DW SPRAY OUTBD VLV
		• 3-FCV-74-57 RHR SYS I SUPPR CHBR/POOL ISOL VLV
~~~!"		• 3-FCV-74-58 RHR SYS I SUPPR CHBR SPRAY VALVE
		• 3-FCV-74-50, RHR SVS I SUPPR POOL CLG/TEST VI V
		-5 - 10 - 7 - 57, KIK 51515011 K100L 0L0/1L01 + L +
		5 VERIEV RHR Pump 3A and/or 3C running
		5. VERTE ERTECT unip 512 und 61 50 running.
		6 WHEN RPV pressure is below 450 psig.
		THEN VERIFY OPEN 3-FCV-74-53, RHR SYS I LPCI INBD INIECT
		VALVE
		7 IF RPV pressure is below 230 psig
		THEN VERIEV CLOSED 3-FCV-68-79 RECIRC PLIMP 3B
		DISCHARGE VALVE
		DISCHAROL VALVE.
		8 THROTTLE 3-FCV-74-52 RHR SVS LIPCLOUTRD INJECT
		VALVE as necessary to control injection
	. [	VALVE, as necessary to control injection.
		10 DI ACE DUDSW numers in contine as soon as possible on ANV DUD
		10. FLACE KINS W pullips in service as soon as possible on AIVI KIN Uset Exchangers discharging to the DDV
		Heat Exchangers discharging to me Kr v.
		11 TUDOTTIE the following in convice DUDGW outlet values to maintain
and the second		11. <b>THRUTTLE</b> the following in-service RHRS w outlet valves to maintain
		now between 1550 and 4500 gpm:
weet"		• 3-FCV-23-34, KHK HX 3A KHKSW OUTLET VLV
		• 3-FCV-23-40, KHK HX 3C KHKSW OUTLET VLV

Event 8 Component: Loop I Core Spray Logic Power Failure

BOP/ATC	Appendix 6D, Loop I Core Spray
2011110	1. VERIFY OPEN the following valves:
	<ul> <li>3-FCV-75-2, CORE SPRAY PUMP 3A SUPPR POOL SUCT VLV</li> </ul>
-	<ul> <li>3-FCV-75-11, CORE SPRAY PUMP 3C SUPPR POOL SUCT VLV</li> </ul>
	• 3-FCV-75-23, CORE SPRAY SYS I OUTBD INJECT VALVE.
	2. VERIFY CLOSED 3-FCV-75-22, CORE SPRAY SYS I TEST VALVE.
	3. VERIFY CS Pump 3A and/or 3C RUNNING.
	<ol> <li>WHEN RPV pressure is below 450 psig, THEN THROTTLE 3- FCV-75-25, CORE SPRAY SYS I INBD INJECT VALVE, as necessary to control injection at or below 4000 gpm per pump.</li> </ol>

# Event 8 Component: Loop I Core Spray Logic Power Failure

 SRO	Enters C-2, Emergency RPV Depressurization Answers Yes to will the Reactor remain subcritical without Boron under all conditions
	Answers <b>Yes</b> to is Drywell Pressure above 2.4 psig
	Does not prevent Injection from any Core Spray or LPCI pumps because they are all needed to assure adequate core cooling
	Answers Yes to is Suppression Pool Level above 5.5 feet
CT#1	Directs opening of all ADS Valves
	Answers Yes to can 6 ADS Valves be opened
	Maintains 6 ADS Valves open until RPV cold shutdown Interlocks are clear
BOP/ATC	Reports Suppression Pool Level in Feet when directed by SRO
<b>CT#1</b>	Opens 6 ADS valves and verifies open when directed
CT#2	When RPV Pressure is low enough for Injection of LPCI and Core Spray, operator should verify available systems are injecting. At this time operator should notice Core Spray Loop I Injection Valve not open and take action to manually open the valve.
	When adequate core cooling is assured begins to throttle flow to prevent overfilling RPV. Must secure pumps on Loop II LPCI to stop injection.
NRC	Loop II LPCI will still inject due to outboard injection valve open (with no power) and inboard injection valve still having power. Will be unable to throttle flow, when Loop II LPCI is no longer required pumps must be secured. Loop II Core Spray is not functional.

Event 6 Major: Feedwater Line Break in Turbine Bldg / Drywell leak/ Div 1 ECCS fails to initiate

	SRO	Enters EOI-2 on High Drywell Pressure
		DW/T
		Monitor and control Drywell temperature below 160F using available Drywell cooling
		Answers No to can Drywell Temperature be maintained below 160F
		Operate all available drywell cooling
		Before Drywell Temperature rises to 200F enter EOI-1 and Scram Reactor (this will already be complete at this time)
gentrum of		Before Drywell Temperature rises to 280F continue
		Answers Yes to is Suppression Pool Level below 18 Feet
		Answers <b>Yes</b> to are Drywell Temperatures and Pressures within the safe area of curve 5
		Directs Shutdown of Recirc Pumps and Drywell Blowers (should leave Drywell Blowers running due to being unable to spray because adequate core cooling is not assured)
		Does not initiate Drywell Sprays Because Adequate Core Cooling is not assured at this time

# Event 6 Major: Feedwater Line Break in Turbine Bldg / Drywell leak/ Div 1 ECCS fails to initiate

	SRO	Enters EOI-2 on High Drywell Pressure (cont)
		PC/P
		Monitor and control Primary Containment pressure below 2.4 psig
		Answers <b>No</b> to can Primary Containment Pressure be maintained below 2.4 psig
		Before Suppression Chamber Pressure rises to 12 psig Initiate Suppression Chamber Sprays using only those pumps not required for Adequate Core Cooling
		(Does not initiate Suppression Chamber Sprays because Adequate Core Cooling is not assured at this time)
entra		PC/H
reused		Monitor and Control Drywell and Suppression Chamber Hydrogen at or below 2.4% and Oxygen at or below 3.3% using the Nitrogen Makeup System
		SP/T
		Monitor and Control Suppression Pool Temperature below 95F using available Suppression Pool Cooling
		Answers <b>Yes</b> to can Suppression Pool Temperature be maintained below 95F
		(Once Emergency Depressurization has commenced Suppression Pool Temperature will exceed 95F, this step should be re-addressed once Adequate Core Cooling is assured)

Event 6 Major: Feedwater Line Break in Turbine Bldg / Drywell leak/ Div 1 ECCS fails to initiate

	SRO	SP/L
		Monitor and Control Suppression Pool Level between -1 and -6 inches
		Answers Yes to can Suppression Pool Level be maintained above -6 inches
		Answers Yes to can Suppression Pool Level be maintained below -1 inches
	SRO	Enters EOI-3 on High Secondary Containment Temperature
		Secondary Containment Temperature
	•	Monitor and Control Secondary Containment Temperature
		Operate available ventilation per Appendix 8F
		Answers Yes to Is Any Area Temp Above Max Normal
		Isolate all systems that are discharging into the area except systems required to:
		Be operated by EOIs <u>OR</u>
		Suppress a Fire
generation of the second s		Secondary Containment Radiation Monitor and Control Secondary Containment Radiation Levels Answers No to Is Any Area Radiation Level Max Normal
		Secondary Containment Level
		Monitor and Control Secondary Containment Water Levels
		Answers <b>No</b> to Is Any Floor Drain Sump Above 66 inches <u>AND</u>
		Answers <b>No</b> to Is Any Area Water Level Above 2 inches
		Secondary water Level Conditions may change if the leak is not isolated in a timely manner.
	SRO	The Emergency Classification is 1.1-S1

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

All Control Rods are inserted

Emergency Depressurization complete

Reactor Level is restored and maintained

### SHIFT TURNOVER SHEET

## **Equipment Out of Service/LCO's:**

HPCI is tagged out for Preventive Maintenance.

Stator Water Cooling Pump 3B is tagged out.

## **Operations/Maintenance for the Shift:**

BOP Operator perform 3-OI-3 Section 8.13 Automatic Start Test of RFPT 3A EBOP 3A3 Oil Pump Once completed perform Control Rod Pattern adjustment in accordance with the Reactivity Control Plan Units 1 and 2 are at 100% power.

**Unusual Conditions/Problem Areas:** 

None

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## 3.6 CONTAINMENT SYSTEMS

3.6.1.3 Primary Containment Isolation Valves (PCIVs)

LCO 3.6.1.3 Each PCIV, except reactor building-to-suppression chamber vacuum breakers, shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3, When associated instrumentation is required to be OPERABLE per LCO 3.3.6.1, "Primary Containment Isolation Instrumentation."

## ACTIONS

 Penetration flow paths except for 18 and 20 inch purge valve penetration flow paths may be unisolated intermittently under administrative controls.

- 2. Separate Condition entry is allowed for each penetration flow path.
- 3. Enter applicable Conditions and Required Actions for systems made inoperable by PCIVs.
- 4. Enter applicable Conditions and Required Actions of LCO 3.6.1.1, "Primary Containment," when PCIV leakage results in exceeding overall containment leakage rate acceptance criteria in MODES 1, 2, and 3.

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CONDITION	REQUIRED	ACTION	COMPLETION TIME
ANOTE Only applicable to penetration flow paths with two PCIVs.  One or more penetration flow paths with one PCIV inoperable except due to MSIV leakage not within limits.	A.1 Isolate the penetration use of at le and de-act automatic manual va flange, or o with flow th valve secu	affected n flow path by east one closed ivated valve, closed ive, blind check valve nrough the red.	4 hours except for main steam line <u>AND</u> 8 hours for main steam line
	AND		
			(continued)

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ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. (continued)	A.2	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
		Verify the affected penetration flow path is is isolated.	Once per 31 days for isolation devices outside primary containment
			AND Prior to entering MODE 2 or 3 from MODE 4, if primary containment was de-inerted while in MODE 4, if not performed within the previous 92 days, for isolation devices inside primary containment

ACTIONS (continued)

 $\bigcirc$ 

CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>BNOTE Only applicable to penetration flow paths with two PCIVs.</li> <li>One or more penetration flow paths with two PCIVs inoperable except due to MSIV leakage not within limits.</li> </ul>	B.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind flange.	1 hour
CNOTE Only applicable to penetration flow paths with only one PCIV. One or more penetration flow paths with one PCIV inoperable.	C.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind flange.	4 hours except for excess flow check valves (EFCVs) <u>AND</u> 12 hours for EFCVs
	C.2	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
		Verify the affected penetration flow path is isolated.	Once per 31 days
			(continued)

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>D. One or more penetration flow paths with MSIV leakage not within limits.</li> </ul>	D.1	Restore leakage rate to within limit.	4 hours
E. Required Action and	E.1	Be in MODE 3.	12 hours
Time of Condition A, B, C,	AND		
or D not met in MODE 1, 2, or 3.	E.2	Be in MODE 4.	36 hours
F. Required Action and associated Completion Time of Condition A, B, C, or D not met for PCIV(s)	F.1	Initiate action to suspend operations with a potential for draining the reactor vessel (OPDRVs).	Immediately
OPERABLE during	OR		
MODE 4 or 5.	F.2	NOTE Only applicable for inoperable RHR Shutdown Cooling Valves.	
		Initiate action to restore valve(s) to OPERABLE status.	Immediately

- 3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS) AND REACTOR CORE ISOLATION COOLING (RCIC) SYSTEM
- 3.5.3 RCIC System
- LCO 3.5.3 The RCIC System shall be OPERABLE.
- APPLICABILITY: MODE 1, MODES 2 and 3 with reactor steam dome pressure > 150 psig.

## ACTIONS

LCO 3.0.4.b is not applicable to RCIC.

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. RCIC System inoperable.	A.1	Verify by administrative means High Pressure Coolant Injection System is OPERABLE.	Immediately
	AND		
	A.2	Restore RCIC System to OPERABLE status.	14 days
B. Required Action and	B.1	Be in MODE 3.	12 hours
associated Completion	AND		
	B.2	Reduce reactor steam dome pressure to ≤ 150 psig.	36 hours

# 3.1 REACTIVITY CONTROL SYSTEMS

## 3.1.3 Control Rod OPERABILITY

LCO 3.1.3 Each control rod shall be OPERABLE.

APPLICABILITY: MODES 1 and 2.

## ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. One withdrawn control rod stuck.	Rod v be by LCO 3 Instru allow	vorth minimizer (RWM) may passed as allowed by 3.3.2.1, "Control Rod Block mentation," if required, to continued operation.	
	A.1	Verify stuck control rod separation criteria are met.	Immediately
	AND		
	A.2	Disarm the associated control rod drive (CRD).	2 hours
	AND		
			(continued)

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ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION
A. (continued)	A.3	Perform SR 3.1.3.2 and SR 3.1.3.3 for each withdrawn OPERABLE control rod.	24 hours from discovery of Condition A concurrent with THERMAL POWER greater than the low power setpoint (LPSP) of the RWM
	AND		
	A.4	Perform SR 3.1.1.1.	72 hours
B. Two or more withdrawn control rods stuck.	B.1	Be in MODE 3.	12 hours
C. One or more control rods inoperable for reasons other than Condition A or B.	C.1	NOTE RWM may be bypassed as allowed by LCO 3.3.2.1, if required, to allow insertion of inoperable control rod and continued operation.	3 hours
		control rod.	
	AND		
	C.2	Disarm the associated CRD.	4 hours

ACTIONS (continued)

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CONDITION	REQUIRED ACTION		COMPLETION TIME	
DNOTE Not applicable when THERMAL POWER > 10% RTP.	D.1 <u>OR</u>	Restore compliance with BPWS.	4 hours	
Two or more inoperable control rods not in compliance with banked position withdrawal sequence (BPWS) and not separated by two or more OPERABLE control rods.	D.2	Restore control rod to OPERABLE status.	4 hours	
<ul> <li>E. Required Action and associated Completion Time of Condition A, C, or D not met.</li> <li><u>OR</u></li> <li>Nine or more control rods inoperable.</li> </ul>	E.1	Be in MODE 3.	12 hours	

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BROWNS FERRY	BROWNS FERRY EMERGENCY CLASSIFICATION PROCEDURE EVENT CLASSIFICATION MATRIX EPIP-1			<b>)-1</b>		
	W	ATER	R LEVEL			
Des	cription			Description		
1.1-U1		1	1.1-U2			
OPERATING CONDITION	el assemblies expe er. ON:	ected to	OPERATING	water level decrease diated fuel assemblie ed by water. CONDITION	in Spent Fuel es expected to	UNUSUAL EVEN
11-01	NOTE		1 1 4 4 2 1			
Uncontrolled water leve Cavity expected to result assemblies being uncov	I decrease in Reac It in irradiated fuel vered.	tor	Uncontrolled v Storage Pool assemblies be	water level decrease expected to result in eing uncovered.	in Spent Fuel irradiated fuel	ALERT
Mode 5	~		ALL			•
1.1-S1 Reactor water level can above -162 inches. (TAI OPERATING CONDITIC ALL	NOT be maintaine	d	OPERATING Mode 1 or 2 of	CONDITION:	etermined.	SITE EMERGENCY
1.1-G1		T	1.1-G2		TABLE	
Reactor water level can maintained above -180 i	NOT be restored a nches.	nd	<ul> <li>Reactor water level can NOT be determined AND</li> <li>Either of the following exists:</li> <li>The reactor will remain subcritical without boron under all conditions, and</li> <li>➢ Less than 4 MSRVs can be opened, or</li> <li>➢ Reactor pressure can NOT be restored and maintained above Suppression Chamber pressure by at least</li> <li>❖ UNIT 1 – 90 psi</li> <li>❖ UNIT 2 – 80 psi</li> <li>❖ UNIT 3 – 70 psi</li> <li>It has NOT been determined that the reactor will remain subcritical without boron under all conditions and unable to restore and maintain MARFP in Table 1.1-G2.</li> </ul>		GENERAL EMERGENCY	
OPERATING CONDITIC Mode 1 or 2 or 3	DN:		OPERATING ( Mode 1 or 2 or	CONDITION:		

## Appendix D

**Scenario Outline** 

Form ES-D-1

Facility:	<b>Browns Ferry NPP</b>	Scenario No.:	D	Op-Test No.:	ILT 1102
		FINAL			
			SRO:		
Examiner	rs:	Operators:	ATC:	· ·	
			BOP:		

Initial

IC193 / Unit 3 Reactor Power 4% / Condensate Pump 3A tagged **Conditions:** 

Aligning Charcoal Filters for Parallel Flow IAW 3-OI-66 Section 5.11. Raise Power with **Turnover:** Control Rods for Mode Change

Event No.	Malf. No.	Event Type*	Event Description	
1		N-BOP N-SRO	Aligning Charcoal Filters for Parallel Flow 5.11	
2		R-ATC R-SRO	Raise Power with Control Rods for Mode Change	
3	th03b	C-ATC TS-SRO	Reactor Recirc Pump 3B Trip	
4	trg 5	TS-SRO C-BOP	CS Pump 3A inadvertent initiation with loss of minimum flow protection	
5	ms01	C-BOP C-SRO	Steam Seal Regulator failure	
6	fw30c	C-ATC C-SRO	Feedwater Pump 3C Governor drifts up	
7	pc14	M-ALL	Torus Leak / ATWS	
8	trg 20	С	3-FCV-73-30 Fails to Open	
9		С	3-FCV-74-57 fails to open (If repair team called for, open valve after ED started)	
* (N)or	* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor			

#### **Critical Tasks - Five**

**CT#1-**During an ATWS, when conditions with Emergency Depressurization required, Terminate and Prevent RPV injection from ECCS and Feedwater until reactor pressure is below the MARFP as directed by US.

1. Safety Significance:

Prevention of fuel damage due to uncontrolled feeding.

2. Cues:

Procedural compliance.

3. Measured by:

Observation - No ECCS injection prior to being less than the MARFP.

AND

Observation - Feedwater terminated and prevented until less than the MARFP.

4. Feedback:

Reactor power trend, power spikes, reactor short period alarms. Injection system flow rates into RPV.

**CT#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.
- 2. 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.

4. Feedback:

RPV pressure trend. Suppression Pool temperature trend. SRV status indication.

#### **Critical Tasks - Five**

**CT#3-**With RPV pressure <MARFP, slowly increase and control injection into RPV to restore and maintain RPV level above TAF as directed by US.

1. 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 MARFP, 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.

**CT#4-**With a reactor scram required and the reactor not shutdown, initiate action to reduce power by injecting boron (If still critical with challenge to BIIT) and inserting control rods.

1. Safety Significance:

Shutting down reactor can preclude failure of containment or equipment necessary for the safe shutdown of the plant.

#### 2. Cues:

Procedural compliance. Suppression Pool temperature.

#### 3. Measured by:

Observation - If operating IAW EOI-1 and C-5, US determines that SLC is required (indicated by verbal direction or EOI placekeeping action) before exceeding 110 degrees in the Suppression Pool.

### <u>AND</u>

RO places SLC A / B Pump control switch in ON, when directed by US.

### <u>AND</u>

Control Rod insertion commenced in accordance EOI Appendixes.

## 4. Feedback:

Reactor Power trend. Control Rod indications. SLC tank level.

#### Appendix D

### **Critical Tasks - Five**

**CT#5-**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 Scenario Summary:

The Plant is operating at 4% Reactor Power.

The BOP Operator will Aligning Charcoal Filters for Parallel Flow IAW 3-OI-66 section 5.11.

The ATC will withdraw control rods in order to raise power to 8% for a mode change from 2 to 1.

Once the NRC is satisfied with the reactivity manipulation, Reactor Recirculation Pump B will trip. The SRO will direct entry to 3-AOI-68-1A, the ATC will close RR Pump B discharge valve. The SRO will evaluate Technical Specification 3.4.1 Condition A is required.

Core Spray Pump 3A inadvertently initiates with loss of minimum flow protection. BOP Operator verifies initiation is inadvertent and with SRO concurrence stop Core Spray Pump 3A IAW with ARPs. The SRO will evaluate Technical Specification 3.5.1 Condition A is required.

The Steam Seal regulator will fail, the BOP Operator will take action IAW with the ARPs and restore steam seal pressure with the bypass valve.

The operating feedwater pump controller will fail, level will slowly rise until the ATC or Crew notices the Reactor Level change. The controller will fail to respond until the ATC takes manual control with handswitch. The Operator will be able to maintain Reactor Level control in manual. SRO should direct entry into 3-AOI-3-1.

An unisolable Torus leak will commence. Suppression Pool level will start to lower and continue to lower. The SRO will enter EOI-3 on flood alarms and eventually EOI-2 on Suppression Pool Level. The SRO will determine that Suppression Pool level cannot be maintained above 11.5 feet and enter EOI-1 to scram the reactor and then to Emergency Depressurize.

