## **INITIAL SUBMITTAL OF THE SCENARIOS**

FOR THE CLINTON INITIAL EXAMINATION - JULY/AUG 2002

xaminers	S:		Operators:
urnover: 8-10%	wer, Drywell p	tinue with the	gh, A OG hydrogen analyzer is out of service e startup per CPS 3004.01 by pulling rods, ressure
Event No.	Malf. No.	Event Type*	Event Description
1	NA	RO-R	Pull rods to raise power
2	LS02	RO-I	Rod PIP probe fails
,3	RR02A	RO-C	RR pump trip
4	NA	BOP-N	Reduce Drywell pressure
5	Override	вор-с	WS seal water pump trip
6	Override	BOP-I	OG recombiner level controller failure
7	RH11 HP15	M	Suppression pool leak RHR A pump room with cross leakage into LPCS room
8	HP130 HP131	M	All SRVs fail to respond to initiation of ADS

\*(N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor NRC SUBMITTAL COPY Scenario No.: One

Operating Test No.: NRC0101-1

Narrative Summary

### Event #

### Description

1. Progress with the startup by pulling rods to raise power

- 2. A rod position indicator fails resulting a rod block. Remove the rod block by substituting its position and evaluate Technical Specification action 3.1.3, with no action required due to the other position indication being functional.
- 3. Recirculation pump trips requiring action per the abnormal coolant flow off-normal procedure. Technical Specification 3.4.1 for single loop requirements per B.1-4.
- 4. Drywell pressure is high requiring the BOP to run a mixing compressor to reduce Drywell pressure. Operational Requirement Manual action 3.5.2 for the test Prep switch entered.
- 5. The WS seal water pump will trip on overcurrent resulting in loss of seal water and motor oil cooling to the WS pumps. The BOP will start the standby pump to restore pump sealwater.
- 6. The OG recombiner condenser level controller fails requiring BOP to manually control to restore level into the band to prevent failure of recombination.
- 7. &8. Suppression pool starts leaking into the RHR A room causing flooding requiring entry to the Flooding Off-Normal and EOP-8. The door between LPCS and RHR A will leak causing its room to flood as well. The suppression pool leak will cause suppression pool level to drop below 15'1" require emergency depressurization. To anticipate blowdown, EOP-1 allows rapid depressurization and may be performed.
- 9. When emergency depressurization is initiated the breakers for the solenoids will trip resulting in SRV failure to respond. This will require emergency depressurization by alternate means.

EOP

6,8,3(alt depressurization)

### Critical tasks:

- Manually scram the reactor prior to emergency depressurization
- Emergency Depressurize once determine cannot hold suppression pool level above 15' 1"

### **Shift Turnover Information**

### ⇒ Day of week and shift

**♦** Today Day Shift

### ⇒ Weather conditions

♦ T-STORMS conditions expected over the next 24 hours

### ⇒ (Plant power level)/conditions

- ♦ 8-10% power,
- ♦ 27.3 Mlbm/hr CORE FLOW
- ♦ 4 CPs/CF in service

### ⇒ Thermal Limit Problems/Power Evolutions

- ◆ Pull rods to raise power to 15% per Turbine Startup and Generator Synchronization, 3004.01, 8.1.4
- ♦ RE is present and available

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### ⇒ Existing LCOs, date of next surveillance

**♦** NONE

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### ⇒ Surveillances or major maintenance

- **♦** NONE
- ⇒ Equipment to be taken out of or returned to service this shift/maintenance on major plant equipment
  - ◆ OG Hydrogen Analyzer A is out of service for C&I maintenance.
  - Auxiliary Steam is being provided by an Electrode Boiler.

### ⇒ Comments, evolutions, problems, etc.

- ♦ Online Safety is Green
- ♦ Drywell pressure is high, requiring burping by using the Division 2 compressor
- ◆ RWCU A F/D is near its end of life, chemistry is monitoring

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- ◆ MDRFP in service controlling on the S/U level controller
- ♦ RFPT A in rolling reserve
- ◆ TG in chest warming, shell warming completed

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- ♦ A-2 rod sequence and step number 33 complete
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- - ♦ Recombiner bypass vlvs 1CB066A/B observe cycling, maintenance is investigating

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o.(s):	1 Page 1 of	1
i <b>on:</b> Pull ro	ds to raise power	
ı: Followin	g shift turnover	
irected by S	SRO	
Position	Applicant's Actions or Behavior	
RO	Per, CPS 3004.01 Unit Startup and Generator Synchronization:  • Pull rods to raise power to 12-16%:	
ВОР	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>	
SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ul>	
s: Clearly	observable plant response from change in power level.	
	rected by S  Position  RO  BOP	ion: Pull rods to raise power  i: Following shift turnover  irected by SRO  Position Applicant's Actions or Behavior  Per, CPS 3004.01 Unit Startup and Generator Synchronization:  • Pull rods to raise power to 12-16%:  BOP • Monitors reactor to ensure operations remain within established bands • Monitors control room panels and notifies the SRO of any unusual or unexpected conditions  SRO • Directs actions listed above. • Ensures operations are conducted within the bounds of Tech Specs and IAW

		Operator Actions
Event No	.(s):	2 Page 1 of 1
Descripti	on: Rod PI	P probe fails
Initiation	: During re	activity change on the signal of lead examiner
Cues: Ar	nunciator :	5006.02H, Rod Block alarm, Data Fault light
Time	Position	Applicant's Actions or Behavior
	RO	<ul> <li>Per, CPS 5006-2H, Rod Out Block:</li> <li>Determine the rod that has a data fault</li> <li>Per CPS 3304.02, Rod Control and Information System</li> <li>Step 8.2.2 to determine which rod</li> <li>Step 8.2.4 to Enter Sub Position</li> <li>Verify/select INDIVID DRIVE</li> <li>Depress the SUBST POSITION push-button Verify: <ol> <li>No other gang member of the rod having the defective reed switch is presently using substitute data</li> <li>Data from the other channel is not substitute data</li> <li>RAW DATA is not selected</li> <li>Select the rod with the defective reed switch</li> <li>Ensure that the rod is at the position at which the defective reed switch exists</li> <li>Depress the ENT SUBST push-button located in the PATTERN CONTROL section of the OCM</li> <li>Verify that the data has been entered by depressing the SUBST POSITION push-button</li> </ol> </li> </ul>
<del>,</del>	ВОР	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>
	SRO	<ul> <li>Evaluates actions per Tech. Spec. 3.1.3, no action required due to a backup position indication</li> <li>Contacts Shift Manager and recommends notifications IAW OP-AA-101-501.</li> </ul>
Terminus	s: Rod pos	ition is substituted
NOTES:		

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Event No.(s): 3 Page		3 Page 1 of 1				
Descripti	Description: RR pump trip.					
Initiation	Initiation: Upon completion of substituting rod position, on the signal of lead examiner					
Cues: An	nuncitor 50	03-3C alarmed				
Time	Position	Applicant's Actions or Behavior				
	RO	<ul> <li>Per CPS 5003-3C, Recirc MG A Protective Relay Trip:</li> <li>Proceed to CPS 4008.01, Abnormal Reactor Coolant Flow</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Per CPS 4008.01, Abnormal Reactor Coolant Flow:</li> <li>Shut associated 1B33-F067A Discharge Vlv</li> <li>Monitor for: <ul> <li>RESTRICTED ZONE is entered</li> <li>Core instabilities</li> <li>For an anticipated RR loop/pump recovery/restart</li> <li>1) Open idle loop's 1B33-F060A, Recirc FCV to ~ 90%</li> <li>2) Re-open idle loop's 1B33-F067A, Discharge Vlv ~ 5 minutes after the valve is shut.</li> </ul> </li> </ul>				
	BOP	<ul> <li>Dispatches a field operator to the LFMG</li> <li>Notify the Reactor Engineer</li> <li>Demand an official 3D Monicore Case</li> <li>Verify thermal limits are acceptable</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>				
	SRO	<ul> <li>Direct actions above</li> <li>Enter CPS 4008.01, Abnormal Reactor Coolant Flow:</li> <li>Proceeding to single loop operation</li> <li>Apply Single loop requirements per LCO 3.4.1.B</li> <li>Contacts Shift Manager and recommends notifications IAW OP-AA-101-501.</li> </ul>				
Terminus	: Immedia	te actions for single loop completed and Single loop requirements per LCO 3.4.1.B Applied				
NOTES:						

Event No	.(s):	4 Page 1 of 1
Descripti	on Reduce	Drywell pressure
Initiation	: Followin	g shift turnover
Cues: Dir	ected by S	RO
Time	Position	Applicant's Actions or Behavior
	BOP	Per CPS 3316.01, Containment Combustible Gas Control, step 8.3:  1. VERIFY OPEN:
		1SX088B, SSW CNMT Outbd Isol VIv
		1SX089B, SSW CNMT Inbd Isol Vlv
		1SX096B, SSW CNMT Inbd Isol Vlv
	RO	<ul> <li>ISX097B, SSW CNMT Outbd Isol VIv</li> <li>Places MOV Test Prep Switches into TEST</li> <li>Start CGCS Hydrogen Cmpr 1B, 1HG02CB.</li> <li>Record start time IAW CPS 9094.01D001</li> <li>Verify 1HG009B, CGCS Cmpr 1B Suct VIv opens.</li> <li>Verify 1SX095B, SSW CGCS Rm Clr Coil Outlt VIv opens.</li> <li>SECURING DRYWELL BURPING</li> <li>Stop CGCS Hydrogen Cmpr 1B, 1HG02CB.</li> <li>Record stop time IAW CPS 9094.01D001</li> <li>Verify 1HG009A(B), CGCS Cmpr1B Suct VIv shuts.</li> <li>Shut/verify shut 1SX095B, SSW CGCS Rm Clr Coil Outlt VIv.</li> <li>Places MOV Test Prep Switches into NORMAL</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW</li> </ul>
		Operations standards and approved procedures.  • Applies ORM ACTION 3.5.2
Terminus	: D/W bui	ping completed
NOTES:		
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Event No	o.(s):	5	Page	1	of	1
Descript	ion: WS seal	l water pump trip				
Initiation	ı: Upon con	mpletion of burping the drywell, on the signal of lead examiner				
Cues: A	nnunciator (	CPS 5041-1A,1E,2E, & 3E alarming				
Time	Position	Applicant's Actions or Behavior				
	BOP	Per CPS 5041-1A, Auto Trip Pump/Motor,:  Start the standby WS Seal Wtr Pmp B, 0WS01PB	******			
,	RO	<ul> <li>Monitors reactor to ensure operations remain within establish</li> <li>Monitors control room panels and notifies the SRO of any ur conditions.</li> </ul>		nexp	ected	
	SRO .	<ul> <li>Directs actions listed above.</li> <li>Contacts Shift Manager and recommends notifications IAW</li> </ul>	OP-AA-10	01-50	01	
Terminu	s: WS Seal	Water Pump Started				

NOTES:			
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Event No	.(s):	6 Page 1 of 1				
Descripti	Description: OG recombiner level controller failure					
Initiation	: After WS	problem has been addressed, on the signal of lead examiner				
Cues: An	nunciator :	5130-4C, Hi Level alarming				
Time	Position	Applicant's Actions or Behavior				
	RO	<ol> <li>Per CPS 5130-4C, Condenser Stage Water Level D005B High,:         <ol> <li>Open drain valve 1N66-F016B by placing 1N66-R621B, RECOMB COND N66-D005B LEVEL CONTROL in MANUAL, and then open 1N66-F016B.</li> </ol> </li> <li>Open drain valve 1N66-F016B by taking HS-1N66-AS016B to the open position, then control level with F017B manually.</li> <li>Verify 2nd stage steam flow at 100% on 1N66-R625.</li> <li>Observe condensate flow is not excessive by checking indicator, COND STG D005B COND FLOW, 1N66-R617-2.</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ol>				
		Contacts Shift Manager and recommends notifications IAW OP-AA-101-501.				
Terminus	s: condense	er stage water level alarm clear, SRO has directed actions accordingly.				
NOTES:						
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Event No	.(s):	7,8 Page 1 of 3
Description		ssion pool leak RHR A pump room with cross leakage into LPCS room, All SRVs fail to
Initiation of lead ex		controller problem and Reactor Recirculation pump trip has been addressed, on the signal
		High-High Level Floor/Equipment Drain Sump-Aux Building, 5013-5D, <b>and</b> SPDS ent High Level alarms. ADS SRVs fail to respond to the initiation of ADS
Time	Position	Applicant's Actions or Behavior
Critical	RO Task	<ol> <li>Report EOP-8 entry and high level condition in the RHR A pump room</li> <li>Monitors and reports the suppression pool downward level trend</li> <li>Reports high level condition in the LPCS pump room</li> <li>Performs EOP actions as directed by SRO:</li> <li>Initiate a manual reactor scram per CPS 4100.01, Reactor Scram:</li> <li>Place mode switch in Shutdown</li> </ol>
Critical Ta		<ul> <li>Check and report power 1% and trending down</li> <li>Start MDRFP</li> <li>Operate FW to control level 3 to 8</li> <li>Check rods, reports shutdown criteria is met</li> <li>Report level and pressure are following expected trends</li> <li>Stabilize pressure &lt;1065 psig</li> <li>Coordinates with BOP operator to monitor and control RPV level and press</li> <li>Rapidly de-pressurizes the RPV using Bypass Valves</li> <li>Subsequent Scram actions: <ul> <li>Insert IRMs and SRMs</li> </ul> </li> <li>Upon direction of the SRO to reduce RPV pressure: <ul> <li>Open all Bypass valves</li> </ul> </li> </ul>
		<ul> <li>Utilize RFPTs</li> <li>6. Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> <li>Coordinates with RO to monitor and control RPV level and press.</li> </ul>
	ВОР	<ol> <li>Makes plant announcement for reactor scram</li> <li>Reports secondary containment high water level to SRO.</li> <li>Should make plant announcement to evacuate affected rooms in the Auxiliary building.</li> <li>Monitors Secondary Containment parameters</li> </ol>
NOTES:		

