# QF-1075-02 Rev. 1 (FP-T-SAT-75)

Appendix D, Rev. 9			Scenario Outline	Form ES-D-1	
Facility: P	Prairie Island	d Scenar	io No.: 1 (Modified from Eval #11)	Op-Test No.: 1	
Examiner	s:		_Operators:	_	
Initial Cor	aditions: Un	it 1 is at 100% pa	wer. 11 TDAFWP AND 11 SI Pump are (	208	
		it 1 is at 100 /0 po	wer. IT TDAI WE AND IT SEF unip are v	505.	
Turnover		12 Condonasta B	lumps por 1028 2 Section 5 6		
	•		umps per 1C28.3, Section 5.6 denser tube cleaning per 1C1.4.		
	•		0.		
Event	Malf. No.	Event Type*	Event		
No.			Description		
1	N/A	N(SRO,BOP)	Swap 11 and 13 Condensate Pumps		
2	N/A	R (SRO,ATC) N (BOP)	Reduce power from 100% to 45%		
3	CC01B	C (SRO,BOP)	12 CC Pump Trip, 11 CC Pump Fails To	o Start (TS LCO)	
	CC02A				
4	RX05A	I (SRO, ATC)	Red Channel T-Hot Fails High (TS LCC	))	
5	VARIOU S	M (ALL)	ATWS		
6	SG02A	M (ALL)	11 Steam Generator Tube Rupture		
7	SI05B	C (SRO, ATC)	12 Safety Injection Pump fails to auto	start	
8	FW34B	C (SRO, BOP)	12 Auxiliary Feedwater Pump fails to a	auto start	
9	CC02A	C(SRO,BOP)	11 Component Cooling Pump Fails to a	auto start	

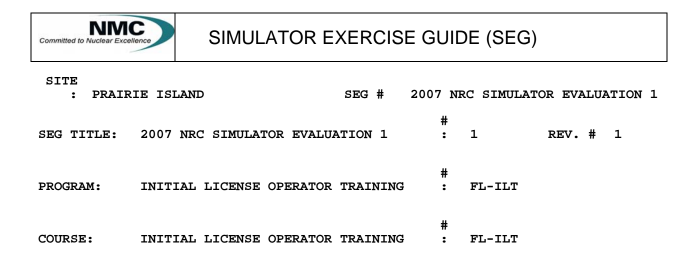
Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.

# QF-1075-02 Rev. 1 (FP-T-SAT-75)

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

Retention: Life of Plant Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.



#### TOTAL TIME: 1.5 HOURS

٦

Additional site-specific signatures may be added as desired.

Developed by:	Bill Markham	07/09/07
	Instructor	Date
Reviewed by:	Travis Ouret	07/09/07
	Instructor	Date
	(Simulator Scenario Development Checklist.)	
Validated by:	Bill Markham	07/09/07
	Validation Lead Instructor (Simulator Scenario Validation Checklist.)	Date
Approved by:	Travis Ouret	07/12/07
	Training Supervision	Date

Retention: Life of Plant

Γ

Retain in: Training Program File

Form retained in accordance with record retention schedule identified in FP-G-RM-01.

# **Guide Requirements**

Goal of Training:	During all plant operating conditions, the crew will demonstrate the ability to monitor and operate the plant within the limits of the Operations Manuals and Technical Specifications.			
	When presented with various scenario events, the crew will demonstrate the ability to respond to the events using appropriate operating and administrative procedures to return the plant to stable conditions.			
Learning Objectives:	1. During all plant operating conditions, demonstrate the ability to perform communications, verification practices (STAR and peer checks), procedure use, alarm response, reactivity control, and crew briefs in accordance with Operations Standards and			
	<ul> <li>Expectations.</li> <li>Remove 11 Condensate Pump from service and place 13 Condensate Pump in service per 1C28.3.</li> </ul>			
	3. Reduce power from 100% to 45% for Condenser			
	<ul> <li>tube cleaning using 1C1.4.</li> <li>4. Diagnose and respond to a 12 CC Pump trip and 11 CC Pump Auto Start failure per 1C47 and 1C14 AOP1.</li> </ul>			
	<ol> <li>Diagnose and perform corrective actions for a T<sub>hot</sub> transmitter failure event per C51.</li> <li>Diagnose and respond to a manual and automatic</li> </ol>			
	<ul> <li>reactor trip failure per 1E-0 and 1FR-S.1.</li> <li>7. Diagnose and perform corrective actions for a SGTR event per E-3.</li> </ul>			
	<ul> <li>B. Diagnose and respond to failures of 11 CC</li> <li>Pump, 12 SI Pump, and 12 AFW Pump to auto</li> <li>Start per 1E-0.</li> </ul>			
	9. Implement emergency plan per F3-2.			
Prerequisites:	None			
Training Resources:	<ol> <li>Full Scope Simulator</li> <li>Lead Evaluator</li> <li>Booth Operator</li> <li>Backup Communicator</li> </ol>			
References:	<ol> <li>1C1.4, Power Operation</li> <li>1C28.3, Section 5.6</li> <li>T.S. 3.7.7</li> <li>T.S. 3.0.3</li> </ol>			
	<ul> <li>5. C47020-0102, 12 CC Pump Locked Out</li> <li>6. C47012-0104, Reactor Coolant System Hi Tavg</li> <li>7. C47012-0304, Reactor Coolant System Tavg Deviation</li> </ul>			

QF-1075-02 Rev. 1 (FP-T-SAT-75)

	8. C47012-0404, Overpower $\Delta T$ Channel Alert 9. C47012-0504, Reactor Coolant System Overtemp			
	$\Delta T$ Channel Alert			
10.		C47012-0507, PRZR Lvl Deviation		
		C47012-0604, Reactor Coolant System $\Delta T$		
		Deviation		
	12.	C47013-0105, OP $\Delta$ T Rod Stop Turbine Runback Channel Alert		
	13.	C47013-0205, OT $\Delta$ T Rod Stop Turbine Runback		
		Channel Alert		
		C47013-0305, Auctioneered Tavg-Tref Deviation		
	15. 1C51.1, Instrument Failure Guide			
	T0.	T.S. LCO 3.3.1 Condition A and Table 3.3.1-1 Function 6, 7		
	17.	T.S. LCO 3.3.2 Condition A and Table 3.3.2-1		
		Function 4d		
		TRM TLCO 3.3.3 Condition A		
		1E-0, Reactor Trip or Safety Injection		
		1E-3, Steam Generator Tube Rupture		
	21.	1FR-S.1, Response to Nuclear Generation/ATWS		
Commitments:	: 1. None			
Evaluation Method:	This is an evaluation scenario			
Operating Experience:	None - Evaluation Scenario			
	_	tiating Event with Core Damage Frequency:		
Related PRA	Init			
Related PRA Information:	Init Stea Impo	tiating Event with Core Damage Frequency:		
	Init Stea Impo 11/1	tiating Event with Core Damage Frequency: am Generator Tube Rupture (SGTR) (14.8%) Ortant Components: 2 AFW Pumps, 12 SI Pump Ortant Operator Actions with Task Number:		
	Init Stea Impo 11/1 Impo Cool	tiating Event with Core Damage Frequency: am Generator Tube Rupture (SGTR) (14.8%) Ortant Components: 2 AFW Pumps, 12 SI Pump		

### QUANTITATIVE ATTRIBUTES

### Normal Evolutions:

- 1. Remove 11 Condensate Pump from service, Place 13 Condensate Pump in service.
- 2. Reduce power from 100% to 45% using 1C1.4.

### Malfunctions:

### Before EOP Entry:

- 1.12 CC Pump trip, 11 CC Pump fails to auto-start.
- 2. Thot transmitter failure
- 3. ATWS
- 4. SGTR

### After EOP Entry:

- 1.12 SI pump auto start failure
- 2.12 AFW Pump auto start failure
- 3.11 CC Pump auto start failure

### Abnormal Events:

- 1.12 CC Pump Trip, 11 CC Pump fails to auto-start.
- 2. 1C51.1, Instrument Failure Guide for Thot Transmitter Failure

### Major Transients:

- 1. ATWS
- 2. Steam Generator Tube Rupture

### <u>Critical Tasks:</u>

1. Add negative reactivity during an ATWS (Rod insertion or boration).

### QF-1075-02 Rev. 1 (FP-T-SAT-75)

- 2. Manually start at least one AFW Pump prior to transition out of 1E-0.
- 3. Manually start at least one SI Pump prior to transition out of 1E-0.
- 4. Isolate feedwater flow into and steam flow from the ruptured Steam Generator before entry into 1ECA-3.1 is required.
- 5. Establish and maintain RCS temperature to establish adequate subcooling to preclude transition to 1ECA-3.1 and without causing and extreme (RED) or severe (ORANGE) challenge to the subcriticality and/or integrity CSF.
- 6. Depressurize the RCS prior to Steam Generator overfill.
- 7. Terminate Safety Injection prior to Steam Generator overfill.

### SCENARIO OVERVIEW:

### INITIAL CONDITIONS:

- This Evaluation will be run with Standard IC-A
   100%
- 2. The following equipment is OOS:
  - 11 TDAFWP
  - 11 SI Pump

### SEQUENCE OF EVENTS:

### Event 1: Swap Condensate Pumps

• Maintenance is required on 11 Condensate Pump. The crew must swap 11 and 13 Condensate Pumps per 1C28.3, Section 5.6.

### Event 2: Reduce power from 100% to 45%

• A power reduction is required for condenser tube cleaning.

# Event 3: 12 CC Pump trips, 11 CC Pump fails to auto-start

- 12 CC Pump trips.
- 11 CC Pump fails to auto-start, requiring the operator to manually start 11 CC Pump to restore flow.
- Due to the 12 CC Pump trip and the 11 CC Pump auto-start failure, the plant is placed in T.S. 3.0.3.

# Event 4: Thot instrument fails high

- Control rods automatically insert, requiring operator action
- Charging pump speed increases, requiring operator action
- The affected channel is defeated and control systems are restored to automatic
- Protective bistables are requested to be tripped to satisfy Technical Specifications

# Event 5: ATWS

- A 250 gpm rupture develops on 11 SG.
- Pressurizer level cannot be maintained and the crew should attempt to manually trip the reactor.
- The reactor will not trip from the control room requiring an entry into 1FR-S.1.
- •

# Event 6: SG tube rupture on 11 SG

• Following the completion of 1FR-S.1, the crew will respond to the tube rupture per 1E-0 and 1E-3.

# Event 7: 12 SI Pump Fails to auto start

• Following the initiation of safety injection, the 12 SI Pump fails to auto start requiring the operator to manually start the pump.

# Event 8: 12 AFW Pump Fails to auto start

• Following the reactor trip and safety injection, the 12 MDAFWP will fail to auto start, requiring the operator to manually start the pump.

# Event 9: 11 CC Pump Fails to auto start

• 11 CC Pump previously failed to auto start and was manually started when 12 CC Pump tripped earlier in the scenario. It will also fail to auto start on a Safety Injection signal after the Bus 16 load rejection requiring the operator to manually start the pump.