An ATWS will exist on the scram, the crew will work through EOI-1 and C-5 to insert control rods, maintain reactor level and pressure. The SRO will transition to C-2 to Emergency Depressurize.

Attempts to add water to the suppression pool will be unsuccessful with the failure of 3-FCV-73-30 and 3-FCV-74-57.

The Emergency Classification is 1.2-S

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner:

All but six Control Rods are inserted

Emergency Depressurization complete

Reactor Level is restored and maintained

## Appendix D

**Scenario Outline** 

Form ES-D-1

### SCENARIO REVIEW CHECKLIST

SCENARIO NUMBER: 3-D

7 Total Malfunctions Inserted: List (4-8)

2 Malfunctions that occur after EOI entry: List (1-4)

4 Abnormal Events: List (1-3)

1 Major Transients: List (1-2)

4 EOI's used: List (1-3)

2 EOI Contingencies used: List (0-3)

90 Validation Time (minutes)

5 Crew Critical Tasks: (2-5)

YES Technical Specifications Exercised (Yes/No)

Арр	pendix D	Sc	enario Outline			Form ES-D-
	Scenario Ta	asks				
	EVENT	TASK NUMBER	<u>K/A</u>	<u>R0</u>	<u>SRO</u>	
	1	Align Charcoal Filters				
		RO U-066-NO-22	271000A4.09	3.3	3.2	
	2	Raise Power with Contro	ol Rods			
		RO U-085-NO-06 SRO S-000-AD-31	2.2.2	4.6	4.1	
	3	Reactor Recirc Pump Tri	p			
		RO U-068-AB-01 SRO S-068-AB-01	202001A2.03	3.6	3.7	
	4	Core Spray Inadvertent I	nitiation			
		RO U-075-NO-01	209001A3.02	3.8	3.7	
مەلىكەتھىر	5	Steam Seal Regulator Fa	ilure			
α		RO U-001-AL-01 SRO S-047-AB-03	245000K6.01	2.8	2.9	
	6	Reactor Feed Pump Turb	ine Governor Failure			
		RO U-003-AL-09 SRO S-003-AB-01	259002A4.01	3.8	3.6	
	7	Torus Leak/ATWS				
		RO U-000-EM-14 RO U-000-EM-17 RO U-000-EM-83 SRO S-000-EM-07 SRO S-000-EM-15 SRO S-000-EM-18	295030EA2.01	4.1	4.2	

C

Procedures Used/Referenced:

Procedure Number	Procedure Title	<b>Procedure Revision</b>
3-OI-66	Off Gas System	Revision 59
3-GOI-100-1A	Unit Startup	Revision 91
3-OI-85	Control Rod Drive System	Revision 70
3-AOI-68-1A	Recirc Pump Trip/Core Flow Decrease OPRMs Operable	Revision 6
TS 3.4.1	Recirculation Loops Operating	Amendment 221
3-ARP-9-3C	Alarm Response Procedure Panel 3-9-3C	Revision 26
TS 3.5.1	ECCS - Operating	Amendment 244
3-ARP-9-6B	Alarm Response Procedure Panel 3-9-6B	Revision 11
3-ARP-9-7A	Alarm Response Procedure Panel 3-9-7A	Revision 22
3-AOI-47-3	Loss of Condenser Vacuum	Revision 11
3-AOI-3-1	Loss of Reactor Feedwater or Reactor Water Level High/Low	Revision 9
3-ARP-9-3B	Alarm Response Procedure Panel 3-9-3B	Revision 18
3-ARP-9-4C	Alarm Response Procedure Panel 3-9-4C	Revision 30
TS 3.6.2.2	Suppression Pool Water Level	Amendment 212
3-EOI-2	Primary Containment Control Flowchart	Revision 7
3-EOI-APPENDIX-18	Suppression Pool Water Inventory Removal and Makeup	Revision 2
3-EOI-3	Secondary Containment Control Flowchart	Revision 9
3-EOI-1	RPV Control Flowchart	Revision 8
3-EOI-APPENDIX-3A	SLC Injection	Revision 1
3-EOI-3-C-5	Level-Power Control Flowchart	Revision 9
3-EOI-APPENDIX-4	Prevention of Injection	Revision 5
3-EOI-3-C-2	Emergency RPV Depressurization Flowchart	Revision 8
3-EOI-APPENDIX-6A	Injection Subsystems Lineup Condensate	Revision 2
3-EOI-APPENDIX-6B	Injection Subsystems Lineup RHR System I LPCI Mode	Revision 3
3-EOI-APPENDIX-6C	Injection Subsystems Lineup RHR System II LPCI Mode	Revision 3

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Procedures Used/Referenced Continued:

Procedure Number	Procedure Title	Procedure Revision
3-EOI-APPENDIX-1F	Manual Scram	Revision 2
3-EOI-APPENDIX-1D	Insert Control Rods Using Reactor Manual Control System	Revision 2
3-EOI-APPENDIX-2	Defeating ARI Logic Trips	Revision 4
3-EOI-APPENDIX-8A	Bypassing Group 1 RPV Low Low Low Level Isolation Interlocks	Revision 1
3-EOI-APPENDIX-8E	Bypassing Group 6 Low RPV Level and High Drywell Pressure Isolation Interlocks	Revision 1
3-AOI-100-1	Reactor Scram	Revision 53
3-EOI-APPENDIX-17A	RHR System Operation Suppression Pool Cooling	Revision 5
EPIP-1	Emergency Classification Procedure Event Classification Matrix	Revision 46
EPIP-4	Site Area Emergency	Revision 32

**Console Operator Instructions** 

Scenario File Summary

File: batch and trigger files for scenario 3-D

#### Batch nrc2011dR1

#cp pump 3a clearance ior ypobkrcndpa fail\_power

#Recirc Pump B trip imf th03b (e1 0)

#cs Initiation ior zdihs755a[4] (e5 0) start ior zdihs759a[2] (e5 0) close

#steam seal failure imf ms01 (e10 0) imf mc04 (e10 0) 100

#FWLC fail imf fw30c (e15 0) 100 3000 54 trg 7 nrc2011fptc trg 7 = dmf fw30c

**Trigger nrc2011fptc** zdihs4610a[4] .ne. 1

#SP LEAK ATWS/major bat atws75 imf pc14 (e20 0) 100 300 75 ior ypovfcv7330 (e20 0) fail\_now trg 21 = bat atws-1 trg 22 = bat app01f trg 23 = bat app02 ior zdihs7457a[2] auto bat nrcstick20 trg 24 = bat nrcunstick14 trg 25 = bat sdv

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#### Batch nrcstick20

imf rd06r3015 imf rd06r3023 imf rd06r3031 imf rd06r1851 imf rd06r1439 imf rd06r1431 imf rd06r3415 imf rd06r3815 imf rd06r4215 imf rd06r4631 imf rd06r5439 imf rd06r3027 imf rd06r2631 imf rd06r2615 imf rd06r2239 imf rd06r3839 imf rd06r1415 imf rd06r3015 imf rd06r4615 imf rd06r2223

#### **Batch nrcunstick14**

dmf rd06r3435 dmf rd06r3423 dmf rd06r2631 dmf rd06r3431 dmf rd06r3439 dmf rd06r3439 dmf rd06r3027 dmf rd06r3027 dmf rd06r3427 dmf rd06r2643 dmf rd06r3043 dmf rd06r3443 dmf rd06r1843 dmf rd06r1819

## Console Operator Instructions

# Scenario 3-D

		DESCRIPTION/ACTION
Simulator Setup	manual	Reset to IC 193
Simulator Setup	Load Batch	Bat nrc2011dR1
Simulator Setup	manual	Clearance out Condensate pump 3A
Simulator Setup		Verify Batch file loaded

RCP required (Raise Power from 4% to 8% with Control Rods for Mode Change) – Provide marked up copy of 3-GOI-100-1A and RCP

Event 1 Normal: Aligning Charcoal Filters for Parallel Flow IAW 3-OI-66 Section 5.11

	SRO	Direct BOP to align Charcoal Filters for parallel flow.
	BOP	Align Charcoal Filters for Parallel Flow IAW 3-OI-66 section 5.11.
	,	5.11 Aligning Charcoal Filters for Parallel Flow:
		<ul><li>[1] PLACE the OFFGAS TREATMENT SELECT handswitch, 3-XS-66-113, in TREAT.</li></ul>
		[2] <b>OPEN</b> the CHARCOAL ADSORBER TRAIN 2 INLET VALVE, using 3-HS-66-117.
		[3] <b>OPEN</b> the CHARCOAL ADSORBER TRAIN 1 DISCH VALVE, using 3-HS-66-118.
	Typographical error	[4] <b>CLOSE</b> the CHARCOAL ADSORBER TRAINS SERIES VLV, using 3-ES-66-116.
entra anti- anti- terra <sup>11</sup> anti-		[5] CHECK dewpoint temperature on OFFGAS MOIST SEP REHEATER TEMPERATURE recorder, 3-TRS-66-108, indicates 45°F or less (Red Pen).
		[6] IF the Off-Gas System is intended to be operated with charcoal beds in parallel with the charcoal beds on another (shut down) unit, THEN
		NOTE
	NPG-SPP 1.2	Typographical errors do not require stopping procedure performance. These errors should be noted, and corrected following performance of the procedure. This does not apply to changes in component identifiers, numerical units, values, limits, work sequence or where the potential exists for improper operation of plant equipment.

# Event 2 Reactivity: Raise Power with Control Rods

SRO	Notify ODS of power increase
	Direct Power increase using Control Rods per 3-GOI-100-1A, section 5.4
	5.4 Withdrawal of Control Rods while in Mode 2
	[67] <b>CONTINUE</b> to withdraw control rods to raise Reactor power to approximately 8%. (REFER TO 3-OI-85 and 3-SR-3.1.3.5(A))
ATC	Raise Power with Control Rods per 3-OI-85, section 6.6. The following are the first 10 rods to be withdrawn: 02-35, 26-59, 34-59, 58-35, 58-27, 34-03, 26-03, 02-27, 06-47 and 14-55 all rods start at 12 and go to 48
	6.6.1 Initial Conditions Prior to Withdrawing Control Rods
	<ul> <li>[2] VERIFY the following prior to control rod movement:</li> <li>CRD POWER, 3-HS-85-46 in ON.</li> <li>Rod Worth Minimizer is operable and LATCHED into the correct ROD GROUP when Rod Worth Minimizer is enforcing (not required with no fuel in RPV).</li> </ul>
	6.6.2 Actions Required During and Following Control Rod Withdrawal
	<ul> <li>[4] OBSERVE the following during control rod repositioning:</li> <li>Control rod reed switch position indicators (four rod display) agree with the indication on the Full Core Display.</li> <li>Nuclear Instrumentation responds as control rods move through the core (This ensures control rod is following drive during Control Rod movement.)</li> </ul>
	<ul> <li>[5] ATTEMPT to minimize automatic RBM Rod Block as follows:</li> <li>STOP Control Rod withdrawal (if possible) prior to reaching any RBM Rod Block using the RBM displays on Panel 3-9-5 and PERFORM Step 6.6.2[6].</li> </ul>
	[6] IF Control Rod movement was stopped to keep from exceeding a RBM setpoint or was caused by a RBM Rod Block, THEN PERFORM the following at the Unit Supervisor's discretion to "REINITIALIZE" the RBM:
	[6.1] <b>PLACE</b> CRD POWER, 3-HS-85-46 in the OFF position to deselect the Control Rod.
	[6.2] <b>PLACE</b> CRD POWER, 3-HS-85-46, in the ON position.
ATC	6.6.4 Continuous Rod Withdrawal
-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
	<ul> <li>[1] SELECT desired Control Rod by depressing appropriate CRD ROD SELECT, 3-XS-85-40.</li> </ul>
	<ul> <li>[2] OBSERVE the following for the selected control rod:</li> <li>CRD ROD SELECT pushbutton is brightly ILLUMINATED</li> <li>White light on the Full Core Display ILLUMINATED</li> <li>Rod Out Permit light ILLUMINATED</li> </ul>
	[3] VERIFY Rod Worth Minimizer operable and LATCHED into correct ROD GROUP when the Rod Worth Minimizer is enforcing.
	[4] <b>VERIFY</b> Control Rod is being withdrawn to a position greater than three notches.

ATC	
AIC	0.0.4 Continuous Kod Withdrawal (Continued)
	[6] <b>IF</b> continuously withdrawing the control rod to position 48 and performing the control rod coupling integrity check in conjunction with withdrawal, <b>THEN</b>
	<b>PERFORM</b> the following: (Otherwise N/A)
	[6.1] <b>PLACE</b> and <b>HOLD</b> CRD NOTCH OVERRIDE, 3-HS-85-47, in NOTCH OVERRRIDE.
	[6.2] <b>PLACE</b> and <b>HOLD</b> CRD CONTROL SWITCH, 3-HS-85-48, in ROD OUT NOTCH.
	[6.3] <b>MAINTAIN</b> the CRD Notch Override Switch in the Override position and the CRD Control Switch in the Rod Out Notch position with the control rod at position 48.
	<ul> <li>[6.4] CHECK control rod coupled by observing the following:</li> <li>Four rod display digital readout and the full core display digital readout and background light remain illuminated.</li> <li>CONTROL ROD OVERTRAVEL annunciator, 3-XA-55-5A, Window 14, does not alarm.</li> </ul>
	[6.5] <b>RELEASE</b> both CRD NOTCH OVERRIDE, 3-HS-85-47, and CRD CONTROL SWITCH, 3-HS-85-48.

	ATC	6.6.4 Continuous Rod Withdrawal (Continued)
		[6.6] <b>CHECK</b> control rod settles into position 48 and ROD SETTLE light extinguishes.
		[6.7] IF control rod coupling integrity check fails, THEN REFER TO 3-AOI-85-2
		[7] IF continuously withdrawing the control rod to position 48 and the control rod coupling integrity check will be performed after the CRD NOTCH OVERRIDE, 3-HS-85-47, and CRD CONTROL SWITCH, 3-HS-85-48 are to be released, THEN
		<b>PERFORM</b> control rod coupling integrity check as follows (otherwise N/A):
		[7.1] <b>PLACE AND HOLD</b> CRD NOTCH OVERRIDE, 3-HS-85-47, in NOTCH OVERRRIDE.
•		[7.2] <b>PLACE AND HOLD</b> CRD CONTROL SWITCH, 3-HS-85-48, in ROD OUT NOTCH.
		[7.3] WHEN position 48 is reached, THEN
		<b>RELEASE</b> CRD NOTCH OVERRIDE, 3-HS-85-47, and CRD CONTROL SWITCH, 3-HS-85-48.
		[7.4] <b>VERIFY</b> control rod settles into position 48.
		[7.5] <b>PLACE</b> CRD CONTROL SWITCH, 3-HS-85-48, in ROD OUT NOTCH and <b>RELEASE</b> .
		<ul> <li>[7.6] CHECK control rod coupled by observing the following:</li> <li>Four rod display digital readout AND full core display digital readout AND background light will remain illuminated.</li> <li>CONTROL ROD OVERTRAVEL annunciator (3-XA-55-5A, Window 14) does NOT alarm.</li> </ul>

·	ATC	6.6.4 Continuous Rod Withdrawal (Continued)
		[7.7] <b>CHECK</b> control rod settles into position 48 and ROD SETTLE light extinguishes.
		[7.8] IF control rod coupling integrity check fails, THEN REFER TO 3-AOI-85-2.
		6.6.5 Return to Normal After Completion of Control Rod Withdrawal
		[1] WHEN control rod movement is no longer desired AND deselecting control rods is desired, THEN:
		[1.1] <b>PLACE</b> CRD POWER, 3-HS-85-46, in OFF.
		[1.2] <b>PLACE</b> CRD POWER, 3-HS-85-46, in ON.
	DRIVER	When NRC directs, insert Trigger 1 for Reactor Recirc Pump 3B trip.

Event 3: Reactor Recirc Pump 3B Trip

	DRIVER	When NRC directs, insert Trigger 1 for Reactor Recirc Pump 3B trip.
	ATC	Respond to numerous alarms and Report Trip of Reactor Recirc Pump 3B
	SRO	Enter 3-AOI-68-1A Recirc Pump Trip/Core Flow Decrease OPRMs Operable
	ATC	4.2 Subsequent Actions
		<ul><li>[1] IF both Recirc Pumps are tripped in modes 1 or 2, THEN (Otherwise N/A),</li></ul>
		[1.1] SCRAM the Reactor.
		[2] IF a single Recirc Pump tripped, THEN CLOSE tripped Recirc Pump discharge valve.
		Closes 3B Recirc Pump Discharge Valve
	ATC	[3] IF Region I or II of the Power to Flow Map is entered, THEN
e free a <sup>radio</sup>		Steps 3 through 8 are N/A
	SRO	<ul> <li>[9] NOTIFY Reactor Engineer to PERFORM the following:</li> <li>Tech Specs 3.4.1</li> <li>3-SR-3.4.1(SLO), Reactor Recirculation System Single Loop Operation</li> <li>0-TI-248, Core Flow Determination in Single Loop Operation</li> </ul>

# Event 3: Reactor Recirc Pump 3B Trip

	SRO	Evaluate Tech Spec for Single Loop Operation TS 3.4.1 Condition A		
		Condition A	Requirements of the LCO not met.	
		Required Action A.1	Satisfy the requirements of the LCO	
		Completion Time	24 hours	
			MODE Change not permitted until setpoint changes complete.	
	ATC	[10] [NER/C] closed fo the pump Step 4.2[	WHEN the Recirc Pump discharge valve has been or at least five minutes (to prevent reverse rotation of b) [GE SIL-517], THEN (N/A if Recirc Pump was isolated in [8])	
		OPEN R	ecirc Pump discharge valve as necessary to maintain	
		Recirc Lo	pop in thermal equilibrium.	
		Onona Pasina Duma 2D		
		Opens Recirc Pump 3B		
antras.	ВОР	[11] <b>REFER 1</b> pump trip/	O the following ICS screens to help determine the cause of recirc core flow lowering. VFDPMPB and VFDBAL	
n na		[12] CHECK p on ICS and	parameters associated with Recirc Drive and Recirc Pump/Motor 3B d 3-TR-68-71 to determine cause of trip.	
		Dispatch person Drive.	nnel [13] <b>PERFORM</b> visual inspection of tripped Reactor Recirc	
		Dispatch person Drive relay boa	nnel [14] <b>PERFORM</b> visual inspection of Reactor Recirc Pump rds for relay targets.	
	DRIVER	As Reactor Engineer a directions on complet progress of being with report no obvious cau	acknowledge request of procedure steps. If crew asks RE for ion of rod withdrawal, direct to complete the rod that was in adrawn and STOP. Any field investigation for pump trip, ses. Pump Breaker: 4KV Recirc BD 3B	
	DRIVER	When NRC directs, in	nsert Trigger 5 for Core Spray Pump 3A inadvertent start.	

Event 4: Core Spray Pump 3A Inadvertent Initiation

	DRIVER	When NRC directs, insert Trigger 5 for Core Spray Pump 3A inadvertent start. Delete Pump Start override immediately after pump starts to allow operator to secure pump.	
	BOP	Report inadvertent start of Core Spray Pump 3A and alarm CORE SPRAY SYS I PUMP A START	
	BOP	A. <b>VERIFY</b> auto start signals by multiple indications.	
		B. <b>VERIFY</b> Pump 3A operation by motor amps, discharge pressure, and flow on Panel 3-9-3.	
		B. IF pump is NOT needed, THEN	
		<b>STOP</b> Pump before 5 min time limit at minimum flow expires.	
		D. WHEN the auto start signal is reset and Core Spray is NOT required for Core Cooling, THEN	
		E. <b>RETURN</b> system to standby readiness.	
No.	ВОР	Report drywell pressure and reactor level normal and stops Core Spray Pump 3A	
	ВОР	Dispatches personnel to investigate pump start	
	DRIVER	If dispatched report unable to determine why pump started and electrical maintenance will be contacted.	
	SRO	Evaluate Technical Specification 3.5.1	
		Condition A One low pressure ECCS injection/spray subsystem inoperable.	
		Required Action A.1 Restore low pressure ECCS injection/spray subsystem(s) to Operable status.	
		Completion Time 7 Days	
	DRIVER	When NRC directs, insert Trigger 10 for Steam Seal Regulator Failure.	

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Simulator Event Guide:

Event 5: Steam Seal Regulator Failure

DRIVER	When NRC directs, insert Trigger 10 for Steam Seal Regulator Failure.
