JAMES A. FITZPATRICK NUCLEAR POWER PLANT 2008 NRC INITIAL LICENSE EXAMINATION SCENARIO 1

TITLE: LOI-08-01 NRC EXAMINATION SCENARIO 1, Swap CRD pumps, HPCI aux oil pump breaker failure, power reduction, RFP trip and failure to runback, Loss of all CRD pumps, ATWS, RCIC controller failure, Emergency Depressurization

SCENARIO NUMBER: NEW

PATH: LOI EXAM STANDALONE COMPUTER:

{PRIVATE }	APPLICANTS
CRS SRO With Command	
ATC Primary At The Controls Operator	
SNO2 Primary BOP Operator	

{PRIVATE }	SIGNATURES
VALIDATION	
TRAINING	
OPERATIONS	

{PRIVATE } RECORD OF CHANGES

DATE	SOURCE OF CHANGE	BRIEF DESCRIPTION OF CHANGE	INITIATOR	REVIEWED

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A. <u>TITLE:</u> LOI-08-01 NRC LOI EXAMINATION SCENARIO 1, ATWS/Emergency Depressurization

B. SCENARIO SETUP:

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- 1. Initial Protected IC 227
- 2. Special Instructions:
 - a. Plant operating normally at 87% CTP
- 3. Preset Conditions:
- 4. Consumable Forms and Procedures:

C. SCENARIO SUMMARY:

{PRIVATE }

Shift Turnover

{PRIVATE }

Operating normally at 87%, after assuming shift will continue to 65% in preparation for cleaning condenser water boxes; Perform a swap of CRD pumps to allow maintenance to record vibration data on the 'B' CRD pump.

Critical Tasks/	Standards {PRIVATE }
Critical Task #1:	Directs insertion of scram when All CRD is lost and HCU alarms are in
Critical Task #2:	EP-3 Insert control rods by alternate means. Diagnose that success path is to de-
energize scrar	n solenoids
Critical Task #3:	Emergency depressurize by opening 7 ADS valves

{PRIV ATE }EVEN T NO.	EVENT SEQUENCE
1.	Swap in service CRD pumps. (Normal evolution)
2.	HPCI Aux Oil Pump breaker failure. (Component Failure)
З.	5% power reduction. (Reactivity Manipulation)
4.	'A' RFP trip and failure of Recirc runback. (Component Failure)
5.	Loss of all CRD pumps (Technical Specification)
6.	ATWS due to RPS failure. (Major Transient)
7.	Main turbine trip, loss of Auxiliary busses (Component Failure)
8.	RCIC controller failure. (Component Failure)
9.	Emergency Depressurization (Major Transient)

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<pre>{PRIVATE }INSTRUCTOR ACTIVITY</pre>	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
Simulator in RUN Recorder and Alarm Power ON Simulator Checklist Complete			
Provide Turnover (Attach. 1)		Maintenance and performance monitoring is on station for CRD pump vibration monitoring; need to swap CRD first thing.	
After the shift turnover, allow no more than five minutes for panel walkdown	All	Walkdown the control panels and assume the watch.	SAT / UNSAT / NA
	CRS	Provide crew brief.	SAT / UNSAT / NA
1. Swap in service CRD pumps. (Normal evolution)		OP-25 G.10 Changing In-service CRD Pumps	SAT / UNSAT / NA
[Cue CRS if needed]		•Start CRD pump (CRD PMP 03P-16A).	SAT / UNSAT / NA
		•Stop other CRD pump (CRD PMP 03P-16B).	SAT / UNSAT / NA
		•Adjust CRD FLOW CNTRL 03FIC-301 to establish 59 to 61 gpm on 03FI-310 or 03FIC-301.	SAT / UNSAT / NA
		•Verify normal operating values on the following indicators at panel 09-5:	SAT / UNSAT / NA
		 CHG WTR PRESS 03PI-302: BETWEEN 1390 and 1580 psig, not to exceed 1670 psig 	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
		 DRV WTR DIFF PRESS 03DPI-303: 260 to 270 psid 	
		 CLG WTR DIFF PRESS 03DPI-304: approximately 10 to 26 psid 	
		 DRV WTR FLOW 03FI-305: zero when no CRD is being driven 	
		 CLG WTR FLOW 03FI-306: 59 to 61 gpm 	
2. Trip of HPCI Aux Oil Pump breaker. (Component Failure)			
[Cue booth]			
ARP 9-3-3-38 LCO 3.5.1 Condition 'C'	SNO-2	Recognize/report annunciator alarm for HPCI component loss of power	SAT / UNSAT / NA
	SNO-2	Recognize/report Loss of power indication for 23P-150	SAT / UNSAT / NA
	ATC/	Dispatches NPO to HPCI to investigate	SAT / UNSAT / NA
	SNO-2	Locally:	
Role play:		Verify green light at pump control switch.	
After several minutes, NPO reports no obvious problem at 23P-150.		Stop AUX OIL PMP 23P-150. Reset the thermal overloads on the pump circuit breaker. Start AUX OIL PMP 23P-150.	
Acrid odor at breaker		IF motor trips again, THEN perform the following: , determine ampere loading of motor	