# TASKS ASSOCIATED WITH SIMULATOR EXERCISE(S):

N/A

# **General Expectations**

Over the duration of the scenario, monitor crew performance for adherence to the conduct of operations standards and Operations department Standards and Expectations:

Performance for adherence to administrative procedural requirements and operations management expectations:

- Communications
- Verification Practices (STAR and Peer Checks)
- Procedure Use
- Alarm Response
- Reactivity Control
- Crew Briefs
- Reportability of the malfunction or event
- Notifications to the Operations Manager and NRC Resident Inspector per SWI-O-28
- Notification to the Duty Station Manager per operations management request
- Tech Spec implementation; interpretation; and documentation of decision made, actions taken, and the basis for decisions made and actions taken

	SCENARIO TIME-LINE:				
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES		
	<ul> <li>INITIAL CONDITIONS:</li> <li>Saved IC or IC picked by evaluation lead.</li> <li>Mode: 1</li> <li>Exposure: Per saved IC</li> <li>Power: 100%</li> <li>Boron: (CB): Per saved IC</li> <li>Temperature: ~560°F</li> <li>Pressure: ~2235 psig</li> <li>Xenon: Per saved IC</li> <li>Rods: "D" @ 218</li> <li>Generator: Per saved IC</li> </ul>				
	<ol> <li>SIMULATOR SET UP:         <ul> <li>a. Set up the simulator to snapped IC or</li> <li>b. Set up the simulator to the standard IC chosen by the Evaluation Lead.</li> </ul> </li> <li>Enter the malfunctions, remotes, and overrides, as specified by the "Simulator Input Summary"</li> <li>Complete the "Simulator Setup Checklist" for IC-A</li> <li>Place 11 SI Pump in Pullout and place a Caution Tag on the Switch.</li> <li>Do NOT tag breaker 16-10.</li> <li>Mark up the simulator copy of 1C1.4, to show 5.2.1, 5.2.2, 5.2.4, 5.2.5, 5.2.6, as complete.</li> <li>Ensure "Protected Equipment" signs are placed on 12 SI Pump and 12 AFW Pump.</li> </ol>				

8. COMPLETE TURNOVER:	Crew	Review the following with the off-going operator:
a. "UNIT 1 LPEO / PEO TURNOVER LOG"		"Unit 1 LPEO / PEO Turnover Log"
<b>b.</b> PRA Printout		PRA printout
<ul> <li>Verify crew performs walk down of control boards and the reviews turnover checklists</li> </ul>		Walk-down the control boards and ask questions as appropriate

Event 1	9. When the crew takes the duty they should swap	1C28.3, Section 5.6
	<ul> <li>condensate pumps per 1C28.3, Section 5.6.</li> <li>Note: The crew must pre-brief this evolution and be ready to perform section 5.6 when they enter the simulator.</li> <li>a. When asked as the turbine building operator, inform the crew that cooling water flow is adequate in the sight glass. (Step 5.6.1)</li> <li>b. When asked as the turbine building operator, inform the crew that step 5.6.2, the first 2 builtets, step 5.6.3 and step 5.6.4 are complete SAT.</li> <li>c. When asked as the turbine building operator, inform the crew that step 5.6.7, 5.6.8 are complete, and all indications are satisfactory.</li> <li>d. When asked as the turbine building operator, inform the crew that step 5.6.9 and 5.6.10 is complete.</li> <li>e. When asked as the turbine building operator, inform the crew that step 5.6.14 is complete.</li> </ul>	<ul> <li>Step 5.6.1, Check condensate pump oil cooler cooling water flow (local)</li> <li>Step 5.6.2, Check gland seal water flow and associated annunciator (local).</li> <li>Step 5.6.3, Ensure motor bearings have proper oil level (local).</li> <li>Step 5.6.4, Verify all condensate pump suction valves are OPEN (local).</li> <li>Step 5.6.5, Place 13 condensate pump selector switch in MAN.</li> <li>Step 5.6.6, Start 13 condensate pump</li> <li>Step 5.6.7, Check pump visually for excessive vibration or seal leakage (local)</li> <li>Step 5.6.8, Check bearing temperatures and motor stator temperatures on ERCS.</li> <li>Step 5.6.9, Close the discharge vent valve of the running condensate pump (13 Condensate Pump) (local)</li> <li>Step 5.6.11 Check header pressure at 440 psig.</li> <li>Step 5.6.12, Stop 11 Condensate Pump.</li> <li>Step 5.6.13, If desired, place a condensate pump selector switch in STANDBY.</li> <li>Step 5.6.14, Open 11 Condensate Pump discharge vent valve (local)</li> </ul>

<ul> <li>affected CC pump and place in PULLOUT.</li> <li>Verify the CC surge tank level control valve is</li> </ul>	Event 3	<ul> <li>11. When power is reduced and the plant is stabilized, and/or at the discretion of the Lead Evaluator, enter the malfunction to trip 12 CC Pump. (<i>Relative Order 1, Trigger 1</i>)</li> <li>a. If asked to investigate 12 CC pump, inform the crew that the pump appears normal, but the associated breaker is tripped open and has a 50G ground indication.</li> </ul>	<ul> <li>12 CC Pump will trip and 11 CC Pump will fail to autostart.</li> <li>The operator should diagnose the failure of 11 CC Pump to auto-start, and manually start the pump to restore flow.</li> <li>The crew will receive numerous alarms</li> <li>47020-0102,12 CC PUMP LOCKED OUT         <ul> <li>Verify the standby pump starts (11 CC Pump should have been manually started.</li> <li>If component cooling water flow was lost, refer to 1C14 AOP1.</li> <li>Notify Electrical to check tripped pump motor.</li> <li>Refer to TS 3.7.7</li> <li>Refer to TS 3.7.7</li> <li>Refer to TS 3.7.7</li> <li>Refer to TS 0.0 for reportability.</li> <li>Effect repairs.</li> </ul> </li> <li>47015-0408, LTDN FLOW HI TEMP (Alarm will come in and then clear as CC flow is restored)</li> <ul> <li>Position CV-31204, LTDN DIVERT TO PURIF, to the VC TANK position.</li> <li>Verify above automatic action occurs.</li> <li>Verify sufficient component cooling flow to the letdown heat exchanger.</li> <li>Check CV-31203, LTDN PRES CONT, controlling.</li> <li>Reset CV-31204 to demin position when temperature decreases below 130F.</li> </ul> <li>1C14 AOP1, Loss of Component Cooling, Subsequent Manual Actions         <ul> <li>If CC Pump cavitation exists, then stop the affected CC pump and place in PULLOUT.</li> <li>Verify the CC current and heave in position within the trip the reactor, trip both RCPs, Isolate letdown, and reduce charging flow to minimum.</li> <li>If CC Pump cavitation exists, then stop the affected CC pump and place in PULLOUT.</li> </ul> </li> </ul>
---	---------	---	--

12. Trip of 12 CC Pump, continued.	o Verify notifications per SWI 0-28 are complete.
	<ul> <li>Complete.</li> <li>The Shift Supervisor should determine that the plant is in TS 3.0.3, due to 12 CC Pump being inoperable due to the lockout, and 11 CC Pump being inoperable due to the failure to auto start. The SS may also note a cross-train issue with 12 CC Pump being inoperable, and the 11 SI Pump being inoperable. In any case, TS 3.0.3 must be entered.</li> </ul>

Event 4	<ul> <li>13. When the plant is stabilized, or at the discretion of the lead evaluator, enter the malfunction to cause the red channel of T<sub>hot</sub> (TE-401A) to fail high <i>(Relative Order 2, Event Trigger 2):</i></li> <li>Note: The crew may proceed directly to 1C51.1, <i>Instrument Failure Guide.</i></li> <li>a. If asked to trip bistables, report that an I&amp;C technician will report to the control room within one hour.</li> </ul>	<ul> <li>The crew should perform plant stabilization actions: <ul> <li>Place rod control in MANUAL and maintain Tavg at Tref.</li> <li>Place Charging Pump speed control in MANUAL and maintain pressurizer level.</li> </ul> </li> <li>47012-0104, RCS Hi Tavg <ul> <li>Check RCS Tavg</li> <li>If due to instrument failure then:</li> <li>Place Rod Control in MANUAL</li> <li>Shift Charging Pump control to MANUAL and adjust speed as necessary.</li> <li>Verify steam dumps are not armed.</li> <li>Refer to 1C51, Instrument Failure Guide</li> </ul> </li> <li>1C51.1, Instrument Failure Guide <ul> <li>Place Rod Control in MANUAL and maintain Tavg at Tref.</li> <li>Place Rod Control in MANUAL and maintain Tavg at Tref.</li> <li>Place Rod Control in MANUAL and maintain pressurizer level.</li> <li>Select the red channel on the Tavg defeat switch and pull out.</li> <li>Return the following to AUTO <ul> <li>Rod control</li> <li>Charging pump speed control</li> <li>Steam dump control</li> </ul> </li> </ul></li></ul>
		<ul> <li>Steam dump control</li> <li>NOTE: Since a load decrease was in progress and is not also required by TS 3.0.3, these control systems may be left in MANUAL at Shift Supervisor discretion.</li> <li>Document entry into the following Tech Spec</li> </ul>
		<ul> <li>requirements as noted by 1C51.1: (All require 6 hours to trip bistables)</li> <li>T.S. LCO 3.3.1 Condition A and Table 3.3.1-1 Function 6, 7.</li> <li>T.S. LCO 3.3.2 Condition A and Table 3.3.2-1 Function 4d.</li> <li>TRM TLCO 3.3.3 Condition A</li> </ul>

Event 5,6	<ul> <li>14. When the crew has stabilized the plant and taken all actions for the Thot instrument failure, and/or at the discretion of the Lead Evaluator, enter the malfunction to cause a 250 gpm tube rupture on 11 SG with an ATWS. <i>(Relative Order 3, Trigger 3)</i></li> <li>15. 1E-0 and 1FR-S.1 implementation. <ul> <li>a. If asked as the Turbine Building Operator to locally open reactor trip breakers, then delete Malfuctions RP07A and RP07B after 30 seconds.</li> </ul> </li> </ul>	<ul> <li>Crew</li> <li>Approximately a 250 gpm tube rupture will occur in 11 SG.</li> <li>An ERCS alarm for RCS leak rate will occur.</li> <li>As the leak will develop quickly, the crew may or may not have time to take actions in 1C4 AOP1, Reactor Coolant Leak. These actions may also be taken as plant stabilization actions. <ul> <li>The crew should increase charging flow and isolate letdown flow as time permits.</li> <li>The crew should assess the tube rupture and determine the need for a manual reactor trip and manual safety injection.</li> <li>The manual safety injection will not be accomplished right away due to the ATWS.</li> <li>An automatic safety injection may occur in 1FR-S.1</li> </ul> </li> <li>1E-0, Reactor Trip or Safety Injection. <ul> <li>Verify reactor trip. The crew should attempt both reactor trip switches and the AMSAC/DSS switch. None will work.</li> <li>Verify reactor trip.</li> <li>TFR-S.1, Response to Nuclear Power Gen./ATWS.</li> <li>Verify reactor trip.</li> <li>If reactor will not trip, verify auto rod insertion is occurring or manually insert control rods.</li> <li>Verify turbine trip.</li> <li>Check AFW pumps running.</li> <li>Start 12 MDAFWP.</li> </ul> </li> </ul>
--------------	--	---

Event 5 cont.	<ul> <li>16. 1E-0 and 1FR-S.1 implementation, continued. <ol> <li>If asked, as the extra operator, do NOT take Attachment L for performance UNTIL after the crew has started 12 SI Pump, the 12 AFW Pump, and the 12 CC Pump Manually.</li> <li>If requested, report that all Category 1 Vent Doors are closed</li> <li>If requested, report that all turbine building roof exhausters have been stopped</li> <li>If requested to isolate Unit 1 MSRs per Attachment J, perform the following: <ol> <li>Enter the remotes to perform the required valve manipulations (<i>Relative Order 4</i>))</li> </ol> </li> <li>Report that Unit 1 MSRs are isolated per 1E-0, Attachment J</li> <li>NOTE: Crew must manually start 12 SI Pump by the completion of Attachment L. 12 SI Pump does not have any CC flow but may be started in an emergency per 1C14 AOP1.</li> </ol></li></ul>	<ul> <li>Crew 1FR-S.1, continued.</li> <li>Initiate normal boration of the RCS at 12 to 15 gpm.</li> <li>Critical Task: Add negative reactivity during an ATWS (Rod insertion or boration).</li> <li>Check if the following trips have occurred: Reactor trip and turbine trip.</li> <li>Dispatch an operator to locally open reactor trip breakers OR locally open rod drive MG set motor and generator breakers.</li> <li>Check narrow range levels greater than 5%, control feed flow to maintain levels between 5% and 50%.</li> <li>Stop Reactor Makeup Pumps</li> <li>Check for Reactivity Insertion From Uncontrolled Cooldown.</li> <li>Check no SG pressure decreasing in an uncontrolled manner.</li> <li>Check MSIVs and Bypass Valves Closed.</li> <li>Identify Faulted SG – there is no faulted SG.</li> <li>Check Core Exit TCs less than 1200F</li> <li>Verify reactor rip</li> <li>Verify turbine trip.</li> <li>Verify turbine trip.</li> <li>Verify turbine trip.</li> </ul>
Event 7,8,9		Verify turbine trip.