BOP	Respond to Annunciator STEAM TO STEAM SEAL REG PRESS LOW
	A. CHECK steam seal header pressure, 3-PI-1-148, Panel 3-9-7.
	B. VERIFY proper valve alignment on Panel 3-9-7.
	C. IF pressure is low, THEN OPEN steam seal bypass valve 3-FCV-1-145.
	D. <b>DISPATCH</b> personnel to check 3-PIC-1-147 (El 617' Turb Bldg).
	E. CHECK condenser vacuum on 3-P/TR-2-2 (Panel 3-9-6) and turbine vibration on 3-XR-47-15 (Panel 3-9-7) normal.
BOP	Responds to Annunciators STEAM PACKING EXHAUSTER VACUUM LOW
	OG HOLDUP LINE INLET FLOW HIGH
ВОР	Recommends opening steam seal bypass valve 3-FCV-1-145 to restore steam pressure
SRO	Concurs with actions to restore steam seal pressure
BOP	Dispatches personnel and checks condenser vacuum
 DRIVER	Reports Condenser Vacuum stable or slowly degrading.
DRIVER	If personnel dispatched report 3-PIC-1-147 has failed low, no air pressure indication, once steam seal pressure is restored delete malfunction <b>mc04</b> condenser air in leakage
SRO	Evaluate entry to 3-AOI-47-3 Loss of Condenser Vacuum
BOP	Once steam seal pressure is restored resets annunciators and verifies condenser vacuum is improving.
DRIVER	If I&C is dispatched acknowledge communication
DRIVER	When NRC directs, insert Trigger 15 for Feedwater Pump Governor Failure.

Event 6: Feedwater Pump 3C Governor Drifts Up

	DRIVER	When NRC directs, insert Trigger 15 for Feedwater Pump Governor Failure. When operator takes the RFPT Governor to manual the malfunction is automatically deleted, therefore, <b>IF</b> the operator pulls the Governor control knob back out, the malfunction must be manually reinserted and deleted when the operator returns the Governor control knob back down to force the operator to control level manually.
	ATC	Report Rising Reactor Water Level and RFPT is not responding.
	SRO	Direct manual control of operating RFPT and Enter 3-AOI-3-1.
		4.2 Subsequent Actions
		[1] <b>VERIFY</b> applicable automatic actions.
		[16] IF Feedwater Control System has failed, THEN PERFORM the following:
		[16.1] PLACE individual RFPT Speed Control Raise/Lower switches in MANUAL GOVERNOR (depressed position with amber light illuminated).
Gener *		[16.2] <b>ADJUST</b> RFP Discharge flows with RFPT Speed Control Raise/Lower switches as necessary to maintain level.
		[20] IF level continues to rise, THEN TRIP a RFP, as necessary.
		[22] <b>IF</b> RFPs are in manual control, <b>THEN LOWER</b> speed of operating RFPs.
		[23] <b>EXPECT</b> a possible Reactor power rise due to a rise in moderation.
		<ul> <li>[24] IF unit remains on-line, THEN PERFORM the following:</li> <li>• RETURN Reactor water level to normal operating level of 33" (normal range).</li> <li>• REQUEST Nuclear Engineer check core limits.</li> </ul>
	ATC	Take MANUAL GOVERNOR control of RFPT and maintain Reactor Water Level Manually in the Normal Level Band. Operator may attempt to control RFPT with PDS. PDS will not respond.
	DRIVER	If a scram is inserted or at NRC direction initiate trigger 20 for the Suppression Pool Leak

	DRIVER	If a scram is inserted or at NRC direction initiate trigger 20 for the Suppression Pool Leak	
	ATC/BOP	Respond to alarm multiple Pump Room Flood Level alarms and SUPPR CHAMBER WATER LEVEL ABNORMAL	
	ATC/BOP	Report lowering suppression pool water level	
		A. <b>CHECK</b> level using multiple indications.	
		B. IF level is low, THEN DISPATCH personnel to check for leaks.	
		C. IF level is high, THEN	
		D. <b>REFER TO</b> 3-OI-74, Sections 8.2, 8.3, and 8.4.	
		E. <b>REFER TO</b> Tech Spec Section 3.6.2.2.	
		F. <b>IF</b> level is above -1" or below -6.25", <b>THEN ENTER</b> 3-EOI-2 Flowchart.	
and the second sec	DRIVER	When dispatched wait 6 minutes and report water level is 4 inches and rising in the Southeast Quad. Water is flowing in from the Torus Area. Cannot determine source of the leak.	
	SRO	Enter EOI-2 on Low Suppression Pool Level	
		Monitor and Control Suppression Pool Level Between -1 inch and -6 inches (Appendix 18)	
		Answers No to Can Suppression Pool Level Be Maintained Above -6 inches	
		Answers Yes to Can Suppression Pool Level Be Maintained Below -1 inches	
	SRO CT#5	Sets a Value for HPCI to place in Pull to Lock prior to 12.75 feet	
	ATC/BOP CT#5	Places HPCI in Pull to Lock before Suppression Level lowers to 12.75 feet	

Event 8 Component: 3-FCV-73-30, HPCI PUMP MIN FLOW VALVE, fails to open

SRO	Directs Appendix 18	
BOP	Appendix 18	
	<ol> <li>IF Directed by SRO to add water to suppression pool, THEN MAKEUP water to Suppression Pool as follows:</li> </ol>	
	a. VERIFY OPEN 3-FCV-73-40, HPCI CST SUCTION VALVE.	
	b. <b>OPEN 3-FCV-73-30, HPCI PUMP MIN FLOW VALVE</b>	
	c. IF HPCI is NOT available for Suppression Pool makeup, THEN <b>MAKEUP</b> water to Suppression Pool using RCIC as follows:	
	1) <b>VERIFY OPEN</b> 3-FCV-71-19, RCIC CST SUCTION VALVE.	
	2) <b>OPEN</b> 3-FCV-71-34, RCIC PUMP MIN FLOW VALVE.	
 ВОР	Attempts to makeup water to the Suppression Pool using HPCI; 3-FCV-73-30 has lost power. Utilizes RCIC to makeup water to the Suppression Pool and dispatches personnel to investigate 3-FCV-73-30.	
DRIVER	3-FCV-73-30 power fails when the Torus leak is inserted, crew will dispatch personnel to investigate. Acknowledge investigation and provide no further information.	
SRO CT#2	Determines a trigger value for inserting a Reactor Scram on lowering Suppression Pool Water Level and enters EOI-1, Scrams Reactor before Suppression Pool level reaches 11.5 feet.	
SRO	Determines that Emergency Makeup to the Suppression Pool using Standby Coolant is required and directs BOP to line up Standby Coolant to the Suppression Pool per Appendix 18.	

DOD	Appendix 18
BOP	<ul> <li>5. IF Directed by SRO to Emergency Makeup to the Suppression Pool from Standby Coolant, THEN CONTINUE in this procedure at Step 9.</li> <li>9. IF Directed by SRO to Emergency Makeup to the Suppression Pool using Standby Coolant Supply, THEN MAKEUP water to the Suppression Pool as follows:</li> </ul>
	a. VERIFY CLOSED the following valves:
	<ul> <li>3-FCV-74-61, RHR SYS I DW SPRAY INBD VALVE</li> <li>3-FCV-74-60, RHR SYS I DW SPRAY OUTBD VALVE</li> <li>3-FCV-74-58, RHR SYS I SUPPR CHBR SPRAY VALVE</li> <li>3-FCV-74-59, RHR SYS I SUPPR POOL CLG/TEST VALVE</li> <li>3-FCV-23-46, RHR HX 3B RHRSW OUTLET VALVE</li> </ul>
	b. VERIFY RHR Pumps 3A and 3C are NOT running.
	<ul> <li>PLACE 3-BKR-074-0100, RHR HTX A-C DISCH XTIE (TO U-2) VLV FCV-74-100 (M010-171) to ON (480V RMOV Board 3B, Compartment 19A).</li> </ul>
	d. <b>START</b> RHRSW Pumps B1 and B2.
	e. <b>NOTIFY</b> Unit 1 Operator to <b>VERIFY CLOSED</b> 1-FCV-23-46, RHR HEAT EXCHANGER B COOL WATER OUTLET VLV

# Event 9 Component: 3-FCV-74-57, RHR SYS I SUPPR CHMBR/POOL ISOL VLV, fails to open

	DRIVER	When personnel dispatched to close 3-BKR-074-0100, wait 1 minutes then close breaker and report, delete override for breaker control power. When requested 1-FCV-23-46 is closed. When requested to open 2-FCV-23-57 insert remote function <b>sw09 open</b>		
	BOP	Appendix 18 (continued)		
		f. <b>NOTIFY</b> Unit 2 Operator to perform the following		
		1) <b>VERIFY CLOSED</b> 2-FCV-23-46, RHR HX 2B RHRSW OUTLET VLV		
		2) <b>OPEN</b> 2-FCV-23-57, STANDBY COOLANT VLV FROM RHRSW.		
		g. <b>INJECT</b> Standby Coolant into the Suppression Pool as follows:		
		1) <b>CLOSE</b> 3-FCV-74-52, RHR SYS I LPCI OUTBD INJECT VLV.		
9. <sub>2000</sub>		2) OPEN 3-FCV-74-100, RHR SYS I U-2 DISCH XTIE.		
		3) <b>OPEN</b> 3-FCV-74-57, RHR SYS I SUPPR CHMBR/POOL ISOL VLV.		
		4) <b>THROTTLE OPEN</b> 3-FCV-74-59, RHR SYS I SUPPR POOL CLG/TEST VLV to control injection.		
	BOP	Determines 3-FCV-74-57 will not open and is unable to Emergency Makeup to the Suppression Pool, dispatches personnel to determine cause of valve failure.		
	DRIVER	Acknowledges dispatch and provides no further information until crew has opened all ADS valves. Once all ADS valves are opened delete override <b>zdihs7457a[2] auto</b> and inform crew that the valve would not open due to dirty contacts and the problem has been fixed.		
	SRO	Enters EOI-3 on Flood Alarms		

SRO	Enters EOI-3 on Flood Alarms
	EOI-3 Secondary Containment Temp
	Monitor and Control Secondary CNTMT Temp
	Answers No to Is Any Area Temp Above Max Normal
	EOI-3 Secondary Containment Radiation
	Monitor and Control Secondary CNTMT Radiation Levels
	Answers <b>No</b> to Is Any Area Radiation Level Above Max Normal
	EOI-3 Secondary Containment Level
	Monitor and Control Secondary CNTMT Water Level
	Answers <b>Yes</b> to Is Any Floor Drain Sump Above 66 inches Answers <b>Yes</b> to Is Any Area Water Level Above 2 inches
	Restore and Maintain Water Levels using all available sump pumps
	Answers <b>No</b> to Can All Water Levels be Restore and Maintained Below
	Isolate all systems that are discharging into the area except systems required to:
	<ul> <li>Be operated by EOIs <u>OR</u></li> <li>Suppress a Fire</li> </ul>
	Answers <b>No</b> to Will Emergency Depressurization Reduce Discharge Into Secondary Containment.
SRO	Enters EOI-1 at pre-determined trigger value and directs Reactor Scram based on EOI-2 step SP/L-7.
Driver	After the first channel of ARI, initiate Trigger 25 for Bat SDV, further ATWS action are on page 41.
ATC	Inserts Reactor Scram, Initiates One Channel of ARI and reports "rods out"

11	SRO	Enters EOI-1 from EOI-2 step SP/L-7 Verify Reactor Scram
		EOI-1 RC/P Monitor and Control RPV pressure
		Exits RC/P and enters C-2, Emergency RPV Depressurization, based on Override step RC/P-4.
		EOI-1 RC/L Monitor and Control RPV Water Level
		<ul> <li>Verify as Required:</li> <li>PCIS Isolations (Groups 1,2 and 3)</li> <li>ECCS</li> <li>RCIC</li> </ul>
		Exits RC/L and enters C-5, Level/Power Control, based on override RC/L-3
		<ul> <li>EOI-1 RC/Q</li> <li>Monitor and Control Reactor Power</li> <li>Crew may determine Reactor Subcritical and exit RC/Q, as long as <u>NO</u> Boron has been injected, at any point during execution. If this is done Crew would enter AOI-100-1, Reactor Scram, based on override RC/Q-2.</li> </ul>
		(The following steps will be executed through AOI-100-1 if RC/Q exited)
		Verify Reactor Mode Switch is in Shutdown
		Initiate second channel of ARI
		Verify Recirc Pump Runback (Pump speed 480rpm or less)
		Answers No to is Reactor Power above 5% or Unknown
		(The Following steps N/A if RC/Q exited)
		Before Suppression Pool Temperature rises to 110F, determines Boron Injection is Required.
		Initiates SLC per Appendix 3A

SRO     EOI-1 RC/Q (cont) Inhibit ADS       Verify RWCU System Isolation			
Inhibit ADS Verify RWCU System Isolation			
Verify RWCU System Isolation			
Verify RWCU System Isolation			
Verify RWCU System Isolation			
Answers <b>Ves</b> to is SLC injecting into the <b>RPV</b>			
Stops at step RC/Q-18 until SLC has injected into the RPV to a tank level of	•		
43%, then exits RC/Q and enters AOI-100-1			
Tring the SLC nump when SLC tenk level dense to 00/			
The site site pullip when site tank level drops to 0%	The she she pump when she tank level drops to 0%		
ATC Initiates Second Channel of ARI and reports "no rod movement."	Initiates Second Channel of ARI and reports "no rod movement."		
	-		
Verifies Recirc Pump at 480 rpm or less	Verifies Recirc Pump at 480 rpm or less.		
vormes receiver a mp at 400 rpm of 1655.	, ormos recene i ump at 400 ipm of 1055.		
Reports Reactor Power less than 5% during Scram Report	Reports Reactor Power less than 5% during Scram Report		
Should insert IRM's to determine if Reactor is subgritical	Should insert IDM's to determine if Deseter is subscribed		
	Should lise it in it is to determine if Reactor is subcritical		
BOP/ATC Verify and Report PCIS Isolations, ECCS and RCIC	Verify and Report PCIS Isolations, ECCS and RCIC		
If directed Initiate SIC per Annendix 2A Inhibit ADS and Verify DIVOU Sector			
In uncetted, initiate SLC per Appendix SA, initibit ADS, and verify KwCU System			
Isolation (These steps N/A if RC/Q exited and AOI-100-1 entered)			

	BOP/ATC		
-	CT#4	Appendix 3A	
		1.	<b>UNLOCK</b> and <b>PLACE</b> 3-HS-63-6A, SLC PUMP 3A/3B, control switch in START PUMP 3A or START PUMP 3B position.
		2.	<b>CHECK</b> SLC System for injection by observing the following:
			• Selected pump starts, as indicated by red light illuminated above pump control switch.
			• Squib valves fire, as indicated by SQUIB VALVE A and B CONTINUITY blue lights extinguished,
			<ul> <li>SLC SQUIB VALVE CONTINUITY LOST Annunciator in alarm on Panel 3-9-5 (3-XA-55-5B, Window 20).</li> <li>2 PL 62 7A SLC PUB (P DISCU PRESS in discussed)</li> </ul>
			• 3-PI-03-7A, SLC PUMP DISCH PRESS, indicates above RPV pressure.
π <sup>αλι</sup> α			• System flow, as indicated by 3-IL-63-11, SLC FLOW, red light illuminated on Panel 3-9-5,
inggan di <sup>Ch</sup>			• SLC INJECTION FLOW TO REACTOR Annunciator in alarm on Panel 3-9-5 (3-XA-55-5B, Window 14).
		3.	IF Proper system operation CANNOT be verified, THEN <b>RETURN</b> to Step 1 and <b>START</b> other SLC pump.
- - - -		4.	<ul> <li>VERIFY RWCU isolation by observing the following:</li> <li>RWCU Pumps 3A and 3B tripped</li> </ul>
			<ul> <li>3-FCV-69-1, RWCU INBD SUCT ISOLATION VALVE closed</li> <li>3-FCV-69-2, RWCU OUTBD SUCT ISOLATION VALVE</li> </ul>
			<ul> <li>olosed.</li> <li>3-FCV-69-12, RWCU RETURN ISOLATION VALVE closed.</li> </ul>
		5.	VERIFY ADS inhibited.
		6.	MONITOR reactor power for downward trend.
		7.	<b>MONITOR</b> 3-LI-63-1A, SLC STORAGE TANK LEVEL, and <b>CHECK</b> that level is dropping approximately 1% per minute.

	SRO	Enters C-5 from EOI-1 step RC/L-3		
		Override Step C5-1, states that <b>IF</b> Emergency Depressurization is required, <b>THEN</b> continue at step C5-19, however, if the SRO has not determined that ED is required at this time then he will continue at step C5-2 (below)		
		Innibit ADS		
		Bunass the following Isolation Interlocks:		
		Bypass the following isolation interlocks:		
		• MSIV Low Low RPV Water Level (APPX (8A)		
		RB Ventilation Low RPV Water Level (APPX 8E)		
		Crosstie CAD to DW Control Air, if necessary (APPX 8G) (Step N/A)		
	DRIVER	When requested for appendix 8A and 8E wait 4 minutes and insert bat app08ae and report complete		
	SRO	Answers No to is Reactor Power Above 5% or Unknown		
genera e . 		Establishes Reactor Water Level Band between -180 and +51 inches utilizing available injection sources listed on step C5-15.		
	<b>CT#1/2</b>	Upon determination that Emergency Depressurization is required continues at step C5-19 and enters C-2 by direction of EOI-2 step SP/L-6 and from EOI-1 step RC/P-4 and directs Crew to Stop and Prevent all Injection Sources to the RPV Except from RCIC, CRD and SLC per step C5-20, in accordance with Appendix 4.		
	BOP/ATC	Inhibits ADS (if not already done per Appendix 3A)		
		If directed, dispatches personnel to perform Appendices 8A and 8E.		
		Maintains Reactor Water Level until directed to Stop and Prevent per Appendix 4.		
		When directed performs Appendix 4 to Stop and Prevent all Injection Sources to the RPV Except from RCIC, CRD and SLC		

[			
	BOP/ATC CT#1	Appendix 4	
	VANA		
		1.	<b>PREVENT</b> injection from HPCI by performing the following:
			a. IF HPCI Turbine is NOT at zero speed, THEN <b>PRESS</b> and <b>HOLD</b> 3-HS-73-18A, HPCI TURBINE TRIP push-button.
			<ul> <li>b. WHEN HPCI Turbine is at zero speed, THEN PLACE 3-HS-73-47A, HPCI AUXILIARY OIL PUMP control switch in PULL TO LOCK and RELEASE 3-HS-73-18A, HPCI TURBINE TRIP push-button.</li> </ul>
		3.	<b>PREVENT</b> injection from CORE SPRAY following an initiation signal by <b>PLACING</b> ALL Core Spray pump control switches in STOP.
		4. PR foll	EVENT injection from LPCI SYSTEM I by performing the lowing:
·			NOTE
Same -		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.
			<ul> <li>b. BEFORE RPV pressure drops below 450 psig,</li> <li>1) PLACE 3-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS.</li> </ul>
			2) VERIFY CLOSED 3-FCV-74-52, RHR SYS I LPCI OUTBD INJECT VALVE.
		5. PR foll	EVENT injection from LPCI SYSTEM II by performing the owing:
			NOTE
		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

 Event 7 M	lajor: Torus Lea	k/ATWS
BOP/ATC CT#1	Appendix 4 (	continued)
		<ul> <li>b. BEFORE RPV pressure drops below 450 psig,         <ol> <li>PLACE 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS. AND</li> <li>VERIFY CLOSED 3-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE.</li> </ol> </li> </ul>
	6.	<b>PREVENT</b> injection from CONDENSATE and FEEDWATER by performing the following:
		a. IF Immediate injection termination from a reactor feedwater pump is required, THEN <b>PERFORM</b> step 6.d for the desired pump.
		<ul> <li>b. LOWER RFPT 3A(3B)(3C) speed to minimum setting (approximately 600 rpm) using ANY of the following methods on Panel 3-9-5:</li> <li>• Using 3-LIC-46-5, REACTOR WATER LEVEL CONTROL, in MANUAL AND individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in AUTO, OR</li> <li>• Using individual 3-SIC-46-8(9)(10), RFPT 3A(3B)(3C) SPEED CONTROL in MANUAL, OR</li> <li>• Using individual 3-HS-46-8A(9A)(10A), RFPT 3A(3B)(3C) SPEED CONT PAISE/LOWER switch in MANUAL</li> </ul>
		<ul> <li>c. CLOSE the following valves BEFORE RPV pressure drops below 450 psig:</li> <li>• 3-FCV-3-19, RFP 3A DISCHARGE VALVE</li> <li>• 3-FCV-3-12, RFP 3B DISCHARGE VALVE</li> <li>• 3-FCV-3-5, RFP 3C DISCHARGE VALVE</li> <li>• 3-LCV-3-53, RFW START-UP LEVEL CONTROL</li> </ul>
		<ul> <li>d. TRIP RFPTs as necessary to prevent injection by DEPRESSING the following push-buttons:</li> <li>• 3-HS-3-125A, RFPT 3A TRIP</li> <li>• 3-HS-3-151A, RFPT 3B TRIP</li> <li>• 3-HS-3-176A, RFPT 3C TRIP.</li> </ul>

CT#2 SRO	Determines Emergency Depressurization is required and enters C-2 Answers No to will the reactor remain subcritical under all conditions. Waits until he receives the report that Appendix 4 is complete.	