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{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
		• observe pump for damage.	
	CRS	Reviews Technical Specifications	SAT / UNSAT / NA
		TS LCO 3.5.1, Condition C. 14 day action statement	
3. Power reduction to 65% CTP for water box cleaning. (Reactivity Manipulation)	CRS	Directs ATC to reduce reactor power using recirc. Do not go below 55% core flow.	SAT / UNSAT / NA
[Cue CRS if needed]			
		Guidance given in RAP 7.3.16 for adjusting reactor power, including maximum rate of power change.	
		•Maintain core flow LESS THAN OR EQUAL TO 77 Mlb/hr.	
		•Control mismatch between recirculation loop jet pump flow as follows:	
		•Adjust speed in 1 to 3% increments.	
	ATC	OP-27 Adjust RWR MG Set A/B speed to desired speed.	SAT / UNSAT / NA
		Verify core flow and reactor power steady out following speed adjustment.	
4. 'A' RFP trip and failure of Recirc runback. (Component Failure)			
[Initiate from 83% CTP]			
[Cue booth]			

{PRIVATE }INSTRUCTOR	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
AOP-42 Feedwater		AOP-42 Automatic Actions	
malfunction		Loss of one reactor feed pump	
		Reactor feed pump trip annunciator alarms	
RWR pumps do not		RPV water level lowers	
runback due to component failure		If RPV water level lowers to 196.5 inches, both RWR MG sets run back to 44% speed	
		Operating reactor feed pump should restore level	
	ATC	•Reduce core flow to 55% OP-27 Attachment 4	SAT / UNSAT / NA
		•Then reduce reactor power per RAP-7.3.16 by inserting CRAM groups	
5. Loss of all CRD pumps (Technical Specification)			
[Cue booth]			
Insert triggers 5 and 6			
AOP-69			
IF charging water header pressure <u>is not</u> restored to GREATER THAN OR EQUAL TO 940 psig WITHIN 20 minutes of a second accumulator light, THEN insert a manual scram.			
	SNO2	AOP-69: Monitor ACCUM alarm lights on full core display at panel 09-5, and execute ARP-09-5-1-43 as appropriate.	SAT / UNSAT / NA
		ARP 09-5-1-43 actions:	

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{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
		1. Initiate corrective action for HCU accumulator trouble per Section G of OP-25.	
		2. Monitor Full Core Display for additional HCU accumulator lights.	
		3. IF accumulator pressure is LESS THAN 940 psig or water can not be drained, then declare accumulator inoperable and refer to Technical Specifications	
	SNO2	AOP-69:•Ensure CRD FLOW CNTRL 03FIC-301 is in MAN.	SAT / UNSAT / NA
		•Rotate manual control knob on CRD FLOW CNTRL 03FIC-301 fully counterclockwise.	
		•Verify in-service CRD flow control valve (03FCV-19A or B) is closed.	
		Attempt to start 'A' CRD pump (CRD PMP 03P-16A).	
		If the first pump fails to start, attempt to start the other.	
		Role play:	
		Report as NPO that CRD is not recoverable. Mechanical failure of CRD pump. Oil is all over the floor.	
Insert manual scram when	CRS	Direct insertion of manual scram	CRITICAL TASK
evident CRD is not recoverable and accumulator alarms are in			SAT / UNSAT / NA
	ATC	Depress manual scram pushbuttons	SAT / UNSAT / NA
		Evaluator/Booth Operator Note: Spurious trip of "B" RFP should automatically occur when P/Bs are depressed.	
		Place reactor mode switch in shutdown	
		Fully insert IRMs and SRMs	SAT / UNSAT / NA
<u> </u>		Verify power decreasing APRM / IRM / SRM	SAT / UNSAT / NA