Time	Position	Applicant's Actions or Behavior
	BOP	Performs EOP actions as directed by SRO
		verifies operation of area coolers
•		• verifies operation of VF Fuel building vent.
		Evacuates affected areas of Secondary Containment
		Monitors area temperatures, levels and radiation levels
		Initiates ADS     Paragraph SBVa failed to attend and attendance.
		<ul> <li>Reports SRVs failed to stay open</li> <li>Directs field operators to diagnose and restore power to the SRVs</li> </ul>
tical Ta	ik \	<ul> <li>Upon direction of the SRO to reduce RPV pressure:</li> </ul>
dodi Ta		Open MSL drains
		Utilize RCIC and RCIC drains line
		Open the RPV head vent
		Coordinates with RO to monitor and control RPV level and press.
	SRO	Enters EOP-8, Secondary Containment Control, and directs and verifies:
		1. Operate VF
		2. Operate area coolers
		3. Hold floor drain sump levels below max. normal
		4. Isolate all discharges into the affected area except systems needed for:
		a. EOP Actions
		b. Fire Fighting
		5. Directs the isolation by closing 1E12-F004A, RHR A Suppression Pool Suction Valve
		6. Monitor area temperatures, levels and radiation levels
		Enters and initiates actions per CPS No. 4304.01, Flooding,:
		1. Dispatch area operators to locate and isolate source of flooding
		2. Notify RW and RP of flooding source and magnitude
		3. Check RHR A Pump Room integrity
NOTES		· · · · · · · · · · · · · · · · · · ·

Event No	.(s):	7, 8 <b>Page</b> 3 <b>of</b> 3
Time	Position	Applicant's Actions or Behavior
	SRO	Directs additional actions:
		Notification of Radiation Protection (RP) Department
		Evacuate affected areas of Secondary Containment
ĺ		2. Evacuate affected areas of Secondary Contaminent
		Enters EOP-6 when Low Suppression Pool Level condition occurs
		Directs and verifies performance of appropriate actions per EOP-6
		1. Start H <sub>2</sub> O <sub>2</sub> monitors
		2. Initiate makeup to pool per system operating procedures
		3. Determine source of leakage, attempts to isolate the leakage
		4. Diagnoses the leak may not be stopped prior to 15' 1" in Suppression Pool;
		Direct dumping the upper pools
		Directs and verifies performance of appropriate actions per EOP-1:
Critical T	ask	1. Mode Switch to SHUTDOWN
		2. Shutdown criteria verified
		3. Enter Reactor Scram, CPS No. 4100.01
		4. Verify needed automatic actions:
		• Isolations
		ECCS start
		DG start
		5. Control RPV Water Level between Level 3 and Level 8
		6. Stabilize RPV pressure below 1065 psig
		Makes decision to anticipate blowdown, orders rapid de-pressurization of RPV
		using Bypass Valves 7. Direct the entry to EOP-3, Blowdown, when it is determined Suppression pool level
		can't be maintained greater then 15' 1"
Critical Ta	isk >	Directs the initiation of ADS and verification of 7 ADS SRVs open      Directs alternate PRV Depressively actions listed above to reduce pressure.
		8. Directs alternate RPV Depressurization actions listed above to reduce pressure to less then 50 psig per CPS 4411.09, RPV PRESSURE CONTROL
		SOURCES

### Terminus:

- RPV level stable and under control in required band
- Alternate depressurization applied with RPV pressure rapidly dropping to less then 40 psig
- Effort has been made to isolate the suppression pool leak
- Upon approval of lead examiner

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### **Simulator Operator Instructions**

### **Initial Setup**

- 1. Verify daily lamp test completed
- 2. Reset to IC-20 or one made for this scenario(Verify/Adjust Power to 8-10% with rods to match turnover).
  - Make sure DW pressure is up to .85-.89 built into the initial conditions or the Lesson plan
- 3. Place simulator in RUN
- 4. Verify the AR/PR server is running and stabilize AR/PR
- 5. Load the lesson plan for this scenario
- 6. Place a fourth CP/CF in service
- 7. Open/verify open the 1B21-F303B, RFPT 1B MS Inlet
- 8. Make sure CRD drive water D/P is in the expected range
- 9. Hotwell levels controllers are set at 50/45
- 10. Pressure set is at 922 psig
- 11. Select the B FWLC level instrument
- 12. OG A Hydrogen analyzer placed into Manual and Zero Purge
- 13. Turn on and advance recorders
- 14. Hang OOS tags per turnover
- 15. Identify T/S issues associated with OOS and turnover
- 16. Verify simulator conditions match the turnover
- 17. Provide marked up CPS 3004.01 complete to step 8.1.3, N/A step 8.2.1.

### **Event Triggers and Role Play**

### Event #

- 1. Withdraw Rods To raise power to 12-16%
  - a. No triggers
  - b. Roll Play As RE tell the crew to pull rods in individual drive first to evhuate reactivity of rods. Respond to MCR request to support the startup activities
- 2. Rod PIP probe fails
  - a. Remote trigger 1 on request from lead evaluator
  - b. Roll Play There are Data Fault and Data Error lights on RACCS 1at RC+IS back panel none on RGDC, or RACCS #2
  - c. Role Play IC appears to be an open position switch.
- 3. RR pump trip
  - a. Remote trigger 2 on request from lead evaluator
  - b. Role play the K110A protective relay (86G) is tripped
- 4. Reduce Drywell pressure
  - a. No trigger.
  - b. Role play Containment pressure on ATM is .15 psig.
- 5. WS seal water pump trip
  - a. Remote trigger 4 on request from lead evaluator
  - b. Role play pump tripped on overcurrent
- 6. OG recombiner level controller failure
  - a. Remote trigger 3 on request from lead evaluator
  - b. Role play No indications locally that would explain failure. Am throttling 1N66-F017B to control level and clear the low level annunciator.
- 7. Suppression pool leak RHR A pump room with cross leakage into LPCS room
  - a. Remote trigger 5 on request from lead evaluator
  - b. Role play as personnel in the field
    - (1) The leak is large and appears to be on the RHR pump A suction piping, but this room is flooding and unable to get closer to determine.
    - (2) When isolation of the leak is attempted, the valve 1E12F004A, RHR A SP Suction valve binds and breaker trips resulting in the inability to isolate the major leak. You are unable to get to the suction manual isolation valve or the manual handwheel for 1E12F004A.
    - (3) Remove pump fuses when directed using pending.
    - (4) When directed to the LPCS room report water is pouring into the LPCS room coming from the water tight door between these two rooms and unable to stop this very large leak that is flooding the LPCS room.

Event Triggers and Role Play continues onto the next page

- 8. All SRVs fail to respond to initiation of ADS
  - a. Conditional triggers are automatic on ADS Actuation
  - b. Role Play as personnel in the field
    - (1) 125VDC MCC 1A (1DC13E) Ckt. #23 is tripped and very hot
    - (2) 125VDC MCC 1B (1DC14E) Ckt. #23 is tripped and very hot
    - (3) When either breaker is attempted to be reset report that the breaker will not reset

### STEP 1, Instructor Actions Already Active:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
EG106-Arm Rev Pwr Trip	REM	TRUE					Initial	
OG A H2 anal. Man Light	OVER	false					Initial	
OG A H2 ZERO Purge Light	OVER	False					Initial	
5130-5E, OG H2 Anal.High or Loss Pwr	MALF	2					Initial	

### STEP 2, Rod PIP probe fails on remote 1

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
LS02 – RCIS FAILURE OPEN SWS	MALF	TRUE					1	2

### **CONDITION**: A - SRV 51D open H\_A05\_A02\_A20DS42\_1

### STEP 3, RR pump trip on remote 2

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RR02A – RR Pp A trip	MALF	TRUE						3

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STEP 4, OG recombiner level controller failure on remote 3:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
A08_A03_1 — Recombiner Cond N66- D005B level cont.	OVER	30%						5
5130-4D, Recombiner low level alarm	MALF	1						5

STEP 5, WS seal water pump trip on remote 4:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
A11_A08_S01_2, - PSW Seal Pp A 0WS01PA	OVER	TRUE					4	6
A11_A08_S01_4, - PSW Seal Pp A 0WS01PA	REM	TRUE		00:10			4	6
5041-1E, Low Flow PSW Pp 1A Brg Seal Water	MALF	2					4	6
5041-2E, Low Flow PSW Pp 1A Brg Seal Water	MALF	2					4	6
5041-3E, Low Flow PSW Pp 1A Brg Seal Water	MALF	2					4	6
5041-1E, Low Flow PSW Pp 1A Brg Seal Water	MALF	0					В	6
5041-2E, Low Flow PSW Pp 1A Brg Seal Water	MALF	0					В	6
5041-3E, Low Flow PSW Pp 1A Brg Seal Water	MALF	0					В	6

**CONDITION**: B - Start of the seal water pump

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STEP 6, Suppression pool leak RHR A pump room with cross leakage into LPCS room on remote 5

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RH11, RH A Sup pool leak	MALF	10%					5	7
HP15, LPCS Sup pool leak	MALF	10%					5	7
1E12F004A Red light	Over	False					С	7
1E12F004A Green Light	OVER	False					С	7
D1 MOV OL Loss of Pwr status light	OVER	True					С	7
5064-8G, RH A OOS	MALF	2					С	7
Fuses RHR A pump brkr	REM	FALSE					pend	

**CONDITION**: C - SRV 51D open H\_A05\_A02\_A20DS42\_1

STEP 7, All SRVs fail to respond to initiation of ADS on condition:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
HP130, De-energize all SRV A Bkr	REM	TRUE					D	8
HP131, De-energize all SRV B Bkr	REM	TRUE					D	8

Condition D upon initiation of ADS

Facility: C	linton Power	Station Scenar	rio No.: Two Operating Test No.: NRC0101-2
Examiners:			Operators:
Initial Cond	litions: 90%	power, OG hyd	rogen analyzer A is out of service
	_	-	er TG, MSIV testing. started up from the crossaround to support evaporator operations.
Event No.	Malf. No.	Event Type*	Event Description
1	NA	RO-R	Reduce power with flow
2	FW01A	RO-C	Condensate pump trips
3	YVCUF DCN(1)	RO-C	RWCU filter demineralizer conductivity goes up
4	NA	BOP-N	Startup Aux. Steam
5	OVERRI DE	вор-с	GSE compressor high motor temperature
6	OVERRI DE	BOP-I	HPCS suppression pool level instrument fails high
7	MC01	М	Loss of vacuum group 1 isolation
8	RP01	М	Failure to scram
<b>9</b>	Override SLO3A	М	SLC failure
10	RH02A	М	RHR nump trip

<sup>\*(</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor NRC SUBMITTAL COPY

Scenario No.: Two

Operating Test No.: NRC0101-2

### **Narrative Summary**

### Event #

### Description

- 1. Power will be reduced with RR flow to support surveillance testing
- 2. CD pump trips requiring the startup of a standby pump.
- 3. The A RWCU Filter degrades resulting in RPV water quality diminishing. Requires the filter to be removed from service for backwash and precoating.
- 4. The Auxiliary Steam system will need to be started from the turbine crossaround to support evaporator operations.
- 5. GSE compressor high motor temperature alarm, indicative of a degraded motor requires starting a standby compressor and shutdown of the running compressor.
- 6. A suppression pool high level alarm is activated resulting in the discovery of the failure of both high suppression pool level trip units (one high and one low). This will require Technical Specification 3.3.5.1 action D.1 that requires the shift of the HPCS suction to the suppression pool.
- 7. A loss of vacuum will result in a loss of the condenser as a heat sink due to a Group 1 isolation.
- 8. The rods fail to insert on a scram resulting in the reactor staying at power. This will result in SRV operation for pressure control adding heat to the suppression pool.
- 9. The SLC system failures will result in no sodium pentaborate being injected. This will require the crew to insert rods to shutdown the reactor and direct alternate boron injection to be performed.
- 10. When RHR is started in suppression pool cooling one pump will trip limiting the amount of suppression pool cooling and resulting in the elevated suppression pool temperature exceeding the Boron Injection Temperature, requiring lowering RPV water level.

EOPS 1A,6

### Critical tasks:

- Insert control rods to shutdown the reactor
- Directs alternate boron injection
- When Boron injection Temperature limit is exceeded lower RPV level by terminating and preventing injection.
- Control the RPV level between -162" and the prescribed lowered level.

### **Shift Turnover Information**

⇒ Day of week and shif	$\Rightarrow$	Day	of	week	and	shif
------------------------	---------------	-----	----	------	-----	------

♦ Today Day Shift

### ⇒ Weather conditions

♦ T-STORMS conditions expected over the next 24 hours

### ⇒ (Plant power level)

3172 MWt

1036 MWe

♦ 81.7 Mlbm/hr CORE FLOW

### ⇒ Thermal Limit Problems/Power Evolutions

♦ Need to reduce power with flow to 80% power

**♦** 

**♦** .

### ⇒ Existing LCOs, date of next surveillance

♦ None

**♦** 

### ⇒ Surviellances or major maintenance

◆ TG, MSIV testing, CPS 9031.05, 06, 10. ◆

**♦** .

**\*** 

# ⇒ Equipment to be taken out of or returned to service this shift/maintenance on major plant equipment

•

### ⇒ Comments, evolutions, problems, etc.

♦ Online Safety is Green

 Auxiliary Steam is scheduled to be started up from the crossaround to support evaporator operations

◆ RWCU A F/D is near its end of life, chemistry is monitoring

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		Ope	erator Actions				
Event No	.(s):	1		Page	1	of	1
Descripti	on: Reduce	power with flow					
Initiation	: Followin	g shift turnover on the signal o	of lead examiner			de en a ser une distributione	····
Cues: Di	rected by S	SRO		and the state of t			
Time	Position		Applicant's Actions or Behavior				
•	RO	Per CPS3005.01, Unit Powe Reduce power with flow	<del>-</del> -		-		
	BOP		•			ected	<u> </u>
	SRO	Directs power reduction				······	
Terminus	s: Clearly	observable plant response from	n change in power level.				
NOTES:	<b>V</b>						
			****				
						_	
				W			

		Operator Actions
Event No	.(s):	Page 1 of 1
Descripti	on: Conde	nsate pump trips
Initiation	: Followin	g power reduction on the signal of lead examiner
Cues: An	nunciator 5	6014-2B alarming, CD Pump trip light
Time	Position	Applicant's Actions or Behavior
	RO	Per CPS 3104.01, CD/CB step 8.6.3:  Start the standby CD Pump if available
	BOP	<ul> <li>Dispatch field Operators to investigate pump trip and support pump start</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>
	SRO	<ul> <li>Enters CPS 4002.01, Abnormal RPV Level/Loss of Feedwater, at Power and directs the above actions</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>
Terminus	s: Start the s	standby CD Pump
NOTES:		