	Answers <b>Yes</b> to is Suppression Pool Level above 5.5 ft	
	Directs All ADS Valves opened	
	Answers Yes to can Six ADS Valves be opened	
	Stops execution of C-2 until:	
	• The Reactor will remain Subcritical without Boron under all conditions <b>OR</b>	
	• SLC has injected into the RPV to a tank level of 43% OR	
	• The Reactor is Subcritical and No Boron has been injected into the RPV	
	<b>Stops</b> execution of execution of C-2 until Shutdown Cooling RPV Pressure Interlocks are clear	
	Maintain RPV in Cold Shutdown per Appendix 17D	
BOP/ATC	Reports when Appendix 4 is complete	
	Reports Suppression Pool Level in Feet when Directed	
CT#2	Opens and Verifies Open ALL ADS Valves when directed	
SRO	Upon commencement of Emergency Depressurization Continues in C-5 at step C5-21 Answers Yes to are at least 2 MSRV's open per C-2, Emergency RPV Depressurization	
<b>CT#3</b>	Stops until RPV Pressure is below MARFP (190psig with 6 MSRV's open) Then continues	
	Directs crew to <b>Start</b> and <b>Slowly</b> raise RPV Injection to Restore and Maintain RPV Water Level above -180 inches irrespective of pump NPSH limits and Suppression Pool level per Appendix 6A or per Appendix 6B, 6C	

		Amount CA
	<b>CT#3</b>	1 VEDIEV CLOSED the following Ecodyster bester return veloces
	BOP/ATC	• 3 ECV 3 71 HD HTD 3 41 LONG CYCLE TO CNDD
		• 3-FCV 3 72 HP HTP 2P1 LONG CYCLE TO CNDR
		• 3 FCV 3 72, HP HTP 2C1 LONG CYCLE TO CNDR
		• 5-rev-5-75, IIF IIIK SET LONG CICLE TO CNDR
		2. VERIFY CLOSED the following REP discharge values:
		• 3-FCV-3-19 RFP 3A DISCHARGE VALVE
		• 3-FCV-3-12, RFP 3B DISCHARGE VALVE
		• 3-FCV-3-5, RFP 3C DISCHARGE VALVE
		3. <b>VERIFY OPEN</b> the following drain cooler inlet valves:
		• 3-FCV-2-72, DRAIN COOLER 3A5 CNDS INLET ISOL VLV
		• 3-FCV-2-84, DRAIN COOLER 3B5 CNDS INLET ISOL VLV
		• 3-FCV-2-96, DRAIN COOLER 3C5 CNDS INLET ISOL VLV
		4. <b>VERIFY OPEN</b> the following heater outlet valves:
·.		• 3-FCV-2-124, LP HEATER 3A3 CNDS OUTL ISOL VLV
		<ul> <li>3-FCV-2-125, LP HEATER 3B3 CNDS OUTL ISOL VLV</li> </ul>
		• 3-FCV-2-126, LP HEATER 3C3 CNDS OUTL ISOL VLV
		5 VEDIEN ODEN the fallowing backer in 1 dia 1
		5. VERIFI OPEN the following neater isolation valves:
		• $3 - FCV - 3 - 30$ , HP HIR 3A2 FW INLET ISOL VLV • $2 - FCV - 3 - 31$ , UD UTD 2D2 EW DU ET ISOL VLV
		• $3 = FCV = 3 = 31$ , HP HTR 3B2 FW INLET ISOL VLV
		• $3 - FCV - 3 - 24$ , HP HTR $3CZ FW$ INLET ISOL VLV • $2 - ECV - 2 - 75$ , HP HTP $2A + EW$ OUTLET ISOL VLV
		• 3-FCV-3-75, HF HIR SALFW OUTLET ISOL VLV • 2 FCV 2 76 HB HTB 2D1 FW OUTLET ISOL VLV
		• $3 + CV = 3 - 77$ , HP HTP 2C1 EW OUTLET ISOL VLV
		• 5-FCV-5-77, HP HTR 3CT FW OUTLET ISOL VLV
		6. <b>VERIFY OPEN</b> the following RFP suction values:
		• 3-FCV-2-83, RFP 3A SUCTION VALVE
		• 3-FCV-2-95, RFP 3B SUCTION VALVE
		• 3-FCV-2-108, RFP 3C SUCTION VALVE
		7. <b>VERIFY</b> at least one condensate pump running.
		8. <b>VERIFY</b> at least one condensate booster pump running.
		$0  \mathbf{ADHIST} = \mathbf{I} \mathbf{I} \mathbf{C} = 2 \mathbf{S}^2 \mathbf{D} \mathbf{E} \mathbf{W} \mathbf{C} \mathbf{T} \mathbf{A} \mathbf{D} \mathbf{T} \mathbf{U} \mathbf{D} \mathbf{L} \mathbf{E} \mathbf{V} \mathbf{E} \mathbf{L} \mathbf{C} \mathbf{O} \mathbf{V} \mathbf{T} \mathbf{D} \mathbf{C} \mathbf{T} \mathbf{A} \mathbf{D} \mathbf{T} \mathbf{U} \mathbf{D} \mathbf{L} \mathbf{E} \mathbf{V} \mathbf{E} \mathbf{L} \mathbf{C} \mathbf{O} \mathbf{V} \mathbf{T} \mathbf{D} \mathbf{O} \mathbf{T} \mathbf{A} \mathbf{D} \mathbf{T} \mathbf{U} \mathbf{D} \mathbf{U} \mathbf{E} \mathbf{V} \mathbf{E} \mathbf{U} \mathbf{C} \mathbf{O} \mathbf{V} \mathbf{T} \mathbf{D} \mathbf{O} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} U$
		7. ADJUST 3-LIC-3-33, KFW STAKT-UP LEVEL CONTROL, to control injection (Panel 3.0.5)
		mjochon (r aner 3-9-3).
		10. VERIFY RFW flow to RPV
		10. VERIFY RFW flow to RPV.

	CT#3	Appendix 6E	
	BOP/ATC	1. IF	Adequate core cooling is assured,
			AND
			It becomes necessary to bypass the LPCI injection valve auto
			open signal to control injection,
		TH	HEN <b>PLACE</b> 3-HS-74-155A, LPCI SYS I OUTBD INJ VLV
		BYPASS SEL in <b>BYPASS</b> .	
		2 1/1	EDIEV ODEN 2 FOV 74 1 DUD DUVD 24 GUDD DOOL GUOT
		2. VI	ERIFY OPEN 3-FCV-74-1, RHR PUMP 3A SUPPR POOL SUCT
		• •	
		3. VI	ERIFY OPEN 3-FCV-74-12, RHR PUMP 3C SUPPR POOL SUCT
		VI	LV
		1	VEDIEV CLOSED the fallowing values
		4.	2 ECN 74 (1 DUD GVG LDVI GDD AV DIDD VI V
			• 3-FCV-74-01, KHK SYSIDW SPRAY INBD VLV
			• 3-FCV-74-60, RHR SYSTDW SPRAY OUTBD VLV
Rear			• 3-FCV-74-57, RHR SYS I SUPPR CHBR/POOL ISOL VLV
			• 3-FCV-74-58, RHR SYS I SUPPR CHBR SPRAY VALVE
- V ( )			• 3-FCV-74-59, RHR SYS I SUPPR POOL CLG/TEST VLV
		5.	VERIFY RHR Pump 3A and/or 3C running.
		6	WHEN RPV pressure is below 450 psig. THEN VERIEV OPEN 3.
		0.	FCV-74-53 RHR SYS I LPCI INBD INIECT VALVE
		7.	IF RPV pressure is below 230 psig, THEN VERIFY CLOSED 3-
			FCV-68-79, RECIRC PUMP 3B DISCHARGE VALVE.
		0	
		8.	<b>THROTTLE 3-FCV-/4-52, RHR SYSTLPCT OUTBD INJECT</b>
			VALVE, as necessary to control injection.
		10.	<b>PLACE</b> RHRSW pumps in service as soon as possible on ANY
			RHR Heat Exchangers discharging to the RPV.
		11.	<b>THROTTLE</b> the following in-service RHRSW outlet valves to
			maintain flow between 1350 and 4500 gpm:
			• 3-FCV-23-34, RHR HX 3A RHRSW OUTLET VLV
			• 3-FCV-23-40, RHR HX 3C RHRSW OUTLET VLV

	BOP/ATC	Appendix 6C	
		1.	IF Adequate core cooling is assured, AND
			It becomes necessary to bypass the LPCI injection valve auto open signal to control injection, THEN PLACE 3-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in <b>BYPASS</b> .
		2.	<b>VERIFY OPEN 3-</b> FCV-74-24, RHR PUMP 3B SUPPR POOL SUCT VLV
		3.	<b>VERIFY OPEN 3-</b> FCV-74-35, RHR PUMP 3D SUPPR POOL SUCT VLV
alama I Nan I		4.	<b>VERIFY CLOSED</b> the following valves: • 3-FCV-74-75, RHR SYS II DW SPRAY INBD VLV • 3-FCV-74-74, RHR SYS II DW SPRAY OUTBD VLV • 3-FCV-74-71, RHR SYS II SUPPR CHBR/POOL ISOL VLV • 3-FCV-74-72, RHR SYS II SUPPR CHBR SPRAY VALVE • 3-FCV-74-73, RHR SYS II SUPPR POOL CLG/TEST VLV
		5.	VERIFY RHR Pump 3B and/or 3D running.
		6.	WHEN RPV pressure is below 450 psig, THEN <b>VERIFY OPEN</b> 3-FCV-74-67, RHR SYS II LPCI INBD INJECT VALVE.
		7.	IF RPV pressure is below 230 psig, THEN <b>VERIFY CLOSED</b> 3-FCV-68-3, RECIRC PUMP 3A DISCHARGE VALVE.
		8.	<b>THROTTLE</b> 3-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE, as necessary to control injection.
		10.	<b>PLACE</b> RHRSW pumps in service as soon as possible on ANY RHR Heat Exchangers discharging to the RPV.
		11.	<ul> <li>THROTTLE the following in-service RHRSW outlet values to maintain flow between 1350 and 4500 gpm:</li> <li>3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV</li> <li>3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV</li> </ul>

	BOP/ATC	<b>Starts</b> and <b>Slowly</b> raises RPV Injection to Restore and Maintain RPV Water Level above -180 inches irrespective of pump NPSH limits and Suppression Pool level per Appendix 6A or per Appendix 6B, 6C
	SRO	EOI-1 RC/Q steps RC/Q-20 and RC/Q-21 Reset ARI Defeat ARI Logic Trips if necessary (APPX 2) (This step is N/A, however, crew
	CT#4	Insert Control Rods by performing Appendix 1F and 1D Appendix 1F: Scram Valves Opened but SDV is Full 1) Reset Scram Defeat RPS Logic Trips if necessary 2) Drain SDV 3) Recharge Accumulators 4) Initiate Reactor Scram
		Appendix 1D: Manual Control Rod Insertion Method 1) Drive Control Rods Bypass RWM if necessary
10 <sup>10</sup> / m -	BOP/ATC	Dispatch personnel to perform Appendix 2(N/A) and outside portions of Appendix 1F.
· ·		Dispatch personnel to close 3-FCV-85-586 (while awaiting completion of Appendix 1F)
		Drive Rods per Appendix 1D while waiting for completion of Appendix 1F

·			
	<b>CT#4</b>	Appendix 1F	
	ATC		
		2.	WHEN RPS Logic has been defeated, THEN <b>RESET</b> Reactor Scram.
		3.	VERIFY OPEN Scram Discharge Volume vent and drain valves.
		4.	<ul> <li>DRAIN SDV UNTIL the following annunciators clear:</li> <li>WEST CRD DISCH VOL WTR LVL HIGH HALF SCRAM (Panel 3-9-4, 3-XA-55-4A, Window 1)</li> <li>EAST CRD DISCH VOL WTR LVL HIGH HALF SCRAM (Panel 3-9-4, 3-XA-55-4A, Window 29).</li> </ul>
		5.	<b>DISPATCH</b> personnel to <b>VERIFY OPEN</b> 3-SHV-085-0586, CHARGING WATER ISOL.
portion, .		6.	WHEN CRD Accumulators are recharged, THEN <b>INITIATE</b> manual Reactor Scram and ARI.
		7.	<ul><li>CONTINUE to perform Steps 1 through 6 UNTIL ANY of the following exists:</li><li>ALL control rods are fully inserted,</li></ul>
			OR
			• NO inward movement of control rods is observed, OR
			• SRO directs otherwise.
	DRIVER	When directed minutes. Insert	to perform Appendix 2 and outside portions of Appendix 1F wait 3 Triggers 21, 22, 23, and 24 then report completion.
		If directed to c report complet	lose 3-FCV-85-586 wait 3 minutes then insert <b>mrf rd06 close</b> . Then ion.
		If/When director open. Then rep	ed to re-open 3-FCV-85-586 wait 3 minutes then insert <b>mrf rd06</b> ort completion.

ľ			
	C1#4	Appendix 1D	
	ATC	1.	<b>VERIFY</b> at least one CRD pump in service.
		2.	IF Reactor Scram or ARI CANNOT be reset, THEN <b>DISPATCH</b> personnel to <b>CLOSE</b> 3-SHV-085-0586, CHARGING WATER SOV
		3.	VERIFY REACTOR MODE SWITCH in SHUTDOWN.
		4.	BYPASS Rod Worth Minimizer.
		5.	<ul> <li>REFER to Attachment 2 and INSERT control rods in the area of highest power as follows:</li> <li>a. SELECT control rod.</li> <li>b. PLACE CRD NOTCH OVERRIDE switch in EMERG ROD IN position UNTIL control rod is NOT moving inward.</li> <li>c. REPEAT Steps 5.a and 5.b for each control rod to be inserted.</li> </ul>
		6.	WHEN NO further control rod movement is possible or desired, THEN <b>DISPATCH</b> personnel to <b>VERIFY OPEN</b> 3-SHV-085- 0586, CHARGING WATER SOV (RB NE, El 565 ft).
	ATC	Continue perfor	mance of Appendix 1F and 1D until all rods inserted OR
		continue to inser	t rods per 3-AOI-100-1 and 3-OI-85

<u></u>		
	SRO	Executes all legs of EOI-2 concurrently (SP/L leg has been previously
		FOL2 DW/T
		EOI-2 DW/I Monitor and control Druguell Temporature below 160E using quailable
		Drywell Cooling
		Answers Yes to can Drywell Temperature be maintained below 160F
		EOI-2 PC/P
		Monitor and control Primary Containment pressure below 2.4 psig using the vent system (APPX 12) as necessary
		Answers <b>Yes</b> to can Primary Containment pressure be maintained below 2.4 psig
		EOI-2 PC/H
		Monitor and control Drywell and Suppression Chamber
		• Hydrogen at or below 2.4%
Hannon .		AND
		• Oxygen at or below 3.3%
		Using the Nitrogen Makeup System (APPX 14A)
		EOI-2 SP/T
		Monitor and control Suppression Pool temperature below 95F using available Suppression Pool Cooling (APPX 17A) as necessary
		Answers <b>No</b> to can Suppression Pool temperature be maintained below 95F
		(This is assuming Emergency Depressurization is complete and Reactor
		Water Level has been restored, if Emergency Depressurization has not been
		conducted yet, the answer will be Yes. If Reactor Water Level has not been
		restored yet, after Emergency Depressurization, this is not a priority.)
		Directs Line up of all available Suppression Pool Cooling using only RHR
		pumps not required to assure adequate core cooling by continuous injection
		(APPX 17A) (After Emergency Depressurization complete and Reactor
		Water level restored)
	BOP	Performs Appendix 17A to place Suppression Pool cooling in service after Emergency
		Depressurization and restoration of Reactor Water level.

<u> </u>	BOP	Appendix 17A
		1. If Adequate core cooling is assured,
		OR Directed to cool the Suppression Dool impercentive of
		adequate core cooling
		adoquato coro coomig,
		Then BYPASS LPCI injection valve auto open signal as necessary by PLACING 3-HS-74-155A(B), LPCI SYS I(II) OUTBD INJ VLV BYPASS SEL in BYPASS.
		<ul> <li>2. PLACE RHR SYSTEM I(II) in Suppression Pool Cooling as follows:</li> <li>a. VERIFY at least one RHRSW pump supplying each EECW header.</li> </ul>
		b. <b>VERIFY</b> RHRSW pump supplying desired RHR Heat Exchanger(s).
		c. <b>THROTTLE</b> the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm RHRSW flow:
		• 3-FCV-23-34, RHR HX 3A RHRSW OUTLET VLV
		• 3-FCV-23-46, RHR HX 3B RHRSW OUTLET VLV
		• 3-FCV-23-40, RHR HX 3C RHRSW OUTLET VLV • 3-FCV-23-52, RHR HX 3D RHRSW OUTLET VLV
		d. If Directed by SRO,
		Then PLACE 3-XS-74-122(130), RHR SYS I(II) LPCI
		2/3 CORE HEIGHT OVRD in MANUAL OVERRIDE.
		e If I PCI INITIATION Signal exists
		Then MOMENTARILY PLACE 3-XS-74-121(129), RHR SYS
		I(II) CTMT SPRAY/CLG VLV SELECT in SELECT.
		f. If 3-FCV-74-53(67), RHR SYS I(II) LPCI INBD INJECT
		VALVE, IS OPEN, Then VERIEV CLOSED 3-ECV-74-52(66), PHP SVS I(II) I DCI
		OUTBD INJECT VALVE.
		g. <b>OPEN</b> 3-FCV-74-57(71), RHR SYS I(II) SUPPR CHBR/POOL ISOL VLV.

Event 7 Major: Torus Leak/ATWS

	1	
	BOP	Appendix 17A (cont)
		operating.
		i. <b>THROTTLE</b> 3-FCV-74-59(73), RHR SYS I(II) SUPPR POOL
		indicated on 3-FI-74-50(64), RHR SYS I(II) FLOW
		• Between 7000 and 10000 gpm for one-pump operation.
		• At or below 13000 gpm for two-pump operation.
		j. <b>VERIFY</b> CLOSED 3-FCV-74-7(30), RHR SYSTEM I(II) MIN FLOW VALVE.
		k. MONITOR RHR Pump NPSH using Attachment 1.
, and a		<ol> <li>NOTIFY Chemistry that RHRSW is aligned to in-service RHR Heat Exchangers.</li> </ol>
i i i i i i i i i i i i i i i i i i i		m. If Additional Suppression Pool Cooling flow is necessary, Then PLACE additional RHR and RHRSW pumps in service using Steps 2.b through 2.1.

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner:

All but six Control Rods are inserted

Emergency Depressurization complete

Reactor Level is restored and maintained

#### SHIFT TURNOVER SHEET

#### **Equipment Out of Service/LCO's:**

Condensate Pump 3A tagged Out of Service.

#### **Operations/Maintenance for the Shift:**

Align Charcoal Filters for Parallel Flow IAW 3-OI-66 Section 5.11.

Once completed Raise Power with Control Rods for Mode Change IAW 3-GOI-100-1A, section 5.4 step [67] and the Reactivity Control Plan

Units 1 and 2 are at 100% power.

#### **Unusual Conditions/Problem Areas:**

None





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 $\left( \begin{array}{c} \end{array} \right)$ 




#### 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.

<u>OR</u>

One recirculation loop may be in operation provided the following limits are applied when the associated LCO is applicable:

- 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.

APPLICABILITY: MODES 1 and 2.

CONDITION			REQUIRED ACTION	COMPLETION TIME	
Α.	Requirements of the LCO not met.	A.1	Satisfy the requirements of the LCO.	24 hours	
B.	Required Action and associated Completion Time of Condition A not met.	B.1	Be in MODE 3.	12 hours	
	OR				
	No recirculation loops in operation.				