PRIVATE JINSTRUCTOR	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
6. ATWS due to RPS failure. (Major Transient) [AUTO]	SNO2	At 09-5 and 09-4, Recognize ATWS conditions, trend level performance and manipulate GEMAC Master/Individual controllers, RFP discharge valves and RFP trip as necessary to control level.	SAT / UNSAT / NA
	ATC	•Insert manual scram	SAT / UNSAT / NA
	ATC	 Mode switch to shutdown Identify failure to scram 	SAT / UNSAT / NA
	ATC	Initiate ARI	SAT / UNSAT / NA
	CRS	•Enter EOP-3	
	SNO	•Reduce recirc flow to minimum	SAT / UNSAT / NA
	SNO	•Trip both recirc pumps	SAT / UNSAT / NA
	SNO	•Override ADS	SAT / UNSAT / NA
	SNO	Inject with SLC	SAT / UNSAT / NA
	ATC	•EP-3 Insert control rods by alternate means	SAT / UNSAT / NA
		 Diagnose that success path is to de-energize scram solenoids. Evaluator/Booth Operator: Pull fuses approx. 30 seconds after Crew requests it. 	CRITICAL TASK
	ALL	•EP-5 Terminate and Prevent Injection	SAT / UNSAT / NA
		High pressure injection systems first	
		 Trip HPCI by depressing trip push buttons 	
		•Manual control of FW	
	CRS	Enter EOP-2	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
	ALL	•Lower level maintain level 80 – 100"	SAT / UNSAT / NA
7. Main turbine trip, loss of Auxiliary busses (Component Failure)		Evaluator/Booth Operator: When scram fuses are pulled (see above), power will rapidly drop as rods insert, and the MT will either auto trip on reverse power or due to ATC action. Aux busses will fail to auto transfer, leading to loss of condensate, and forcing level control over to RCIC.	
Loss of Condensate and condensate booster pumps		MSIVs shut	
8. RCIC controller failure. (Component Failure) [After manual control is	SNO2	Inject with RCIC maintain level 80 – 100" Evaluator/Booth Operator: RCIC will trip 3 minutes after applicant shifts controller to Manual.	SAT / UNSAT / NA
established, RCIC will auto trip]			
RCIC starts, runs to low speed stop	SNO2	Take manual control of RCIC	SAT / UNSAT / NA
9. Emergency Depressurization (Major Transient)	ALL	All rods in (after RPS fuses are pulled in EP-3) Exit EOP-3, enter EOP-2	SAT / UNSAT / NA
	CRS	Directs SNO to open 7 ADS valves	CRITICAL STEP SAT / UNSAT / NA
	SNO	Opens seven ADS valves	CRITICAL STEP SAT / UNSAT / NA
	CRS	Directs the SNO to maintain level 0" to 222.5" with LPCI	SAT / UNSAT / NA

PRIVATE JINSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
	SNO	Maintains RPV level above TAF during the RPV depressurization	SAT / UNSAT / NA

TERMINATE THE SCENARIO

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ATTACHMENT 1

Shift Turnover

{PRIVATE }

Operating normally at about 87%. After assuming shift, perform a swap of CRD pumps to allow maintenance to record vibration data on the 'B' CRD pump. Reduce reactor power to 65% in preparation for cleaning condenser water boxes.;

JAMES A. FITZPATRICK NUCLEAR POWER PLANT 2008 NRC INITIAL LICENSE EXAMINATION SCENARIO 3

TITLE: LOI-08-01 NRC EXAMINATION SCENARIO 3. APRM instrument failure. Restoration of busses 10200 and 10400 to T4, Failure of LPCI inverter, Inadvertent HPCI initiation, Loss of Instrument Air, SBLOCA, Both loop of RHR Containment spray fail, Spray Torus/Drywell with RHR SW

SCENARIO NUMBER: NEW

PATH: LOI EXAM STANDALONE COMPUTER:

{PRIVATE }	APPLICANTS
CRS SRO With Command	
ATC Primary At The Controls Operator	
SNO2 Primary BOP Operator	

{PRIVATE }	SIGNATURES
VALIDATION	
TRAINING	
OPERATIONS	

{PRIVATE }<u>RECORD OF CHANGES</u>

DATE	SOURCE OF CHANGE	BRIEF DESCRIPTION OF CHANGE	INITIATOR	REVIEWED
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<u>TITLE:</u> LOI-08-01 NRC EXAMINATION SCENARIO 3. APRM instrument failure. Restoration of busses 10200 and 10400 to T4, Failure of LPCI inverter, Inadvertent HPCI initiation, Loss of Instrument Air, SBLOCA, Both loop of RHR Containment spray fail, Spray Torus/Drywell with RHR SW

- Α.
- B. <u>SCENARIO SETUP:</u>
 - 1. Initial Protected IC 228
 - 2. Special Instructions:
 - a. Plant operating normally at 50% CTP
 - 3. Preset Conditions:

Trigger 1 NM15:B APRM Channel B inoperative – True Trigger 4 ED04:B Inverter 71-INV-3B Failure – True Trigger 5 HP05 HPCI Inadvertent initiation – True Trigger 6 IA02 Loss of Instrument Air – 100% Ramp 7:00 minutes Trigger 7 - /*scram push button*/(zd5as3a = 1) II (zd5as3b = 1) II manual scram Trigger 8 - */zlo10as13a(2) = 1 II 10mov38a Trigger 9 - */zlo10as13b(2) = 1 II 10mov38b red light is on

4. Consumable Forms and Procedures:

{PRIVATE }

Shift Turnover {PRIVATE } The plant at 50% power. Power ascension was suspended to allow Electrical Maintenance to perform an inspection of T4 following a report of a cooling fan problem. Busses 10200 and 10400 are currently fed from Reserve. Electrical Maintenance has successfully completed the inspection of T4. The shift will restore the electric plant lineup to normal by transferring busses 10200 and 10400 from Reserve to Normal. Raise reactor power with control rods. Start at Step 46 with rod 30-19. Pull from notch 12 to 24. Continue power ascension per OP-65.