Event No	o.(s):	3 Page 1 of 1
Descript	ion: RWCU	filter demineralizer conductivity goes up
Initiation	ı: Followin	g condensate pump failure on the signal of lead examiner
Cues: Ar	nunciator 5	5000-2B alarming, A F/D conductivity trending up
Time	Position	Applicant's Actions or Behavior
	RO	<ul> <li>Per CPS 5000-2B, F-D CNDT HI-LO, OA 4:</li> <li>Remove F/D from service</li> <li>Enter CPS 4010.02, Plant Chemistry</li> <li>Per CPS 3303.01, RWCU step 8.1.3:</li> <li>Establish communications between the MCR and the operator at local panel 1G36-P002.</li> <li>Throttle 1G33-F044, RWCU Filter/Demin Bypass 300 gpm</li> </ul>
	ВОР	<ul> <li>Direct field operator to backwash and precoat F/D and restored to service</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>
	SRO	<ul> <li>Enter CP S4010.02, Plant Chemistry, table 1 and directs the above actions</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>
Terminu	s: A F/D re	emoved from service for backwash and precoating

NOTES:				
		2 2		

Event No	.(s):	4 Page 1 of 1
Description	on: Startup	Aux. Steam
Initiation	: Following	g shift turnover on the signal of lead examiner
Cues: Di	rection of t	he SRO
Time	Position	Applicant's Actions or Behavior
	ВОР	<ol> <li>Per CPS3101.01, Main Steam, step 8.1.4:</li> <li>Directs the opening of 0AS090</li> <li>Directs to place 1B21-N502, Xrnd To Aux Stm Sys Vlv 1B21-F394 to 0% demand</li> <li>Opens 1B21-F392/394, Xaround Stm To Aux Stm Sys Vlv</li> <li>After 10 minutes directs slowly pressurize and warm-up AS piping</li> <li>Direct to shut 0AS090</li> <li>When piping is warm and pressurized,         <ol> <li>Slowly adjust controller to 75 psig.</li> <li>Place controller in AUTO.</li> </ol> </li> <li>At 1H13-P850, Place Alarm Switch 1B21HS-050 for 5019-6E, Low Press Main Stm Xround To Aux Stm Sys to ENABLE position.</li> </ol>
	RO	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>
	SRO	<ul> <li>Directs the startup of AS from the Cross-around</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ul>
Terminus	: AS syste	em is being pressurized

NOTES:	
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Event No	.(s):	5 Page 1 of 1	
Descripti	on: GSE co	mpressor high motor temperature	
Initiation	: After BC	P has started up Auxiliary steam, on the signal of lead examiner	
Cues: Ar	nunciator 5	5019-2C alarming	
Time	Position	Applicant's Actions or Behavior	****
	ВОР	Per CPS 5019-2C, High Temp STM Packing Exh Blower 1B1, OA 1&2:  • sends field operator to investigate  • Startup SPE 1B2  • Shutdown SPE 1B1	
	RO	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>	
	SRO	<ul> <li>Directs actions listed above.</li> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>	
Terminus	s: SPE 1B2	is running and 1B1 shutdown	
NOTES:			
	<del></del>		

Event No	Event No.(s): 6 Page 1 of										
Description	on: HPCS	suppression pool level instrument fails high									
Initiation	: After GS	SE problem has been addressed, on the signal of lead examiner									
Cues: An	nunciator	5062-3E alarming									
Time	Position Applicant's Actions or Behavior										
	ВОР	Per CPS 5062-3E, SP Water Level High:  1. Observes HPCS suction source doesn't shift to the suppression pool  2. Verfies a suction path exists  3. Investigates ATMs 1E22-N655C & G at back panel Per CPS 3309.01, HPCS, STEP 8.1.7.1 shifts suction to the suppression pool:  1. Shut/verify shut:  1) 1E22-F010, HPCS First Test Vlv To Storage Tank.  2) 1E22-F011, HPCS Second Test Vlv To Storage Tank.  2. Open 1E22-F015, HPCS Suppr Pool Suction Valve.  3. Verify 1E22-F001, HPCS Storage Tank Suction Valve shuts.									
	RO	<ul> <li>Reports suppression pool level is in the normal band</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>									
	SRO	<ul> <li>Directs actions listed above.</li> <li>Evaluates EOP-6 entry condition and may initially enter. Determines alarm not valid for EOP-6.</li> <li>Complies with action statement(s) for T.S. Section 3.3.5.1 Table 3.3.5.1-1, 3e action D.1</li> <li>Declares HPCS suction shift logic inoperable and directs the placing of the HPCS suction on the suppression pool.</li> <li>Enforces OPS expectations and standards</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>									
Terminus	: HPCS st	uction on the suppression pool, SRO has addressed T.S. requirements.									

# NOTES:

Event No	.(s):	7 Page 1 of 2
Description	on: Loss of	vacuum group 1 isolation
Initiation	: After HI	PCS failure and RWCU failure has been addressed, on the signal of lead examiner
Cues: O	G system h	nigh flow and differential pressure alarm, Vacuum dropping, Group 1
Time	Position	Applicant's Actions or Behavior
	RO	CPS 3215.01, Off-Gas step 8.3.1:  As directed reduces power by reducing RR flow and inserting rods  As directed performs Rapid Plant Shutdown per CPS 3005.01, Unit Power Changes  1. Lower reactor power using RR FCVs until core flow is ~ 43 Mlbm/hr  2. Place the mode switch in SHUTDOWN  Place mode switch in Shutdown  Check and report power unchanged  Operate FW to control level 3 to 8  Report level and pressure are following expected trends  Verify turbine and generator are tripped  Stabilize pressure <1065 psig  Coordinates with BOP operator to monitor and control RPV level and press  Subsequent Scram actions:  Insert IRMs and SRMs  Observes and reports:  Loss of Vacuum  Trip of the TG  Trip of the RFPTs  Group 1 Isolation  Coordinates with BOP operator to monitor and control RPV level and press.
	BOL	<ul> <li>Reports Off Gas panel alarms to SRO</li> <li>Makes plant announcement for reactor scram</li> <li>Make a plant announcement that the plant is performing a Rapid Plant Shutdown</li> <li>Should make plant announcement to evacuate Containment.</li> <li>Should make plant announcement of a group 1 Isolation</li> </ul>
NOTES:		

NOTES:	 		

Event No	).(s):	7	Page	2	of	2
Time	Position	Applicant's Actions or B	Behavior		1 1.10	
	SRO	Directs actions listed above  • Per EOP-1 enters EOP-1A  Enforces OPS expectations and standards  Ensures operations are conducted within the bounds standards and approved procedures.	s of Tech Specs and IA	W Op	eratio	ons
Terminu	s: Manual	cram initiated and Group 1				
NOTES						

NOTES:				
	,			

Event No.(s):	8,9,10 <b>Page</b> 1 of 3
Description: Failure	e to scram, SLC failure, RHR pump trip
Initiation: Initial co	ondition
Cues: Rods fail to in	nsert upon Scramming
Time Position	Applicant's Actions or Behavior
Critical Task  Critical Task  Critical Task  Critical Task  Critical Task	Performs EOP actions as directed by SRO:  Arms and depresses MANUAL SCRAM push-buttons.  Initiates ARI.  Inserts control rods manually per CPS No. 4411.08, Alternate Control Rod Insertion  Verifies RR downshifts at Level 3, and trips at Level 2.  Terminates and prevents injection CB/FW systems CPS 4411.02, Terminating and preventing injection:  AND  When RPV level reaches -60", control RPV water level between TAF and -60" using only the listed Preferred ATWS Systems  Terminates and prevents injection CB/FW systems CPS 4411.02, Terminating and preventing injection:  AND  When reactor power reaches 5% control RPV water level between TAF and perscribed level using only the listed Preferred ATWS Systems  Coordinates with BOP to monitor and control RPV level and press.
BOP  Pritical Task  NOTES:	Performs EOP actions as directed by SRO:  Inhibits ADS.  Verifies needed auto actions.  Isolations  DG Start  Dispatches area operator to monitor DGs  Performs EOP actions as directed by SRO Per CPS 4411.10, SLC Operations:  Starts A&B SLC pumps  Observes and reports: One system fails to respond Other train squib valve fails to actuate,  Directs personnel to resolve SLC system problems so it will inject  Notifies SRO that SLC is not injecting and Alternate Boron Injection is required, step 2.2

Event No.(s):	8,9,10 Page 2 of
Time Posit	Applicant's Actions or Behavior
pal Task BO	<ul> <li>Terminates and prevents injection systems CPS 4411.02, Terminating and preventing injection: <ol> <li>HPCS</li> <li>RCIC</li> <li>LPCS</li> <li>LPCI</li> </ol> </li> <li>Stabilizes RPV pressure below 1065 psig Performs EOP-6 actions as directed by SRO</li> <li>Starts H2/O2 Monitors as directed</li> <li>Per CPS 3312.01, Residual Heat Removal, Step 8.1.9, places RHR in suppression pool cooling <ol> <li>Start 1A/1B RHR Pump, reports RHR A tripped</li> <li>Directs field operator to investigate cause for trip</li> <li>Establish RHR flow.</li> <li>Open 1E12-F024B open.</li> <li>Shut 1E12-F048B closed</li> <li>Lineup SX to the RHR Heat exchanger</li> </ol> </li> <li>Coordinates with RO to monitor and control RPV level and press.</li> </ul>
SR Critical Task	Directs entry into EOP-1A and EOP actions as entry conditions are met:  1. Inhibit ADS  2. Arm and depress MANUAL SCRAM push-buttons  3. Initiate ARI  4. Determines Power to be greater than 5% and Directs injection of SLC  5. Insert control rods manually per CPS No. 4411.08, Alternate Control Rod Insertion  6. Verifies needed auto actions.
Critical Task	<ul> <li>Isolations</li> <li>DG Start</li> <li>7. Terminate and prevent injection of Detail F1 CPS 4411.02, Terminating and preventing injection</li> </ul>
	AND
Critical Task	8. When RPV level reaches -60", control RPV water level between TAF and -60" using only the listed Preferred ATWS Systems

NOTES:	 	 	
1			
	 		1.9

Event No	).(s):	8,9,10	Page	3	of
Time	Position	Applicant's Actions or Behavior			
al Task	SRO	9. When suppression pool temp reaches Boron Injection by Terminate and prevent injection of Detail F1 CPS 44 preventing injection until:	n Temperature 111.02, Termin	lowe ating	r lev and
		• Power is less then 5%			
		• Water level is less than –140"			
		All SRVs shut			
Critical 7	Task >	10. When reactor power reaches 5% control RPV water perscribed level using only the listed Preferred ATWS 5		TAF	' and
		<ul> <li>11. Directs crew to stabilize RPV pressure below 1065 psig</li> <li>12. Dispatch Operator to investigate SLC System Failures.</li> <li>13. Directs personnel to perform alternate boron injecti</li> <li>Directs entry into EOP-6; and EOP actions as entry condition</li> <li>Directs and verifies performance of appropriate actions</li> <li>1. Start H<sub>2</sub>O<sub>2</sub> monitors.</li> <li>2. Monitor status and hold condition of identified para</li> </ul>	ons are met: s per EOP-6:	withi	n)
		specified values.  3. Start <u>all</u> available pool cooling.  4. Monitor status and hold condition of identified para specified values.  General:			
		<ul> <li>On transient, positions himself as command authority of</li> </ul>	on the unit.		
		Acknowledges immediate operator actions and directs:		ons.	
		<ul> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications</li> </ul>	IAW OD AA 1	01. <b>5</b> 0	1
7D •		dia recommends notifications	11 11 OI -/ 1/1-1	···	•••
• RPV	lowered pe level stable	and under control in required band			
• Alter		ted injection actions directed ad examiner			
NOTES:					

1		
Provide the Control of the Control o	 	
	 	······································

### **Simulator Operator Instructions**

### **Initial Setup**

- 1. Verify daily lamp test completed
- 2. Reset to IC-1 (Verify/Adjust Power to 3104 MWth with flow to match turnover).
- 3. Load the lesson plan for this scenario
- 4. Place simulator in RUN
- 5. Make sure 8 CPs are in operation
- 6. Select the B FWLC level instrument
- 7. OG Hydrogen analyzer A placed into Manual and Zero Purge
- 8. Turn on and advance recorders
- 9. Verify the AR/PR server is running and stabilize AR/PR
- 10. Hang OOS tags per turnover
- 11. Identify T/S issues associated with OOS and turnover
- 12. Verify simulator conditions match the turnover
- 13. Provide marked up CPS 3005.01.
- 14. Provide a copy of CPS 9031.05, 05 and 10.

### **Event Triggers and Role Play**

### Event #

- 1. Reduce power with flow
  - a. No triggers
- 2. Condensate pump trips
  - a. Remote trigger 1 on request from lead evaluator
  - b. Role Play as field operators to report the breaker tripped on overcurrent and the motor appears hot due to black spots on the paint. Support startup of the standby CD pump.
- 3. RWCU filter demineralizer conductivity goes up
  - a. Remote trigger 2 on request from lead evaluator
  - b. Role play as Chemistry that have confirmed the F/D is depleted and needs backwash and precoated.
  - c. Use pending action to remove the F/D from service
- Startup Aux. Steam
  - a. Remote trigger 3 on direction to field operator to raise the pressure demand on the MS/AS controller
  - b. Role play as the field operator to support pressurizing AS header CPS 3101.01 step 8.1.4
  - c. Time warp by telling 10 minutes have passed for warmup/pressurization
- 5. GSE compressor high motor temperature
  - a. Remote trigger 4 on request from lead evaluator
  - b. Role Play The motor bearings are extremely noisy and do as directed to support this activity
- 6. HPCS suppression pool level instrument fails high
  - a. Remote trigger 5 on request from lead evaluator
  - b. Role play Status of the ATMs at Panel 1H13-P663;
    - (1) 1E22-N655C Ch1 tripped, reading 10"
    - (2) 1E22-N655G Ch1 not tripped reading bottom of full scale
- 7. Loss of vacuum group 1 isolation
  - a. Remote trigger 6 on request from lead evaluator
  - b. Role play as personnel in the field
    - (1) Loud rumbling/sucking sound all over the turbine building.
    - (2) Further investigation shows the LP exhaust hood neck boot has failed
- 8. Failure to scram- Initial condition
  - a. Role Play Support EOP actions by activiating actions on the Pending page
- 9. SLC failure Initial condition
  - a. Role Play respond to assist in recovery of SLC system but do not allow any recovery
- 10. RHR pump trip -Initial condition
  - a. Role Play Field operator finds breaker charging spring not charged calling GL for assistance

STEP 1, Instructor Actions Already Active:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RP01 – Auto and Manual scram failure	MALF	TRUE					Initial	
Ann. 5019-6E, Lo Press Mn Stm	Malf	4					Initial	
PIC-NS02, Xrd to AS Controller STPT	REM	0					Initial	
C/S Xrnd to AS sys	OVER	TRUE					Initial	
C/S Xrnd to AS sys	OVER	False		00:10			Initial	
MC01 - Cndr Air Inleakage	MALF	10%	2:00				A	
SL03A – Fail Sq A fire CKT	MALF	TRUE					Initial	
SLC Pp B Sws Norm_A_Stop	OVER	TRUE					Initial	
RH02A – RH A Pp Trip	MALF	TRUE					Initial	, , , , , ,
OG vault temp high alarm - blocked	MALF	4		:			Initial	