- 3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS) AND REACTOR CORE ISOLATION COOLING (RCIC) SYSTEM
- 3.5.1 ECCS Operating
- LCO 3.5.1 Each ECCS injection/spray subsystem and the Automatic Depressurization System (ADS) function of six safety/relief valves shall be OPERABLE.

APPLICABILITY: MODE 1, MODES 2 and 3, except high pressure coolant injection (HPCI) and ADS valves are not required to be OPERABLE with reactor steam dome pressure ≤ 150 psig.

#### ACTIONS

LCO 3.0.4.b is not applicable to HPCI.

с	ONDITION		REQUIRED ACTION	COMPLETION TIME
A. One lo injectio inoper <u>OR</u>	w pressure ECCS on/spray subsystem able.	A.1	Restore low pressure ECCS injection/spray subsystem(s) to OPERABLE status.	7 days
One lo injectio both Li inopera	w pressure coolant on (LPCI) pump in PCI subsystems able.			

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ECCS - Operating 3.5.1

ACTIONS (continued)			
CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>B. Required Action and associated Completion Time of Condition A not</li> </ul>	B.1 <u>AND</u>	Be in MODE 3.	12 hours
met.	B.2	Be in MODE 4.	36 hours
	L		(continued)

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
C. HPCI System inoperable.	C.1	Verify by administrative means RCIC System is OPERABLE.	Immediately
	AND		
	C.2	Restore HPCI System to OPERABLE status.	14 days
D. HPCI System inoperable.	D.1	Restore HPCI System to OPERABLE status.	72 hours
	<u> 0R</u>		
Condition A entered.	D.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours
E. One ADS valve inoperable.	E.1	Restore ADS valve to OPERABLE status.	14 days
F. One ADS valve inoperable.	F.1	Restore ADS valve to OPERABLE status.	72 hours
AND	<u>OR</u>		
Condition A entered.	F.2	Restore low pressure ECCS injection/spray subsystem to OPERABLE status.	72 hours
	L		(continued)

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
<ul> <li>G. Two or more ADS valves inoperable.</li> <li><u>OR</u></li> <li>Required Action and associated Completion Time of Condition C, D, E, or F not met.</li> </ul>	G.1 <u>AND</u> G.2	Be in MODE 3. Reduce reactor steam dome pressure to ≤ 150 psig.	12 hours 36 hours
<ul> <li>H. Two or more low pressure ECCS injection/spray subsystems inoperable for reasons other than Condition A.</li> <li><u>OR</u></li> <li>HPCI System and one or more ADS valves inoperable.</li> </ul>	H.1	Enter LCO 3.0.3.	Immediately

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SCRAM FAILURE	REACTOR COOLANT ACTIVITY	
Description	Description	
	1.3-U Reactor coolant activity exceeds 28 µCi/gm dose equivalent I-131 (Technical Specification Limits) as determined by chemistry sample. OPERATING CONDITION ALL	UNUSUAL EVENT
1.2-A NOTE	1.3-A	
Failure of RPS automatic scram functions to bring the reactor subcritical AND Manual scram or ARI (automatic or manual) was successful. OPERATING CONDITION: Mode 1 or 2	Reactor coolant activity exceeds 300 µCi/gm dose equivalent lodine-131 as determined by chemistry sample. OPERATING CONDITION: Mode 1 or 2 or 3	ALERT
1.2-S NOTE		
ARI to bring the reactor subcritical. OPERATING CONDITION: Mode 1		SITE EMERGENCY
1.2-G CURVE US		
Failure of automatic scram, manual scram, and ARI. Reactor power is above 3% AND Either of the following conditions exists: • Suppression Pool temp exceeds HCTL. Refer to Curve 1.2-G. • Reactor water level can NOT be restored and maintained at or above -180 inches. OPERATING CONDITION: Mode 1 or 2		GENERAL EMERGENCY

Appendix ]	U		Scenario	Outline			Form ES-1
Facility:	Browns	s Ferry NPP	Scenar	io No.:	F Or	o-Test No.:	ILT 1102
<u>.</u>				FINAL		-	
					SRO:		
Exam	iners:			Operators:	ATC:		
					BOP:		
Initial Conditio Furnovei	ns: IC104/ U r: Remove Control F	Jnit 2 Reacto LPRM 8-49I Rods as direc	or Power 70%/ El B from bypass IA ted by the RCP.	ECW A3 Pumj W 2-OI-92B se	o tagged Out ection 6.4, th	/ RFPT B Or en raise pow	ut of Service ver with
Event No.	Malf. No.	Event Type*		Eve	ent Descripti	on	
1		N-BOP N-SRO	Remove an LPRM from Bypass 8-49B				
2		R-ATC R-SRO	Raise Power with Control Rods				
3	rd25 rd07r1435	C-ATC TS-SRO	RPIS Position F 46	ailure rod 14-3	35, will drift	in when inse	erted to position
4	sw03m	C-BOP TS-SRO	D3 EECW Pum	p Trip			
5	ms05h	C-BOP TS-SRO	Outboard MSIV	D Partial Clo	sure		
6	fw26a/b	I-ATC I-SRO	Feedwater Flow	Transmitters	fail		
7	mc04	M-ALL	Degrading Vacu	um, ATWS w	ith out MSIV	's	
8	ia02	C	Loss of Drywell	Control Air			
9	rd01	C	2A CRD Pump	Trip			
(N)or	mal, (R)eac	tivity, (I)n	strument, (C)or	nponent, (N	I)ajor		

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#### **Critical Tasks - Three**

**CT#1-**With a reactor scram required and the reactor not shutdown, initiate action to reduce power by injecting boron (If still critical with challenge to BIIT) and inserting control rods.

1. Safety Significance:

Shutting down reactor can preclude failure of containment or equipment necessary for the safe shutdown of the plant.

2. Cues:

Procedural compliance. Suppression Pool temperature.

3. Measured by:

Observation - If operating per EOI-1 and C-5, US determines that SLC is required (indicated by verbal direction or EOI placekeeping) before exceeding 110° F in the Suppression Pool. **AND** 

RO places SLC A / B Pump control switch in ON, when directed by US.

<u>AND</u>

Control Rod insertion commenced in accordance with EOI Appendixes.

4. Feedback:

Reactor Power trend. Control Rod indications. SLC tank level.

**CT#2-**During an ATWS, when conditions are met to deliberately lower RPV level, Terminate and Prevent injection into the RPV from ECCS and Feedwater until conditions are met to reestablish injection.

#### 1. Safety Significance:

Precludes loss of primary containment integrity and uncontrolled release of radioactivity into the environment.

2. Cues:

Procedural compliance.

3. Measured by:

Observation - With Emergency Depressurization not required and >5% power, injection systems are terminated and prevented until:

- <5% power or < -162" with Suppression Pool Temp > 110° F OR
- Level < (-) 50 inches with Suppression Pool Temp < 110° F

#### 4. Feedback:

Injection system flow rates into RPV Reactor Power lowering

#### **Critical Tasks - Three**

**CT#3-**With reactor scram required and the reactor not shutdown, to prevent an uncontrolled RPV depressurization and subsequent power excursion, inhibit ADS.

1. Safety Significance:

Precludes core damage due to an uncontrolled reactivity addition.

2. Cues:

Procedural compliance.

3. Measured by:

ADS logic inhibited prior to an automatic initiation unless all required injection systems are Terminated and Prevented.

#### 4. Feedback:

RPV pressure trend. RPV level trend. ADS "ADS LOGIC BUS A/B INHIBITED" annunciator status. Scenario Summary:

BOP will remove LPRM 8-49B from bypass IAW 2-OI-92B section 6.4.

ATC will raise Reactor Power with control rods as directed by the Reactivity Control Plan.

During power ascension Control Rod 14-35 will experience an RPIS position failure. The crew will respond IAW ARPs and 2-AOI-85-4. The ATC will insert Control Rod 14-35 one notch to establish position indication. After Control Rod 14-35 is inserted it will begin to drift in, the ATC will respond IAW 2-AOI-85-5 and insert the control rod to position 00.

EECW D3 Pump will trip and the standby EECW Pump B3 will fail to auto start, the BOP will respond IAW ARPs and start EECW Pump B3 to EECW flow to the north header. The SRO will evaluate Technical Specification 3.7.2 and Condition A is entered.

Outboard MSIV D will drift closed, the crew will respond IAW 2-AOI-1-3. The ATC will lower Reactor Power to less than 66% and the BOP will fully close Outboard MSIV D. The SRO will evaluate Technical Specification 3.6.1.3 and Condition A is entered.

Feedwater Flow Transmitters will fail the crew will respond IAW ARPs and 2-AOI-3-1, the ATC will report that Feedwater Level Control transferred to single element and will transfer to single element. Reactor Level will stabilize after the initial transient.

Vacuum will begin to degrade and the crew will respond IAW 2-AOI-47-3, the crew will insert a manual Reactor scram prior to the Main Turbine trip. An ATWS will exist and the crew will enter EOI-1 and C-5.

After the scram and airline break will occur in the drywell causing MSIV closure and transition to SRVs for pressure control and RCIC for level control. Until the crew performs Appendix 8G, SRV operation will degrade due to the loss of air.

CRD Pump 2A will trip and the ATC will start CRD Pump 1B in order to insert control rods.

The crew will maintain directed level and pressure bands, insert all control rods and enter EOI-2 and place RHR in Suppression Pool Cooling.

The Emergency Classification is 1.2-S

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

Controls Rods are being inserted

Reactor Level is being maintained in directed level band

Appendix D

#### SCENARIO REVIEW CHECKLIST

SCENARIO NUMBER: 2-F

6 Total Malfunctions Inserted: List (4-8)

2 Malfunctions that occur after EOI entry: List (1-4)

4 Abnormal Events: List (1-3)

1 Major Transients: List (1-2)

2 EOI's used: List (1-3)

1 EOI Contingencies used: List (0-3)

60 Validation Time (minutes)

3 Crew Critical Tasks: (2-5)

YES Technical Specifications Exercised (Yes/No)

Appendix D

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Scenario Outline

Form ES-D-1

Scenario Tas	ks			
<u>EVENT</u>	TASK NUMBER	<u>K/A</u>	RO	<u>SRO</u>
1	Remove an LPRM from By	pass		
	RO U-92B-NO-05	215005A4.04	3.2	3.2
2	Raise Power with Control R	ods		
	RO U-085-NO-07 SRO S-000-AD-31	2.2.2	4.6	4.1
3	<b>RPIS</b> Position Failure			
	RO U-085-AL-14 SRO S-085-AB-04	214000A2.01	3.1	3.3
4	EECW Pump Trip			
	RO U-067-NO-12	400000A2.01	3.3	3.4
5	MSIV Partial Closure			
	RO U-001-AB-02 SRO S-001-AB-02	239001A2.03	4.0	4.2
6	Feedwater Flow Transmitter	Failure		
	RO U-003-NO-12 SRO S-003-AB-01	259002A2.02	3.3	3.4
7	Vacuum Loss/ATWS			
	RO U-000-EM-17 SRO S-000-EM-06 SRO S-000-EM-18 SRO S-032-AB-02	295037EA2.06	4.0	4.1

Procedures Used/Referenced:

Procedure Number	Procedure Title	Procedure Revision
2-OI-92B	Average Power Range Monitor	Revision 38
2-GOI-100-12	Power Maneuvering	Revision 40
2-OI-85	Control Rod Drive System	Revision 125
2-ARP-9-5A	Alarm Response Procedure Panel 2-9-5A	Revision 46
2-AOI-85-4	Loss of RPIS	Revision 20
TRM 3.3.5	Surveillance Instrumentation	Revision 0
2-AOI-85-5	Rod Drift In	Revision 19
2-ARP-9-20A	Alarm Response Procedure Panel 2-9-20A	Revision 24
2-ARP-9-23D	Alarm Response Procedure Panel 2-9-23D	Revision 12
0-OI-67	Emergency Equipment Cooling Water System	Revision 91
TS 3.7.2	Emergency Equipment Cooling Water System and Ultimate Heat Sink	Amendment 254
2-ARP-9-5B	Alarm Response Procedure Panel 2-9-5B	Revision 25
2-AOI-1-3	Main Steam Isolation Valve Closure at Power	Revision 22
TS 3.6.1.3	Primary Containment Isolation Valves	Amendment 253
2-ARP-9-6C	Alarm Response Procedure Panel 2-9-6C	Revision 19
2-AOI-3-1	Loss of Reactor Feedwater or Reactor Water Level High/Low	Revision 20
2-ARP-9-53	Alarm Response Procedure Panel 2-9-53	Revision 35
2-AOI-47-3	Loss of Condenser Vacuum	Revision 18
2-EOI-1	RPV Control Flowchart	Revision 12
2-EOI-APPENDIX-8G	Crosstie CAD to Drywell Control Air	Revision 4
2-EOI-APPENDIX-11A	Alternate RPV Pressure Control Systems MSRVs	Revision 4
2-EOI-2-C-5	Level-Power Control Flowchart	Revision 11
2-EOI-APPENDIX-4	Prevention of Injection	Revision 10
2-EOI-APPENDIX-5C	Injection System Lineup RCIC	Revision 4
2-EOI-APPENDIX-5D	Injection System Lineup HPCI	Revision 6

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**Procedure Number Procedure Title Procedure Revision** 2-EOI-APPENDIX-3A **SLC** Injection **Revision 5** 2-EOI-APPENDIX-2 Defeating ARI Logic Trips **Revision 4** 2-EOI-APPENDIX-1F Manual Scram **Revision 5** 2-EOI-APPENDIX-1D Insert Control Rods Using Reactor Manual Control System Revision 6 2-AOI-85-3 **CRD** System Failure **Revision 23** 2-EOI-2 Primary Containment Control Flowchart Revision 10 2-EOI-APPENDIX-17A RHR System Operation Suppression Pool Cooling Revision 12 2-EOI-APPENDIX-12 Primary Containment Venting Revision 3 Emergency Classification Procedure Event Classification EPIP-1 **Revision 46** Matrix EPIP-4 Site Area Emergency **Revision 32** 

Procedures Used/Referenced Continued:

#### **Console Operator Instructions**

- A. Scenario File Summary
  - 1. File: batch and trigger files for scenario 2-F

#### Batch NRC/110202

Imf sw07b Bat atws70 Imf rd01a (e2 120) Trge1 NRC/msivd = zdihs0152a[1].eq.1 Trge1 = bat NRC/110202-3 Ior xa555b23 alarm\_off Trge3 NRC/singleelement = zdihs466a.eq.1 Trge3 = bat NRC/110202-4 Imf ia02a (e2 15) 100 10 0 Imf ia02b (e2 60) 100 30 0



#### Batch NRC/1102-1

Ior zlohs466a off Ior zlohs466b on Imf fw26a (none 0) 0 Imf fw26b (none 60) 100 30 0

#### Batch NRC/1102-2

Imf th27e Ior zlohs0152a[2] on Imf ms05h Ior za0fi464 1.6

#### Batch NRC/1102-3

Dor zlohs0152a[2] Dor zaofi464

#### Batch NRC/1102-4

Dor zlohs466a Dor zlohs466b

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#### Pref file

F3 imf rd25 F4 imf rd07r1435 F5dmf rd071435 F6 imf sw03m F7 bat NRC/110202 F8 bat NRC/1102-1 F9 bat NRC/1102-2 F10 dmf th27e F11 F12 trg e2 modesw Shift f1 imf mc04 10

Shift f1 imf mc04 100 Shift f4 mrf rd06 open Shift f5 bat app01f Shift f6 bat app02 Shift f7 mrf rd06 close Shift f8 bat sdv

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#### Console Operator Instructions

## Scenario 2-F

		<b>DESCRIPTION/ACTION</b>
Simulator Setup	manual	Reset to IC 104
Simulator Setup	Load Batch	RestorePref NRC/110202
Simulator Setup	manual	Tag Out EECW Pump A3
Simulator Setup	manual	F7 and F12
Simulator Setup		Verify file loaded

RCP required (70% - 85% with control rods and flow) and RCP for Urgent Load Reduction Provide marked up copy of 3-GOI-100-12

Event 1 Normal: Remove LPRM 8-49B from bypass IAW 2-OI-92B section 6.4

SRO	Directs	s LPRM 8-49B un-bypassed.				
BOP	Remo	Removes LPRM 8-49B from bypass IAW 2-OI-92B section 6.4.				
	6.4 Re	turning an LPRM to Operate From a Bypassed Condition				
	[1]	<b>REVIEW</b> all precautions and limitations. <b>REFER TO</b> Section 3.0.				
	[2]	<b>REFERENCE</b> Illustration 4 to find the APRM/LPRM Channel associated with the desired LPRM to be returned to normal.				
	[3]	At Panel 2-9-14, <b>DEPRESS</b> any softkey to illuminate the display on the desired APRM/LPRM channel chassis.				
 	[4]	<b>DEPRESS</b> the "ETC" softkey until "BYPASS SELECTIONS" illuminates on the bottom row of the display.				
	[5]	<b>DEPRESS</b> "BYPASS SELECTIONS" softkey, enter the password, and <b>DEPRESS</b> "ENT".				
	[6]	<b>SELECT</b> the desired LPRM to be returned to service by using the left or right arrows on the softkey board until the inverse video illuminates the correct LPRM.				
	[7]	<b>DEPRESS</b> the "OPERATE" softkey.				
	[8]	<b>CHECK</b> the "BYP/HV OFF" is replaced by "OPERATE" below the selected LPRM.				
	[9]	<b>DEPRESS</b> "EXIT" softkey to return display to the desired bargraph.				
	[10]	<b>VERIFY</b> , as a result of returning this LPRM to operate, that any alarms received on Panel 2-9-5 or on the APRM/LPRM channel are reset.				
Driver	If RE c	alled for password 1234				

	SRO	Notify ODS of power increase.
		Direct Power increase using Recirc Flow per 2-GOI-100-12.
		[20] <b>IF</b> desired to raise power with only two (2) Reactor feedpumps in service, <b>THEN RAISE</b> Reactor power, as desired, maintaining each Reactor feedpump less than 5850 RPM.
	ATC	Raise Power with Control Rods per 2-OI-85, section 6.6. Control Rods 22-31, 30-39, 38-31 and 30-23 from 00 to 16, 30-31 from 00 to 48.
		6.6.1 Initial Conditions Prior to Withdrawing Control Rods
		<ul> <li>[2] VERIFY the following prior to control rod movement:</li> <li>CRD POWER, 2-HS-85-46 in ON.</li> <li>Rod Worth Minimizer is operable and LATCHED into the correct ROD GROUP when Rod Worth Minimizer is enforcing (not required with no fuel in RPV).</li> </ul>
		6.6.2 Actions Required During and Following Control Rod Withdrawal
antonia Tanàna dia mampiasa dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina Managambana dia kaominina di		<ul> <li>[4] OBSERVE the following during control rod repositioning:</li> <li>Control rod reed switch position indicators (four rod display) agree with the indication on the Full Core Display.</li> <li>Nuclear Instrumentation responds as control rods move through the core. (This ensures control rod is following drive during Control Rod movement.)</li> </ul>
		<ul> <li>[5] ATTEMPT to minimize automatic RBM Rod Block as follows:</li> <li>STOP Control Rod withdrawal (if possible) prior to reaching any RBM Rod Block using the RBM displays on Panel 2-9-5 and PERFORM Step 6.6.2[6].</li> </ul>
		[6] IF Control Rod movement was stopped to keep from exceeding a RBM setpoint or was caused by a RBM Rod Block, THEN
		<b>PERFORM</b> the following at the Unit Supervisor's discretion to "REINITIALIZE" the RBM:
		[6.1] <b>PLACE</b> CRD POWER, 2-HS-85-46 in the OFF position to deselect the Control Rod.
		[6.2] PLACE CRD POWER, 2-HS-85-46, in the ON position.
<ul> <li></li></ul>		

ATC	6.6.3 Control Rod Notch Withdrawal
	[1] <b>SELECT</b> the desired control rod by depressing the appropriate CRD ROD SELECT pushbutton, 2-XS-85-40.
	<ul> <li>[2] OBSERVE the following for the selected control rod:</li> <li>CRD ROD SELECT pushbutton is brightly ILLUMINATED.</li> <li>White light on the Full Core Display ILLUMINATED.</li> <li>Rod Out Permit light ILLUMINATED.</li> </ul>
	[3] <b>VERIFY</b> Rod Worth Minimizer is operable and LATCHED into the correct ROD GROUP when the Rod Worth Minimizer is enforcing.
	[4] <b>PLACE</b> CRD CONTROL SWITCH, 2-HS-85-48, in ROD OUT NOTCH, and <b>RELEASE</b> .