Critical Tasks/Standards {PRIVATE }					
Critical Task #1:	Manual scram on loss of instrument air				
Critical Task #2:	Sprays containment				
Critical Task #3:					
Critical Task #4:					

{PRIV ATE }EVEN T NO.	
1.	APRM instrument failure. (Instrument failure) RO
2.	Restoration of busses 10200 and 10400 to T4. (Normal Evolution) All
З.	Raises power with control rods (Reactivity manipulation) RO
4.	Failure of LPCI inverter (Component failure) BOP
5.	Inadvertent HPCI initiation (Component failure) BOP/SRO
6.	Unisolable leak on Instrument Air header (Component failure) All
7.	SBLOCA on recirc line, containment spray required (Major transient) All
8.	Spray torus, both loop of RHR fail (Component failure) All
9.	Spray Torus/Drywell with RHR SW (Major transient) All

D. <u>TERMINATION CUES:</u>

{PRIVATE }INSTRUCTOR	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
Simulator in <i>RUN</i> Recorder and Alarm Power <i>ON</i> Simulator Checklist <i>Complete</i>			
Provide Turnover (Attach. 1)			
After the shift turnover, allow no more than five minutes for panel walkdown	All	Walkdown the control panels and assume the watch.	SAT / UNSAT / NA
	CRS	Provide crew brief.	SAT / UNSAT / NA
1. APRM instrument failure. (Instrument failure)	ALL ATC	 Identify ½ scram Identifies 'B' APRM inop Bypass 'B' APRM 	SAT / UNSAT / NA
[Cue Booth]		•Reset ½ Scram (note: procedure use is not required for bypassing APRM and resetting ½ scram)	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
		One to adjust bus voltage at LTC CONTROL	
		One to operate breaker control switches	
		•Place BUS 10400 FDR SYNCH SW switch in NORM.	
		•Match voltages on NON-EMERG BKRS INCOMING and RUNNING volt meters using LTC CONTROL switch.	
		•WHEN incoming and running voltages are matched, AND synchroscope is at approximately 12 o'clock, perform the following bus transfer using the same hand, without unnecessary delay, to perform each breaker operation:	
		•Close NSS TO BUS 10400 BKR 10402.	
		•Open RSS TO BUS 10400 BKR 10412.	
		•Place BUS 10400 FDR SYNCH SW switch in OFF and remove handle.	
		•Verify all white lights for RPS A and RPS B power source selectors are on at panel 09-16.	
		Possible EPIC alarm on low volts, volts are in acceptable range [546 – 615] no action required until after bus shift complete	
3. Raises power with	ATC	Step 46 of pull sheet, Rod 30-19 from notch 12 to 24	· · · · · · · · · · · · · · · · · · ·
control rods (Reactivity manipulation)		Rod 22-19 from notch 12 to 24	
[Cue CRS]			
4. Failure of LPCI inverter	ALL	09-8-5-11 LPCI MOV IPS B 71INV-3B MINOR ALARM TROUBLE	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
(Component failure)		09-8-5:6,7,9,10,11 (Various power supply trouble alarms)	
[Cue Booth]			
NPO reports: LPCI inverter input breaker is tripped on MCC-162	SNO2 CRS	 Transfer LPCI MOV bus to alternate feed by ARP Investigate cause of alarm. IF cause of alarm is not readily apparent, THEN place LPCI MOV Bus B on alternate feed as follows:	
5. Inadvertent HPCI initiation (Component failure)			SAT / UNSAT / NA
[Cue Booth] HPCI initiates	All	Recognizes/report HPCI is starting	
	CRS	Directs crew to verify the validity of the HPCI auto start using multiple indications	SAT / UNSAT / NA SAT / UNSAT / NA
Acting as an NPO report: 23 AK-3 relay has evidence of charring but there is no fire in the Relay Room.	SNO	Observer indications for Drywell pressure and reactor level, determines HPCI start is not valid	SAT / UNSAT / NA
	CRS	Directs SNO/NCO to trip/secure HPCI	SAT / UNSAT / NA

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
<u></u>	SNO	Secure the HPCI turbine	SAT / UNSAT / NA
If HPCI injects	CRS	Enters AOP-32, Unexplained /Unanticipated Reactivity Addition (<i>if HPCI injected and power changes</i>)	SAT / UNSAT / NA
	CRS	TS 3.5.1 D and C, 14 day LCO, verify RCIC operable	
		72 hours to restore HPCI or LPCI	
	SNO2	SBGT started on HPCI start, secure SBGT or lineup flow path by opening suction valve	
6. Unisolable leak on Instrument Air Header [Cue Booth to start while	ALL	Air compressors start, air pressure trends down AOP-12	
HPCI recovery is in progress)			
	CRS	Directs manual scram	
Role play:	ATC	9-6-2-39 SERV AIR HDR ISOL VLV CLOSED (95 psig)	SAT / UNSAT / NA
As NPO report massive air		9-6-2-31 SERV AIR HDR PRESS LO (95 psig)	
leak on common discharge piping of air compressors.		9-7-3-43 SPE Vac Lo	
Leak is not isolable		EOP-5 entry on RB pressure	
		INSERT Manual Scram	CRITICAL TASK upon rod drift alarm or recognize not recoverable
			AOP-12