Condition A - Reactor Scram (NOT H\_A02\_A11\_DS03\_1) AND (NOT H\_A02\_A11\_DS02\_1)

STEP 2, Instructor Actions Already Active:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RWCU F/D A Eff. For Cond	REM	93%					Initial	
H_A04_A30_DS36_1, ON/OFF	OVER	FALSE					Initial	
H_A04_A20_M16_1, XRD/MS To AS Sys	OVER	0					Initial	

STEP 3, Condensate pump trips on remote 1

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
FW01A, CD Pp 1A TRIP	MALF	TRUE			·		1	2

### STEP 4, RWCU filter demineralizer conductivity goes up on remote 2

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RWCU F/D Eff. Cond.	REM	50.9	1:00				2	3
CU101-RWCU F/D TRN A	REM	FALSE					Pend	3

# STEP 5, Startup Aux. Steam on remote 3:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
Ann. 5019-6E, Lo Press Mn Stm	Malf	0					Initial	4
PIC-NS02, Xrd to AS Controller STPT	REM	75%	5:00				3	4
H_A04_A30_DS36_1, ON/OFF	OVER	Delete					3	4
H_A04_A20_M16_1, XRD/MS To AS Sys	OVER	Delete					3	4

# STEP 6, GSE compressor high motor temperature on remote 4:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
5019-2c, Hi Temp GSE	MALF	2					4	5

STEP 7, HPCS suppression pool level instrument fails high on remote 5

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
5062-3E, Supp. Pool Hi	MALF	2			:		5	6

## STEP 8, Loss of vacuum group 1 isolation on remote 6

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
MC01, CDR Air Inleak	MALF	1%	00:30				6	7
MC01, CDR Air Inleak	MALF	10%	2:00	7:00			6	7

# STEP 9, Pending Actions

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
EP203,	REM	TRUE		0:01:00			Pend	8
EP115,	REM	TRUE		0:05:00			Pend	8
EP113,	REM	TRUE		0:10:00			Pend	8
EP114	REM	TRUE		0:05:00			Pend	8
EP107A,	REM	TRUE		0:12:00			Pend	8
EP103	REM	TRUE		0:05:00			Pend	8
EP205,	REM	TRUE		0:05:00			Pend	8
EP206,	REM	TRUE		0:05:00			Pend	8

racinty. C	illitoli Powei	Station Scenar	o No.: Infee Operating Test No.: NRC0101-3					
Examiners:			Operators:					
failed moto provided by Heat Excha Turnover: 1. Cycle ( to CY)	<ol> <li>Cycle Condensate tank is low and Radwaste doesn't have any CY grade water available to transfer, an MC to CY transfer is required</li> </ol>							
	Malf. No.	Event Type*	Event Description					
1	NA	RO-R	Pull rods to raise power					
2	3645I_Ac tion3	RO-C	Rod drifts outward.					
3	NA	BOP-N	MC-CY transfer					
4	OVER	BOP-C	HPCS System Ground					
5	YAMSA VFP(16)	BOP-C	MC pump coupling fails					
6	YAFWL 47	RO-C	Water leak on CB pump					
7	PC12	M	RPV Instrument line failure in the secondary containment					
8	RP01	M	Auto and Manual scram failure					

<sup>\*(</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor NRC SUBMITTAL COPY

Scenario No.: Three

Operating Test No.: NRC0101-3

**Narrative Summary** 

#### Event #

#### Description

1. Allow rod withdrawal to raise power.

- 2. During rod withdrawal a rod continues to move outward, Off-Normal CPS 4007.02 requires operator action to stop its outward movement. Once the rod is scrammed the rod will no longer withdraw. LCO 3.1.3 action C.1&2 is entered.
- 3. BOP operator will lineup and fills the CY tank by transferring MC water to CY.
- 4. Division 3 DC Ground results in the manual Tripping of HPCS, start Ground Isolation.
- 5. An MC pump coupling fails results in the loss of makeup condesate. This requires the startup of the standby pump.
- 6. CB pump will experience a water leak requiring the startup of the standby pump and shutdown of the leaking pump for leak isolation. The flooding and spill off-normals will be entered.
- 7. The RPV instrument line will break resulting in a partial lost of RPV instrumentation, a steam leak in the secondary containment and EOP-8 entry. Two areas in secondary containment will exceed Maximum Safe temperature requiring blowdown.
- 8. When scrammed, rods will not move resulting in reactor remaining at power and entry to EOP-1A. This will require insertion of rods and the initiation of SLC to shutdown the reactor.

EOPS 8,1A,3

#### **Critical tasks:**

- Manually scram the reactor prior to one max safe temperature
   Insert control rods and/or start SLC to shutdown the reactor
- Terminate and Prevent Injection prior to emergency depressurization
- Initiate emergency depressurization once two Max Safe temperatures are exceeded.
- Commence RPV feed to Restore level to the prescribed band when RPV pressure is below figure J.

#### **Shift Turnover Information**

#### ⇒ Day of week and shift

**Today Day Shift** 

#### Weather conditions

T-STORMS conditions expected over the next 24 hours

### (Plant power level)

27% Power/48% FCL

A-2, step 40

937 MWt

281 MWe

31.1 Mlbm/hr CORE FLOW

### Thermal Limit Problems/Power Evolutions

Raise power by pulling rods to 30% then shift RR pumps to fast

RE is present and available

# Existing LCOs, date of next surveillance

3.5.1 Action B.1 completed and B.2, 4 hours into a 14 day action

CPS 3004.01, STEP 8.3.11

# Surveillances or major maintenance

HPCS running pool to pool

equipment

⇒ Equipment to be taken out of or returned to service this shift/maintenance on major plant

- A OG hydrogen analyzer is out of service
  - for CI maintenance
- GC pump out of service failed motor bearing

#### Comments, evolutions, problems, etc.

- Online Safety is Green
- Electrode Boiler is running providing AS
- CY tank is low, need to transfer 4% from MC-CY
- RWCU A F/D is near its end of life, chemistry is monitoring

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#### **Shift Turnover Information**

$\Rightarrow$	Day	of	week	and	shift
---------------	-----	----	------	-----	-------

♦ Today Day Shift

#### ⇒ Weather conditions

♦ T-STORMS conditions expected over the next 24 hours

#### ⇒ (Plant power level)

937 MWt

281 MWe

31.1 Mlbm/hr CORE FLOW

#### ⇒ Thermal Limit Problems/Power Evolutions

◆ Raise power by pulling rods to 30% then shift RR pumps to fast

♦ RE is present and available

**♦** 

### ⇒ Existing LCOs, date of next surveillance

♦ 3.5.1 Action B.1 completed and B.2, 4 hours into a 14 day action

◆ CPS 3004.01, STEP 8.3.11

⇒ Surveillances or major maintenance

♦ HPCS running pool to pool

•

•

# ⇒ Equipment to be taken out of or returned to service this shift/maintenance on major plant equipment

◆ A OG hydrogen analyzer is out of service for CI maintenance

♦ GC pump out of service failed motor bearing

•

#### ⇒ Comments, evolutions, problems, etc.

♦ Online Safety is Green

♦ Electrode Boiler is running providing AS

◆ CY tank is low, need to transfer 4% from MC-CY

◆ RWCU A F/D is near its end of life, chemistry is monitoring

EXAM DATE: 7/29/2002

ILT0101-3

Event No	.(s):	Page 1 of 1
Descripti	o <b>n:</b> Pull ro	ds to raise power
Initiation	: Following	g shift turnover
Cues: Di	rected by S	SRO
Time	Position	Applicant's Actions or Behavior
	RO	Per Turbine Startup and Generator Synchronization, CPS3004.01, step 8.3.11:  • Withdraw rods to raise power to 30%
	BOP	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions</li> </ul>
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ul>
Terminus	: Clearly	observable plant response from change in power level.
NOTES:		

Event No	.(s):	Page 1 of	1
Description	on: Rod dr	ifts outward	
Initiation examiner	: Once the	reactivity manipulationis complete but during rod withdrawal and on the signal of le	ad
Cues: Roo	d Drift, 500	06-4G alarms	
Time	Position	Applicant's Actions or Behavior	
	ВОР	Per Inadvertent Rod Movement, CPS 4007.02: Immediate actions  • Select and fully insert the moving rod with the In Timer Skip button Subsequent actions;  • Once fully inserted release the In Timer Skip button  • Observe rod withdrawal  • Reinsert rod with the In Timer Skip button	numbrus Remarkin
	RO	<ul> <li>Dispatch a field operator to the HCU for the rod</li> <li>Directs field operator to Individually scram rod</li> <li>Evaluates thermal limits</li> <li>Evaluate MSL rad monitor values</li> <li>Evaluates OG Rad levels</li> <li>Monitors containment RE</li> </ul>	
	SRO	<ul> <li>Enters and direct actions per Inadvertent Rod Movement, CPS 4007.02</li> <li>Control Rod Operability, Tech. Spec. LCO 3.1.3 action C.1&amp;2</li> <li>Tech. Spec. LCO 3.1.5 B.2.2 is entered once rod is scrammed</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>	
Terminus	: Once roo	d is fully inserted and individually scrammed	
NOTES:			

Event No	.(s):	3	Page	1	of	1
Descripti	on: MC-C	Y transfer.				
Initiation	: Followin	g shift turnover		77-71		
Cues: Dir	ected by S	RO				
Time	Position	Applicant's Actions or Behavior		Atthornoon		
	ВОР	Per Cycled and Makeup Condensate, CPS 3208.01 step 8.1.2.4:  • Starts an MC pump  • Verifies samples on MC tank  • Opens 0CY007  • Shuts 0CY007  • Stops MC pump				
	RO	<ul> <li>Monitors reactor to ensure operations remain within establishe</li> <li>Monitors control room panels and notifies the SRO of any unu conditions</li> </ul>		nexp	ected	
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech S Operations standards and approved procedures.</li> </ul>	pecs and	IAW	7	
Terminus	: MC wat	er transferred to the CY tank				
NOTES:						
	· · · · · · · · · · · · · · · · · · ·					

		1							
Event No	.(s):	Page 1 of 1							
Description: HPCS System Ground									
	: Followin	g upon completion of the MC-CY transfer with the extra MC pump shutoff and rod failure examiner							
Cues: Gro	ound HPCS	System, 5062-6B alarms							
Time	Position	Applicant's Actions or Behavior							
	ВОР	Per Ground HPCS System, CPS 5062-6B:  Trip the HPCS Pump  Contact Maintenance for Ground Isolation  Trip or Inhibit Division 3 DG							
	RO  Monitors reactor to ensure operations remain within established bands  Monitors control room panels and notifies the SRO of any unusual or unexpected conditions								
	<ul> <li>SRO</li> <li>Directs actions listed above.</li> <li>Evaluates Technical Specification LCO 3.8.1 Action B.1-4 for applicability due to the ground.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>								
Terminus	: HPCS P	ump has been tripped and Technical Specifications evaluated.							
NOTES:									
	•								

Event No	.(s):	5 Page 1 of 1							
Description: MC pump coupling fails									
	: After cre of lead exa	w has addressed HPCS DC System Ground problem and only one MC pump is running, on aminer							
Cues: An	nunciator (	CPS 5014-2C alarming							
Time	Position	Applicant's Actions or Behavior							
	ВОР	Per CPS 3208.01 MC/CY, STEP 8.1.1.1:  Start up the standby pump Shutdown the failed pump							
	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>								
	SRO	<ul> <li>Directs actions listed above.</li> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications IAW OP-AA-101-501.</li> </ul>							
Terminus	Terminus: Standby Pump started and shutdown of the failed pump								
NOTES:									

Event No.(s):		6 Page 1 of	1						
Description	Description: Water leak on CB pump								
Initiation	: After MO	pump problem has been addressed, on the signal of lead examiner							
Cues: An	nunciator (	CPS 5013-4D alarming, and field operator report							
Time	Position	Applicant's Actions or Behavior							
	RO	CPS 3104.01, CD/CB step 8.2.2:  • Startup standby CB pump  • Shutdown leaking CB pump							
	BOP	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> <li>Per CPS 5013-4D Turb. Bldg. TE/TF sump level high:</li> <li>Sends a field operator to determine source of leakage</li> <li>Enter Flooding CPS 4304.01</li> <li>Directs isolation of the standby CB pump</li> </ul>							
	SRO	<ul> <li>Enter CPS 4304.01, Flooding and directs actions listed above.</li> <li>Enforces OPS expectations and standards</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ul>							
Terminus	Terminus: Standby CB pump started and Leaking CB pump shutdown with isolation directed								
NOTES:	NOTES:								

NOTES:		
	 	· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·

Event No	Event No.(s): 7,8 Page 1 of 5								
Description: RPV Instrument line failure in the secondary containment, Failure to scram									
		gnal of lead examiner							
Cues: Mi Scrammin		ondary containment area temperature and area radiation alarms, Rods fail to insert upon							
Time	Position	Applicant's Actions or Behavior							
	RO	Reports EOP-8 entry on Hi temperature Performs EOP actions as directed by SRO  Initiate a manual reactor scram before first max safe temperature is exceeded Per CPS 4100.01, Reactor Scram: Place mode switch in Shutdown Check and report power unchanged Operate FW to control level 3 to 8 Check rods, reports shutdown criteria is not met Report level and pressure are following expected trends Stabilize pressure <1065 psig Coordinates with BOP operator to monitor and control RPV level and press							
Reports secondary containment high temperature and rad alarms to SRO  Makes plant announcement for reactor scram  Should make plant announcement to evacuate Fuel/Aux buildings.  Performs EOP actions as directed by SRO  Verifies operation of area coolers  Verifies operation of VF, Fuel Bldg Vent.  Evacuates affected areas of Secondary Containment  Monitors area temperatures, levels and radiation levels  Reports a secondary containment Max Safe temperature being approached to SRO  Reports two secondary containment Max Safe temperatures are being exceeded to SRO  Coordinates with RO to monitor and control RPV level and press									
NOTES:	NOTES:								