	[5] <b>OBSERVE</b> the control rod settles into the desired position and the ROD SETTLE light extinguishes.
·	

 ATC	6.6.4 Continuous Rod Withdrawal
	[1] <b>SELECT</b> desired Control Rod by depressing appropriate CRD ROD SELECT, 2-XS-85-40.
	<ul> <li>[2] OBSERVE the following for the selected control rod:</li> <li>CRD ROD SELECT pushbutton is brightly ILLUMINATED.</li> <li>White light on the Full Core Display ILLUMINATED.</li> <li>Rod Out Permit light ILLUMINATED.</li> </ul>
	[3] VERIFY Rod Worth Minimizer operable and LATCHED into correct ROD GROUP when the Rod Worth Minimizer is enforcing.
	[4] <b>VERIFY</b> Control Rod is being withdrawn to a position greater than three notches.
	[5] <b>IF</b> withdrawing the control rod to a position other than "48", <b>THEN</b>
	<b>PERFORM</b> the following: (Otherwise N/A)
	[5.1] <b>PLACE AND HOLD</b> CRD NOTCH OVERRIDE, 2-HS-85-47, in NOTCH OVERRIDE.
	[5.2] <b>PLACE AND HOLD</b> CRD CONTROL SWITCH, 2-HS-85-48, in ROD OUT NOTCH.
	[5.3] WHEN control rod reaches two notches prior to the intended notch, THEN
	<b>RELEASE</b> CRD NOTCH OVERRIDE, 2-HS-85-47 and CRD CONTROL SWITCH, 2-HS-85-48.
	[5.4] <b>IF</b> control rod settles at notch before intended notch, <b>THEN</b>
	PLACE CRD CONTROL SWITCH, 2-HS-85-48, in ROD OUT NOTCH and RELEASE.

ATC	6.6.4 Continuous Rod Withdrawal (Continued)
	[5.5] WHEN control rod settles into the intended notch, THEN CHECK the following.
	• Four rod display digital readout and the full core display digital readout and background light remain illuminated.
	• CONTROL ROD OVERTRAVEL annunciator, 2-XA-55-5A, Window 14, does <b>NOT</b> alarm.
	[5.6] <b>CHECK</b> the control rod settles at intended position and ROD SETTLE light extinguishes.
	[6] <b>IF</b> continuously withdrawing the control rod to position 48 and performing the control rod coupling integrity check in conjunction with withdrawal, <b>THEN</b>
	<b>PERFORM</b> the following: (Otherwise N/A)
	[6.1] <b>PLACE</b> and <b>HOLD</b> CRD NOTCH OVERRIDE, 2-HS-85-47, in NOTCH OVERRIDE.
	[6.2] <b>PLACE</b> and <b>HOLD</b> CRD CONTROL SWITCH, 2-HS-85-48, in ROD OUT NOTCH.
	[6.3] <b>MAINTAIN</b> the CRD Notch Override Switch in the Override position and the CRD Control Switch in the Rod Out Notch position, with the control rod at position 48.
	<ul> <li>[6.4] CHECK control rod coupled by observing the following:</li> <li>Four rod display digital readout and the full core display digital readout and background light remain illuminated.</li> </ul>
	• CONTROL ROD OVERTRAVEL annunciator, 2-XA-55-5A, Window 14, does not alarm.
	[6.5] <b>RELEASE</b> both CRD NOTCH OVERRIDE, 2-HS-85-47, and CRD CONTROL SWITCH, 2-HS-85-48.
DRIVER	Insert imf rd25r14-35 RPIS Position Failure when rod 30-31 is being withdrawn to 48

ATC	[6.6] CHECK control rod settles into position 48 and ROD
	SETTLE light extinguishes.
	[6.7] <b>IF</b> control rod coupling integrity check fails, <b>THEN</b>
	<b>REFER TO</b> 2-AOI-85-2.
ATC	
	6.6.5 Return to Normal After Completion of Control Rod Withdrawal
	[1] WHEN control rod movement is no longer desired AND
	deselecting control rods is desired, <b>THEN</b> :
	[1.1] PLACE CRD POWER, 2-HS-85-46, in OFF.
	[1 2] DI ACE CED DOWED 2 US 85 46 in ON
 	$[1.2] \mathbf{I} \mathbf{LACE} CKD TO W \mathbf{LK}, 2-113-63-40, III ON.$
 DRIVER	Insert imf rd25r14_35 RPIS Position Failure when rod 30,31 is being withdrawn to 48
DIVENTRY	inservinin 1023114-33 IXI IS I USHON I andre When 100 30-31 IS being Withdrawn to 48

## Event 3 Instrument: RPIS Position Failure Control Rod 14-35

	ATC	Report Control Rod Drift Alarm 5A-28, reports no control rods drifting.
		Reports loss of position indication on Control Rod 14-35.
	SRO	Enter 2-AOI-85-4 Loss of RPIS.
	ATC	4.1 Immediate Actions
		[1] <b>STOP</b> all control rod movement.
	SRO	4.2 Subsequent Actions
		NOTE
		Reference TRM 3.3.5, RPIS Indicated Channel Operability, for applicable 7 or 30 day LCO relating to an inoperable RPIS indication.
		[1] <b>IF</b> control rod movement is required with a Total loss of RPIS, <b>THEN</b> <b>MANUALLY SCRAM</b> reactor.
		[2] <b>NOTIFY</b> the Operations Superintendent and Reactor Engineer for actions to be taken in a timely manner.
anter a la companya de la companya d	SRO	[9] IF unable to restore position indication for an individual control rod or rods, THEN NOTIFY Reactor Engineer and DETERMINE additional corrective action. Control Rods may be moved to an Operable Position Indication as a means of position verification (REFER TO Tech Spec Bases SR 3.1.3.1). As a minimum, rod position will be verified, preferably with an independent position indication or other method.
	DRIVER	Acknowledge notifications, if asked for recommendation; ask caller to recommend action. RE provide to complete movement of control rod 30-31 to 48.
· ·	SRO	Direct ATC to insert Control Rod 14-35 one notch to attempt to establish position indication.
1	ATC	Insert Control Rod 14-35 to position 46.
	SRO	Evaluate Technical Requirements Manual 3.3.5. Information LCO Condition A and Condition C from table 3.3.5-1
	DRIVER	When control rod 14-35 is inserted to position 46; initiate F4 imf rd07r1435, when the control rod is near position 08; delete the drift in malfunction F5 dmf rd07r1435.
	NRC	When ready EECW Pump D3 Trip.
	DRIVER	When directed by the NRC F6 imf sw03m.

#### Event 3 Instrument: RPIS Position Failure Control Rod 14-35

	ATC	Report Control Rod Drift Alarm 5A-28, reports Control Rod 14-35 drifting in.		
	SRO	Enter 2-AOI-85-5 Rod Drift In.		
	ATC	4.1 Immediate Actions		
		[1] <b>IF</b> multiple rods are drifting into core, <b>THEN MANUALLY SCRAM</b> Reactor. Refer to 2-AOI-100-1.		
	SRO	4.2 Subsequent Actions		
		[1] <b>IF</b> a Control Rod is moving from its intended position without operator actions, <b>THEN INSERT</b> the Control Rod to position 00 using CONTINUOUS IN.		
		[2] <b>NOTIFY</b> the Reactor Engineer to Evaluate Core Thermal Limits and Preconditioning Limits for the current Control Rod pattern.		
		[3] <b>IF</b> another Control Rod Drift occurs before Reactor Engineering completes the evaluation, <b>THEN MANUALLY SCRAM</b> Reactor and enter 2-AOI-100-1.		
	ATC	Inserts Control Rod 14-35 to position 00.		
		[4] CHECK Thermal Limits on ICS (RUN OFFICIAL 3D).		
		[5] <b>ADJUST</b> control rod pattern as directed by Reactor Engineer and <b>CHECK</b> Thermal Limits on ICS (RUN OFFICIAL 3D).		
	Crew	Dispatch AUO to check scram valves.		
	DRIVER	As Reactor engineer when called have crew stop control rod pattern adjustment. As AUO after dispatched report scram valves are normal.		
	SRO	Evaluate Tech Spec 3.1.3		
		Condition C One or more control rods inoperable for reasons other than Condition A or B		
		Required Action C.1 Fully Insert inoperable control rod		
		Completion Time 3 Hours		
		AND Required Action C 2 Disarm the associated CRD		
		Completion Time 4 Hours		
sections.	NRC	When ready EECW Pump D3 Trip.		
Konne	DRIVER	When directed by the NRC F6 imf sw03m.		

# Event 4 Component: EECW Pump D3 Trip

	BOP	Respond to alarms 20A-21 and 23D-26.		
		23D-26 4160V SD BD D MOTOR OL or TRIP		
		Overload or trip out, on any one of the following: CS pump 1D, 2D, RHR pump 1D, 2D, RHRSW pump D2, D3		
		A. <b>CHECK</b> control room for white light illuminated on effected equipment.		
		<ul> <li>B. DISPATCH personnel to check:</li> <li>1. Relays at associated electrical bd.</li> <li>2. Equipment for abnormal conditions, relay targets, smell, burned paint, breaker.</li> </ul>		
		20A EECW SOUTH HDR DG SECTION PRESS LOW		
		B. <b>CHECK</b> Panel 2-9-3 for status of South header pump(s) breaker lights and pump motor amps normal.		
		C. <b>NOTIFY</b> UNIT SUPERVISOR, Unit 1 and Unit 3.		
1.0 ( V		D. START standby pump for affected header. REFER TO 0-OI-67.		
		8.11 Recovering from an EECW Pump Trip		
		[1] <b>VERIFY</b> < 25 minutes has elapsed since the EECW pump trip and header pressure > 0 psig.		
		[3] <b>IF</b> the south header pump has tripped, <b>THEN</b> :		
		<ul> <li>[3.1] START desired RHRSW Pump using one of the following:</li> <li>RHRSW PUMP D3(B3) EECW SOUTH HDR, 0-HS-23- 94A/2(88A/2) on Unit 2.</li> </ul>		
		<ul> <li>[4] For the EECW(RHRSW) pump(s) started, PERFORM the following:</li> <li>VERIFY running current is less than 53 amps.</li> <li>VERIFY locally, Pump breaker charging spring recharged by observing amber breaker spring charged light is on and closing spring target indicates charged.</li> <li>VERIFY Pump upper and lower motor bearing oil level is in the normal operating range.</li> <li>NOTIFY Chemistry of running RHRSW (EECW) pump(s).</li> </ul>		
	BOP	Start EECW Pump B3.		
	SRO	Evaluate Technical Specification 3.7.2.		
	DRIVER	When dispatched report EECW Pump D3 nothing abnormal at pump, breaker indicates instantaneous over current 4kv SD BD D compt 10.		

# Event 4 Component: EECW Pump D3 Trip

SRO	Evaluate Technical Specification 3.7.2.	
	Condition A:One required EECW pump inoperable.Required Action A.1:Restore the required EECW pump to OPERABLE status.Completion Time:7 days	
NRC	When ready, MSIV Partial closure.	
DRIVER	When directed F9 bat NRC/110202-2, when alarm 5B-18 alarms F10 dmf th27e.	

## Event 5 Component: Outboard MSIV D Partial Closure

	ATC	Respond to alarm 5B-18 MAIN STEAM LINE CH A FLOW HIGH.			
		5B-18 MAIN STEAM LINE CH A FLOW HIGH			
		A. <b>VERIFY</b> alarm by checking main steam flow indicators.			
		B. IF alarm is valid on any steam line, THEN MANUALLY SCRAM Reactor and PLACE Rx Mode Sw. in Shutdown and CLOSE MSIVs.			
		<ul> <li>(This alarm is not valid)</li> <li>C. IF any flow indicators are low, THEN CHECK all MSIVs open.</li> </ul>			
		D. <b>REFER TO</b> 2-AOI-1-3.			
		E. <b>REFER TO</b> Tech Spec Table 3.3.6.1-1.			
	ATC	Report Steam flow in D line is lower than A, B and C lines.			
	ATC/BOP	Report Outboard MSIV D 1-52 indicates partially closed.			
	SRO	Enter 2-AOI-1-3, MSIV Closure at Power.			
È.		4.1 Immediate Action			
		None			
		4.2 Subsequent Action			
		[1] <b>IF</b> any EOI entry condition is met, <b>THEN</b> (Otherwise N/A):			
	ATC	[2] LOWER reactor power with recirc flow and insert control rods as necessary, when directed by the Reactor Engineer/Unit Supervisor, to ensure that rated steam line flow (3.54 x 106 lbm/hr) is <b>NOT</b> exceeded; as indicated on Main Steam Line Flow Indicators.			
	ATC/BOP	[3] IF an MSIV is partially closed, THEN:			
		[3.1] <b>LOWER</b> reactor power to $\leq 66\%$ .			
		[3.2] <b>PLACE</b> the associated MSIV control switch to <b>CLOSE</b> .			
	ATC	Lower Power to $\leq 66\%$ .			
	BOP	PLACE the Outboard MSIV D 1-52 control switch to CLOSE.			

Brene s component. Mort i unun ciobure	Event 5 Component:	MSIV	Partial	Closure
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	SRO	Evaluate Technical Specification 3.6.1.3.		
		Condition A:	NOTE Only applicable to penetration flow paths with two PCIVs. One or more penetration flow paths with one PCIV inoperable except due to MSIV leakage not within limits	
		Required Action A.1:	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, blind flange, or check valve with flow through the valve secured.	
		Completion Time:	8 hours for main steam lines	
	-	Required Action A.2:	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
		Completion Times	Verify the affected penetration flow path is isolated.	
			Once per 51 days for isolation devices outside primary containinent	
		· · · · · · · · · · · · · · · · · · ·		
адаблана. 25 - 12				
and the second se	NRC	When ready, Feedwater Flow Transmitter Failure.		
	DRIVER	When directed F8 bat NRC/110202-1.		

## Event 6 Instrument: Feedwater Flow Transmitter Failures

		Respond to alarm 6C-14 RFWCS INPUT FAILURE.
		A. <b>VERIFY</b> RFWCS continues to maintain Reactor Water level.
	ATC	B. <b>IDENTIFY</b> bad/invalid signal by checking Control Room instrumentation and/or ICS. <b>REFER TO</b> ATTACHMENT 1, on next page, for list of RFWCS instrumentation. <b>REFER TO</b> ICS RX FW LVL CONTROL SYS display (FWLCS).
		C. <b>REQUEST</b> assistance from Site Engineering.
		D. <b>BYPASS</b> the bad/invalid signal with Unit Supervisor approval.
	ATC	Report Feedwater Flow signal has failed LOW for FW Line A.
	ATC	Report FW Line B Feedwater Flow signal failing HIGH.
	SRO	Enter 2-AOI-3-1, "Loss of Feedwater or Reactor Water Level High/Low".
n na		4.1 Immediate Actions None
n Maran S		4.2 Subsequent Actions
		[2] <b>IF</b> Feedwater Flow signal fails (FI-3-78A, FI-3-78B), <b>THEN PERFORM</b> the following:
		A. With SRO's permission, <b>REFER TO</b> 2-OI-3 and <b>BYPASS</b> failed Feedwater Flow Instrument in Unit 1&2 Computer Room; or Unit 2 Aux Instrument Room.
		[2.1] <b>IF</b> both Feedwater Flow Instruments fail, <b>THEN VERIFY</b> level control transfers to SINGLE ELEMENT.
	ATC	Verifies Reactor Level control in single element, level control failed to transfer to single element; Operator depresses single element pushbutton to transfer.
		[6] <b>IF</b> Reactor Water Level continues to rise, <b>THEN TRIP</b> RFP, as necessary.
		[7] <b>IF</b> RFPs in automatic control, <b>THEN VERIFY</b> 2-LIC-46-5 lowers flow of operating RFPs.
	ATC	Verifies RFPTs maintain water level.
	NRC	When ready for Major Vacuum Leak.
	DRIVER	Upon Lead examiner direction <shift f1=""> imf mc04 100.</shift>

Event 7 Major:

ATWS without MSIVs

	BOP	Respond to alarm 53-14 OG HOLDUP LINE INLET FLOW HIGH.
	ATC	Report degrading condenser Vacuum.
	SRO	Enter 2-AOI-47-3, "Loss of Condenser Vacuum".
· ·		<ul> <li>4.1 Immediate Actions None</li> <li>4.2 Subsequent Actions <ul> <li>[1] IF ANY EQL entry condition is met? THEN:</li> </ul> </li> </ul>
		<ul> <li>[2] IF unable to maintain hotwell pressure below -25 inches Hg, as indicated on 2-XR-2-2, with Reactor power less than 30%, THEN TRIP the main turbine.</li> </ul>
		[4] <b>REDUCE</b> reactor power in an attempt to maintain condenser vacuum.
	SRO	Determines a trigger value for Reactor Scram prior to Turbine Trip; at 25 inches.
	ATC	Insert Reactor Scram when directed; and place mode switch in shutdown. Report ATWS and initiate first channel of ARI.
lleren en ser	DRIVER	Right after the scram enter <shift f8=""> Bat SDV.</shift>
	SRO	Enter 2-EOI-1, "RPV Control".
	SRO	EOI-1 (Reactor Pressure)
		Monitor and Control Reactor Pressure
		IF Drywell Pressure Above 2.4 psig? - NO
		IF Emergency Depressurization is Anticipated and the Reactor will remain subcritical without boron under all conditions <b>THEN</b> Rapidly depressurize the RPV with the Main Turbine Bypass Valves irrespective of cooldown rate ?- NO
		IF Emergency Depressurization is required THEN exit RC/P and enter C2 Emergency Depressurization? - NO
		IF RPV water level cannot be determined? - NO
		Is any MSRV Cycling? - YES
		IF Steam cooling is required? - NO
		IF Suppression Pool level and temperature cannot be maintained in the safe area of Curve 3? - NO

# Event 8 Component: ATWS without MSIVs

	SRO	2-EOI-1 (Reactor Pressure)
		IF Suppression Pool level cannot be maintained in the safe area of Curve 4? - NO
		IF Drywell Control air becomes unavailable? – YES. THEN crosstie CAD to Drywell Control Air, Appendix 8G.
		IF Boron injection is required? - NO
	SRO	Direct a Pressure Band of 800 to 1000 psig, Appendix 11A.
	ATC/BOP	Maintain directed pressure band, IAW Appendix 11A.
	BOP	Crosstie CAD to Drywell control air, IAW Appendix 8G.
	SRO	IF Main Steam Relief Valve Air Accumulator Low annunciator, (XA-55-3D-18) is in alarm, <b>THEN:</b> place each MSRV Control Switch in Close/Auto <b>AND</b> Place MSRV Auto Actuation Logic Inhibit XS-1-202 to Inhibit.
fe <sup>meno</sup> n,	ATC/BOP	Places XS-1-202 to inhibit.
"Polare"	SRO	EOI-1 RPV Pressure – Augment RPV Pressure control as necessary with one or more of the following depressurization systems: HPCI Appendix 11C, RCIC Appendix 11B, RFPTs on minimum flow Appendix 11F, Main Steam System Drains Appendix 11D, Steam Seals Appendix 11G, SJAEs Appendix 11G, Off Gas Preheater Appendix 11G, RWCU Appendix 11E.
	DRIVER	If Appendix 8G is performed, THEN delete Instrument Air Leaks ia02a and ia02b.

Event 7 Major:

ATWS without MSIVs

	ATC/BOP	ressure Control IAW Appendix11A, RPV Pressure Control SRVs	
		<ol> <li>IF Drywell Control Air is NOT available, THEN: EXECUTE EOI Appendix 8G, CROSSTIE CAD TO DRYWELL CO AIR, CONCURRENTLY with this procedure.</li> </ol>	NTROL
		2. IF Suppression Pool level is at or below 5.5 ft, <b>THEN:</b> CLOSE MSRVs and CONTROL RPV pressure using other options.	