Event 5 cont.	17. 1E-0 implementation continued.	<ul> <li>Crew</li> <li>Verify AFW flow greater than 200 gpm.</li> <li>Verify AFW pumps discharge pressure is greater than 900 psig.</li> <li>Critical Task: Manually start 12 MDAFWP prior to transition out of 1E-0.</li> </ul>
Event 6	NOTE: The transition to 1E-3 may be made based on previously observed R-15 response, if the radiation monitor is not currently in alarm. 18. 1E-3 Implementation: a. If requested, report after 2 minutes, that cation frisk results indicate activity in 11 SG and no activity in 12 SG	<ul> <li>Control feed flow to maintain narrow range level between 5% and 50%.</li> <li>Note: The crew may choose to throttle AFW back as much as possible after they have identified the ruptured SG.</li> <li>Check RCS temperatures stable at or trending to 547F if any RCP running. (RCPs will be running)</li> <li>Check PRZR PORVs and Spray Valves closed.</li> <li>Check if RCPs should be stopped. <ul> <li>RCP's do not need to be stopped at this time.</li> </ul> </li> <li>Check if SGs are not faulted. NO faulted SG exists.</li> <li>Check if SG tubes are not ruptured. <ul> <li>The crew should determine that 11 SG is ruptured and transition to 1E-3.</li> </ul> </li> <li>1E-3, Steam Generator Tube Rupture.</li> <li>Upon transition, the crew should report all Critical Safety Functions are Green or Yellow with no Orange or Red Paths present.</li> <li>Check if RCPs should be stopped.</li> <li>Identify ruptured SG(s)</li> <li>Determine 11 SG is ruptured</li> <li>Isolate flow from ruptured SG (11 SG)</li> <li>Verify 11 SG PORV closed.</li> <li>Close steam supply valve from 11 SG to TDAFW Pump.</li> <li>Verify 11 SG Blowdown isolation valve closed.</li> <li>Close 11 SG MSIV and MSIV Bypass Valves.</li> <li>Check ruptured SG level greater than 5% lsolate feed flow to the ruptured SG.</li> </ul>

19. 1E-3 implementation, continued.	Critical Task: Isolate feedwater flow into and steam flow from the ruptured Steam Generator before entry into ECA-3.1 is required.
	Reset SI
	Check ruptured SG pressure greater than 210 psig.
	Initiate RCS Cooldown.
	<ul> <li>Determine required CET temperature.</li> </ul>
	<ul> <li>Check one condensate pump running.</li> </ul>
	<ul> <li>Establish steam dump to condenser.</li> </ul>
	<ul> <li>Check condenser permissive satisfied.</li> </ul>
	<ul> <li>Check intact SG MSIV open (12 SG)</li> </ul>
	<ul> <li>Check one Circ Water Pump running.</li> </ul>
	<ul> <li>Dump steam to condenser from 12 SG at Maximum Rate.</li> </ul>
	<ul> <li>When RCS temperature is less than 540F, then momentarily place steam dump transfer switches to BYPASS INTERLOCK.</li> </ul>
	<ul> <li>Core Exit TCs less than required temperature.</li> <li>Note: The crew is expected to continue with Step 8 while cooling down.</li> </ul>
	<ul> <li>Stop RCS Cooldown – when proper CET temperature is reached.</li> </ul>
	<ul> <li>Maintain CETs less than required temperature.</li> </ul>
	Critical Task: Establish and maintain RCS temperature to establish adequate subcooling to preclude transition to ECA-3.1 and without causing and extreme (RED) or severe (ORANGE) challenge to the subcriticality and/or integrity CSF

<ul> <li>Check intact SG level         <ul> <li>Greater than 5%</li> <li>50% NR.</li> <li>Maintain between 5 and 50% NR Level.</li> </ul> </li> <li>Check power to PORV block valves.</li> <li>Check at least one PORV block valve open.</li> <li>Reset SI</li> <li>Reset Containment Isolation.</li> <li>Establish Instrument Air to Containment</li> <li>Check if RHR pumps should be stopped.             <ul> <li>RHR pumps may both be stopped based on RCS pressure.</li> </ul> </li> <li>Establish charging flow.         <ul> <li>Check if RCS cooldown should be stopped.</li> <li>Check if RCS cooldown should be stopped.</li> <li>Check if RCS cooldown</li> <li>Stop cooldown</li> <li>Maintain CET's less than required temp.</li> <li>Check 11 SG pressure stable or increasing.</li> </ul> </li> <li>Check RCS Subcooling based on CETs greater than 40F.</li> </ul>

	o Use normal spray until
	<ul> <li>RCS pressure is less than ruptured SG pressure AND</li> </ul>
	<ul> <li>PRZR level greater than 7%</li> </ul>
	OR
	<ul> <li>PRZR level greater than 75%</li> </ul>
	OR
	<ul> <li>RCS subcooling based on CETs is less than 20F.</li> </ul>
	• Close both pressurizer spray valves
	• Go to step 21.
	• Check if SI flow should be terminated.
	o RCS subcooling based on CETs greater than 20F
	o Secondary heat sink established.
	o RCS pressure stable or increasing.
	o PRZR level greater than 7%.
	• Secure SI pumps.
	<ul> <li>Critical Task: Terminate Safety Injection prior to SG Overfill.</li> </ul>
When SI has been terminated, or at the discretion of the Lead Evaluator, place the simulator in FREEZE.	

	SIMULATOR INPUT SUMMARY								
RelativSystem Ore OrderPanel DrawingType		Туре	Code	Severity Or Value	Event Trigger	Timing	Description		
0	SIMSI02	MALF	SI05B				12 SI pump fails to auto start		
0	SIMFW08	MALF	FW34B				12 AFW pump fails to auto start		
0	SIMRP01	MALF	RP07A				"A" Rx Trip Breaker mechanical failure		
0	SIMRP01	MALF	RP07B				"B" Rx Trip Breaker mechanical failure		
0		DI	DI-46447B Block	ON			AMSAC Switch To Block		
0		DI	DI-46447I Initiate	OFF			Disable AMSAC Switch		
0		ANN MALF	M47014:0606B	DISABLE			Disable AMSAC Annunciator		
0		ERCS PT	CP-1Y0501D	RESET			Disable AMSAC in Test		
0		ERCS PT	CP-1Y0500D	SET			Disable AMSAC Trouble		
1	SIM	MALF	CC01B		1		12 CC Pump trip		
1	SIM	MALF	CC02A		1		11 CC Pump Fails to Auto -Start		
2	SIMRP03B	MALF	RX05A		2		Red channel T <sub>hot</sub> (TE-401A) fails high		
3	SIMSG01	MALF	SG02A	8	3	120 second ramp	250 gpm SGTR on 11 SG		
4	SIMMS03A		CAEP				MSR Isolation		

# SIMULATOR SETUP CHECKLIST

# Before Training

- Simulator Setup Checklist for IC-A completed
- Obtain turnover sheets from IC-A and make 5 copies
- Ensure PRA information is updated and available

Procedures to be used during scenario are cleaned of any place keeping marks

 1C1.4	 C47012
 1C28.3	 C47013
 1C51.1	 C47015
 1E-0	 C47010
 1FR-S.1	 1C12.1
 1E-3	 1C12.5 Placard
 T.S. LCO 3.3.1 & Table 3.3.1-1	
 T.S. LCO 3.3.2 & Table 3.3.2-1	
TRM TLCO 3.3.3	
 SWI 0-28	
 F3-2	
 F3-2 Wallchart	
 H24.1	

# After Training for the Day

\_\_\_\_\_ Simulator Setup Checklist for specific IC completed

**RETENTION: 7 Days** 

# **UNIT 1 LPEO / PEO TURNOVER LOG**

DATE:

CAT 1 VENT OPENINGS: 0 ft<sup>2</sup>

SYSTEM CONDITION: GREEN

DAY/NIGHT SHIFT: Day

SAFEGUARDS EQUIPMENT OOS/TECH SPEC REQUIRED ACTION STATEMENTS								
11 TDAFWP - OOS for Corrective Maintenance. Job duration is 48 hours. 11 SI Pump - OOS for Corrective Maintenance. Job duration is 24 hours.								
PROTECTED EQUIPMENT								
12 MDAFWP 12 SI Pump								
RAD MONITORS OOS	ANNUNCIATORS OOS							
OUTSTANDING SP'S	FIRE DET / PROT EQP IMPAIRMENTS							
OTHER EQUIPMENT OOS / STATUS								
MAJOR EQUIPMENT REPAIRED / RETURNED	TO SERVICE							
OPERATIONAL PLANS FOR COMING SHIFT								
Swap 11 and 13 Condensate Pumps per 1 Commence power decrease to 45% using								
NEW PROCEDURES / INSTRUCTIONS								

WATCHSTANDERS LPEO: Schmidt	PEO: M	arkham	
LPEO Relieved By:	Time:	Date:	
PEO Relieved By:	Time:	Date:	
CB WALKDOWN → LPEO:		Time:	
$\rightarrow$ PEO:		Time:	

# Simulator Scenario Development Checklist

Mark with an  $\underline{X}$  Yes or No for any of the following. If the answer is No, include justification for the no answer or the corrective action needed to correct the discrepancy after the item.

1.	The	sc	enar	cio	conta	ains	ob	jectives	for	the	desired	Yes	No
	task	s	and	rel	evant	: hur	nan	performa	ance	too	ls.		

- 2. The scenario identifies key parameter response, Yes No expected alarms, and automatic actions associated with the induced perturbations. (This action applies to all SEG's new or revised for those on the ANS/ANSI-3.5-1998 standard. This action is NOT applicable for those on the ANS/ANSI-3.5-1985 standard.)
- 3. The scenario content adequately addresses the Yes No desired tasks, through simulator performance, instructor-led training freezes, or both.
- 4. Plant PRA initiating events, important equipment, Yes No and important tasks are identified.
- 5. Turnover information includes a Daily At Power or Yes No Shutdown Safety Risk Assessment.
- 6. The scenario contains procedurally driven success Yes No paths. Procedural discrepancies are identified and corrected before training is given.

7.	anti outs	scenario cipated c side the C lance and	communicat Control Ro	tions to	simulated ed on proc	l personnel cedural	Yes	No
8.	The	scenario	includes	related	industry	experience.	Yes	No

9. Training elements and specific human performance Yes No elements are addressed in the scenario critique guide to be used by the critique facilitator. The critique guide includes standards for expected performance.

Developer and Reviewer: Once checklist is completed and deficiencies are corrected, sign the cover page.

# Simulator Scenario Validation Checklist

Mark with an $X$ Yes or No for any of the following. If the ans is No, include an explanation after the item.	swer
1. The desired initial condition(s) could be achieved. Yes N	10
<ol> <li>All malfunctions and other instructor interface items were Yes N functional and responded to support the simulator scenario.</li> </ol>	10
3. All malfunctions and other instructor interface items were Yes N initiated in the same sequence described within the simulator scenario.	10
4. All applicable acceptance criteria were met for procedures Yes N that were used to support the simulator scenario.	10
5. During the simulator scenario, observed changes Yes N corresponded to expected plant response.	10
6. Did the scenario satisfy the learning or examination Yes N objectives without any significant simulator performance issues, or deviations from the approved scenario sequence? If learning objective(s) could not be satisfied, identify the objectives in the Simulator Action Request	10
7. Evaluation: The simulator is capable of being used to Yes N satisfy learning or examination objectives without exceptions, significant performance discrepancies, or deviation from the approved scenario sequence.	10
Discrepancies noted (Check "none" or list items found) 🗌 None SMAR = Simulator Action Request	
SMAR:         SMAR:         SMAR:	
Comments:	

Page 28 of 29

Validator: Sign the cover page only after noted discrepancies are corrected or compensatory actions are taken to ensure quality training.

# QF-1075-02, Rev. 1 (FP-T-SAT-75)

Appendix	<b>D</b> , Rev. 9		Scenario Outline	Form ES-D-
Facility: F 1	Prairie Islan	d Scena	rio No.: 2 (Modified from Eval #7)	Op-Test No.:
Examiner	rs:		Operators:	_
		it 1 is at the PO/ ver to 6% per 1C	AH. No equipment is out of service.	
Event No.	Malf. No.	Event Type*	Event Description	
1	N/A	R (SRO, ATC)	Raise power from POAH to 6%.	
2	NI06B	I (SRO, BOP)	Power Range NI 42 Fails High (TS LC	0)
3	VC04A	C (SRO, ATC)	11 Charging Pump Overload Trip	
4	N/A	N (SRO)	Report of Control Room Boundary IN received (TS LCO)	OPERABLE
5	RP02A/B	I (SRO,ATC)	Reactor Fails to Automatically Trip, C Fails	Panel Trip Switch
6	RC14	M (ALL)	Small Break LOCA	
7	RP05	I (SRO,BOP)	Failure of Containment Isolation Sign	nal Train A
8	RP20	I (SRO, BOP)	Both Feedwater Pumps and 11 Conde To Trip on an SI signal.	ensate Pump Fail

Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.