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
Depending on the severity of the loss of air or the source of the problem, the following could occur:	CRS	OUTBD MSIVs will eventually shut on loss of air EOP-2 on low RPV level after scram	
Control rods drift inward.		Level control 177-222.5 inches	
Air operated valves fail as-is or in fail safe position.		Directs 100F/hr cooldown	
Valves drift from expected position due to vibration or system pressure.			
Outboard MSIVs drift closed (accumulators could delay closure for up to 30 minutes).			
01-107AOV-100 (off gas disch to stack) fails open.			
7. SBLOCA on recirc line,	CRS	AOP-39	
containment spray required (Major transient)		Drywell pressure increasing	
		EOP-2 and EOP-4 on High DW pressure	
[Auto initiation upon		All EDGs start	
insertion of scram]		Prevent injection from LPCI and CS (EP-5)	
8. Spray Torus failure	CRS	Directs initiation of Torus Sprays when torus pressure is greater than 2.7 psi.	SAT / UNSAT / NA
[Auto initiation]		Directs SNO to place loop of RHR in torus spray.	
	SNO2	Places loop of RHR in torus spray	SAT / UNSAT / NA
Use other loop of RHR for	SNO2	Pumps tripped when starting torus spray	SAT / UNSAT / NA
SUCCESS		Shift to other RHR loop, both RHR pumps trip	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
	ALL	Crew uses RHR Service Water for torus and/or drywell spray per EP-14 (5.1 'A' loop or 5.2 'B' loop)	SAT / UNSAT / NA <i>CRITICAL TASK</i>
9. Spray Torus/Drywell	SNO2	Maintain RPV pressure with SRVs after MSIVs shut	SAT / UNSAT / NA
	SNO2	Spray DW when pressure reaches 15 psig.	SAT / UNSAT / NA

TERMINATE THE SCENARIO

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ATTACHMENT 1

Shift Turnover

{PRIVATE }

The plant at 50% power. Power ascension was suspended to allow Electrical Maintenance to perform an inspection of T4 following a report of a cooling fan problem. Busses 10200 and 10400 are currently fed from Reserve. Electrical Maintenance has successfully completed the inspection of T4. The shift will restore the electric plant lineup to normal by transferring busses 10200 and 10400 from Reserve to Normal.

Raise reactor power with control rods. Start at Step 46 with rod 30-19. Pull from notch 12 to 24.

Continue power ascension per OP-65.

JAMES A. FITZPATRICK NUCLEAR POWER PLANT 2008 NRC INITIAL LICENSE EXAMINATION SCENARIO 4

TITLE: LOI-08-01 NRC EXAMINATION SCENARIO 4, Trip of Service water pump/ Stuck control rod/ Swap TBCLC pumps / Loss of FW heater level control / Feed pump trip, loss of condensate pumps, / RCIC pump trip / HPCI fail to auto start/ RWR loop break inside drywell / Containment sprays required

SCENARIO NUMBER: NEW

PATH: LOI EXAM STANDALONE COMPUTER:

{PRIVATE }	APPLICANTS
CRS SRO With Command	
ATC	
Primary At The Controls Operator	
SNO2	
Primary BOP Operator	

{PRIVATE }	SIGNATURES
VALIDATION	
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{PRIVATE }<u>RECORD OF CHANGES</u>

DATE	SOURCE OF CHANGE	BRIEF DESCRIPTION OF CHANGE	INITIATOR	REVIEWED
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аранан аралан <u>TITLE:</u> LOI-08-01 NRC LOI EXAMINATION SCENARIO 4, Trip of Service water pump/ Stuck control rod/ Swap TBCLC pumps / Loss of FW heater level control / Feed pump trip, loss of condensate pumps, / RCIC pump trip / HPCI fail to auto start/ RWR loop break inside drywell / Containment sprays required

- B. <u>SCENARIO SETUP:</u>
 - 1. Initial Protected IC 229
 - 2. Special Instructions:
 - a. Plant operating normally at 92% CTP
 - 3. Preset Conditions:

Event 7 /*scram push buttons*/(zd5aas3a = 1) II (zd5as3b = 1) II man scram Event 10 /*38A open*/zlo10as13a(2) = 1Event 11 /*38B open*/zlo10as13b(2) = 1

4. Consumable Forms and Procedures:

C. SCENARIO SUMMARY:

{PRIVATE }

Shift Turnover

{PRIVATE }

92% CTP, pulling rods to 103% rod line and 96% CTP, then hold for one hour prior to proceeding to 100% CTP using recirc flow.