		. <b>OPEN</b> MSRVs; using the following sequence to control RPV pressure, by SRO:	as directed
		a. 2-PCV-1-179 MN STM LINE A RELIEF VALVE	
		b. 2-PCV-1-180 MN STM LINE D RELIEF VALVE.	
		c. 2-PCV-1-4 MN STM LINE A RELIEF VALVE	
		d. 2-PCV-1-31 MN STM LINE C RELIEF VALVE	
		e. 2-PCV-1-23 MN STM LINE B RELIEF VALVE	
		f. 2-PCV-1-42 MN STM LINE D RELIEF VALVE	
There is a second se		g. 2-PCV-1-30 MN STM LINE C RELIEF VALVE	
		h. 2-PCV-1-19 MN STM LINE B RELIEF VALVE.	
		i. 2-PCV-1-5 MN STM LINE A RELIEF VALVE.	
		j. 2-PCV-1-41 MN STM LINE D RELIEF VALVE	
		k. 2-PCV-1-22 MN STM LINE B RELIEF VALVE	
		1. 2-PCV-1-18 MN STM LINE B RELIEF VALVE	
		m. 2-PCV-1-34 MN STM LINE C RELIEF VALVE	

Event 7 Major:

ATWS without MSIVs

ATC/BOP	Pressure Control IAW Appendix11A, RPV Pressure Control SRVs
	<ol> <li>IF Drywell Control Air header, supplied from CAD System A; shows indications of being depressurized, as determined by Appendix 8G, THEN:</li> <li>OPEN MSRVs supplied by CAD System B, using the following sequence to control RPV pressure, as directed by SRO:</li> </ol>
	<ul> <li>IF Drywell Control Air header, supplied from CAD System B; shows indications of being depressurized, as determined by Appendix 8G, THEN:</li> <li>OPEN MSRVs supplied by CAD System A, using the following sequence to control RPV pressure, as directed by SRO:</li> </ul>
	<ul> <li>6. IF BOTH Drywell Control Air headers are depressurized, THEN PERFORM the following as directed by EOI-1, RPV Control, RC/P Section:</li> <li>PLACE each MSRV control switch in CLOSE/AUTO, and PLACE 2-XS-1-202, MSRV AUTO ACTUATION LOGIC INHIBIT, to INHIBIT.</li> <li>AND</li> <li>MINIMIZE MSRV cycling by using sustained openings for RPV depressurization.</li> </ul>
 SRO	EOI-1 RPV Pressure – Augment RPV Pressure control as necessary with one or more of the following depressurization systems: HPCI Appendix 11C, RCIC Appendix 11B, RFPTs on minimum flow Appendix 11F, Main Steam System Drains Appendix 11D, Steam Seals Appendix 11G, SJAEs Appendix 11G, Off Gas Preheater Appendix 11G, RWCU Appendix 11E.
ATC/BOP	Augment RPV Pressure Control, if directed by SRO.
DRIVER	If Appendix 8G is performed, THEN delete Instrument Air Leaks ia02a and ia02b.

## Event 8 Component: Loss of Drywell Control Air

	BOP	Crosstie CAD to Drywell control air, IAW Appendix 8G.
		1. <b>OPEN</b> the following valves:
		• 0-FCV-84-5, CAD SYSTEM A N2 SHUTOFF VALVE (Panel 9-54)
		• 0-FCV-84-16, CAD SYSTEM B N2 SHUTOFF VALVE (Panel 9-55).
-		2. <b>VERIFY</b> 0-PI-84-6, N2 VAPORIZER A OUTLET PRESSURE, and 0-PI-84-17,
		N2 VAPORIZER B OUTLET PRESSURE, indicate approximately 100 psig (Unit
		1, Panel 9-54 and 9-55).
		3. PLACE keylock switch 2-HS-84-48, CAD A CROSS TIE TO DW CONTROL
		AIR, in OPEN (Unit 2, Panel 9-54).
		4. CHECK OPEN 2-FSV-84-48, CAD A CROSS TIE TO DW CONTROL AIR,
		(Unit 2, Panel 9-54).
		5. PLACE keylock switch 2-HS-84-49, CAD B CROSS TIE TO DW CONTROL
		AIR, in OPEN (Unit 2, Panel 9-55).
		6. CHECK OPEN 2-FSV-84-49, CAD B CROSS TIE TO DW CONTROL AIR
		(Unit 2, Panel 9-55).
		7. CHECK MAIN STEAM RELIEF VLV AIR ACCUM PRESS LOW, 2-PA-32-31,
		alarm cleared (2-XA-55-3D, Window 18).
		8. IF MAIN STEAM RELIEF VLV AIR ACCUM PRESS LOW, 2-PA-32-31,
Law		annunciator is or remains in alarm (2-XA-55-3D, Window 18), THEN
		<b>DETERMINE</b> which Drywell Control Air header is depressurized as follows:
**************************************	-	a. <b>DISPATCH</b> personnel to Unit 2, RB, El 565 ft, to <b>MONITOR</b> the
		following indications for low pressure:
		b. MONITOR 0-FI-84-7(18), CAD LINE A(B) N2 FLOW, on Unit 1, Panel
		1-9-54(55) for high flow.
		c. <b>MONITOR</b> inboard MSIV indication status for valves drifting closed.
		9. IF Drywell Control Air header supplied from CAD System A shows
		indications of being depressurized, <b>THEN CLOSE</b> the following values:
		• 0-FCV-84-5, CAD SYSTEM A N2 SHUTOFF VALVE (Panel 9-54)
		• 2-FSV-84-48, CAD A CROSS TIE TO DW CONTROL AIR (Panel 9-54).
		10. IF Drywell Control Air header supplied from CAD B shows indications of being
		depressurized, THEN CLOSE the following valves:
		• 0-FCV-84-16, CAD SYSTEM B N2 SHUTOFF VALVE (Panel 9-55)
		• 2-FSV-84-49, CAD B CROSS TIE TO DW CONTROL AIR (Panel 9-55).
	DRIVER	If Appendix 8G is performed, THEN delete Instrument Air Leaks ia02a and ia02b.
	DDIT/ED	IE dianatabed CAD N2 DRESSURE TO DW/CA for CAD A pressure is 105 price
	DRIVER	IT dispatched CAD IV2 FRESSURE TO DWCA IOF CAD A pressure is TO pSig.
		DW CONT AIR N2 SUPPLY PRESS for CAD B pressure is 110 psig.

Event 7 Major:

ATWS without MSIVs

<u>* *</u> * *	SRO	EOI-1 (Reactor Level)
		Monitor and Control Reactor Level.
		Verify as required PCIS isolations group (1,2 and 3), ECCS and RCIC, Directs group 2 and 3 verified.
	ATC/BOP	Verifies Group 2 and 3 isolation.
	SRO	IF it has not been determined that the reactor will remain subcritical, THEN Exit RC/L; ENTER C5 Level / Power Control.
		Is Emergency Depressurization is required? - NO
<u></u>		RPV Water level cannot be determined? – NO
		The reactor will remain subcritical without Boron under all conditions? - NO
		PC water level cannot be maintained below 105 feet <b>OR</b> Suppression Chamber pressure cannot be maintained below 55 psig? - NO
рени 19 <sup>1</sup>	SRO CT#3	Directs ADS Inhibited.
	ATC/BOP CT#3	Inhibits ADS.
	SRO	Is any Main Steam Line Open?- NO
Event 7 Major:

ATWS without MSIVs

l	T	
	SRO	C5 Level / Power Control
		Crosstie CAD to DW Control Air, if necessary (Appendix 8G).
		IF Suppression Pool Temperature is above 110°F AND Reactor Power is above 5% AND a MSRV is open or cycling OR drywell pressure is above 2.4 psig AND RPV water level is above -162 inches? – NO
		Is Reactor Power above 5% ?- YES
		Stop and Prevent all injection into the RPV except from RCIC, CRD, and SLC (Appendix 4).
		WHEN RPV Level drops below -50 inches; THEN Continue:
	<b>CT#2</b>	Direct Terminate and Prevent IAW Appendix 4.
		IF Suppression Pool Temperature is above 110°F AND Reactor Power is above 5% AND a MSRV is open or cycling OR drywell pressure is above 2.4 psig AND RPV water level is above -162 inches – IF YES?
Marrien -		Stop and Prevent all injection into the RPV except from RCIC, CRD, and SLC; irrespective of any consequent reactor power or reactor water level oscillations.
i.		WHEN RPV Level drops below -50 inches and any of the following exist:
		• Power drops below 5% <b>OR</b>
		• All MSRVs remain closed and DW pressure remains below 2.4 psig <b>OR</b>
		• Water level reaches -162 inches
		THEN Continue:
	CT#2	Direct Terminate and Prevent, IAW Appendix 4.

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Event 7 Major:

	ATC/BOP	Terminate and Prevent IAW Appendix 4
	CT#2 BOP/ATC	Appendix 4 1. PREVENT injection from HPCI by performing the following:
		<ul> <li>a. IF HPCI Turbine is NOT at zero speed, THEN PRESS and HOLD 2-HS-73-18A, HPCI TURBINE TRIP push-button.</li> <li>b. WHEN HPCI Turbine is at zero speed, THEN PLACE 2-HS-73- 47A, HPCI AUXILIARY OIL PUMP control switch in PULL TO LOCK and RELEASE 2-HS-73-18A, HPCI TURBINE TRIP push-button.</li> </ul>
		3. <b>PREVENT</b> injection from CORE SPRAY following an initiation signal by <b>PLACING</b> ALL Core Spray pump control switches in STOP.
		4. 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.
		b. BEFORE RPV pressure drops below 450 psig, 1) PLACE 2-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS SEL in BYPASS.
	·	2) VERIFY CLOSED 2-FCV-74-52, RHR SYS I LPCI OUTBD INJECT VALVE.
		5. PREVENT injection from LPCI SYSTEM II by performing the following: NOTE
		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 2-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS.
		2) VERIFY CLOSED 2-FCV-74-66, RHR SYS II LPCI OUTBD INJECT VALVE.
and the second se		<ol> <li>PREVENT injection from CONDENSATE and FEEDWATER by performing the following:</li> </ol>
: ********		a. IF Immediate injection termination from a reactor feedwater pump is required, <b>THEN PERFORM</b> step 6.d for the desired pump.

Event 7 Major:

	BOP/ATC	
	C1#2	Terminate and Prevent IAW Appendix 4
		Appendix 4 (continued)
		c. <b>CLOSE</b> 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
		d. <b>TRIP</b> RFPTs as necessary to prevent injection by <b>DEPRESSING</b> the
		following push-buttons:
		• 2-HS-3-125A, RFPT 3A TRIP
		• 2-HS-3-151A, RFPT 3B TRIP
		• 2-HS-3-176A, RFPT 3C TRIP.
	SRO	WHEN RPV Level drops below -50 inches THEN Continue:
		OR
		WHEN RPV Level has dropped below -50 inches AND Power is below 5% OR Reactor
Marent 1		Level reaches -162 inches. THEN Continue:
		Directs of Lowel Bond with BCIC and UDCI
		Directs a Level Band with KCIC and HPCI.
	ATC/BOP	Maintain Directed Level Band with RCIC, Appendix 5C and HPCI, Appendix 5D.
		·
	ATC/BOP	OR WHEN RPV Level has dropped below -50 inches AND Power is below 5% OR Reactor Level reaches -162 inches, THEN Continue: Directs a Level Band with RCIC and HPCI. Maintain Directed Level Band with RCIC, Appendix 5C and HPCI, Appendix 5D.

Event 7 Major:

	ATC/BOP	Maintain Directed Level Band with RCIC, Appendix 5C
		3. <b>VERIFY RESET</b> and <b>OPEN</b> 2-FCV-71-9, RCIC TURB TRIP/THROT VALVE RESET.
		4. <b>VERIFY</b> 2-FIC-71-36A, RCIC SYSTEM FLOW/CONTROL, controller in AUTO with setpoint at 600 gpm.
		<ul> <li>5. OPEN the following valves:</li> <li>2-FCV-71-39, RCIC PUMP INJECTION VALVE</li> <li>2-FCV-71-34, RCIC PUMP MIN FLOW VALVE</li> <li>2-FCV-71-25, RCIC LUBE OIL COOLING WTR VLV.</li> </ul>
		6. <b>PLACE</b> 2-HS-71-31A, RCIC VACUUM PUMP, handswitch in START.
		7. <b>OPEN</b> 2-FCV-71-8, RCIC TURBINE STEAM SUPPLY VLV, to start RCIC Turbine.
Xanaa a		<ul> <li>8. CHECK proper RCIC operation by observing the following: <ul> <li>a. RCIC Turbine speed accelerates above 2100 rpm.</li> <li>b. RCIC flow to RPV stabilizes and is controlled automatically at 600 gpm.</li> <li>c. 2-FCV-71-40, RCIC Testable Check Vlv, opens by observing 2-ZI-71-40A, DISC POSITION, red light illuminated.</li> <li>d. 2-FCV-71-34, RCIC PUMP MIN FLOW VALVE, closes as flow rises above 120 gpm.</li> </ul> </li> </ul>
Second <sup>21</sup>		9. IF BOTH of the following exist? - NO
		10. ADJUST 2-FIC-71-36A, RCIC SYSTEM FLOW/CONTROL, controller as necessary to control injection.
		· · · · · · · · · · · · · · · · · · ·

Event 7 Major:

	ATC/BOP	Maintain Directed Level Band with HPCI, Appendix 5D
		4. <b>VERIFY</b> 2-IL-73-18B, HPCI TURBINE TRIP RX LVL HIGH, amber light extinguished.
		5. <b>VERIFY</b> at least one SGTS train in operation.
		6. <b>VERIFY</b> 2-FIC-73-33, HPCI SYSTEM FLOW/CONTROL, controller in AUTO and set for 5,000 gpm.
		7. <b>PLACE</b> 2-HS-73-47A, HPCI AUXILIARY OIL PUMP, handswitch in START.
		8. <b>PLACE</b> 2-HS-73-10A, HPCI STEAM PACKING EXHAUSTER, handswitch in START.
		<ul> <li>9. OPEN the following valves:</li> <li>• 2-FCV-73-30, HPCI PUMP MIN FLOW VALVE</li> <li>• 2-FCV-73-44, HPCI PUMP INJECTION VALVE.</li> </ul>
		10. <b>OPEN</b> 2-FCV-73-16, HPCI TURBINE STEAM SUPPLY VLV, to start HPCI Turbine.
		<ol> <li>CHECK proper HPCI operation by observing the following:         <ul> <li>a. HPCI Turbine speed accelerates above 2400 rpm.</li> <li>b. 2-FCV-73-45, HPCI Testable Check Vlv, opens by observing 2-ZI-73-45A, DISC POSITION, red light illuminated.</li> </ul> </li> </ol>
Marine 1		<ul> <li>c. HPCI flow to RPV stabilizes and is controlled automatically at 5000 gpm.</li> <li>d. 2-FCV-73-30, HPCI PUMP MIN FLOW VALVE, closes as flow exceeds 1200 gpm.</li> </ul>
		12. <b>VERIFY</b> HPCI Auxiliary Oil Pump stops and the shaft driven oil pump operates properly.
		13. WHEN HPCI Auxiliary Oil Pump stops, THEN PLACE 2-HS-73-47A, HPCI AUXILIARY OIL PUMP, handswitch in AUTO.
		14. <b>ADJUST</b> 2-FIC-73-33, HPCI SYSTEM FLOW/CONTROL, controller as necessary to control injection.

Event 7 Major:

	SRO	EOI-1 (Power Control)
		Monitor and Control Reactor Power.
		Will the reactor will remain sub subcritical without boron under all conditions? - NO
		Is the reactor subcritical and No boron has been injected?- NO
		Verify Reactor Mode Switch in Shutdown.
		Initiate ARI.
	ATC	Initiates ARI.
	SRO	Verify Recirc Runback ( pump speed 480 rpm).
	ATC	Verifies Recirc Runback.
	SRO	Is Power above 5%? - YES
(		Directs tripping Recirc Pumps.
	ATC	Trips Recirc Pumps.
	SRO CT#1	Before Suppression Pool temperature rises to 110°F, continue:
	<b>CT#1</b>	Boron injection is required.
	ATC/BOP CT#1	Initiate SLC, IAW Appendix 3A.
	SRO	Directs ARI Reset Appendix 2.
	<b>CT#1</b>	<ul> <li>Insert Control Rods Using one or more of the following methods:</li> <li>Appendix 1F</li> <li>Appendix 1D</li> </ul>
	DRIVER	WHEN directed to perform Appendix 1F and Appendix 2, wait 4 minutes and report appendix 2 complete and field action for appendix 1F complete. <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Shift&gt;F5 bat app01f AND <shift>F6 bat app02 and BAT atws-1</shift></pre>
All the second sec	ATC CT#1	Inserts Control Rods, IAW Appendix 1D and 1F.

Event 7 Major:

ATC <b>CT#1</b>	Insert Control Rods, IAW Appendix 1F.
	2. WHEN RPS Logic has been defeated, THEN RESET Reactor Scram.
	3. <b>VERIFY OPEN</b> Scram Discharge Volume vent and drain valves.
	<ul> <li>4. DRAIN SDV UNTIL the following annunciators clear:</li> <li>• WEST CRD DISCH VOL WTR LVL HIGH HALF SCRAM (Panel 2-9-4, 2-XA-55-4A, Window 1)</li> <li>• EAST CRD DISCH VOL WTR LVL HIGH HALF SCRAM (Panel 2-9-4, 2-XA-55-4A, Window 29).</li> </ul>
	5. <b>DISPATCH</b> personnel to <b>VERIFY OPEN</b> 2-SHV-085-0586, CHARGING WATER SHUTOFF.
	6. WHEN CRD Accumulators are recharged, THEN INITIATE manual Reactor Scram and ARI.
	<ul> <li>7. CONTINUE to perform Steps 1 through 6, UNTIL ANY of the following exists:         <ul> <li>ALL control rods are fully inserted,</li> <li>OR</li> <li>NO inward movement of control rods is observed,</li> <li>OR</li> <li>SRO directs otherwise.</li> </ul> </li> </ul>
DRIVER	<ul> <li>WHEN dispatched to close Charging Water Shutoff, wait 2 minutes and report 2- SHV-085-0586 closed. (<shift>F7 mrf rd06 close)</shift></li> <li>WHEN asked to open Charging Water Shutoff, wait 2 minutes and report 2-SHV- 085-0586 open. (<shift>F4 mrf rd06 open).</shift></li> </ul>

Event 9 Component: 2A CRD Pump Trip

	 Reports T	rip of CRD Pump 2A and Starts CRD Pump 1B, IAW 2-AOI-85-3
	 [1] <b>I</b> P	F operating CRD pump has failed AND standby CRD pump is available, THEN ERFORM the following at Panel 2-9-5:
	[1	1.1] <b>PLACE</b> CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, in MAN at minimum setting.
	[1	<ul> <li>START associated standby CRD Pump using one of the following:</li> <li>CRD PUMP 1B, using 2-HS-85-2A.</li> </ul>
	[1	I.3] IF CRD Pump 1B was started, THEN OPEN CRD PUMP 1B DISCH TO U2, using 2-HS-85-8A
	[1	<ul> <li>ADJUST CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, to establish the following conditions:</li> <li>CRD CLG WTR HDR DP, 2-PDI-85-18A, approximately 20 psid.</li> <li>CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, between 40 and 65 gpm.</li> </ul>
guesters and a second s	[1	1.5] BALANCE CRD SYSTEM FLOW CONTROL, 2-FIC-85-11, AND PLACE in AUTO or BALANCE.

Event 7 Major:

ATC <b>CT#1</b>	Insert Control Rods IAW Appendix 1D
	1. VERIFY at least one CRD pump in service.
	2. <b>IF</b> Reactor Scram or ARI CANNOT be reset, <b>THEN DISPATCH</b> personnel to <b>CLOSE</b> 2-SHV-085-0586, CHARGING WATER SHUTOFF (RB NE, El 565).
	3. <b>VERIFY</b> REACTOR MODE SWITCH in SHUTDOWN.
	4. <b>BYPASS</b> Rod Worth Minimizer.
	<ul> <li>5. REFER to Attachment 2 and INSERT control rods in the area of highest power as follows:</li> <li>a. SELECT control rod.</li> <li>b. PLACE CRD NOTCH OVERRIDE switch in EMERG ROD IN position UNTIL control rod is NOT moving inward.</li> <li>c. REPEAT Steps 5.a and 5.b for each control rod to be inserted.</li> </ul>
	6. WHEN NO further control rod movement is possible or desired, THEN DISPATCH personnel to VERIFY OPEN 2-SHV-085-0586, CHARGING WATER SHUTOFF (RB NE, El 565 ft).