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

Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.

Committed to Nuclear Exc	SIMULATOR EXERCISE GUIDE (SEG)
SITE : PRAIN	2007 NRC EVALUATION E ISLAND SEG # SCENARIO 2
SEG TITLE:	2007 NRC EVALUATION SCENARIO 2 : 2 REV. # 1
PROGRAM:	# INITIAL LICENSE OPERATOR TRAINING : FL-ILT
COURSE:	# INITIAL LICENSE OPERATOR TRAINING : FL-ILT

#### TOTAL TIME: 1.5 HOURS

Additional site-specific signatures may be added as desired. Γ

Developed by:	Bill Markham	07/09/07
-	Instructor	Date
Reviewed by:	Travis Ouret	07/09/07
-	Instructor (Simulator Scenario Development Checklist)	Date
Validated by:	Bill Markham	07/09/07
-	Validation Lead Instructor (Simulator Scenario Validation Checklist)	Date
Approved by:	Travis Ouret	07/12/07
-	Training Supervision	Date

Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.

# **Guide Requirements**

Goal of Training:	During all plant operating conditions, the crew will demonstrate the ability to monitor and operate the plant within the limits of the Operations Manuals and Technical Specifications.
	When presented with various scenario events, the crew will demonstrate the ability to respond to the events using appropriate operating and administrative procedures to return the plant to stable conditions.
Learning Objectives:	<ol> <li>During all plant operating conditions, demonstrate the ability to perform communications, verification practices (STAR and peer checks), procedure use, alarm response, reactivity control, and crew briefs in accordance with Operations Standards and Expectations.</li> <li>Increase power from the POAH to 6% using lCl.2, Unit 1 Startup Procedure.</li> <li>Diagnose and perform corrective actions for a NIS channel failure (high) per C51.</li> <li>Diagnose and take corrective action for an 11 Charging Pump trip per C47 and C12.1.</li> <li>Diagnose and take corrective action for a report of the Control Room Boundary INOPERABLE per Technical Specifications.</li> <li>Diagnose and take corrective actions for an automatic reactor trip failure per 1E-0.</li> <li>Diagnose and take corrective action for a Feedwater and Condensate Pumps failure to trip per 1E-0.</li> <li>Diagnose a Small RCS LOCA and take corrective actions per 1E-0, 1E-1, and 1ES-1.1.</li> <li>Implement emergency plan per F3-2.</li> </ol>
Prerequisites:	
Training Resources:	<ol> <li>Full Scope Simulator</li> <li>Lead Evaluator</li> <li>Booth Operator</li> <li>Backup Communicator</li> </ol>
References:	<ol> <li>1C1.2, Unit 1 Startup Procedure</li> <li>47012-0504 Reactor Coolant System Overtemp ΔT Channel Alert</li> <li>47013-0101 NIS Power Range Positive Flux Rate</li> </ol>
	<ul> <li>Channel Alert</li> <li>4. 47013-0102 NIS Power Range Hi Setpoint Channel Alert</li> </ul>
	5. 47013-0103 NIS Power Range Overpower Rod

QF-1075-02, Rev. 1	(FP-T-SAT-75)
	2007 NRC EVALUATION SCENARIO 2, REV. 1
	Withdrawal Stop
	6. 47013-0203 NIS Power Range Channel Deviation
	7. 47013-0205 OT $\Delta$ T Rod Stop Turbine Runback
	Channel Alert
	8. 47013-0403 Computer Alarm Flux Tilt Check
	Typer
	9. 47013-0503 NIS Power Range Upper Detector High
	Flux Deviation or Auto Defeat.
	<b>10.</b> 1C51.2 (N42 Failure)
	11. 47015:0103 -11 Charging Pump Overload Trip
	<b>12.</b> H24.1
	<b>13.</b> Technical Specification 3.2.1
	<b>14.</b> 1E-0, Reactor Trip and Safety Injection.
	<b>15.</b> 1E-1, Loss of Reactor or Secondary Coolant.
	16.1ES-1.1, Post LOCA Cooldown and
	Depressurization.
	<b>17.</b> F3-2, Classifications of Emergencies
Commitments:	1. None
Commitments:	1. None
Commitments:	1. None
Evaluation	1. None This is an evaluation scenario
Evaluation	
Evaluation Method:	
Evaluation Method: Operating	This is an evaluation scenario
Evaluation Method:	
Evaluation Method: Operating	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures
Evaluation Method: Operating Experience:	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures Initiating Event with Core Damage Frequency:
Evaluation Method: Operating	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures
Evaluation Method: Operating Experience:	This is an evaluation scenario         SOER 83-8 Reactor Trip Breaker Failures         Initiating Event with Core Damage Frequency:         SBLOCA (18%)
Evaluation Method: Operating Experience: Related PRA	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures <u>Initiating Event with Core Damage Frequency:</u> SBLOCA (18%) Important Components:
Evaluation Method: Operating Experience: Related PRA	This is an evaluation scenario         SOER 83-8 Reactor Trip Breaker Failures         Initiating Event with Core Damage Frequency:         SBLOCA (18%)
Evaluation Method: Operating Experience: Related PRA	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures <u>Initiating Event with Core Damage Frequency:</u> SBLOCA (18%) <u>Important Components:</u> Reactor Protection
Evaluation Method: Operating Experience: Related PRA	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures <u>Initiating Event with Core Damage Frequency:</u> <u>SBLOCA (18%)</u> <u>Important Components:</u> Reactor Protection <u>Important Operator Actions with Task Number:</u>
Evaluation Method: Operating Experience: Related PRA	This is an evaluation scenario SOER 83-8 Reactor Trip Breaker Failures <u>Initiating Event with Core Damage Frequency:</u> SBLOCA (18%) <u>Important Components:</u> Reactor Protection

\_

QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC EVALUATION SCENARIO 2, REV. 1

### QUANTITATIVE ATTRIBUTES

#### Normal Evolutions:

1. Increase power from the POAH to 6% using 1C1.2.

#### Malfunctions:

Before EOP Entry:

1. PR NIS Instrument N42 fails high

- 2.11 Charging Pump Trip
- 3. Automatic Reactor Trip Failure

After EOP Entry:

- 1. Failure of C Panel Manual Reactor Trip Switch.
- 2. Containment Isolation Failure.
- 3. Failure of 11 Condensate Pump to trip on a SI signal.

### Abnormal Events:

1. Power Range N-42 Fails High.

2.11 Charging Pump Trip

### Major Transients:

1. Small Break LOCA

### Critical Tasks:

- 1. Manually trip the reactor from the control room during the performance of 1E-0.
- 2. Perform a manual Containment Isolation so that at least one valve is closed in each penetration before the end of the scenario.

### QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC EVALUATION SCENARIO 2, REV. 1 SCENARIO OVERVIEW:

### Initial Conditions:

• IC-6: Reactor is at the POAH.

### Event 1: Raise reactor power to 6% per 1C1.2.

• The turbine is ready to roll to 1800 rpm. Raise power from the POAH to 6% per 1C1.2, Section 5.12.

### Event 2: N-42 fails high

• The channel is removed from service per C51.2

### Event 3: Loss of 11 Charging Pump

- 11 charging pump trips on overcurrent
- The crew responds by starting another charging pump and restoring charging flow and seal injection.

### Event 4: Report of Control Room Boundary being breached.

- A report will be received in the Control Room that the Control Room Boundary has a previously undetected breach and is INOPERABLE.
- The Shift Supervisor will need to assess the impact per Technical Specifications and determine that the boundary must be restored within 24 hours or both Units will enter Technical Specification 3.0.3.

### Event 5: Reactor Fails to Automatically Trip, C Panel Trip Switch Will Not Work

• Due to an RCS Leak that develops into a LOCA, the Reactor must be tripped. The reactor will not automatically trip, and must be manually tripped from the D Panel Trip Switch after the C Panel Trip Switch fails.

### Event 6: Small Break LOCA

- A small break LOCA occurs.
- The reactor will not automatically trip and the C panel switch will not work. The reactor must be manually tripped from the B panel trip switch
- The crew responds per 1E-0, 1E-1, and 1ES-1.1.

### Event 7: Containment Isolation Failure

• Containment Isolation does not actuate on the Small Break LOCA. The operator must manually actuate Containment Isolation.

#### 2007 NRC EVALUATION SCENARIO 2, REV. 1 <u>Event 8:</u> Feedwater and Condensate Pumps Fails to trip on a Safety Injection Signal

- 11 Condensate Pump fails to trip on a SI signal and must be manually tripped during the performance of 1E-0.
- Both Feedwater Pumps fail to trip on a SI signal and must be manually tripped during the performance of 1E-0.

## TASKS ASSOCIATED WITH SIMULATOR EXERCISE(S):

N/A

## **General Expectations**

Over the duration of the scenario, monitor crew performance for adherence to the conduct of operations standards and Operations department Standards and Expectations:

Performance for adherence to administrative procedural requirements and operations management expectations:

- Communications
- Verification Practices (STAR and Peer Checks)
- Procedure Use
- Alarm Response
- Reactivity Control
- Crew Briefs
- Reportability of the malfunction or event
- Notifications to the Operations Manager and NRC Resident Inspector per SWI-O-28
- Notification to the Duty Station Manager per operations management request
- Tech Spec implementation; interpretation; and documentation of decision made, actions taken, and the basis for decisions made and actions taken

	SCENARIO TIME-LINE:						
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES				
	<ul> <li>INITIAL CONDITIONS:</li> <li>Standard IC-6 (Power must be reduced to between 1 and 2% for this scenario)</li> <li>Mode: 2</li> <li>Power: POAH</li> <li>Boron: (CB): 1925 ppm</li> <li>Temperature: ~547°F</li> <li>Pressure: ~2235 psig</li> <li>Xenon: Equilibrium</li> <li>Rods: "D" @ 143</li> <li>Generator: Offline</li> </ul>	(RO/LO /SRO)					
	<ol> <li>SIMULATOR SET UP:         <ul> <li>a. Set up the simulator to snapped IC or</li> <li>b. Set up the simulator to the standard IC chosen by the Evaluation Lead</li> </ul> </li> <li>Enter the malfunctions, remotes, and overrides, as specified by the "Simulator Input Summary"</li> <li>Complete the "Simulator Setup Checklist"</li> <li>Mark up 1C1.2, page 80 for SM approval.</li> </ol>						

	SCENARIO T	IME-LINE:	
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES
	<ul> <li>5. COMPLETE TURNOVER:</li> <li>a. "UNIT 1 LPEO / PEO TURNOVER LOG"</li> <li>b. PRA Printout</li> <li>c. Verify crew performs walk down of control boards and the reviews turnover checklists</li> </ul>	Crew	<ul> <li>Review the following with the off-going operator:</li> <li>"Unit 1 LPEO / PEO Turnover Log"</li> <li>PRA printout</li> <li>Walk-down the control boards and ask questions as appropriate</li> </ul>
Event 1 Event 2	<ol> <li>Note: The students should brief this load change prior to entering the simulator to walk down the boards. The turbine is ready to roll up to 1800 rpm, power needs to be increased to 6% using 1C1.2, Section 5.12.</li> <li>When power is stabilized at 6%, or at the discretion of the Lead Evaluator, then enter the N-42 power range NIS failure high malfunction (<i>Relative Order 1, Trigger 1</i>)</li> </ol>		<ul> <li>Students should brief this evolution prior to taking the duty.</li> <li>Increase power using control rods to 6% per 1C1.2.</li> <li>As plant stabilization actions:</li> <li>Rods are already in MANUAL, therefore no AUTO rod motion will occur.</li> <li>47013-0101 response</li> <li>Refer to 1C51, Instrument Failure Guide.</li> <li>47013-0203 response (the crew may use this ARP also, but not required.</li> </ul>
	<ul> <li>NOTE: The Lead Evaluator must direct the ATC operator (RO) to perform the manipulations at the NI panel, while the BOP (Lead Reactor Operator) assumes the "At The Controls" position.</li> <li>a. If requested as I&amp;C to trip bistables, report that an I&amp;C technician will be available in about 1 hour."</li> <li>b. If contacted as I&amp;C or System Engineer to determine if it is necessary to energize the P-10 bistable, state that</li> </ul>		<ul> <li>Check CHANNEL DEVIATION light LIT.</li> <li>Check Channel disagreement.</li> <li>Check for dropped or misaligned rod.</li> <li>If due to channel failure, refer to 1C51.</li> <li>1C51.2 N42 PRNIS fails high</li> <li>Place rod control in MANUAL, maintain Tave at Tref. (Rods are already in Manual)</li> <li>Adjust turbine load as necessary.</li> <li>Refer to the following TS requirements:</li> <li>Enter T.S. LCO 3.3.1 Condition A and Table 3.3.1-1, Functions</li> </ul>

	SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES			
	you will write a work order C. Continue with the next event when N-42 is removed from service, per 1C51.2, or at the discretion of the Lead Evaluator		<ul> <li>2a, 2b, 3a, 3b, 6, 16b, 16c, 16d, 16e.</li> <li>The following actions need to be taken.</li> <li>Trip bistables listed in 1C51.2 within 6 hours.</li> <li>Verify P-7, P-8, P-9, P-10 are in the proper state within 6 hours. (All are already in the proper state)</li> <li>Perform SR 3.2.4.2 within 12 hours and every 12 hours after.</li> <li>Remove N-42 from service as follows: <ul> <li>Place Rod Stop Bypass switch in the N42 position.</li> <li>Place Power Mismatch Bypass switch in the N42 position.</li> <li>Place Upper Section Current Comparator Defeat switch in the N42 position and verify the Upper Section Channel Defeat Light is LIT.</li> <li>Place Lower Section Current Comparator Defeat switch in the N42 position and verify the Lower Section Channel Defeat Light is LIT.</li> <li>On the Comparator and Rate Drawer, place Comparator Channel Defeat Switch in the N42 position and verify the Lower Section and verify the Comparator Defeat Light is LIT.</li> <li>At the N42 Power Range B drawer pull the Control and Instrument Power Fuses.</li> <li>Verify the following annunciators are received.</li> <li>47013-0102</li> <li>47013-0203</li> <li>Verify the following status lights are lit:</li> </ul> </li> </ul>			

	SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW EXPECTED STUDENT RESPONSES POS				
		<ul> <li>44178-0206 <ul> <li>44178-0207</li> <li>44205-0204</li> </ul> </li> <li>Restore Tave to Tref using control rods in one or two step increments.</li> <li>Trip and concurrently verify bistables. (Bistables will not be tripped during this scenario)</li> <li>Log delta-I for operable channels in ½ hour intervals on PINGP 1036.</li> <li>Verify NR-45 is selected to an operable channel.</li> <li>Ensure TPM is on NIS, and the remaining channels average is equal to the TPM reading. If not equal change to Calorimetric, and notify the computer group</li> <li>Notify Nuclear Engineering to perform SP-1120.</li> <li>Initiate a Work Request</li> <li>Verify appropriate Log Entries are made.</li> </ul>				
Event 3	<ul> <li>8. Enter the 11 charging pump overload trip. (<i>Relative Order 2, Trigger 2</i>)</li> <li>a. If asked to locally investigate, report there is damage to the belt and sheaves.</li> <li>b. If asked to check 13 Charging pump desurger for start of the pump, inform the operator to take 13 charging pump to pull out per C12.1 section 5.13.3 After a few minutes, inform the operator: "13 charging pump desurger has been checked and is at 2000 psig, 13 charging pump is ready to be returned to neutral"</li> </ul>	<ul> <li>C47015:0103 - 11 Charging Pump Overload Trip</li> <li>Note: 12 charging pump is still running. 13 Charging Pump may be started as a plant stabilization action to maintain seal injection and charging flow to keep pressurizer level stable. With a 2 orifice alignment, 2 charging pumps are required.</li> <li>Start 13 charging pump using 1C12.1, Section 5.13 (The pump may have already been started as a plant stabilization action).</li> <li>Maintain pressurizer level and seal injection flow</li> <li>Determine reason for charging pump trip.</li> </ul>				

	SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES			
Event 4	<ul> <li>9. When the plant is stabilized following the 11 Charging Pump failure, or at the discretion of the Lead Evaluator, then perform the following: <ul> <li>a. Come to the control room as the System Engineering Manager.</li> <li>b. Inform the Shift Supervisor that damage was discovered to an inspection door in the CR HVAC ductwork. This damage affects the control room boundary.</li> </ul> </li> </ul>		<ul> <li>The Shift Supervisor should refer to TS 3.7.10, Condition B.</li> <li>The Shift Supervisor should determine that the control room boundary must be restored to OPERABLE within 24 hours.</li> </ul>			
Event 5,6,7,8	10. When the crew has responded to the report of the Control Room Boundary being INOPERABLE, or at the discretion of the Lead Evaluator, then insert the Small Break LOCA ( <i>Relative Order 3, Trigger 3</i> )		• The crew should determine that the leak exceeds the capacity of the charging system and attempt to trip the reactor.			
	<ul> <li>11. During 1E-0 <ul> <li>a. If asked, perform Attachment J of 1E-0.</li> <li>(Relative Order 5) Wait 5 minutes and report back that the MSR's are isolated and the Turbine Building Roof Exhausters are stopped.</li> </ul> </li> <li>b. If asked as an extra operator, do NOT take Attachment L until the manual Containment Isolation is performed and the feedwater and condensate pumps are tripped. After this is done, then an extra instructor can complete Attachment L.</li> </ul>		<ul> <li>1E-0, Reactor Trip or Safety Injection.</li> <li>Manually trip the reactor. <ul> <li>The C Panel trip switch will NOT work.</li> <li>The D trip switch will trip the reactor.</li> </ul> </li> <li>Verify turbine trip.</li> <li>Check both safeguards buses energized.</li> <li>Check if SI is required. <ul> <li>SI should have been manually or automatically actuated by this time.</li> </ul> </li> <li>Verify status of equipment on Attachment L <ul> <li>A manual Containment Isolation must be performed.</li> </ul> </li> <li>Critical Task: Manually actuate/Align CI valves so that at least one valve is closed in each penetration before the end of the scenario.</li> </ul>			

	SCENARIO TIME-LINE:						
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES				
			Note: Both Feedwater Pumps and 11 Condensate Pump must be tripped during the performance of Attachment L.				
			<ul> <li>Verify &gt;200 gpm total AFW flow &amp; AFW pump pressure &gt;900 psig</li> </ul>				
			• Check SG NR levels greater than 5%.				
		<ul> <li>Control feed flow to maintain levels betwee 5 and 50%.</li> </ul>					
			• Check RCS temperatures stable at or trending to 547F if any RCP running.				
			<ul> <li>AFW flow may be throttled to 200 gpm at this time since temperature is still trending down.</li> </ul>				
			• No steam is being dumped at this time.				
			• Check PRZR PORVs and Spray Valves closed.				
			• Check if RCPs should be stopped. RCPs do not need to be stopped.				
			• Diagnose LOCA and transition to 1E-1.				

	SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	EXPECTED STUDENT RESPONSES				
			1E-1, Loss of Reactor or Secondary Coolant.			
			• Check if RCPs should be stopped. (RCPs do not need to be stopped)			
			• Check if SGs are not faulted. (No faulted SG exists.)			
			• Check intact SG levels.			
			• Check Secondary Radiation normal.			
			• Check PORVs closed.			
			• Check Block Valves, at least one open.			
			• Reset SI			
			• Reset Containment Isolation.			
			• Establish Instrument Air to Containment			
			<ul> <li>Check Power Supplies to Charging Pumps - Offsite Power Available.</li> </ul>			
			• Check if Charging Flow has been established.			
			• Establish Charging Flow as required.			
			• Check if SI flow should be terminated.			
			• If criteria are met, transition to 1ES-0.2			

	SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES 12. If asked as Unit 2, tell the Shift Supervisor that you will stop both D1 and D2 EDGs. 13. If asked as Unit 2, tell the Shift Supervisor that you will secure 12 DDCLP ( <i>Relative Order 6, Trigger 6</i> ) 14. Terminate scenario at the direction of the Lead Evaluator (When crew makes transition to 1ES-1.1 or	CREW POS	<ul> <li>EXPECTED STUDENT RESPONSES</li> <li>1E-1</li> <li>Check if RHR Pumps should be stopped.</li> <li>Check RCS pressure stable or decreasing.</li> <li>Check pressure in both SGs - stable or increasing.</li> <li>Check if diesel generators should be</li> </ul>			
	other time at Lead Examiner's discretion).		<ul> <li>stopped.</li> <li>Check if safeguards cooling water pumps should be stopped.</li> <li>Initiate evaluation of plant status</li> <li>Verify at least one train or recirculation capability.</li> <li>Check Aux Bldg Radiation normal.</li> <li>Start all containment dome recirculation fans.</li> <li>Check if outside air can be supplied to control room.</li> <li>Check radiation monitors normal.</li> <li>Check Aux Bldg steam exclusion not actuated.</li> <li>Open one train Control Room alternate outside air dampers.</li> <li>Align CFCU Cooling Water Outlet Radiation Monitor R-16 and R-38.</li> <li>Check if RCS Cooldown and Depressurization is required.</li> <li>Go to 1ES-1.1</li> </ul>			

	SIMULATOR INPUT SUMMARY							
Relativ e Order	System Or Panel Drawing	Туре	Code	Severity Or Value	Event Trigger	Timing	Description	
0		MALF	RP19	ON			Cond/FW Failure on SI	
0	SIMRP02	MALF	RP05	ON			Containment Isolation Failure	
0		MALF	RP02A	ON			Automatic Reactor Trip Failure	
0		MALF	RP02B	ON			Automatic Reactor Trip Failure	
0		DI	DI-46450T	OFF			Failure of C Panel Trip Switch	
1	SIMNI03	MALF	NI06B	100	1		N-42 Upper Detector HI failure	
2	SIMVC01B	MALF	VC04A		2		11 Charging Pump Overload Trip	
3	SIRC02A	MALF	RC07A	0.1	3	60 sec ramp	A loop cold leg LOCA	
5		CAEP	ATT E-0	Execute			Auto completion of Att J of E-0	
6	SIMCL01C	REMOTE	CL107	STOP	6		Local Shutdown 12 DDCLP	
6	SIMCL01C	REMOTE	CL108	STOP	6		Local Shutdown 22 DDCLP	

# SIMULATOR SETUP CHECKLIST Use Standard IC

### **Before Training**

- Simulator in Training Load
- Step Counters ON
- Alarm sound ON
- Recorder power ON
- High Flux at Shutdown alarm placards updated to 5000 cps.
- Control Valve position placard on Turbine Panel updated to CV-1 @ 0, CV-2 @ 0, CV-3 @ 0, CV-4 @ 0
- Feedwater Reg Valve placard updated to A @ 8/10, B @ 10/12.
- BOC  $\Delta$ I sheet displayed on C Panel.
- Boric Acid/RMU integrators set to BA:3 RMU:10 and reset.
- Placard on CVCS Letdown panel updated boron: 1928 ppm
- Turbine reference/setter positions: 0/0
- Reactivity Guidance placard updated to BA: 4.5 gal, RMU: 67 gal
  - Chart recorders operating and forwarded. (Paperless "messages" not flashing red.
  - ERCS driven recorders are on scale.
    - All ERCS terminals operating.
      - ERCS alarm screen up and reset.
      - ERCS TPM screen displayed, NIS
    - SP data
    - SP1: Top 1T0499A

```
Bottom - 1U1613
```

```
SP2: Top- 1Q0430A
```

Bottom - 1V4501A or 1P0480A

- Pens/Paper/Markers available on the simulator
- Turnover sheet/LCO log/PRA sheet
- Log in on floor PCs using user ID: pitrgsim
  - Magnetic placards in place
    - 11 BA TANK "Lined Up For Service"

2007 NRC EVALUATION SCENARIO 2, REV. 1

- 11 BA PUMP "Lined Up To 11 BA Tank"
- CC to SFP MV-32115 "In Service"
- Blowdown 46470 "SGB To CDSR"

Procedures to be used during scenario are cleaned of any place keeping marks

 C12.1	 C47012:0504
 1C3 AOP3	 C47013:0101
 SWI-O-28	 C47013:0102
 TS 3.2.4	 C47013:0103
 TS SR 3.2.4.2	 C47013:0205
 TRM 3.2.1	 C47013:0401
 H24.1	 C47013:0403
 E-0	 C47013:0503
 E-1	 C47015:0103
 ES-0.2	 C47015:0206
 F3-2	 C47013:0207
 C51.2, N42 Failed High	C47015:0306
	1C1.2

## After Training for the Day

Tags removed and put away

- Signs/placards removed and put away unless normal simulator configuration.
- Procedures cleaned and put away.
- Use procedure list above.
  - All books, note pads, and calculators put away.
  - Headsets turned off and put away
  - Simulator reset to IC-10 unless another IC will be used for further training.
    - ERCS computer restored to normal.
      - Simulator placed in DORT if simulator will not be used again that day.
    - Recorder power OFF.