Rod pull sheet step 65. Next rod will be rod 18-15. rod pull from 12 - 16

Crew will swap TBCLC pumps in preparation for maintenance.

Critical Tasks/Standards

{PRIVATE }

Critical Task #1: Insert Reactor Scram on trip of both feed pumps

Critical Task #2: Spray torus/drywell on high pressure

{PRIV ATE }EVEN T NO.		
1.	Trip of 'B' Service Water pump. Manual start of 'A' SW pump. (Component Failure)	
2.	Raise power by withdrawing control rods (Reactivity manipulation)	
З.	Stuck control rod (Component Failure)(Tech Spec)	
4.	Swap TBCLC pumps. (Normal evolution)	
5.	Loss of level control 6A FW heater. (Component failure)	
6.	Both Feed pumps trip. (Component Failure)	
7.	Condensate pumps trip. (Component Failure)	
8.	RCIC starts then trips after two minutes.	
	HPCI fail to auto start. (Component Failure)	
9.	Recirc loop break in drywell. Containment sprays required. (Major transient)	

D. <u>TERMINATION CUES:</u>

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- 1. All Rods in.
- 2. DW sprays in service

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
Simulator in RUN Recorder and Alarm Power ON Simulator Checklist Complete			
Provide Turnover (Attach. 1)			
After the shift turnover, allow no more than five minutes for panel walkdown	All	Walkdown the control panels and assume the watch.	SAT / UNSAT / NA
	CRS	Provide crew brief.	SAT / UNSAT / NA
 Trip of 'B' Service Water pump. Manual start of 'A' SW pump. (Component Failure) 			
[Cue booth] Insert Trigger 1			
	ALL	ARP 9-6-2-13 SERV WTR PMP 46P-IB OVERLOAD OR TRIP ARP 9-6-2-34 Service water header pressure low	
	SNO2	Operator starts standby pump. Reports failure of standby pump to start automatically.	SAT / UNSAT / NA

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION .
At this power level, the crew recognizes that two SW pumps are required	CRS	Acknowledges reports from SNO2	
and the SNO2 must manually start the 'A' SW pump. A circuit failure will prevent the auto start, so if the crew waits, a low pressure condition will result	SNO2	Places 'B' SWP in PTL	
2. Raise power by		OP-25	
withdrawing control rods			
(Reactivity manipulation)			
The crew will raise power			
by withdrawing control rods			
Step 65			
Rod 18-15			
Rod 18-39			
Rod 34-39			
Rod 34-15			
3. Stuck control rod (Component Failure)(Tech Spec)		Pull Sheet Step 65 from 12 to 16 OP-25 OP-26	
•			
The ATC will recognize and report control rod 18-39 fails to move	ATC	Reports rod 18-39 will not withdraw with normal drive pressure	
	CRS	Acknowledge and concur with raising drive pressure	
After first increase in drive	ATC	IAW OP-25 E. Incrementally raises drive water pressure to	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
water pressure, rod moves When drive dP raised 1 st time delete RD10 stuck rod		attempt rod withdrawal Rod may double notch at raised drive pressure	
	ATC	Recognizes and reports rod is withdrawing, restores CRD parameters to normal range	· ·
4. Swap TBCLC pumps. (Normal evolution)	CRS	Directs TBCLC pump swap	
In support of maintenance, the crew swaps TBCLC starts the 'C' pump, secures the 'B' pump.	SNO2	OP-41 G.1 Steps 1 - 5	
[Cue CRS]			
5. Loss of level control 6A FW heater string. (Component failure)		AOP-32, Unexplained power change (if crew does not recognize level control failure but notes a rise in CTP) AOP-62, Loss of Feedwater Heating	
[Cue Booth]			
Insert Trigger 5:	ALL	09-6-3-36 HI FDWTR HTR 6A LVL HI 09-6-3-26 Hi-HI FDWTR HTR 6A LVL HI-HI 09-7-3-11,12 ist stage RHTR DRN TK 3A LVL HI 2ND STAGE RHTR DRN TK 4A LVL HI	
NPO reports both valves are closed. No response when operated locally	All	Normal and dump valve are not responding	
	All	AOP-62 Loss of Feedwater Heating	
	ATC	Monitor for thermal hydraulic instability	
	CRS	Upon a noted rise in thermal power, Directs to rapidly lower recirc flow until power < 72%, do not go <55% core flow	
		Lowers reactor power with recirc	