DRIVER	<ul> <li>WHEN dispatched to close Charging Water Shutoff, wait 2 minutes and report 2- SHV-085-0586 closed. (<shift>F7 mrf rd06 close)</shift></li> <li>WHEN asked to open Charging Water Shutoff, wait 2 minutes and report 2-SHV- 085-0586 open. (<shift>F4 mrf rd06 open).</shift></li> </ul>

Event 7 Major:

	BUP/AIC	
	C1#1	Initiate SLC IAW Appendix 3A
		<ol> <li>UNLOCK and PLACE 2-HS-63-6A, SLC PUMP 2A/2B, control switch in START-A or START-B position.</li> <li>CHECK SLC System for injection by observing the following:         <ul> <li>Selected pump starts, as indicated by red light illuminated above pump control switch.</li> <li>Squib valves fire, as indicated by SQUIB VALVE A and B CONTINUITY blue lights extinguished.</li> <li>SLC SQUIB VALVE CONTINUITY LOST Annunciator in alarm on Panel 2-9-5 (2-XA-55-5B, Window 20).</li> <li>2-PI-63-7A, SLC PUMP DISCH PRESS, indicates above RPV pressure.</li> <li>System flow, as indicated by 2-IL-63-11, SLC FLOW, red light</li> </ul> </li> </ol>
		<ul> <li>Illuminated on Panel 2-9-5.</li> <li>SLC INJECTION FLOW TO REACTOR Annunciator in alarm</li> </ul>
		on Panel 2-9-5 (2-XA-55-5B, Window 14).
gentes. Second		3. IF Proper system operation CANNOT be verified, THEN <b>RETURN</b> to Step 1 and <b>START</b> other SLC pump.
		<ul> <li>4. VERIFY RWCU isolation by observing the following:</li> <li>RWCU Pumps 2A and 2B tripped.</li> <li>2-FCV-69-1, RWCU INBD SUCT ISOLATION VALVE closed.</li> <li>2-FCV-69-2, RWCU OUTBD SUCT ISOLATION VALVE closed.</li> <li>2-FCV-69-12, RWCU RETURN ISOLATION VALVE closed.</li> </ul>
		5. <b>VERIFY</b> ADS inhibited.
		6. <b>MONITOR</b> reactor power for downward trend.
		7. <b>MONITOR</b> 2-LI-63-1A, SLC STORAGE TANK LEVEL, and <b>CHECK</b> that level is dropping approximately 1% per minute.

Event 7 Major:

ATWS without MSIVs

	SRO	ENTER 2-EOI-2, "Primary Containment Control"
		EOI-2 (Drywell Temperature)
	SRO	Monitor and Control DW Temp Below 160°F using available DW Cooling.
		Can Drywell Temp Be Maintained Below 160°F? - YES
	SRO	EOI-2 (Primary Containment Hydrogen)
		If PCIS Group 6 isolation exists? – YES THEN DIRECTS:
-		1. Place analyzer isolation bypass keylock switches to bypass.
		2. Select Drywell or suppression chamber and momentarily pull out select switch handle to start sample pumps.
	BOP	1. Place analyzer isolation bypass keylock switches to bypass.
		2. Select Drywell or suppression chamber and momentarily pull out select switch handle to start sample pumps.
	SRO	EOI-2 (Suppression Pool Temperature)
		Monitor and Control Suppression Pool Temperature Below 95°F, Using Available Suppression Pool Cooling As Necessary (Appendix 17A)
		Can Suppression Pool Temperature Be Maintained Below 95°F? – NO
		Operate all available Suppression pool cooling, using only RHR Pumps not required to assure adequate core cooling by continuous injection, Appendix 17A.
	ATC/BOP	Place an RHR System in Pool Cooling, when directed IAW Appendix 17A.
	SRO	Before Suppression Pool Temperature rises to 110°F Continue in EOI-1 RPV Control
		Can Suppression Pool temperature and level be maintained within a safe area of curve 3? - YES
	SRO	The Emergency Classification is 1.2-S.
	1	

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

Controls Rods are being inserted

Reactor Level is being maintained in directed level band

Event 7 Major:

ATWS without MSIVs

	SRO	EOI-2 (Suppression Pool Level)
		Monitor and Control Suppression Pool Level between -1 inch and -6 inches, (Appendix 18).
		Can Suppression Pool Level be maintained above -6 inches? – YES
		Can Suppression Pool Level be maintained below -1 inch? – YES
	SRO	EOI-2 (Primary Containment Pressure )
		Monitor and Control PC Pressure Below 2.4 psig, Using the Vent System As Necessary, (Appendix 12)
	SRO	Can Primary Containment pressure be maintained below 2.4 psig? - YES
<b></b>		
	SRO	The Emergency Classification is 1.2-S.

Terminate the scenario when the following conditions are satisfied or upon request of Lead Examiner.

Controls Rods are being inserted

Reactor Level is being maintained in directed level band

Event 7 Major:

	- <u>T</u>	
	ATC	Place Suppression Pool Cooling in service, IAW Appendix 17A.
		1. <b>IF</b> Adequate core cooling is assured, <b>OR</b> Directed to cool the Suppression Pool irrespective of adequate core cooling, <b>THEN BYPASS</b> LPCI injection valve open interlock AS NECESSARY:
		PLACE 2-HS-74-155A, LPCI SYS I OUTBD INJ VLV BYPASS     SEL in BYPASS.
		<ul> <li>PLACE 2-HS-74-155B, LPCI SYS II OUTBD INJ VLV BYPASS SEL in BYPASS.</li> </ul>
		2 PLACE RHR SYSTEM I(II) in Suppression Pool Cooling of follows:
		a. <b>VERIFY</b> at least one RHRSW pump supplying each EECW header.
		b. <b>VERIFY</b> RHRSW pump supplying desired RHR Heat Exchanger(s).
		c. <b>THROTTLE</b> the following in-service RHRSW outlet valves to obtain between 1350 and 4500 gpm RHRSW flow:
		• 2-FCV-23-34, RHR HX 2A RHRSW OUTLET VLV
		• 2-FCV-23-46, RHR HX 2B RHRSW OUTLET VLV
		• 2-FCV-23-40, RHR HX 2C RHRSW OUTLET VLV
		• 2-FCV-23-52 RHR HX 2D PHPSW OUTLET VI V
		$2-1 \in V-25-52$ , KIIK IIA 2D KIIKS $V$ OUTLET $V \ge V$ .
former d'		d. IF Directed by SRO, THEN PLACE 2-XS-74-122(130), RHR SYS I(II)
		LPCI 2/3 CORE HEIGHT OVRD in MANUAL OVERRIDE.
		e. IF LPCI INITIATION Signal exists, THEN MOMENTARILY PLACE
		3-XS-74-121(129), RHR SYS I(II) CTMT SPRAY/CLG VLV SELECT in
		SELECT.
	1	f = IF 2-FCV-74-53(67) RHR SVS I(II) I PCI INRD INIECT VALVE :
		OPEN THEN VEDIEV CLOSED 2 ECV. 74.52(66) DED GVG 1010
		$ \begin{array}{c} \text{OPEN, ITEN VERIFICOSED 2-FCV-74-52(00), KHKSISI(II)} \\ \text{I DOLOUTEDD DUECT VALVE} \end{array} $
		LPCIOUIBD INJECT VALVE.
		ODEN A FOULDA (7/71) DUD OVA VID AUDD DO AT TAST
		g. <b>OPEN</b> 2-FCV-74-57(71), RHR SYS I(II) SUPPR CHBR/POOL ISOL
		VLV.
		h. <b>VERIFY</b> desired RHR pump(s) for Suppression Pool Cooling are
		operating.
		i. THROTTLE 2-FCV-74-59(73), RHR SYS I(II) SUPPR POOL
		CLG/TEST VLV, to maintain <b>EITHER</b> of the following as indicated on
		2-FI-74-50(64), RHR SYS I(II) FLOW
		• Between 7000 and 10000 and for one-nump operation
		<b>OD</b>
		UN At an halaw 12000 and fan tracht an at the
		• At or below 15000 gpm for two-pump operation.
		J. VERIFY CLOSED 2-FCV-74-7(30), RHR SYSTEM I(II) MIN FLOW
		VALVE.
		k. MONITOR RHR Pump NPSH using Attachment 1.
William and the		
	1	

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## SHIFT TURNOVER SHEET

## **Equipment Out of Service/LCO's:**

EECW Pump A3 is out of service and tagged out.

RFPT B Out of Service

## **Operations/Maintenance for the Shift:**

Remove LPRM 8-49B from bypass IAW 2-OI-92B section 6.4.

Once completed adjust load line IAW RCP and 2-GOI-100-12 section 5.0 step 20 and continue power ascension as directed by the RCP.

Units 1 and 3 are at 100% power.

**Unusual Conditions/Problem Areas:** 

None

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EOI-2

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ETX 0.0.0

### TR 3.3 INSTRUMENTATION

TR 3.3.5 Surveillance Instrumentation

LCO 3.3.5 The surveillance instrumentation for each parameter in Table 3.3.5-1 shall be OPERABLE .

----NOTE-----

APPLICABILITY: According to Table 3.3.5-1

TRM LCO 3.0.4 is not applicable.

### ACTIONS

	CONDITION		REQUIRED ACTION	COMPLETION TIME
A.	One or more required channels inoperable.	A.1	Enter the Condition referenced in Table 3.3.5-1 for the channel.	Immediately
B.	As required by Required Action A.1 and referenced in Table 3.3.5-1.	B.1	Restore required control room indication channel to OPERABLE status.	7 days
C.	As required by Required Action A.1 and referenced in Table 3.3.5-1.	C.1 <u>AND</u> C.2	Restore one of the required control room indication channels for each associated parameter to OPERABLE status.	7 days from discovery of both redundant channels for one or more associated parameters not indicating in the control room 30 days
		740° × 644	room indication channels to OPERABLE status.	50 days
				(continued)

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CONDITION			REQUIRED ACTION	COMPLETION TIME
D.	As required by Required Action A.1 and referenced in Table 3.3.5-1.	D.1	Monitor torus temperature to observe any unexplained temperature increase which might be indicative of an open relief valve.	Once per 12 hours
		AND		
		D.2	Restore control room indication by either the Tailpipe Thermocouple Temperature or Acoustic Monitor to OPERABLE status for each relief valve.	30 days
		AND		
		D.3	When inoperable for more than 30 days, initiate a Problem Evaluation Report (PER).	24 hours

ACTIONS

	CONDITION		REQUIRED ACTION	COMPLETION TIME
E.	As required by Required Action A.1 and referenced in Table 3.3.5-1.	NOTE Required Actions E.1.1 and E.1.2 are not applicable whe MODES 4 and 5.		
		E.1.1	Restore required control room indication channel to OPERABLE status.	72 hours
			OR	
		E.1.2	Initiate the preplanned alternate method of monitoring the parameter.	72 hours
		AND		
		E.2	When inoperable for more than seven days, initiate a Problem Evaluation Report (PER).	24 hours
		.1		(continued)

ACTIONS

	CONDITION		REQUIRED ACTION	COMPLETION TIME
F.	Required Action and associated Completion Time of Condition B or D not met.	F.1	Be in MODE 4.	24 hours
	OR			
	Required Action and associated Completion Time of Condition C not met for Instruments 3.a or 3.b.			
G.	Required Action and associated Completion Time of Condition C not met for Instruments 2.a, 2.b, 4.a, or 4.b.	G.1	Be in MODE 3.	12 hours
H.	Required Action and associated Completion Time of Condition C not met for Instrument 5 channels.	H.1	Reduce THERMAL POWER to ≤ 15% RTP.	12 hours

#### TABLE 3.3.5-1 (page 1 of 2) Surveillance Instrumentation

	PARAMETER AND INSTRUMENTS	APPLICABLE MODES OR OTHER SPECIFIED CONDITIONS	REQUIRED CHANNELS	CONDITIONS REFERENCED FROM REQUIRED ACTION A.1	TECHNICAL SURVEILLANCE REQUIREMENTS	TYPE INDICATION AND RANGE
۳.	Suppression Chamber Air Temperature (XR-84-52)	1,2,3	999 .	В	TSR 3.3.5.1 TSR 3.3.5.8	Recorder 0-400°F
2.	Control Rod Motion					
	a. Control Rod Position (a)	1,2	1(b)	C	TSR 3.3.5.2	Indicators 00-48
	b. Neutron Monitoring (a)	1,2	1(c)	с	TSR 3.3.5.3 TSR 3.3.5.4 TSR 3.3.5.7 TSR 3.3.5.8 TSR 3.3.5.9	SRM Indicators 0.1-10 <sup>6</sup> cps IRM Indicators 0-125 LPRM Indicators 0-125
3.	Drywell Pressure/ Temperature Alarm					
	a. Drywell Pressure (PS-64-67B) (d)	1,2,3	1	С	TSR 3.3.5.14	Alarm at 35 psig
	b. Drywell Temperature and Pressure and Timer (TS-64-52A and PIS-64-58A and IS-64-67A) (d)	1,2,3	1	C	TSR 3.3.5.10 TSR 3.3.5.13	Alarm if temp. > 281°F and pressure > 2.5 psig after 30 minute delay

(continued)

(a) The channel of Control Rod Position instruments and the channel of Neutron Monitoring instruments are considered redundant to each other for the parameter of Control Rod Motion.

(b) The Control Rod Position channel consists of full core display position indicators or four-rod display position indicators capable of determining position of all OPERABLE control rods. Position indicators are considered to be capable of determining rod position when they display the rod position or the rod can be moved to a position where rod position is displayed.

(c) The Neutron Monitoring channel contains the following:

1. In MODE 2 with IRMs on Range 2 or below a minimum of 3 OPERABLE channels of SRMs.

2. In MODE 2 a minimum of 6 OPERABLE channels of IRMs.

 In MODES 1 and 2, 43 LPRM detector assemblies, each containing four fission chambers. Individual failed chambers can be bypassed to the extent that APRMs remain OPERABLE.

(d) The channel of Drywell Pressure and the channel of Drywell Temperature and Pressure and Timer instruments are considered redundant to each other for the parameter of Drywell Pressure/Temperature Alarm.

## 3.1 REACTIVITY CONTROL SYSTEMS

# 3.1.3 Control Rod OPERABILITY

LCO 3.1.3 Each control rod shall be OPERABLE.

APPLICABILITY: MODES 1 and 2.

## ACTIONS

Separate Condition entry is allowed for each control rod.

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. One withdrawn control rod stuck.	Rod v be by LCO 3 Instru allow	vorth minimizer (RWM) may passed as allowed by 3.3.2.1, "Control Rod Block mentation," if required, to continued operation.	
	A.1	Verify stuck control rod separation criteria are met.	Immediately
	AND		
	A.2	Disarm the associated control rod drive (CRD).	2 hours
	AND		
			(continued)

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ACTIONS

C....

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. (continued)	A.3	Perform SR 3.1.3.2 and SR 3.1.3.3 for each withdrawn OPERABLE control rod.	24 hours from discovery of Condition A concurrent with THERMAL POWER greater than the low power setpoint (LPSP) of the RWM
	AND		
	A.4	Perform SR 3.1.1.1.	72 hours
B. Two or more withdrawn control rods stuck.	B.1	Be in MODE 3.	12 hours
C. One or more control rods inoperable for reasons other than Condition A or B.	C.1	NOTE RWM may be bypassed as allowed by LCO 3.3.2.1, if required, to allow insertion of inoperable control rod and continued operation.	2 h
		Fully insert inoperable control rod.	3 hours
	<u>AND</u>		
	C.2	Disarm the associated CRD.	4 hours

ACTIONS (continued)

CONDITI	ON		REQUIRED ACTION	COMPLETION TIME
DNOT Not applicable THERMAL PO > 10% RTP.	E when WER	D.1	Restore compliance with BPWS.	4 hours
Two or more in control rods no compliance wit position withdra sequence (BPV not separated I more OPERAB rods.	noperable ot in th banked awal WS) and by two or BLE control	D.2	Restore control rod to OPERABLE status.	4 hours
<ul> <li>E. Required Actio associated Cor Time of Condit D not met.</li> <li><u>OR</u></li> <li>Nine or more c inoperable.</li> </ul>	n and npletion ion A, C, or ontrol rods	E.1	Be in MODE 3.	12 hours

## 3.7 PLANT SYSTEMS

- 3.7.2 Emergency Equipment Cooling Water (EECW) System and Ultimate Heat Sink (UHS)
- LCO 3.7.2 The EECW System with three pumps and UHS shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

### ACTIONS

CONDITION		REQUIRED ACTION	COMPLETION TIME
A. One required EECW pump inoperable.	A.1	Restore the required EECW pump to OPERABLE status.	7 days
<ul> <li>B. Required Action and associated Completion Time of Condition A not met.</li> <li><u>OR</u></li> <li>Two or more required EECW pumps inoperable.</li> <li><u>OR</u></li> <li>UHS inoperable.</li> </ul>	B.1 <u>AND</u> B.2	Be in MODE 3. Be in MODE 4.	12 hours 36 hours

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#### 3.6 CONTAINMENT SYSTEMS

3.6.1.3 Primary Containment Isolation Valves (PCIVs)

- LCO 3.6.1.3 Each PCIV, except reactor building-to-suppression chamber vacuum breakers, shall be OPERABLE.
- APPLICABILITY: MODES 1, 2, and 3, When associated instrumentation is required to be OPERABLE per LCO 3.3.6.1, "Primary Containment Isolation Instrumentation."

#### ACTIONS

- -----NOTES-
- 1. Penetration flow paths except for 18 and 20 inch purge valve penetration flow paths may be unisolated intermittently under administrative controls.
- 2. Separate Condition entry is allowed for each penetration flow path.
- 3. Enter applicable Conditions and Required Actions for systems made inoperable by PCIVs.
- 4. Enter applicable Conditions and Required Actions of LCO 3.6.1.1, "Primary Containment," when PCIV leakage results in exceeding overall containment leakage rate acceptance criteria in MODES 1, 2, and 3.

CONDITION	REQUIRED ACTION	COMPLETION TIME
ANOTE Only applicable to penetration flow paths with two PCIVs.  One or more penetration flow paths with one PCIV inoperable except due to MSIV leakage not within limits.	A.1 Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, blind flange, or check valve with flow through the valve secured.	4 hours except for main steam line <u>AND</u> 8 hours for main steam line
	AND	
		(continued)

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CONDITION		REQUIRED ACTION	COMPLETION TIME
A. (continued)	A.2	NOTE	
		Verify the affected penetration flow path is isolated.	Once per 31 days for isolation devices outside primary containment <u>AND</u> Prior to entering MODE 2 or 3 from MODE 4, if primary containment was de-inerted while in MODE 4, if not performed within the previous 92 days, for isolation devices inside primary

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ACTIONS	(continued)
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200000000000000000000000000000000000000	CONDITION		REQUIRED ACTION	COMPLETION TIME
B. — Only pend with — One flow inop MSI' limit	NOTE	B.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind flange.	1 hour
C. — Only pene with One flow inop	or more penetration paths with one PCIV erable.	C.1	Isolate the affected penetration flow path by use of at least one closed and de-activated automatic valve, closed manual valve, or blind flange.	4 hours except for excess flow check valves (EFCVs) <u>AND</u> 12 hours for EFCVs
		C.2	NOTE Isolation devices in high radiation areas may be verified by use of administrative means.	
			Verify the affected penetration flow path is isolated.	Once per 31 days (continued)

ACTIONS (continued)

CONDITION		REQUIRED ACTION	COMPLETION TIME
D. One or more penetration flow paths with MSIV leakage not within limits.	D.1	Restore leakage rate to within limit.	4 hours
E. Required Action and associated Completion Time of Condition A, B, C, or D not met in MODE 1, 2, or 3.	E.1 <u>AND</u>	Be in MODE 3.	12 hours
	E.2	Be in MODE 4.	36 hours
F. Required Action and associated Completion Time of Condition A, B, C, or D not met for PCIV(s) required to be OPERABLE during	F.1 <u>OR</u>	Initiate action to suspend operations with a potential for draining the reactor vessel (OPDRVs).	Immediately
MODE 4 of 5.	F.2	Only applicable for inoperable RHR Shutdown Cooling Valves.	
		Initiate action to restore valve(s) to OPERABLE status.	Immediately

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SCRAM FAILURE	REACTOR COOLANT ACTIVITY	
Description	Description	
	1.3-U         Reactor coolant activity exceeds 26 μCi/gm dose equivalent I-131 (Technical Specification Limits) as determined by chemistry sample.         OPERATING CONDITION ALL	UNUSUAL EVENT
1.2-A NOTE	1.3-A	
Failure of RPS automatic scram functions to bring the reactor subcritical AND Manual scram or ARI (automatic or manual) was successful. OPERATING CONDITION: Mode 1 or 2	Reactor coolant activity exceeds 300 µCi/gm dose equivalent lodine-131 as determined by chemistry sample. OPERATING CONDITION: Mode 1 or 2 or 3	ALERT
1.2-S NOTE		
ARI to bring the reactor subcritical.		
1.2-G CURVE US		
ARI. Reactor power is above 3% AND Either of the following conditions exists: • Suppression Pool temp exceeds HCTL. Refer to Curve 1.2-G. • Reactor water level can NOT be restored and maintained at or above -180 inches. OPERATING CONDITION: Mode 1 or 2		GENERAL EMERGENCY