NOTES:		
		778.00

Event No	o.(s):	7,8	Page	2	of	5
Time	Position	Position Applicant's Actions or Behavior				
	SRO	Directs entry into EOP-8 and EOP actions as entry conditions are me	t:			
		1. Operate VF				
		2. Operate area coolers				
		3. Hold floor drain sump levels below max. normal				
		4. Isolate all discharges into the affected area except systems neede	d for:			
		EOP Actions				
		Fire Fighting				
		5. Per EOP-8/CPS 4001.01, Reactor Coolant Leakage:				
		Directs BOP to isolate the source of leakage				
		6. Direct a scram prior to exceeding Maximum safe temperature				
		7. Enters EOP-1				
		Directs additional actions:				
		1. Notification of Radiation Protection (RP) Department				
		2. Evacuate affected areas of Secondary Containment				
		Directs and verifies performance of appropriate actions per EOP-1:				
		1. Mode Switch to SHUTDOWN				
		Per EOP-1 enters EOP-1A				
		Enters EOP-3 and direct Blowdown once exceeding Maximum safe t areas	empera	ature	in tw	'0

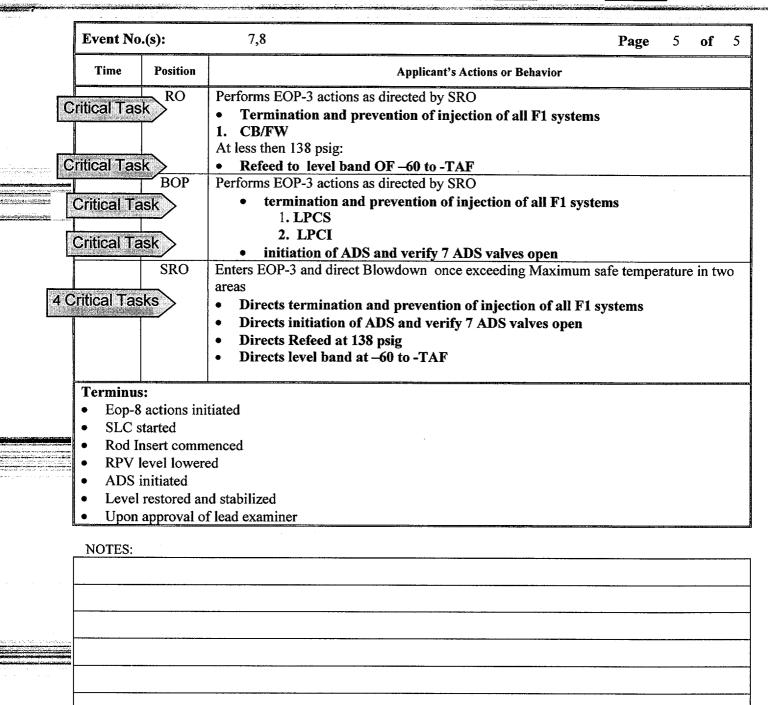
NOTES.	 		
1			

Event No	.(s):	7,8	Page	3	of	5
Time	Position	Applicant's Actions or Beha	vior			
Critical T		<ul> <li>Performs EOP actions as directed by SRO:</li> <li>Arms and depresses MANUAL SCRAM push-butto</li> <li>Initiates ARI.</li> <li>Inserts control rods manually per CPS No. 4411.08</li> <li>Verifies RR downshifts at Level 3, and trips at Level</li> <li>Terminates and prevents injection CB/FW system</li> <li>When RPV level reaches -60", control RPV water using only the listed Preferred ATWS Systems</li> </ul>	, Alternate Control : el 2. ms CPS 4411.02			
Critical 1		Performs EOP-1A actions as directed by SRO:  Inhibits ADS.  Verifies needed auto actions.  Isolations  DG Start  Dispatches area operator to monitor DGs  Starts and verifies injection of SLC trains 'A' and  Terminates and prevents injection systems CPS  HPCS  RCIC  LPCS  LPCS  LPCI				
		4. LPCI Stabilizes RPV pressure below 1065 psig				

NOTES:

Event N	o.(s):	7,8	Page 4 of	5
Time	Position	Applicant's A	Actions or Behavior	
	SRO	Directs entry into EOP-1A and EOP action  1. Inhibit ADS	ns as entry conditions are met:	
		<ul><li>2. Arm and depress MANUAL SCRAM</li><li>3. Initiate ARI</li></ul>	push-buttons	
Critica	al Task	5. Determines Power to be greater tha	n 5% and Directs injection of SLC	
		6. Insert control rods manually per CPS 1	No. 4411.08, Alternate Control Rod Insertic	on
		<ul><li>7. Verifies needed auto actions.</li><li>Isolations</li><li>DG Start</li></ul>		
Critical T	ask	8. Terminate and prevent injection of L	Detail F1 CPS 4411.02	
Critical Ta	sk	9. When RPV level reaches -60", controusing only the listed Preferred ATWS S	ol RPV water level between TAF and –60 ystems	,,
		10. Directs crew to stabilize RPV pressure Monitor status and hold condition of ident values.	1 0	
		On transient, positions himself as com     Asknowledges immediate appropriate and accompany to the company		
		<ul><li>Acknowledges immediate operator act</li><li>Enforces OPS expectations and standa</li></ul>		
			nds notifications IAW OP-AA-101-501.	

NOTES:		



#### **Simulator Operator Instructions**

#### **Initial Setup**

- 1. Verify daily lamp test completed
- 2. Reset to IC-22 (Verify/Adjust Power to 27% with rods and to match turnover).
- 3. Load the lesson plan for this scenario
- 4. Place simulator in RUN
- 5. Select the FWLC level instrument B and verify the Startup level controller is set to 20"
- 6. OG A Hydrogen analyzer placed into Manual and Zero Purge
- 7. GC A Pump C/S PTL with an Info tag
- 8. Place HPCS in Pool-to-Pool full flow test operation and place its OOS switch in OOS
- 9. Turn on and advance recorders
- 10. Verify Load set is at 600 MWe
- 11. Verify the AR/PR server is running and stabilize AR/PR
- 12. Ensure CY Tank Level is near 15 %
- 13. Hang OOS tags per turnover
- 14. Identify T/S issues associated with OOS and turnover
- 15. Verify simulator conditions match the turnover
- 16. Provide marked up CPS 3004.01 complete to step 8.3.10.

#### **Event Triggers and Role Play**

#### Event #

- 1. Pull rods to raise power
  - a. No triggers
- 2. Rod drifts outward.
  - a. Remote trigger 1 on request from lead evaluator
  - b. No problem lights at the RGDC or RACCs
  - c. Role Play Field operator reports no indications of problem at the HCU
  - d. When directed to scram the rod remove the drift malfunction and activate the pending action to scram the rod and report it completed
- 3. MC-CY transfer
  - a. No triggers
  - b. Role play as chemistry that sample is SAT on MC tank, as ROC no CY grade water
- 4. HPCS System Ground
  - a. Remote trigger 2 on request from lead evaluator
  - b. Role play Field Operator ground. Rack out HPCS motor breaker and place DG in MAINTENANCE when directed
  - c. Respond as maintenance to do ground location/isolation
- 5. MC pump coupling fails, VERIFY THE MALFUNCTION IS ON THE RUNNING MC PUMP!
  - a. Remote trigger 3 on request from lead evaluator
  - b. Role Play MC coupling is failed and support the startup of the other MC pump
- 6. Water leak on CB pump
  - a. Remote trigger 4 on request from lead evaluator
  - b. Role play as operators to locate the leak on the CB A discharge piping is the cause of the flooding. Support startup of the standby CB pump
- 7. RPV Instrument line failure in the secondary containment
  - a. Remote trigger 5 on request from lead evaluator
  - b. When the XL3 printout is requested provide attachment 1
  - c. Role play as personnel in the field
    - (1) When an operator is dispatched to the 781 East Gas Control Boundary report that the area appears to have a steam leak. You are unable to enter.
- 8. Auto and Manual scram failure
  - a. Triggers already active
  - b. Perform Pending actions when requested

# STEP 1, Instructor Actions Already Active:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
EG106-Arm Rev Pwr Trip	REM	TRUE					Initial	
OG A H2 anal. Man Light	OVER	false					Initial	
OG A H2 ZERO Purge Light	OVER	False	:				Initial	
5130-5E, OG H2 Anal.High or Loss Pwr	MALF	2					Initial	
RP01- AUTO/MANUAL SCRAM FAIL	MALF	TRUE					Initial	8
DW LVL Cont	MALF	19.00					Initial	33
CST LVL Cont	MALF	3.65					Initial	3

# STEP 2, Rod drifts outward on remote 1

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
ROD 3245-will drift	MALF	TRUE					1	2
ROD 3245- Single rod scram	MALF	TRUE		·			Pend	2
Scram Valve PB on RCIS OCM	OVER	TRUE					pend	2

## STEP 3, HPCS DC System Ground on remote 2

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
5062-6B, HPCS System Ground	MALF	2					2	4

### STEP 4, MC pump coupling fails on remote 3:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
MC Pp B Sheared shaft	MALF	TRUE					3	5
MC A Pp EFF	MALF	100%					Pend	5
MC A Pp EFF	MALF	0	1:00				pend	5

# STEP 5, Water leak on CB pump on remote 4:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
CB A Pmp Leak	MALF	1.0%					4	6
CB A Pmp Leak	MALF	0%	5:00	:30		,	PEND	6

# STEP~6, RPV Instrument line failure in the secondary containment on remote 5

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
PC-12-Ref. Leg Leak in FB	MALF	true					5	7

STEP 7, Pending Actions

•	INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
	YP_XREMT(732) - EP203 - DEFEAT TB MCC-IM SHNT -	REM	TRUE		0:01:00			Pending	
	YP_XREMT(776) - EP205 - DIV1 H202/POST LOCA M	REM	TRUE		0:02:30			Pending	
	YP_XREMT(777) - EP206 - DIV2 H202/POST LOCA M	REM	TRUE		0:02:30			Pending	
	YP_XREMT(750) - EP115 - INSERT ROD BLOCKS; FAL	REM	TRUE		0:05:00			Pending	
	YP_XREMT(748) - EP113 - RPS LOGIC TRIPS; FALSE	REM	TRUE		0:10:00			Pending	
	YP_XREMT(749) - EP114 - ARI LOGIC TRIPS; FALSE	REM	TRUE		0:05:00			Pending	
1116	YP_XREMT(739) - EP107A-IA AND GRP 1 ISOLATION	REM	TRUE		0:12:00			Pending	

TEAR THIS PIECE OFF AND GIVE TO OPERATOR CHECKING FP ALARM

# **Attachment 1**

61-17 AB-781 East Col 121-124 AC ALARM

61-18 AB-781 East Col 121-124 AC ALARM

61-19 AB-781 East Col 121-124 AC ALARM

61-20 AB-781 East Col 121-124 AC ALARM

Facility: C	Clinton Power	Station Scena	ario No.: Four Operating Test No.: NRC0101-4
Examiners	:		Operators:
Initial Con bearing.		power, A OG	hydrogen analyzer is out of service, GC pump out of service failed motor
Turnover:			
Unit Sub 1	H needs to be	e cross tied to 1	II for breaker PM
Event	Malf. No.	Event	Event
No.		Type*	Description
1	NA	BOP-N	Cross tie unit sub 1H to 1I
2	Override	RO-C	CRD temp high
3	HP13D	RO-R	SRV open
		BOP-I	·
4	PC09B	вор-с	FC pump trip
5	FW12A	RO-I	RFP flow input signal fails
6	RR14	М	Instrument line failure
7	RR15	М	Loss of all RPV level instrumentation
8	PC14	М	Leak between the DW and containment

\*(N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor NRC SUBMITTAL COPY Scenario No.: Four

Operating Test No.: NRC0101-4

**Narrative Summary** 

#### Event#

#### **Description**

- 1. The 480 VAC unit sub 1H is cross-tied to 1I and its supply breaker is open to support maintenance.
- 2. CRD High temperature requires the RO to insert the fully withdrawn rod to position 46 to allow the rod to return to normal temperature CPS No. 3304.01.
- 3. An SRV opens requires entry to CPS 4009.01. The SRV shuts when the A & B solenoid fuses are removed. The ADS SRV is declared inoperable LCO action LCO 3.5.1 Action E.1 entered. The SRV opening results in a loss of FW heating requiring power to be held stable CPS 4005.01.
- 4. When the FC pump trips the FC007, 8, 37 and 38 are required to be shut to isolate the supply and return flow paths to retain water in the upper containment pools. Enters ORM 2.5.2 Action 3.5.2 for Test Prep Switch in Test.

5. The A RFPT flow signal fails high resulting in mismatch in automatic control of the two feed pumps. The RFPT will need to be placed in manual to stabilize level control.

6.,7& 8. RPV instrument line fails resulting in a loss of one division of RPV water level indication. This will result in a coolant leak into the Drywell causing Drywell pressure and temperature to rise(EOP1,6). A leak from the Drywell to the containment will result in containment pressure to rise requiring containment spray. The water from containment sprays will cause an electrical fault that results in a loss of one division of RPV water level indications. As the Drywell heats up and RPV pressure drops the remainder of the RPV instruments will fail high due to degassing and become non-functional resulting in a RPV level being unknown. This will require entry into EOP-2.