2007 NRC EVALUATION SCENARIO 2, REV. 1

**RETENTION: 7 Days** 

#### **UNIT 1 LPEO / PEO TURNOVER LOG**

DATE:

CAT 1 VENT OPENINGS: 0g ft<sup>2</sup>

SYSTEM CONDITION: GREEN

DAY/NIGHT SHIFT: Day

SAFEGUARDS EQUIPMENT OOS/TECH SPEC REQUIRED ACTION STATEMENTS					
None					
PROTECTED EQUIPMENT					
None					
RAD MONITORS OOS	ANNUNCIATORS OOS				
None	None				
OUTSTANDING SP'S	FIRE DET / PROT EQP IMPAIRMENTS				
None	None				
OTHER EQUIPMENT OOS / STATUS					
None					
MAJOR EQUIPMENT REPAIRED / RETURNED	TO SERVICE				
None					
OPERATIONAL PLANS FOR COMING SHIFT					
Raise power to 6% per 1C1.2.					
NEW PROCEDURES / INSTRUCTIONS					
None					
WATCHSTANDERS LPEO: Schmidt	PEO: Markham				

WATCHSTANDERS LPEO:	Schmidt	PEO:	Markham	
LPEO Relieved By:		Time:	Date:	
PEO Relieved By:		Time:	Date:	
CB WALKDOWN → LPEO:			Time:	
$\rightarrow$ PEO:			Time:	

## Simulator Scenario Development Checklist

Mark with an  $\underline{X}$  Yes or No for any of the following. If the answer is No, include justification for the no answer or the corrective action needed to correct the discrepancy after the item.

- 1. The scenario contains objectives for the desired  $$\rm Yes$ No tasks and relevant human performance tools.$
- 2. The scenario identifies key parameter response, Yes No expected alarms, and automatic actions associated with the induced perturbations. (This action applies to all SEG's new or revised for those on the ANS/ANSI-3.5-1998 standard. This action is NOT applicable for those on the ANS/ANSI-3.5-1985 standard.)
- 3. The scenario content adequately addresses the Yes No desired tasks, through simulator performance, instructor-led training freezes, or both.
- 4. Plant PRA initiating events, important equipment, Yes No and important tasks are identified.
- 5. Turnover information includes a Daily At Power or  $\mbox{Yes}$  No Shutdown Safety Risk Assessment.
- 6. The scenario contains procedurally driven success Yes No paths. Procedural discrepancies are identified and corrected before training is given.
- 7. The scenario guide includes responses for all Yes No anticipated communications to simulated personnel outside the Control Room, based on procedural guidance and standard operating practices.
- 8. The scenario includes related industry experience. Yes No

#### QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC EVALUATION SCENARIO 2, REV. 1

9. Training elements and specific human performance Yes No elements are addressed in the scenario critique guide to be used by the critique facilitator. The critique guide includes standards for expected performance.

Developer and Reviewer: Once checklist is completed and deficiencies are corrected, sign the cover page.

## QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC EVALUATION SCENARIO 2, REV. 1 Simulator Scenario Validation Checklist

Mark with an X Yes or No for any of the following. is No, include an explanation after the item.	If the	answer
1. The desired initial condition(s) could be achieved.	Yes	No
2. All malfunctions and other instructor interface items were functional and responded to support the simulator scenario.	Yes	No
3. All malfunctions and other instructor interface items were initiated in the same sequence described within the simulator scenario.	Yes	No
4. All applicable acceptance criteria were met for procedures that were used to support the simulator scenario.	Yes	No
5. During the simulator scenario, observed changes corresponded to expected plant response.	Yes	No
6. Did the scenario satisfy the learning or examination objectives without any significant simulator performance issues, or deviations from the approved scenario sequence? If learning objective(s) could not be satisfied, identify the objectives in the Simulator Action Request	Yes	No
<ol> <li>Evaluation: The simulator is capable of being used to satisfy learning or examination objectives without exceptions, significant performance discrepancies, or deviation from the approved scenario sequence.</li> </ol>	Yes	No
Discrepancies noted (Check "none" or list items found)	None	
SMAR: SMAR:SMAR: SMAR: SMAR: SMAR: SMAR: SMAR:	IAR:	
Comments:		
Validator: Sign the cover page only after noted discrepancies	s are cor	rected

Page 23 of 24

QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC EVALUATION SCENARIO 2, REV. 1 or compensatory actions are taken to ensure quality training.

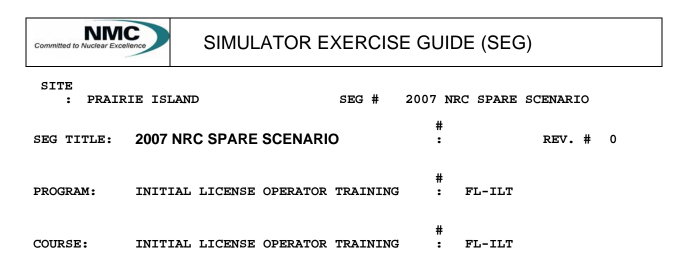
Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.

Appendix D, Rev. 9 Scena			Scenario Outline Form ES-D-	
Facility: P	Prairie Island	d Scena	rio No.: Spare-D Op-Test No.: 1	
Examiner	s: 	_	Operators: <u>SRO</u> <u>ATC</u> BOP	
	nditions: Un : Raise pow		wer. No equipment is out of service.	
Event No.	Malf. No.	Event Type*	Event Description	
4	N/A	<del>R (SRO,ATC)</del> <del>N (BOP)</del>	Raise power by 5% per 1C1.4	
2	RX202	I (SRO,ATC)	Pressurizer Pressure Instrument Fails High (TS LCO)	
3	<del>FW27A</del>	C (SRO,BOP) Feedwater Flow Control Valve FCV-466 Fails Closed Must be Manually Reopened		
4	NI05D	<del>I (SRO,ATC)</del>	I (SRO,ATC) Power Range N44 fails low (TS LCO)	
5	TC11A	C (SRO,BOP)	C (SRO,BOP) Turbine Fails to Automatically Trip.	
6	MS01A	M (ALL)	11 Main Steam Line Break Inside Containment	
7	RP08A	<del>C(SRO,BOP)</del>	P) Failure of Safeguards Actuation Train A to Automatically Actuate.	
8	<del>FW25A</del>	<del>C (SRO,BOP)</del>	Feedwater Flow Control Valve FCV-466 Fails to Automatically Close on a FW Isolation Signal	
*(N)ormal,	(R)eactivity	/, (I)nstrument,	(C)omponent, (M)ajor	

Retention: Life of Plant

Retain in: Training Program File Form retained in accordance with record retention schedule identified in FP-G-RM-01.



#### TOTAL TIME: 1.5 HOURS

٦

Additional site-specific signatures may be added as desired.

Developed by:	Bill Markham	07/09/07
-	Instructor	Date
Reviewed by:	Travis Ouret	07/09/07
-	Instructor	Date
	(Simulator Scenario Development Checklist)	
Validated	Bill Markham	07/09/07
by:		
	Validation Lead Instructor (Simulator Scenario Validation Checklist)	Date
Approved by:	Travis Ouret	07/15/07
-	Training Supervision	Date

Retention: Life of Plant

Γ

Retain in: Training Program File

Form retained in accordance with record retention schedule identified in FP-G-RM-01.

# **Guide Requirements**

Goal of Training:	During all plant operating conditions, the crew will demonstrate the ability to monitor and operate the plant within the limits of the Operations Manuals and Technical Specifications.				
	When presented with various scenario events, the crew will demonstrate the ability to respond to the events using appropriate operating and administrative procedures to return the plant to stable conditions.				
Learning Objectives:	1. 2. 3. 4. 5. 6. 7. 8. 9.	During all plant operating conditions, demonstrate the ability to perform communications, verification practices (STAR and peer checks), procedure use, alarm response, reactivity control, and crew briefs in accordance with Operations Standards and Expectations. Increase power from 24% to 29% using 1C1.4, Unit 1 Power Operation. Diagnose and perform corrective actions for a Pressurizer Pressure Channel failure (high) per C51. Diagnose and take corrective action for a failed closed Feedwater Regulating Valve per C47. Diagnose and take corrective action for an NIS failure per 1C51. Diagnose and take corrective action for a Main Steam Line Break per 1E-0, 1E-1, and 1E-2. Diagnose and take corrective action for a automatic turbine trip failure per 1E-0. Diagnose and take corrective action for a failure of Safeguards Actuation Train A to automatically actuate per 1E-0. Diagnose and take corrective action for Feedwater Flow Control Valve FCV-466 failing to close on a FW Isolation signal.			
Prerequisites:	None				
Training Resources:	1. 2. 3. 4.	Full Scope Simulator Lead Evaluator Booth Operator Backup Communicator			
References:	1. 2. 3.	<pre>1C1.4, Unit 1 Power Operation 47012-0408, Pressurizer Hi/Lo Pressure Channel Alert 1C51.3, Instrument Failure Guide.</pre>			
	4.	TS 3.3.1, Condition A, Table 3.3.1-1,			

- - Functions 6, 8a, 8b

QF-1075-02, Rev. 1 (FP-T-SAT-75)							
	2007 NRC SPARE SCENARIO, REV. 0						
	5. TS 3.3.3, Condition A, Table 3.3.2-1, Function						
	6. TS LCO 3.4.1.a 7. 47010-0601, 11 Main Feed Reg Valve Closed						
	8. 47013-0203, PR Channel Deviation						
	9. 1C51.4, Instrument Failure Guide						
	10. 1E-0, Reactor Trip and Safety Injection.						
	<b>11.</b> lE-1, Loss of Reactor or Secondary Coolant.						
	<b>12.</b> 1E-2, Faulted Steam Generator Isolation						
	<b>13.</b> 1FR-P.1						
Commitments:	1. None						
-							
Evaluation	This is an evaluation scenario						
Method:							
Operating							
Experience:	None						
Experience.							
	Initiating Event with Core Damage Frequency:						
Related PRA	Normal Transient (4%)						
Information:							
	Important Components:						
	Reactor Protection						
	Important Operator Actions with Task Number:						
	None						

\_

2007 NRC SPARE SCENARIO, REV. 0

#### QUANTITATIVE ATTRIBUTES

#### Normal Evolutions:

1. Increase power from 24% to 29% using 1C1.4, Unit 1 Power-Operation.

#### Malfunctions:

Before EOP Entry:

- 1. Pressurizer Pressure Instrument (PT-431) Fails High.
- 2. Feedwater Flow Control Valve FCV-466 Fails Closed.

#### 3. Power Range N44 Fails Low

After EOP Entry:

- 1. Failure of the Turbine to Automatically Trip.
- 2. Failure of Safeguards Actuation Train A to Automatically Actuate.
- 3. Failure of Feedwater Flow Control Valve to Automatically Close.

#### Abnormal Events:

- 1. Pressurizer Pressure Instrument Fails High.
- 2. Closed.Feedwater Flow Control Valve Fails
- 3. Power Range N44 Fails Low.

#### Major Transients:

1. Main Steam Line Break.

#### Critical Tasks:

- 1. Trip the turbine during the performance of 1E-0.
- 2. Isolate the faulted steam generator prior to transitioning out of 1E-2.

#### QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC SPARE SCENARIO, REV. 0 SCENARIO OVERVIEW:

#### Initial Conditions:

• The plant is at 24% power. No equipment is out of service.

#### Event 1: Raise reactor power from 24% to 29% power per 1C1.4.

• The plant is at 24% power and the crew will continue to raise power at 0.5%/minute per 1C1.4, Unit 1 Power Operation.