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
6. Both Feed pumps trip. (Component Failure)	i i jeta kal antonimiologica i z		ng ang ang ang ang ang ang ang ang ang a
Insert Trigger 6: when recirc is being lowered in Event 5	ALL	Recognize/report trip of both Feed Pumps	SAT / UNSAT / NA
	CRS	Directs insertion of manual scram.	SAT / UNSAT / NA
			Critical Task
	SNO2	Inserts manual scram. Takes mode switch to SHUTDOWN Makes post scram reports	SAT / UNSAT / NA Critical Task
7. Condensate pumps trip on reactor scram (Component failure)	CRS	EOP-2 on low RPV level AOP-1 for reactor scram	SAT / UNSAT / NA
Loss of all feed	SNO2	Maintain level 177 – 222.5 inches	SAT / UNSAT / NA
8. RCIC starts and trips after two minutes, 10 seconds HPCI fails to AUTO start, but is available to start	SNO2 CRS	Operator identifies RCIC trip Operator identifies HPCI failure to auto start, manually aligns and injects with HPCI (opens 23 MOV-14) HPCI in pressure control mode TS entries on HPCI and RCIC	SAT / UNSAT / NA
manually. (Component failure)			
9. RWR loop break in drywell. Containment sprays required. (Major transient)		EOP-2 EOP-4 High DW pressure, High Torus level 9-5-1-34 High Drywell pressure	SAT / UNSAT / NA
[Cue Booth]			
		Terminate and prevent Core Spray and RHR per EP-5	SAT / UNSAT / NA

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PRIVATE JINSTRUCTOR	POSITION OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION .
Torus spray first and then Drywell	Spray torus until torus pressure is 0 psig Spray DW when torus > 15 psig	SAT / UNSAT / NA
		Critical Task

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TERMINATE THE SCENARIO

EALs

Unusual Event

2.1.1 Unidentified DW leakage > 10 gpm

Alert

3.1.1 Primary Containment pressure > 2.7

ATTACHMENT 1

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Shift Turnover			{PRIVATE }	
92% CTP, pulling rod	s to 103% rod line and 96%	6 CTP, then hold for one hour pri	or to proceeding to 100% CT	P using recirc flow.
Rod pull sheet step 65. Next rod will be rod 18-15 from 12 – 16.				
Crew will swap TBCL	C pumps in preparation for r	maintenance. Start 'C', secure 'B'	•	

JAMES A. FITZPATRICK NUCLEAR POWER PLANT 2008 NRC INITIAL LICENSE EXAMINATION SCENARIO 5

TITLE: LOI-08-01 NRC EXAMINATION SCENARIO 5, SBGT trip / Shutdown condensate pump / Failure of NR level control / Fuel clad failure/ ATWS / RWCU failure to isolate / Steam leak in Reactor Building / Emergency Depressurization

SCENARIO NUMBER: NEW

PATH: LOI EXAM STANDALONE COMPUTER:

{PRIVATE }	APPLICANTS
CRS SRO With Command	
ATC	
Primary At The Controls Operator	
SNO2	
Primary BOP Operator	

{PRIVATE }	SIGNATURES
VALIDATION	
TRAINING	
OPERATIONS	

{PRIVATE }<u>RECORD OF CHANGES</u>

DATE	SOURCE OF CHANGE	BRIEF DESCRIPTION OF CHANGE	INITIATOR	REVIEWED
		······		
		· · · · · · · · · · · · · · · · · · ·		
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<u>TITLE:</u> LOI-08-01 NRC LOI EXAMINATION SCENARIO 5, SBGT trip / Shutdown condensate pump / Failure of NR level control / Fuel clad failure/ ATWS / RWCU failure to isolate / Steam leak in Reactor Building / Emergency Depressurization

B. <u>SCENARIO SETUP:</u>

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- 1. Initial Protected IC 230
- 2. Special Instructions:
 - a. Plant operating normally at 50% CTP
- 3. Preset Conditions:
- 4. Consumable Forms and Procedures:

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{PRIVATE }

Shift Turnover

{PRIVATE }

Drywell is being purged IAW OP-37 D.6.11. SBGT 'A' is running to vent torus

'C' Condensate pump is running in preparation for securing 'B' condensate pump for maintenance

Control rods are at Step 47

Critical Tasks/Standards	{PRIVATE }
Critical Task #1: Announce ATWS and d	epress ARI pushbutton
Critical Task #2: Directs declaration of Sa	AE due to failure of RWCU to isolate
Critical Task #3: Open 7 ADS valves	

{PRIV ATE } <i>EVEN</i> T NO.					
1.	'A' Standby Gas Treatment fan trip. (Component Failure) (Technical Specification)				
2.	Normal shutdown of 'B' condensate pump. (Normal evolution)				
З.	Failure of 'B' NR level instrument upscale, level transient. (Instrument failure)				
4.	Fuel clad failure (Component Failure) (Technical Specification)				
5.	ATWS due to RPS 'A' failure. Startup level control valve fail closed (Instrument failure) (component failure)				
6.	FW startup level control valve failure (Component Failure)				
7.	RWCU failure to isolate (Component Failure)				
8.	Steam leak in Reactor Building resulting in rad release. (Major Transient)				
9.	Reactor depressurization. (Major Transient)				

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D. <u>TERMINATION CUES:</u>

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- 1. All rods in.
- 2. 7 ADS valves open.