EOP 1,6,2

#### Critical tasks:

- Inserts a manual scram when the restricted zone is entered
- Initiate containment sprays
- Initiate ADS
- Inject until the RPV is flooded to the Main Steam lines

	D-2	, Dynamic Simulator Scenario <b>four</b> EXAM	DATE: 7/29/2002	ILT0101-4
•		EXAM	DATE. 112912002	IL10101-4
<b>OKTOGENSON</b> TERME				
	Shi	t Turnover Information		
	$\Rightarrow$	Day of week and shift		
	40,8442	◆ Today Day Shift	Students und published on the Control by the Landbord Relations (and recognised in the complete accident to the Control of Management of the Control of Management of the Control of the Control of the Control of the Control	and the state of t
	$\Rightarrow$	Weather conditions		
		♦ T-STORMS conditions expected over the nex	kt 24 hours	
	$\Rightarrow$	(Plant power level)		
	Was Vie per a	♦ 89.5% Power/90% FCL		<u> San Billian and an am an </u>
		♦ 3113 MWt	•	
		♦ 1042 MWe	•	
		♦ 81.7 Mlbm/hr CORE FLOW	•	
	$\Rightarrow$	Thermal Limit Problems/Power Evolutions		
		♦ None	<b>•</b>	
		And the second of the second o	♦ The second of the second se	
		<b>+</b>	<b>♦</b>	
	$\Rightarrow$	Existing LCOs, date of next surveillance		
		♦ None		
		Surviellances or major maintenance		
		None	<b>A</b>	
		• None		
		•	<b>▼</b>	
	⇒	Equipment to be taken out of or returned to ser	vice this shift/maintenan	ice on major plant
***********************		equipment		ermoneration project position.
		OG hydrogen analyzer A is out of service for CI     maintenance		
		◆ GC pump out of service failed motor bearing		
	⇒	Comments, evolutions, problems, etc.	•	
	,	Online Safety is Green	•	
		◆ Unit Sub 1H needs to be cross tied to 1I for	· •	
		breaker PM is scheduled to be completed before		ere e e e e e e e e e e e e e e e e e e
		<ul> <li>commencing power reduction</li> <li>♦ RWCU F/D A is near its end of life,</li> </ul>		
		chemistry is monitoring	•	

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Event No	o.(s):	Page 1 of
Descript	ion: Cross t	tie unit sub 1H to 1I
Initiatio	n: Followin	g shift turnover
Cues: Di	rected by S	RO
Time	Position	Applicant's Actions or Behavior
	ВОР	Per CPS 3502.01, 480V Distribution, Step 8.1.4:  • Verifies there is < a 5° phase angle difference between the two sources  • Close The 480V Unit Sub 1H to 1I Tie Breaker  • Open the 480V Unit Sub 1I Main Breaker
.,	RO	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> </ul>
Terminu	s: US 1H to	o 1I are crosstied with the US C main feeder open
NOTES	<b>)</b> :	
	<del></del>	

Time Position Applicant's Actions or Behavior  Per CPS:3304.01, Control Rod Drive Hydraulics:  RO Step 8.3.2, insert control rod to position 46  BOP Dispatch field operator to RD temp recorder and the rod's HCU  Monitors reactor to ensure operations remain within established bands Monitors control room panels and notifies the SRO of any unusual or unexpect conditions.  SRO Directs actions listed above.  Ensures operations are conducted within the bounds of Tech Specs and IA Operations standards and approved procedures.  Terminus: Rod with high temperature inserted to 46 and alarm cleared	Initiation	n: Followin	g cross-tie of US 1H&1I on the signal of lead examiner
Per CPS:3304.01, Control Rod Drive Hydraulics:  Step 8.3.2, insert control rod to position 46  BOP  Dispatch field operator to RD temp recorder and the rod's HCU  Monitors reactor to ensure operations remain within established bands Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.  SRO  Directs actions listed above.  Ensures operations are conducted within the bounds of Tech Specs and IA Operations standards and approved procedures.	Cues: an	nunciator 50	006-1G alarmed
BOP  Dispatch field operator to RD temp recorder and the rod's HCU  Monitors reactor to ensure operations remain within established bands Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.  SRO  Directs actions listed above.  Ensures operations are conducted within the bounds of Tech Specs and IA Operations standards and approved procedures.	Time	Position	Applicant's Actions or Behavior
Monitors reactor to ensure operations remain within established bands Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.  SRO     Directs actions listed above.     Ensures operations are conducted within the bounds of Tech Specs and IA Operations standards and approved procedures.		RO	
Ensures operations are conducted within the bounds of Tech Specs and IA Operations standards and approved procedures.		ВОР	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpect</li> </ul>
Terminus: Rod with high temperature inserted to 46 and alarm cleared		SRO	• Ensures operations are conducted within the bounds of Tech Specs and IA
		1	
	Terminu		h high temperature inserted to 46 and alarm cleared
			th high temperature inserted to 46 and alarm cleared
			th high temperature inserted to 46 and alarm cleared
			th high temperature inserted to 46 and alarm cleared
			th high temperature inserted to 46 and alarm cleared

Initiatio	n: Followin	g Drive temp hi on the signal of lead examiner
Cues: Ar	nunciator 50	67-8L, 5066-5B alarmed
Time	Position	Applicant's Actions or Behavior
	RO	Per CPS4005.01, Loss of Feedwater Heating:  Reduce flow to maintain power
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ВОР	<ul> <li>Per CPS 4009.01, Inadvertently Opened SRV:</li> <li>Cycle SRV 1B21F041D C/S to Open then OFF on P601 and back pane</li> <li>Shuts SRV by removing fuses</li> </ul>
	SRO	<ul> <li>Enters CPS 4005.01, Loss of Feedwater Heating &amp; 4009.01, Inadvertently CSRV and directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAV Operations standards and approved procedures.</li> <li>Declares ADS SRV 1B21F41D Inoperable and applies Technical Specificat 3.5.1 Action E.1</li> </ul>
		bservable plant response from change in power level. ing the SRV going shut and Technical Specification LCO 3.5.1 Action E.1 entere

Event No.(s):		4 Page	1	of	1
Description	: FC pur	np trip.			
Initiation:	After cre	ew has addressed srv failure, on the signal of lead examiner		teres e atrá incesa	
Cues: Annı	ınciator	5040-1E, 5040-5F alarming			
Time ]	Position	Applicant's Actions or Behavior		.,	
	ВОР	<ul> <li>Per CPS 3317.01, Fuel Pool Cooling and Cleanup steps:</li> <li>8.1.3.2 Isolate flow to upper containment pools per Section 8.1.4.13 be continuing on with this section</li> <li>8.1.4.13</li> <li>Direct filed operator to route a CY hose per Section 8.1.4.12</li> <li>Secure FC return flow from Containment pools by closing the following va</li> </ul>			
		1FC007, FC Cnmt Outlt Inbd Vlv. (Div 2)			
		1FC008, FC Cnmt Outlt Outbd Vlv. (Div 1)			
		After 1FC007 & 1FC008 are closed, then secure FC supply by closing the valves:	follo	wing	
		• 1FC037, FC Supp Cnmt Inbd Isol VIv. (Div 2)			
		1FC036, FC Supply Cnmt Outbd Isol Vlv. (Div 1)			
	RO	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or u conditions.</li> </ul>	nexp	ected	[
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Operations stan approved procedures.</li> <li>Determines that there is adequate upper pool level to satisfy Tech Specino entry to Action A.1 required.</li> <li>Enters ORM 2.5.2 Action 3.5.2 for Test Prep Switch in Test.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>			.2.4
Terminus: T/S's and O		ool supply and return isolated, SRO directed actions accordingly and SRO ha	is add	dresse	;d
NOTES:					

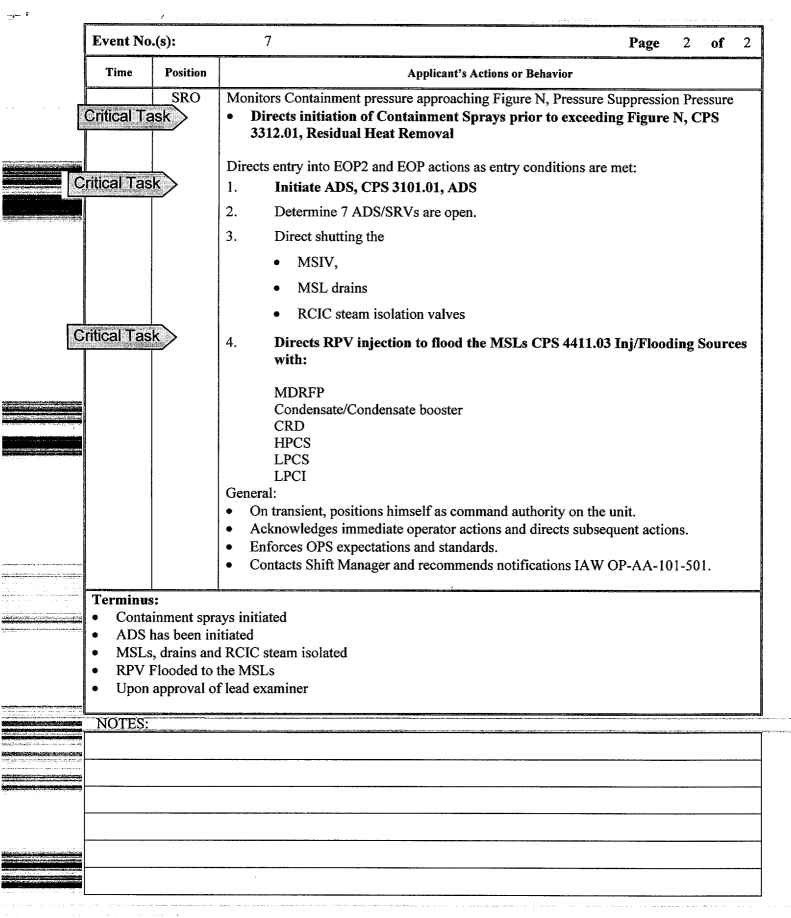
Descript	ion. Kri ii	ow input signal fails
Initiation	1: After pov	wer manipulation due to SRV opening on the signal of lead examiner
Cues: An	nunciator 50	002-2Q, 5009-5B alarmed
Time	Position	Applicant's Actions or Behavior
	RO	Per CPS5002-2Q, RPV Water level Hi/Lo:  Diagnose and determine RFPT A is operating erratically  Place RFPT A into Manual to stabilize level control
	ВОР	<ul> <li>Determines GETARS Alarm</li> <li>Dispatches field operator to the A RFP</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpectantions.</li> </ul>
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Enters CPS 4002.01, Abnormal RPV Level/Loss of Feedwater at Power and above actions</li> </ul>
Terminu	s: RFPT sl	nifted to A Manual, B on STARTUP level control
NOTES:		
	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		

Dogovinsia	T4	
		nent line failure
lead exami		mpletion actions for FC pump trip and FWLC failure has been addressed, on the signal of
Cues: An	nunciators	5063-7H, 5002-2P alarming, radiation alarms, Drywell pressure rising
Time	Position	Applicant's Actions or Behavior
	RO	Per CPS 4008.01, Abnormal Coolant Flow:  On RR pump downshift verify entry to the Resticted Zone and inserts a Manual scram  Per CPS 4100.01, Reactor Scram:  Place mode switch in Shutdown  Check and report power 1% and trending down  Trip one RFPT when level is rising  Start MDRFP  Trip second RFPT  Operate FW to control level 3 to 8  Check rods, reports shutdown criteria is met  Report level and pressure are following expected trends  Verify turbine and generator are tripped  Stabilize pressure <1065 psig  Coordinates with BOP operator to monitor and control RPV level and press  Observes and reports loss of Division 1 Level indication  Per CPS 3302.01, Reactor Recirculation step 8.2.3 Shutdown RR pumps on a loss of CCW cooling
	ВОР	<ol> <li>Makes plant announcement for reactor scram</li> <li>Should make plant announcement to evacuate the Containment.</li> <li>Monitors Containment parameters</li> <li>Observes and reports loss of Division 1 Level indication</li> <li>EOP-1 actions/verifies automatic action upon Hi D/W pressure         <ul> <li>DG startup</li> <li>ECCS startup</li> <li>Automatic Isolations</li> <li>Prevents LPCS and LPCI injection</li> </ul> </li> <li>EOP-6 actions:         <ul> <li>H<sub>2</sub>O<sub>2</sub> monitors started</li> <li>Start H<sub>2</sub> mixers</li> <li>Monitor Containment parameters</li> </ul> </li> </ol>
NOTES:		

Event No.(s):		6	6		2	of	2
Time Position			Applicant's Actions or Behavior				
	SRO	•	Directs actions listed above. Enters EOP-1 and directs the above actions Enters EOP-6 and directs the above actions Enters CPS 4100.01, Reactor Scram and directs the above Enforces OPS expectations and standards Ensures operations are conducted within the bounds of Tech Scram operations standards and approved procedures.	Specs and	IAW	7	
		is m	anually scrammed, EOP-1 Entered, RR shutdown		,		
NOTES:							
				<del></del>	<u>.</u>		
						··	

Event No	o.(s):	7,8	Page 1 of
Descripti	ion: Loss of	all RPV level instrumentation, Leak between	en the DW and containment
Initiation	ı: Upon ini	tiation of Containment sprays and droppi	ng RPV pressure
Cues: SP	DS , level i	ndications not tracking	
Time	Position	Applicant	s Actions or Behavior
Critical Ta	ask	Reports Containment pressure rising Injects with following to flood the MS  Condensate/Condensate booster Coordinates with BOP operator to monit	Ls CPS 4411.03 Inj/Flooding Sources tor and control RPV flooding.
Task	BOP	<ul> <li>INITIATES ADS, CPS 3101.01, A</li> <li>Observes and reports 7 SRVs open</li> <li>Shuts: <ol> <li>MSIV,</li> <li>MSL drains</li> <li>RCIC steam isolation valves</li> </ol> </li> </ul>	S 3312.01, Residual Heat Removal, step 8.1 DS, step 8.2.2 MSLs CPS 4411.03 Inj/Flooding Sources

	NOTES:
200	



#### **Simulator Operator Instructions**

#### **Initial Setup**

- 1. Verify daily lamp test completed
- 2. Reset to IC-1 (Verify/Adjust Power to 90% with rods and/or flow to match turnover).
- 3. Load the lesson plan for this scenario
- 4. Place simulator in RUN
- 5. Select the FWLC B level instrument
- 6. OG Hydrogen analyzer A placed into Manual and Zero Purge
- 7. Document rod postion on a CPS 9000.01D002.
- 8. Turn on and advance recorders
- 9. Verify the AR/PR server is running and stabilize AR/PR
- 10. Hang OOS tags per turnover
- 11. Identify T/S issues associated with OOS and turnover
- 12. Verify simulator conditions match the turnover
- 13. Provide marked up CPS 3005.01.