#### Event 2: Pressurizer Pressure Instrument (PT-431) Fails High.

- Both Pressurizer Spray Valves open.
- The crew must take the valves to manual and close them.
- The channel is removed from service per C51.2

#### Event 3: Feedwater Flow Control Valve FCV-466 Fails Closed.

- FCV 466 fails closed.
- The crew can manually reopen the valve from the controlboard.

#### Event 4: Power Range N-44 Fails Low.

- Power Range NI N-44 fails low
- The crew will respond per 1C51.4 to remove the instrument from service.

#### Event 5: Main Steam Line Break

- A Main Steam Line Break in Containment occurs.
- The crew will respond using 1E-0, 1E-2, 1E-1, and 1FR-P.1

#### Event 6: Turbine Fails to Automatically Trip

- Following the Main Steam Line Break, the Turbine fails to automatically trip.
- The turbine must be tripped from the Control Board.

#### Event 7: Failure of Safeguards Actuation Train A.

• Safeguards Actuation Train A Fails to automatically actuate.

• The crew must actuate Safeguards Actuation Train A from the Control Board.

#### Event 8: Feedwater Flow Control Valve FCV-466 Fails to Automatically Close.

• FCV-466 fails to automatically close on a FW Isolation signal and must be manually closed from the control boards.

N/A

# **General Expectations**

Over the duration of the scenario, monitor crew performance for adherence to the conduct of operations standards and Operations department Standards and Expectations:

Performance for adherence to administrative procedural requirements and operations management expectations:

- Communications
- Verification Practices (STAR and Peer Checks)
- Procedure Use
- Alarm Response
- Reactivity Control
- Crew Briefs
- Reportability of the malfunction or event
- Notifications to the Operations Manager and NRC Resident Inspector per SWI-O-28
- Notification to the Duty Station Manager per operations management request
- Tech Spec implementation; interpretation; and documentation of decision made, actions taken, and the basis for decisions made and actions taken

	SCENARIO TIME-LINE:			
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES	
	<ul> <li>INITIAL CONDITIONS:</li> <li>IC-13</li> <li>Mode: 1</li> <li>Power: 24%</li> <li>Boron: (CB): 130 ppm</li> <li>Temperature: 549°F</li> <li>Pressure: 2235 psig</li> <li>Xenon: Increasing</li> <li>Rods: Manual Control</li> <li>Generator: Online</li> <li>SIMULATOR SET UP: <ul> <li>a. Set up the simulator to IC-13.</li> </ul> </li> <li>Enter the malfunctions, remotes, and overrides, as specified by the "Simulator Input Summary"</li> <li>Complete the "Simulator Setup Checklist"</li> <li>Mark up 1C1.4, through step 5.1.14.</li> </ul> <li>COMPLETE TURNOVER: <ul> <li>a. "UNIT 1 LPEO / PEO TURNOVER LOG"</li> <li>b. PRA Printout</li> <li>c. Verify crew performs walk down of control boards and the reviews turnover checklists</li> </ul> </li>	CREW	Review the following with the off-going operator: • "Unit 1 LPEO / PEO Turnover Log" • PRA printout • Walk-down the control boards and ask questions as appropriate	

	SCENARIO T	IME-LINE:
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW EXPECTED STUDENT RESPONSES POS
Event 1	<ul> <li>6. Note: The students should brief this load change prior to entering the simulator to walk down the boards. The plant is at 24% power, and ready to increase power to 29% using 1C1.4 Section 5.1.12</li> <li>7. When power is stabilized at 29%, or at the discretion of the Lead Evaluator, then enter the Pressurizer Pressure Instrument PT-431 high failure. (<i>Relative Order 1</i>,</li> </ul>	<ul> <li>CREW</li> <li>Students should brief this evolution prior to taking the duty.</li> <li>Increase power to 29% using control rods and dilutions.</li> <li>As plant stabilization actions:         <ul> <li>Both Pressurizer Spray Valves will go full open. The crew must place both spray valves in manual and close OR take the master</li> </ul> </li> </ul>
	<ul> <li>Trigger 1)</li> <li>a. If requested as I&amp;C to trip bistables, report that an I&amp;C technician will be available in about 1 hour.</li> <li>b. Continue with the next event when PT-431 is removed from service, per 1C51.3, or at the discretion of the Lead Evaluator</li> </ul>	<ul> <li>In Manual and Close on take the master pressure controller to manual and reduce demand to zero.</li> <li>47012-0408 response</li> <li>Check pressurizer pressure high or low</li> <li>Restore pressure to normal through use of heaters or sprays.</li> <li>Refer to 1C51, Instrument Failure Guide.</li> <li>1C51.3 Pressurizer Pressure 1P-431 = High</li> <li>If the blue channel is selected on the PRZR Pressure Control Selector Switch, then:</li> <li>Place Pressurizer Pressure Controller in MANUAL and stabilize pressure.</li> <li>Select position "2-1" (WHITE-RED) on channel selector switch.</li> <li>When pressure returns to normal with no deviation from setpoint, then return pressure control to automatic.</li> <li>Verify Pressurizer Pressure Recorder not selected to Blue Channel</li> <li>Refer to the following TS requirements:</li> <li>T.S. LCO 3.3.2, Condition A and Table 3.3.2-1, Function 1d.</li> <li>T.S. LCO 3.4.1.a</li> <li>Initiate Work Request to repair instrument.</li> </ul>

	SCENARIO TI	ME-LINE:	
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	• Verify appropriate log entries completed.
Event 3	<ul> <li>8. When the plant is stabilized and/or at the discretion of the Lead Evaluator, then enter the malfunction to fail Feedwater Flow Control Valve FCV-466 closed. (Relative Order 2, Trigger 2)</li> <li>NOTE: When the crew takes FCV-466 to manual IMMEDIATELY DELETE TRIGGER 2.</li> <li>a. If a local investigation of FCV-466 is requested, wait 1 minute and report that there is nothing unusual about the valve other than it is closed.</li> <li>b. If contacted as the FIN Team Supervisor or Maintenance Supervisor, report that you will write a Work Order and investigate the failure.</li> </ul>	CREW	<ul> <li>As a plant stabilization action, the crew- should take FCV-466 to manual and restore to its position documented on the FW Control- Valve position placard.</li> <li>C47010-0601 - 11 Main FW Reg Valve Closed</li> <li>If Valve Indicates CLOSED, then take manual control- and open valve.</li> <li>Effect necessary repairs and return system- to normal.</li> </ul>
Event 4	<ul> <li>9. When the plant is stabilized following the Feedwater- Flow Control Valve FCV-466 failure, and/or at the discretion of the Lead Evaluator, then insert the failure of Power Range N-44 low. (<i>Relative Order 3, Trigger- 3</i>)</li> <li>a. If requested as I&amp;C to trip bistables, report that an I&amp;C technician will be available in about 1 hour."</li> <li>b. If contacted as I&amp;C or System Engineer to determine if it is necessary to energize the P-10- bistable, state that you will write a work order</li> </ul>	CREW	<ul> <li>As plant stabilization actions:</li> <li>Rods are already in MANUAL, therefore no AUTO rod motion will occur.</li> <li>47013-0101 response</li> <li>Refer to 1C51, Instrument Failure Guide.</li> <li>1C51.4 N 44 PRNIS fails low</li> <li>Place rod control in MANUAL, maintain Tave at Tref. (Rods are already in Manual)</li> <li>Adjust turbine load as necessary.</li> <li>Refer to the following TS requirements:</li> <li>Enter T.S. LCO 3.3.1 Condition A and Table 3.3.1-1, Functions-2a,2b,3a,3b,6,16b.1,16c,16d,16e.</li> <li>The following actions need to be taken.</li> <li>Trip bistables listed in 1C51.4 within 6 hours.</li> <li>Verify P-7, P-8, P-9, P-10 are in the proper state within</li> </ul>

	SCENARIO I	IME-LINE:	
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES
			<ul> <li>6 hours. (All are already in the proper state)</li> <li>Perform SR 3.2.4.2 within 12 hours and every 12- hours after.</li> <li>Remove N-44 from service as follows: <ul> <li>Place Rod Stop Bypass switch in the N44 position.</li> <li>Place Power Mismatch Bypass switch in the N44 position.</li> <li>Place Upper Section Current Comparator Defeat switch in the N44 position and verify the Upper Section Channel Defeat Light is LIT.</li> <li>Place Lower Section Current Comparator Defeat switch in the N44 position and verify the Lower Section Channel Defeat Light is LIT.</li> <li>Place Lower Section Current Comparator Defeat switch in the N44 position and verify the Lower Section Channel Defeat Light is LIT.</li> <li>On the Comparator and Rate Drawer, place Comparator Channel Defeat Switch in the N44 position and verify the Comparator Defeat Light is LIT.</li> <li>On the Comparator and Rate Drawer, place Comparator Channel Defeat Switch in the N44 position and verify the Comparator Defeat Light is LIT.</li> <li>At the N44 Power Range B drawer pull the Control and Instrument Power Fuses.</li> <li>Verify the following annunciators are received.</li> <li>47013-0101</li> <li>47013-0201</li> <li>47013-0203</li> </ul> </li> <li>Verify the following status lights are lit:</li> </ul>
			<ul> <li>44178-0406</li> <li>44178-0407</li> </ul>

	SCENARIO T	IME-LINE:	
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES
Event 5,6,7,8	<ul> <li>10. When the crew has responded to the previous event, or at the discretion of the Lead Evaluator, then insert the main Steam Line Break (<i>Relative Order 4, Trigger 4</i>)</li> <li>Note: The break ramps in over 2 minutes, the crew should assess the situation and should be able to order a manual reactor trip and safety injection prior to the automatic signals occurring.</li> </ul>	CREW	<ul> <li>44205-0404</li> <li>Restore Tave to Tref using control rods in one or two- step increments.</li> <li>Trip and concurrently verify bistables. (Bistables will- not be tripped during this scenario)</li> <li>Log delta-I for operable channels in ½ hour intervals on PINGP 1036.</li> <li>Verify NR-45 is selected to an operable channel.</li> <li>Ensure TPM is on NIS, and the remaining channels- average is equal to the TPM reading. If not equal change to Calorimetric, and notify the computer group.</li> <li>Notify Nuclear Engineering to perform SP-1120 (Not- applicable at this power level)</li> <li>Initiate a work request.</li> <li>Verify appropriate Log Entries are made.</li> <li>Diagnose the main steam line break inside containment.</li> <li>Order a manual reactor trip and safety injection OR respond to an automatic reactor trip and safety injection.</li> </ul>
	<ul> <li>11. During 1E-0</li> <li>a. If asked, perform Attachment J of 1E-0. (Relative Order 5) Wait 5 minutes and report back that the MSR's are isolated and the</li> </ul>	CREW	<ul> <li>1E-0, Reactor Trip or Safety Injection.</li> <li>Verify reactor trip</li> <li>Manually trip the turbine.</li> <li>Critical Task: Trip the turbine during the performance</li> </ul>

	SCENARIO TI	ME-LINE:
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW EXPECTED STUDENT RESPONSES POS
SEQ	<ul> <li>SEQUENCE OF EVENTS / INSTRUCTOR NOTES</li> <li>Turbine Building Roof Exhausters are stopped.</li> <li>b. If asked as an extra operator, do NOT take Attachment L until the Turbine is tripped, Safeguards Actuation Train A is actuated, and Flow Control Valve FCV-466 is closed.</li> </ul>	
		<ul> <li>Verify &gt;200 gpm total AFW flow &amp; AFW pump pressure &gt;900 psig</li> <li>Check SG NR levels greater than 5%.</li> <li>Control feed flow to maintain levels betwee 5 and 50%.</li> <li>Check RCS temperatures stable at or trendin to 547F if any RCP running.</li> <li>AFW flow may be throttled to 200 gpm at this time since temperature is still trending down.</li> <li>No steam is being dumped at this time.</li> <li>Check PRZR PORVs and Spray Valves closed.</li> <li>Check if RCPs should be stopped. RCP's should be tripped due to low pressure in th RCS.</li> <li>Diagnose Main Steam Line Break and transition to 1E-2, Faulted Steam Generator</li> </ul>