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
Note: possible RWR runback if level column is shifted	SNO	Shift level column to A, per OP-2A G.30 Place RX WTR LVL COLUMN SEL 06-S1 switch in A-LEVEL.	
with level too low.		Ensure RPV water level stabilizes.	
		IF reactor water level control was placed in manual control, THEN restore reactor water level control to automatic when directed by the Shift Manager.	
		Restore RFP control to Auto per OP-2A G.41 Balance RX WTR LVL CNTRL 06LC-83 controller by adjusting SP ADJUST knob.	
		Place RX WTR LVL CNTRL 06LC-83 controller in BAL.	
	CRS	Refer to Tech Spec's, table 3.3.2.2 A, 7 day AOT	SAT / UNSAT / NA
Cue Event 4 when RFP control is returned to AUTO			
<i>4. Turbine Building Radiation Alarms indicate fuel clad failure (Component failure)</i>			
SJAE Rad Off-gas HI		AOP-3, High Activity in Reactor Coolant or Off-gas	
ARP 09-3-2-27			
	CRS	Directs entry into AOP-3. Directs local evacuations of areas with ARMs in alarm.	SAT / UNSAT / NA
		Directs reduction in power to reduce rad levels	
		09-3-2-10 Off-Gas timer initiates	SAT / UNSAT / NA
	All	Announce evacuate TB	
Crew performs a controlled power reduction to stabilize	SNO	Inserts control rods to get below 70% rod line per RAP- 7.3.16.	
rad levels		Reduce power to $< 40\%$ CTP	

LOI 08-01 NRC LOI Examination Scenario 5

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
	All	Identifies EOP-5 entry on high rad level approaching max safe. Identifies 15 min timer timed out.	SAT / UNSAT / NA
	CRS	Directs UE notification and applicable announcements [should activate TSC and OSC].	SAT / UNSAT / NA
	CRS	Directs a manual scram prior to reaching a max safe and execution of AOP-1.	SAT / UNSAT / NA
	SNO	Announces and inserts a manual scram.	SAT / UNSAT / NA
5. ATWS due to RPS 'A' failure. (Instrument failure)	ATC SNO-2	Recognizes and announces failure of manual scram. Places Mode Switch to Shutdown	SAT / UNSAT / NA
	CRS	Recognizes and announces failure of mode switch to scram the reactor Enters EOP-3	
		EAL Alert for failure to scram	
Rods fail to insert, ARI is	ATC	Announce ATWS and depress ARI pushbutton	CRITICAL STEP
successful	CRS	Announces success of ARI and carries out AOP-1. Exits EOP-3	SAT / UNSAT / NA
	CRS	 Directs entry into EOP-2 Directs level band of 177" to 222.5" Directs pressure stabilized 900 to 1000# with BPVs 	SAT / UNSAT / NA
		HPCI / RCIC starts	
		HPCI may be tripped by operator if flow is not needed	
6. Startup level control valve fail closed (component failure)			

PRIVATE JINSTRUCTOR	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
RPV level control will be coarse with only discharge valves for control.		Control RPV level using HPCI/RCIC/ feed via 34 MOV 100A or 100B	SAT / UNSAT / NA
7. RWCU fails to isolate (after scram RPV level shrink) (Component Failure)			
	SNO	Identifies failure of the RWCU 12MOV-15 to isolate. Identify entry conditions for AOP-39 (Loss of Coolant)	SAT / UNSAT / NA
	CRS	Directs entry into AOP-39. Directs execution of AOP-39 Attachment 2 by SNO. Attempt to isolate the leak by shutting 12MOV-15 EOP-5 on High Temps (RWCU and 300' RB) Evacuate RB	SAT / UNSAT / NA
	CRS	Directs declaration of SAE due to failure of RWCU to isolate. EAL 3.4.1	<i>CRITICAL STEP</i> SAT / UNSAT / NA
8. Steam leak in Reactor Building resulting in rad release. (Major Transient)			
Steam leak in RWCU area	CRS	May preemptively depressurize via the main condenser	
	CRS	Determines temperatures are approaching SAE level. EAL 4.1.1	SAT / UNSAT / NA
	CRS	Executes Emergency depressurization leg of EOP-2 due to reaching 2 MAX SAFES	SAT / UNSAT / NA

{PRIVATE }INSTRUCTOR ACTIVITY	POSITION	OPERATOR ACTIONS/STANDARD	COMMENTS/EVALUATION
9. Emergency Depressurization (Major Transient)			
CRS	CRS	Directs 7 ADS valves opened. Directs level control maintained with feed and condensate at 177" to 222.5".	<i>CRITICAL STEP</i> SAT / UNSAT / NA
	SNO	As directed opens and verifies open 7 ADS valves	CRITICAL STEP
			SAT / UNSAT / NA

TERMINATE THE SCENARIO

ATTACHMENT 1

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Shift Tur	nover		{PRIVATE }			
Drywell is I	peing purged IAW OP-37 D.6.11. SI	3GT 'A' is running to vent toru	JS	n ya na anan manazini makan karan		
'C' Condensate pump is running in preparation for securing 'B' condensate pump for maintenance						
Control rod	s are at Step 47					