#### **Event Triggers and Role Play**

#### Event #

- 1. Cross tie unit sub C to D
  - a. No trigger.
- CRD temp high
  - a. Remote trigger 1
  - b. Role Play-Field Operator rod 40-49 is 280 degrees and rising no indication of problems at HCU. As RE acceptable to insert to 46.
  - c. Delete shortly after rod is inserted to 46
- 3. SRV open
  - a. Remote trigger 2 on request from lead evaluator
  - b. When directed operate the pending SRV controls
  - c. SRV tailpipe temperature is 410 degrees for B21F041D, all lights on for the acoustic monitor for F041D
  - d. Allow the SRV to shut by removing the malfunction upon pulling both sets of fuses.
  - e. Once closed the temperature for B21F041D is dropping
- 4. FC pump trip
  - a. Remote trigger 4 on request from lead evaluator
  - b. Role Play-Filed Operator Over current trip on pump, motor is warm, cooling water flow is 27 gpm. Upper pools level is stable at 826' 6"
  - c. Support MCR with FC pump shutdown and startup activities
- 5. RFP flow input signal fails
  - a. Remote trigger 3 on request from lead evaluator
  - b. Role Play as field operator that there is a small leak on the RFP flow element piping
  - c. GETARS tripped on Ch 91 Narrow Range HI/LO tripped, reset GETARS upon request
- 6. Instrument line failure
  - a. Remote trigger 5 on request from lead evaluator
  - b. Role play as operators and people directed to assist upon request
- 7. Loss of all RPV level instrumentation
  - a. Triggers are automatic as scenario progresses.
- 8. Leak between the DW and containment
  - a. Trigger is automatic as scenario progresses
- Pending action
  - a. Manually Trigger when requested by operator
  - b. Provide SRV tailpipe temperatures that would demonstrate SRVs open following depressurization and subsequent RPV floodup with water flowing out the SRVs

## STEP 1, Instructor Actions Already Active:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
EG106-Arm Rev Pwr Trip	REM	TRUE					Initial	
OG A H2 anal. Man Light	OVER	false					Initial	
OG A H2 ZERO Purge Light	OVER	False					Initial	
5130-5E, OG H2 Anal.High or Loss Pwr	MALF	2					Initial	

### STEP 2, CRD temp high on remote 1

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
5006-1G, CRD Temp High	MALF	2					1	1

### STEP 3, SRV open on remote 2

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
HP13D, F041D ADS VLV FAIL open	MALF	100%	10:00	1:00			2	3
HP101O-41D Sol B	REM	2					Pend	3
HP101O-41D Sol B	REM	1					Pend	3
HP117AO-41D Sol A	REM	TRUE					Pend	3
HP117A0-F041D Sol B	REM	TRUE					pend	3

### STEP 4, RFP flow input signal fails on remote 3:

	INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
S 1	FW12A-C34N011A FW flow sensor	MALF	52.19					3	2

### STEP 5, FC pump trip on remote 4:

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
PC09B-FCPp B trip	MALF	true					4	5

### STEP 6, Instrument line failure on remote 5

<u> </u>		T						
INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
MS05A-MS Line B Rupt. In D/W	MALF	7%					5	6
RR14-Inst. Line Ref. Leg	MALF	TRUE					5	6
PC14-Leak between D/W & CNTMT	MALF	.1%					A	6
PR023, DW Rad. Monitor ch1	REM	2E-1		2:00			5	6
PR023, DW Rad Monitor Ch 2	REM	7E-3	<del> </del>	2:00			5	6

### **CONDITION** A D-1 ECCS LOG INITIATED

STEP 7, D-3 Loss of RPV level instrumentation on conditions

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
YPXMALSE(550) - RR15B-LT B21-N080C RX LVL X	MALF	92.0%					В	7
YPXMALSE(559) - RR15K - B21-N073C RX LVL X	MALF	92.0%					В	7
YPXMALSE(552) - RR15D - B21-N073G RX LVL X	MALF	92.0%					В	7
YPXMALSE(560) - RR15L - B21-N081C RX LVL X	MALF	92.0%					В	7
YPXMALSE(566) - RR15R - B21-N400B RX LVL X	MALF	90.0%					В	7
YPXMALSE(558) - RR15J - B21-N044C RX LVL X	MALF	100.0%					В	7
YPRR15AC - RR15AC - C34-N004C FW LVL SENSO	MALF	98%					В	7

**CONDITION** B RPV Pressure drops to 455 psig

STEP 8 Division 2 Level Transmitter Failure on condition with a 00:25 delay:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
YPXMALSE(561) - RR15M-LT B21- N095B RX LVL X	MALF	0%					С	
YPXMALSE(562) - RR15N-LT B21-N080B RX LVL X	MALF	0%					С	
YPXMALSE(564) - RR15P-LT B21-N081B RX LVL X	MALF	0%					С	
YPXMALSE(565) - RR15Q-LT B21-N091B RX LVL X	MALF	9%					С	
YPXMALSE(563) - RR15O-LT B21-N091F RX LVL X	MALF	10%	,				С	
YPXMALSE(567) - RR15S-LT B21-N400F RX LVL X	MALF	0%			A control of the cont		С	
YPXMALSE(568) - RR15T-LT B21-N027 RX LVL XM	MALF	0%					С	
YPRR15AB - RR15AB - C34N004B FW LVL SENSO	MALF	0%					С	
YPRR15Z - RR15Z- B21-N017 RX LVL XM	MALF	0%					С	

CONDITION C Containment spray
STEP 9, Alarms and lights on condition with a 00:25 delay:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RH D2 ATM CAL/GR Status lit	OVER	TRUE					С	
5065-8B, RH B OOS	MALF	2					С	,
5065-8C, RH C OOS	MALF	2					С	

### STEP 10,Div 4 Level Instruments failure

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RX LVL X	MALF	97.0					D	
YPXMALSE(572) - RR15X-LT B21-N073D RX LVL X	MALF	95.0					D	
YPXMALSE(571) - RR15W-LT B21- N073H RX LVL X	MALF	98.0					D	
YPXMALSE(573) - RR15Y-LT B21-N081D RX LVL X	MALF	97.0			Medical design of the second o		D	
YPXMALSE(557) - RR15I-LT B21-N400E RX LVL X	MALF	96.0					D	
YPXMALSE(569) - RR15U-LT B21-N044D RX LVL X	MALF	100.0					D	

CONDITION D RPV Pressure drops to 495 psig

STEP 11, Pending EOP Actions

	INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
iei	YP_XREMT(511) - MS102 AUX BOILER STATUS	REM	TRUE		20:00			Pending	9
	YP_XREMT(776) - EP205 -DIV1 H2O2/POST LOCA	REM	TRUE		05:00			Pending	9
	YP_XREMT(777) - EP206 -DIV2 H2O2/POST LOCA	REM	TRUE		05:00			Pending	9
	YVFW LV DP(9) - STROKE VLV 1CD055	REM	80%					Pending	9
	YP_XREMT(778) - LC107- CRDH SUCTION FILTERS	REM	TRUE		05:00			Pending	9
	YP_XREMT(738) - EP106 -VP SYSTEM ISOLATIONS	REM	TRUE		07:00			Pending	9
	YP_REMT(699) - ED118 - SHUNT RST/NOT	REM	TRUE		06:00			Pending	9
	YP_XTREMT(742) - EP109 - HIGH RPV LEVEL (HPCS)	REM	TRUE		5:00			Pending	9

Facility: C	linton Power	Station Scen	nario No.: Five Operating Test No.: NRC0101-5						
Examiners	*		Operators:						
Initial Conditions: 83% power, A OG hydrogen analyzer is out of service, GC pump out of service failed motor bearing  Turnover: Power ascension to 90% The running RD pump needs shutdown to support scheduled work activity									
Event No.	Malf. No.	Event Type*	Event Description						
1	NA	RO-R	Raise power with flow						
2	NA	BOP-N	Swap RD pumps						
3	YACUL0 29	RO-C	RWCU leak in the heat exchanger room						
4	MS04	BOP-I	SSE level control failure						
5	OVERRI DE	RO-C	Oil leak on RFP 1C						
6	ED02A	вор-с	Loss of RAT						
7	EG05B EG02	М	GC pump trip/generator lockout						
8	HP13N	М	SRV opens on pressure transient and stays open						
9	RI05	М	RCIC flow system isolates						
10	HP03	М	HPCS motor breaker trips						
11	RR06	M	RR pump seals failure						

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

Scenario No.: Five

Operating Test No.: NRC0101-5

**Narrative Summary** 

#### Event #

#### Description

1. Raise reactor power with RR flow

- 2. The standby RD pump will be started up and the running pump shutdown to support routine maintenance.
- 3. The RWCU system develops a small leak causing containment airborne activity to elevate requiring RWCU shutdown and isolation.
- 4. SSE level control fails causing level to go low requiring the manual level control to restore level on the SSE.
- 5. The RFP 1C, which is standby, will have an oil leak requiring the auxiliary oil pump to be shutdown to stop the leak and remove the feedpump from service.
- 6. The RAT will become de-energized causing the safety buses to momentarily deenergize upon transfer to the ERAT. The Containment IA valves will shut due to the momentary loss of power, and needs to be reopened. Technical Specification 3.8.1 action A.1 entry required.
- 7. The running GC pump will trip causing TG runback and generator lockout due to internal failure, resulting in unit scram.
- 8. RPV pressure will spike and a SRV will open and stay open resulting in a continuous loss of RPV inventory.
- \_9.&10. RCIC will isolate upon startup. When HPCS is started it will trip on overcurrent. RPV level drops to the Top-of-Active fuel requiring blowdown and feed to recover level above the top of active fuel.
- 11.RR pump seals failure resulting in RPV level drop due to loss of inventory.

EOPs 1,6,3

#### Critical tasks:

- Emergency Depressurize when RPV level reaches TAF
- Feed to restore level above TAF

#### **Shift Turnover Information**

$\Rightarrow$	Day	of	week	and	shift
---------------	-----	----	------	-----	-------

♦ Today Day Shift

#### ⇒ Weather conditions

♦ T-STORMS conditions expected over the next 24 hours

#### $\Rightarrow$ (Plant power level)

	83% Power/92% FCL	◆ CPS 3005.01, step 8.1.14
	2828 MWt	•
<b>♦</b>	968 MWe	<b>♦</b>

### ♦ 66.2 Mlbm/hr CORE FLOW

Thermal Limit Problems/Power Evolutions

•	Power ascension to 90%.	•

•

#### ⇒ Existing LCOs, date of next surveillance

≟ ♦	None	•

#### ⇒ Surviellances or major maintenance

	None				٠
		-			200
<b>*</b>					•

•

# ⇒ Equipment to be taken out of or returned to service this shift/maintenance on major plant equipment

•	A OG hydrogen analyzer is out of service for CI	♦ The swap running RD pumps to support	rt
	maintenance	scheduled work activity	

● GC pump out of service failed motor bearing

#### ⇒ Comments, evolutions, problems, etc.

<b>♦</b>	Online Safety is Green	•

♦ RWCU A F/D is near its end of life, chemistry is monitoring

NRC SUBMITTAL COPY

Event No	o.(s):	Page 1 of 1				
Descript	Description: Raise power with flow					
Initiatio	n: Followin	g shift turnover				
Cues: D	irected by	SRO				
Time	Position	Applicant's Actions or Behavior				
	RO	Per CPS 3005.01, Unit Power Changes, step 8.1.16:  Raise power with Flow				
	ВОР	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>				
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Enforces OPS expectations and standards.</li> </ul>				
Terminu	s: Clearly	observable plant response from change in power level.				
NOTES						
***************************************						

	er					

Event No	o.(s):	2	Page	1	of	1
Descript	ion: Swap l	RD pumps				
Initiatio	n: Followin	ng shift turnover	***			
Cues: Di	rected by S	RO	**************************************			CONTROL OF THE PERSON NAMED IN COLUMN 1
Time	Position	Applicant's Actions or Behavior				**********
	ВОР	Per CPS 3304.01 Rod Drive Hydraulics step 8.1.2:  Direct field operator to perform supporting task  Start standby CRD Aux Oil Pump  Start standby CRD Pump  Verify CRD Pump is running and Aux Oil Pump has auto s  Stop off-going CRD Pump	topped			10 10 10
	RO	<ul> <li>Monitors reactor to ensure operations remain within establi</li> <li>Monitors control room panels and notifies the SRO of any conditions.</li> </ul>		ınexp	ected	l
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tec Operations standards and approved procedures.</li> <li>Enforces OPS expectations and standards.</li> </ul>	h Specs and	IAV	7	
Terminu	s: Standby	RD pump started and running pump shutdown				
NOTES						
				<u>-</u>		
			<del>4</del>	••••···•······························	· · · · · · · · · · · · · · · · · · ·	
			<del></del>			

#### **Operator Actions**

,		<u> </u>							
	Event No	o.(s):	3 Page 1 of 1						
	Descript	ion: RWCU	leak in the heat exchanger room						
	Description: RWCU leak in the heat exchanger room								
1111	Initiation	1: Followin	g RD evolution and on the signal of lead examiner						
	Cues: Ar	nunciator (	CAM alarming, field reports, and RWCU differential flow rises						
	Time	Position	Applicant's Actions or Behavior						
		ВОР	Per CPS5140.41, 5140.33, Containment CAM alert alarms:  • Enter CPS 4979.01, Abnormal Release Airborne Activity  • diagnose leakage on RWCU  CPS 3303.01, RWCU, STEPS 8.2.1. 8.1.4, 8.1.5:  • Trip the pumps  • Shut the RWCU isolation valves  1. 1G33-F001, RWCU Suct Inbd Isol.  2. 1G33-F004, RWCU Suct Outbd Isol.  3. 1G33-F054, Pump Disch Outbd Isol.  4. 1G33-F053, Pump Disch Inbd Isol.  5. 1G33-F040, RWCU Inbd Rtn Isol.  6. 1G33-F039, RWCU Outbd Rtn Isol.  7. 1G33-F101, Bot Hd Drn Suct.						
		RO	<ul> <li>Respond to CAM alarms</li> <li>Substitute computer points</li> <li>Assists in diagnosing leakage on RWCU</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>						
		SRO	<ul> <li>Enters CPS 4979.01 and directs actions listed above.</li> <li>Directs shutdown and isolation of RWCU.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>						
	Terminu	s: RWCU	pump shutdown and isolation valves closed						
١	NOTES								
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#### \*Operator Actions

Event No	o.(s):	4 Page	1	0	f	1
Descript	ion: SSE lev	vel control failure				
Initiatio	n: After cre	ew has RWCU isolation, on the signal of lead examiner				
Cues: A	nnunciator	CPS 5019-3A alarming				
Time	Position	Applicant's Actions or Behavior				
	ВОР	Per CPS 5019-3A, Hi/Lo SSE Shell, OA 2:  throttle open 1GS-S10, SSE Feed Water Bypass VIv to restore level to 1/2  Direct field operator to investigate	o the	: –2 <sup>1</sup>	/2	+ 2
	RO	<ul> <li>Monitors reactor to ensure operations remain within established band</li> <li>Monitors control room panels and notifies the SRO of any unusual or conditions.</li> </ul>		xpec	ted	
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs ar Operations standards and approved procedures.</li> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>	nd IA	w		
Terminu	ıs: SSE lev	el restored and alarm clear				
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NOTES:	

### **Operator Actions**

Event No	o.(s):	5 Page 1 of 1
Descript	ion: Oil lea	k on RFP 1C.
Initiatio	n: Followin	g SSE problem and on the signal of lead examiner
Cues: R	eport from	the field operator
Time	Position	Applicant's Actions or Behavior
	RO	Per CPS 3103.01, Feedwater, step 8.1.10.3 & 5 to remove the standby/feedpump from automatic startup capability:  Press and hold the RFP 1C STOP pushbutton  Press the LOCKED pushbutton to shutdown the Aux. Oil Pump  Release the RFP 1C STOP pushbutton
	ВОР	<ul> <li>Directs field operator to take action to keep oil out of the floor drains</li> <li>Activate assistance for fire contingency such as firewatch and fire brigade</li> <li>Directs Hazmat personnel to assist</li> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.</li> </ul>
	SRO	<ul> <li>Directs actions listed above.</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Enforces OPS expectations and standards.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>
Terminu	s: RFP 1C	Auxilary Oil pump is shutdown and locked out