	SCENARIO T	IME-LINE:	
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES
			Isolation.
		CREW	1E-2, Faulted Steam Generator Isolation.
			<ul> <li>Check if MSIV and Bypass Valve on 11 SG - Closed.</li> </ul>
			• Check if either SG is NOT faulted.
			• Identify Faulted SG - 11 SG
			• Isolate the faulted SG
			o Isolate 11 Main Feedline
			o Isolate AFW Flow
			o Close Steam Supply to TD AFW Pump
			o Verify SG PORV - Closed
			o Verify SGB Isolation Valve - Closed
			<ul> <li>Check CST level - greater than 10,000 gallons.</li> </ul>
			Check Secondary Radiation
			o Initiate periodic activity samples of both SGs.
			o Secondary Radiation - NORMAL
			• Go to 1E-1, Loss of Reactor or Secondary Coolant.
			1E-1, Loss of Reactor or Secondary Coolant.
			Note: A parallel path using 1FR-P.1 is presented beginning on the next page. Depending upon how quickly the crew proceeds through the EOP set, a Red Path on Integrity may occur. If this is the case, follow the 1FR-P.1 response beginning on the next page.
			Note: SI Termination Criteria will be reached during

SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES		
			the performance of 1E-1, the SS should use the Information Page and transition to 1ES-0.2 SI Termination when all criteria are met.		
			<ul> <li>Check if RCPs should be stopped - RCPs are already stopped.</li> </ul>		
			<ul> <li>Check if SGs are not faulted 1E-2 has already been performed, so will not transition at this point.</li> </ul>		
			• Check intact SG levels		
			0 Narrow range levels greater than 5%		
			o Control feed flow to maintain NR levels between 5 and 50%.		
			• Check Secondary Radiation - NORMAL		
			• Check PRZR PORVs and Block Valves		
			• Power available to Block Valves		
			o PRZR PORVs closed.		
			0 Block Valves - At least one open.		
			• Reset SI		
			• Reset Containment Isolation		
			• Establish Instrument Air to Containment		
			<ul> <li>Check Power Supply to Charging Pumps - Offsite Power Available.</li> </ul>		
			• Check Charging Flow Established.		
			• Check if SI Flow should be terminated.		
			NOTE: By this time, RCS pressure should have recovered to allow SI termination.		

SCENARIO TIME-LINE:					
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES		
			• Transition to 1ES-0.2, SI Termination.		
			Alternate path using 1FR-P.1		
			<ul> <li>Check RCS Temperatures - STABLE OR INCREASING.</li> </ul>		
			<ul> <li>Attempt to stop RCS cooldown</li> </ul>		
			<ul> <li>Verify SG PORVs closed.</li> </ul>		
			<ul> <li>Verify steam dump valves closed.</li> </ul>		
			<ul> <li>Control feed flow to non-faulted SG(S) to stop RCS cooldown.</li> </ul>		
			<ul> <li>Minimize cooldown from faulted SG(s)</li> </ul>		
			<ul> <li>Verify SG MISV and bypass valve closed for each faulted SG.</li> </ul>		
			<ul> <li>Close steam supply valve from faulted SG(s) to TD AFW Pump</li> </ul>		
			<ul> <li>Isolate all FW to faulted SG unless necessary for RCS temperature control.</li> </ul>		
			• Check PRZR PORV Block Valves		
			<ul> <li>Power available to block valves</li> </ul>		
			<ul> <li>At least one open.</li> </ul>		
			• Check if PRZR PORVs shold be closed.		
			• OPPS is NOT in service, go to step 4d.		
			<ul> <li>Check PRZR pressure less than 2335 psig.</li> </ul>		
			<ul> <li>Check PORVs closed.</li> </ul>		
			• Check SI Pumps - Any running		
			<ul> <li>Check if SI should be terminated</li> </ul>		

	SCENARIO TIME-LINE:						
SEQ	SEQUENCE OF EVENTS / INSTRUCTOR NOTES	CREW POS	EXPECTED STUDENT RESPONSES				
			<ul> <li>RCS Subcooling based on CET's greater than 85F</li> </ul>				
			<ul> <li>RVLIS - full range indiation greater than 63% if no RCP is running.</li> </ul>				
			• Reset SI				
			• Reset Containment Isolation.				
			• Establish IA to Containment				
			• Stop SI and RHR Pumps.				
	12. When transition to 1ES-0.2 has been made OR SI Pumps have been stopped in FR-P.1, and/or at the discretion of the Lead Evaluator, then this scenario is complete.	SM	Classify the event as follows: NONE				

	SIMULATOR INPUT SUMMARY							
Relativ e Order	System Or Panel Drawing	Туре	Code	Severity Or Value	Event Trigger	Timing	Description	
0		MALF	RP08A	ON			Failure of Safeguards Actuation Train A	
0		MALF	FW25A	ON			Feedwater Flow Control Vavle FCV-466 Fails to Automatically Close on a FW Isolation Signal	
0		MALF	TC11A	ON			Automatic Turbine Trip Failure	
1		SYSTEM OVERRIDE	RX202	2500	1		Pressurizer Pressure Instrument PT-431 Fails High	
2		MALF	FW27A	ON	2		Feedwater Control Valve FCV-466 Fails Closed	
2a		MALF	FW27A	DELETE			Delete FW27A	
3		MALF	NI06D	1	3		Power Range N-44 Fails Low	
4		MALF	MS01A	50	4	2 min.	11 Main Steam Line Break	
5		CAEP	ATT E-0	Execute			Auto completion of Att J of E-0	

2007 NRC SPARE SCENARIO, REV. 0

# SIMULATOR SETUP CHECKLIST Use Standard IC

### **Before Training**

- Simulator in Training Load
- Step Counters ON
- Alarm sound ON
- Recorder power ON
- High Flux at Shutdown alarm placards updated to 5000 cps.
- Control Valve position placard on Turbine Panel updated to CV-1 @ 0, CV-2 @ 0, CV-3 @ 0, CV-4 @ 0
- Feedwater Reg Valve placard updated to A @ 8/10, B @ 10/12.
- BOC  $\Delta$ I sheet displayed on C Panel.
- Boric Acid/RMU integrators set to BA:3 RMU:10 and reset.
- Placard on CVCS Letdown panel updated boron: 129 ppm
- Turbine reference/setter positions: 0/0
- Reactivity Guidance placard updated to BA: 0.3 gal, RMU: 67 gal
  - Chart recorders operating and forwarded. (Paperless "messages" not flashing red.
  - ERCS driven recorders are on scale.
    - All ERCS terminals operating.
      - ERCS alarm screen up and reset.
      - ERCS TPM screen displayed, NIS
    - SP data
    - SP1: Top 1T0499A

```
Bottom - 1U1613
```

SP2: Top- 1Q0430A

Bottom - 1V4501A or 1P0480A

- Pens/Paper/Markers available on the simulator
- Turnover sheet/LCO log/PRA sheet
- Log in on floor PCs using user ID: pitrgsim
  - Magnetic placards in place
    - 11 BA TANK "Lined Up For Service"

2007 NRC SPARE SCENARIO, REV. 0

- 11 BA PUMP "Lined Up To 11 BA Tank"
- CC to SFP MV-32115 "In Service"
- Blowdown 46470 "SGB To CDSR"

Procedures to be used during scenario are cleaned of any place keeping marks

 C12.1	 C47012:0504
 1C3 AOP3	 C47013:0101
 SWI-0-28	 C47013:0102
 TS 3.2.4	 C47013:0103
 TS SR 3.2.4.2	 C47013:0205
 TRM 3.2.1	 C47013:0401
 H24.1	 C47013:0403
 E-0	 C47013:0503
 E-1	 C47015:0103
 ES-0.2	 C47015:0206
 F3-2	 C47013:0207
 C51.4, C51.3	C47015:0306
 C47010:0601	1C1.4
 1FR-P.1	

## After Training for the Day

Tags removed and put away

- Signs/placards removed and put away unless normal simulator configuration.
- Procedures cleaned and put away.
- Use procedure list above.
  - All books, note pads, and calculators put away.
  - Headsets turned off and put away
  - Simulator reset to IC-10 unless another IC will be used for further training.
    - ERCS computer restored to normal.
    - Simulator placed in DORT if simulator will not be used again that day.
    - Recorder power OFF.

2007 NRC SPARE SCENARIO, REV. 0

**RETENTION: 7 Days** 

#### **UNIT 1 LPEO / PEO TURNOVER LOG**

DATE:

CAT 1 VENT OPENINGS: 0g ft<sup>2</sup>

SYSTEM CONDITION: GREEN

Time:

DAY/NIGHT SHIFT: Day

SAFEGUARDS EQUIPMENT OOS/TECH SPEC REQUIRED ACTION STATEMENTS				
None				
PROTECTED EQUIPMENT				
None				
RAD MONITORS OOS	ANNUNCIATO	RS OOS		
None	None			
OUTSTANDING SP'S	FIRE DET / PR	OT EQP IMPAIRMENTS		
None	None			
OTHER EQUIPMENT OOS / STATUS				
None				
MAJOR EQUIPMENT REPAIRED / RETUR	NED TO SERVICE			
None				
OPERATIONAL PLANS FOR COMING SHI	IFT			
Raise power using 1C1.4				
NEW PROCEDURES / INSTRUCTIONS				
None				
WATCHSTANDERS LPEO: Schmidt	PEO: M	arkham		
LPEO Relieved By:	Time:	Date:		
PEO Relieved By:	Time:	Date:		
CB WALKDOWN → LPEO:		Time:		

 $\rightarrow$  PEO:

QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC SPARE SCENARIO, REV. 0

## Simulator Scenario Development Checklist

Mark with an  $\underline{X}$  Yes or No for any of the following. If the answer is No, include justification for the no answer or the corrective action needed to correct the discrepancy after the item.

- 1. The scenario contains objectives for the desired  $$\rm Yes$ No tasks and relevant human performance tools.$
- 2. The scenario identifies key parameter response, Yes No expected alarms, and automatic actions associated with the induced perturbations. (This action applies to all SEG's new or revised for those on the ANS/ANSI-3.5-1998 standard. This action is NOT applicable for those on the ANS/ANSI-3.5-1985 standard.)
- 3. The scenario content adequately addresses the Yes No desired tasks, through simulator performance, instructor-led training freezes, or both.
- 4. Plant PRA initiating events, important equipment, Yes No and important tasks are identified.
- 5. Turnover information includes a Daily At Power or  $\mbox{Yes}$  No Shutdown Safety Risk Assessment.
- 6. The scenario contains procedurally driven success Yes No paths. Procedural discrepancies are identified and corrected before training is given.
- 7. The scenario guide includes responses for all Yes No anticipated communications to simulated personnel outside the Control Room, based on procedural guidance and standard operating practices.
- 8. The scenario includes related industry experience. Yes No

#### QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC SPARE SCENARIO, REV. 0

9. Training elements and specific human performance Yes No elements are addressed in the scenario critique guide to be used by the critique facilitator. The critique guide includes standards for expected performance.

Developer and Reviewer: Once checklist is completed and deficiencies are corrected, sign the cover page.

## QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC SPARE SCENARIO, REV. 0 Simulator Scenario Validation Checklist

Mark with an X Yes or No for any of the following. I is No, include an explanation after the item.	f the	answer
1. The desired initial condition(s) could be achieved.	Yes	No
<ol> <li>All malfunctions and other instructor interface items were functional and responded to support the simulator scenario.</li> </ol>	Yes	No
3. All malfunctions and other instructor interface items were initiated in the same sequence described within the simulator scenario.	Yes	No
4. All applicable acceptance criteria were met for procedures that were used to support the simulator scenario.	Yes	No
5. During the simulator scenario, observed changes corresponded to expected plant response.	Yes	No
6. Did the scenario satisfy the learning or examination objectives without any significant simulator performance issues, or deviations from the approved scenario sequence? If learning objective(s) could not be satisfied, identify the objectives in the Simulator Action Request	Yes	No
7. Evaluation: The simulator is capable of being used to satisfy learning or examination objectives without exceptions, significant performance discrepancies, or deviation from the approved scenario sequence.	Yes	No
Discrepancies noted (Check "none" or list items found)	None	
SMAR:         SMAR:         SMAR:	R :	
Comments:		
Validator: Sign the cover page only after noted discrepancies a	are cor	rected

Page 25 of 26

QF-1075-02, Rev. 1 (FP-T-SAT-75) 2007 NRC SPARE SCENARIO, REV. 0 or compensatory actions are taken to ensure quality training.