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### **Operator Actions**

Event No	o.(s):	6 Page 1 of 1
Descript	ion: Loss of	RAT
Initiation: After Steam Seal Evaporator problem has been addressed, on the signal of lead examiner  Cues: Numerous annunciators along with 5003-5M alarming  Time Position Applicant's Actions or Behavior  BOP Per CPS 5003-5M OA 3: Open:  11A005, 1A Cnmt Isol 11A005, 1A Cnmt Isol 11A007, D/W Isol 11A008, D/W Isol 11A008, D/W Isol 11A008, D/W Isol Pirect field operator to investigate and support MCR actions Per CPS 3404.01 Fuel HVAC step 8.1, Restart VF Reports VP chiller tripped Perform CPS 9082.01, Offsite Source Verification  RO Report EOP-8 entry on Secondary Containment Hi Diff. Press. Monitors reactor to ensure operations remain within established bands Monitors control room panels and notifies the SRO of any unusual or unexpected conditions.  SRO Directs entry into EOP-8 and EOP actions as entry conditions are met: Operate VF Enters CPS 4200.01, LOSS OF AC POWER directs actions listed above. Declares RAT and secondary containment inoperable. Complies with action statement(s) for T.S. Section 3.8.1, Action A.1 to complete SR		
Cues: N	umerous an	nunciators along with 5003-5M alarming
Time	Position	Applicant's Actions or Behavior
	ВОР	Open:  IIA005, IA Cnmt Isol IIA006, IA Cnmt Isol IIA007, D/W Isol IIA008, D/W Isol Direct field operator to investigate and support MCR actions Per CPS 3404.01 Fuel HVAC step 8.1, Restart VF Reports VP chiller tripped
	RO	<ul> <li>Monitors reactor to ensure operations remain within established bands</li> <li>Monitors control room panels and notifies the SRO of any unusual or unexpected</li> </ul>
		<ul> <li>Operate VF</li> <li>Enters CPS 4200.01, LOSS OF AC POWER directs actions listed above.</li> <li>Declares RAT and secondary containment inoperable.</li> <li>Complies with action statement(s) for T.S. Section 3.8.1, Action A.1 to complete SR 3.8.1.1 in one hour and A.2 to restore Operability in 72 hour</li> <li>Complies with action statement for T.S. Section 3.6.4.1, Action A.1 to restore Operability in 4 hours</li> <li>Enforces OPS expectations and standards</li> <li>Ensures operations are conducted within the bounds of Tech Specs and IAW Operations standards and approved procedures.</li> <li>Contacts Shift Manager and recommends notifications.</li> </ul>
	and SRO ha	ment IA valves reopened, commenced actions to restore VF operation, commenced s addressed T.S. requirements.

		Operator Actions
Event No	o.(s):	7, 8,9,10,11 Page 1 of 2
		mp trip/generator lockout and SRV opens on pressure transient and stays open, RCIC flow S motor breaker trips
Initiation	ı: After RA	AT trip has been addressed, on the signal of lead examiner
Cues: M	ultiple aları	ms, Generator lockout, Scram and Group 1 isolation, RCIC isolates, HPCS pump tripped
Time	Position	Applicant's Actions or Behavior
Critical Ta	BOP	Reports Scram, loss of Non Vital Busses  Place mode switch in Shutdown  Check and report power 1% and trending down  Report level and pressure are following expected trends  Verify turbine and generator are tripped  Stabilize pressure <1065 psig with SRVs  Performs EOP/ON actions as directed by SRO  Reports SRV still open  Starts both trains of SLC  ADS inhibited when timers start  Initiation of ADS verifies 7 valves open, CPS 3101.01, ADS  Restores to Level 3-8  Coordinates with BOP operator to monitor and control RPV level and press.  Performs EOP/ON actions as directed by SRO  Makes plant announcement for reactor scram and to evacuate containment Verify all rods in  Initiates/Verifies initiation of HPCS/RCIC  Per CPS 5062-4B, HPCS MOTOR OVERCURRENT:  Direct field operator to investigate  Attempt to restart HPCS  Reports trip of HPCS pump  Starts up RCIC and report isolation  Per CPS4001.02, Automatic Isolation:  Verifies:  DG startup  ECCS startup  Automatic Isolations  Takes actions for stuck open SRV  Starts the Auxiliary seal injection pump  Maximize injection with LPCS, LPCI to restore RPV level above TAF, CPS 4411.03 Injection/Flood Systems  Coordinates with RO operator to monitor and control RPV level and press.
	****	

Event No	.(s):	7, 8,9,10,11	Page	2	of
Time	Position	Applicant's Actions or Behavior			
TOWN Make		•			
Critical	Task	<ul> <li>Directs entry into EOP-1 and actions as entry conditions are me</li> <li>Directs restoration of RPV level with HPCS and/or RCIC</li> <li>Contacts maintenance to investigate HPCS trip</li> <li>Directs a pressure band &lt;1065 PSIG using SRVs</li> <li>Determines that level cannot be maintained above TAF directs: <ul> <li>Starts both trains of SLC</li> <li>ADS inhibited when timers start</li> <li>Maximize injection with LPCS, LPCI to restore RPV lev 4411.03 Injection/Flood Systems</li> <li>Directs control level at Level 3-8</li> </ul> </li> <li>Directs entry into EOP-3 and actions as entry conditions are mere Initiation of ADS, verifies 7 valves open, CPS 3101.01</li> <li>Directs entry into EOP-6 and actions as entry conditions are mere 1) H202 monitors started</li> <li>Start H2 mixers</li> <li>Addresses need for DW cooling</li> <li>Hydrogen igniters started</li> </ul> <li>Enters CPS 4200.01, LOSS OF AC POWER directs actions listed a direct startup of the Auxiliary Seal Injection pump Enters 4100.01, Reactor Scram, directs actions listed above Enters 4009.01, Inadvertent Opened SRV, directs actions listed</li>	el above TA	AF, CI	PS
[erminu					
	is initiated level is reco	over above TAF			
		and under control in required band			
		f lead examiner			
NOTES:	40.0424				

#### **Simulator Operator Instructions**

#### **Initial Setup**

- 1. Verify daily lamp test completed
- 2. Reset to IC-3 (Verify/Adjust Power to 83% with rods and/or flow to match turnover).
- 3. Load the lesson plan for this scenario
- 4. Place simulator in RUN
- 5. Select the B FWLC level instrument
- 6. GC pump switch to PTL and tagged
- 7. OG A Hydrogen analyzer placed into Manual and Zero Purge
- 8. Turn on and advance recorders
- 9. Verify the AR/PR server is running and stabilize AR/PR
- 10. Hang OOS tags per turnover
- 11. Identify T/S issues associated with OOS and turnover
- 12. Verify simulator conditions match the turnover
- 13. Provide marked up CPS 3005.01 complete to step 8.1.14.

#### **Event Triggers and Role Play**

#### Event #

- Raise power with flow
  - a. No triggers
- 2. Swap RD pumps
  - a. No trigger
  - b. Role play As field operator, following along in the RD procedure supporting Swap of RD pumps, such as oil system is primed, suction gauge is isolated, pump discharge valve is shut, and opening upon pump start.
- RWCU leak in the heat exchanger room
  - a. remote Trigger 1
  - b. Role Play As a field Operator report a loud sound in the containment in the area of RWCU H/X rooms. RP room conditions are prohibitive for entry.
- 4. SSE level control failure
  - a. remote Trigger 3 on request from lead evaluator
  - b. Role play As field operator no indications locally that would explain failure.
- 5. Oil leak on RFP 1C
  - a. remote Trigger 2
  - b. Role play As field operator that there is a sizeable oil leak that is not isolable and requires the RFP 1C auxiliary oil pump shutdown. Elaborate that it is spraying onto hot piping and causing a large mess on the floor. With AOP off report leak stopped and smoke is clearing up.
- 6. Loss of RAT
  - a. remote Trigger 4 on request from lead evaluator
  - b. Role play When LD is called, report "The problem is at your end and maybe storm related, I'll send any help that you request."
    - 1) Upon investigation of P803, provide ATTACHMENT 1 of alarms activated
    - 2) When operators and EMs check the relay house, there are directional transfer trips of the North Bus, indicating a problem in the CPS Switchyard. Will call the LD with the data.
    - 3) EMs report no obvious problems, they will need to troubleshoot. EMs confirm that the problem is at CPS, will request a relay expert, it will take 15 or 20 minutes to get one there.
- 7. GC pump trip/generator lockout
  - a. remote Trigger 5 on request from lead evaluator
  - b. Role play As field operator that the GC pump has a locked rotor shaft
  - c. RACCs 1 & 2 FI light is ON.
- 8. SRV opens on pressure transient and stays open
  - a. Trigger is automatic on SRV operation
  - b. When directed perform the pending actions to support closure of the SRV

- 9. RCIC flow system isolates
  - a. Trigger is automatic on RCIC startup
  - b. Role Play As field operator RP assistance is needed to go in the room
- 10. HPCS motor breaker trips
  - a. Trigger is automatic on HPCS startup
  - 2. Role Play As field operator there is an overcurrent FLAG on the breaker, the breaker has an overcurrent trip flag, the pump motor looks okay.

### STEP 1, Instructor Actions Already Active:

								a digital control of the second of	
INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE	
YP_XMFTB(4103) - HP03 - HPCS Pump Trip	MALF	TRUE					Initial	10	
EG02-GEN Trip	MALF	TRUE					A	7	
Cndr Tube Fouling Ht Trans Prop	REM	100%					A	7	
RI05-RCIC Sys Isol	MALF	TRUE					В	9	
EG106-Arm Rev Pwr Trip	REM	TRUE					Initial	6	
RAT CKT SWS RED LIT	OVER	TRUE				***************************************		6	
RAT CKT SWS GREEN LIT	OVER	FALSE					Initial	6	
345 VOLTS LIT	OVER	TRUE	w jest				Initial	6	
5010-1A, Auto trip	MALF	4	:201 2011				Initial	6	
5067-1G FPM Low flow	MALF	4	. 9. yd. . 7 9. 				Initial		

CONDITION A - SCRAM

CONDITION B - Startup of RCIC

### STEP 2, RWCU leak in the heat exchanger room remote Trigger 1:

				- <del>19</del>				
INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
RT leak between RHX & NRHX	MALF	0.015					1	2
CAMPR001 CH1	MALF	0.004	1:00				1	2
CAMPR026 CH1	MALF	.07	1:00		:		1	2
CAMPR028 CH1	MALF	.06	1:00				1	2
CAMPR030 CH1	MALF	.069	2:00				1	2
5000-1E blocked	MALF	4					Initial	

### STEP 3, Oil leak on RFP 1C on remote Trigger 2

INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
5002-1L, Lo Pressure RFP 1C	MALF	2					Remote 2	3

### STEP 4, SSE level control failure remote Trigger 3:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
MS04-GSEWFV Fail to	MALF	10.0%					A	5

### STEP 5, Loss of RAT remote Trigger 4:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
ED02A-NORTH BUS 345KV RLY	MALF	TRUE						6

STEP 6, GC pump trip/generator lockout on remote Trigger 5

, to pump top gon	7		- 00			· · · · · · · · · · · · · · · · · · ·	A Charles San Carlo	بينام والمصادية والمستنواح وال
INSTRUCTION	TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
EG05B-GC PpB trip	MALF	TRUE						7
EG02-GEN trip	MALF	TRUE		00:35				7
RR06A – RR PP A seal A1 fail	MALF	100%	1:00	05:00				
RR06B – RR PP A seal A2 fail	MALF	100%	1:00	05:00				
RR06C – RR PP B seal B1 fail	MALF	100%	1:00	05:00				
RR06D – RR PP B seal B21 fail	MALF	100%	1:00	05:00				

## STEP 7, SRV F051D Sol B SW OPEN on condition/PEND:

INSTRUCTION	ТҮРЕ	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE
HP13N -F051C LLS VALVE FAILURE	MALF	55%					С	8
HP101H -F051C LLS B SOL	REM	2					pend	8
HP13N -F051C LLS VALVE FAILURE	REM	1					Pend	8
HP13N -F051C LLS VALVE FAILURE	REM	TRUE					Pend	8
HP13N -F051C LLS VALVE FAILURE	REM	FALSE					Pend	8
HP13N -F051C LLS VALVE FAILURE	REM	TRUE					Pend	8
HP13N -F051C LLS VALVE FAILURE	REM	FALSE					Pend	8

CONDITION C - Actuation of LLS for SRV

STEP 8, Instructor Actions Already Active:

INSTRUCTION TYPE	DEMAND VALUE	RAMP TIME	DELAY TIME	TIME ON	TIME OFF	COND	NOTE	
------------------	-----------------	--------------	---------------	------------	-------------	------	------	--

D-2, Dynamic Simulator S	cenario <u>fi</u>	9/2002	<u>ILT0101-5</u>					
OG A H2 anal. Man Light	OVER	false					Initial	
OG A H2 ZERO Purge Light	OVER	False					Initial	
5130-5E, OG H2 Anal.High or Loss Pwr	MALF	2					Initial	

#### ATTACHMENT 1

### MCR Panel H13-P803 Ann Panel 5110

A В C D G **AUTO TRIP** TRIP/TROUBLE TRIP/TROUBLE TRIP/TROUBLE 345 KV BREAKER LINE 4571 LINE 4535 **LINE 4545** 4502 **RLY SYS 1 RLY SYS 1** RLY SYS 1 **AUTO TRIP** LOSS OF SIGNAL LOSS OF SIGNAL LOSS OF SIGNAL 2 345 KV BREAKER LINE 4535 LINE 4545 LINE 4571 4518 TRANSFER TRIP TRANSFER TRIP TRANSFER TRIP

AUTO TRIP 3 345 KV BREAKER 4522 START/TROUBLE OSCILLOGRAPH

TROUBLE
4 345 KV BREAKER
4522

SCAB TRANSFORMER TROUBLE

بالمرافقة لامرا فيمحدث بالمحافظ المخشفات						
		TROUBLE	RLY HSE CONT	DOOR OPEN	HIGH-HIGH LEVEL	
	5	345 KV BREAKER	345 KV BREAKER	345 KV SWYD	RELAY HOUSE	
		4502	4502	RELAY HOUSE	SUMP PIT	
Contrada de Contrada en Co	والمراجعة المراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	TROUBLE	RLY HSE CONT	LOSS OF AC	LOSS OF DC	
		TROODED	RET HEE CONT	POWER	POWER	
	6	345 KV BREAKER	345 KV BREAKER	345 KV SWYD	345 KV SWYD	
		4518	4518	AUXILIARIES	AUXILIARIES	
					ž –	