Facility: River Bend Station	Scenario No.: 1	Op-Test No.: NRC
Examiners:	Operators:	

Initial Conditions: Mode 1 100% power.

Turnover: Complete section 7.3 of STP-205-6301 for scheduled monthly performance. Complete STP-509-0101 MAIN TURBINE BYPASS SYSTEM VALVE CYCLE TEST for Bypass Valve #1 only. Post maintenance test for the ERIS point.

Event No.	Malf. No.	Event Type*	Event Description			
1	NA	N (BOP,SRO)	Run Low Pressure Core Spray pump per STP-205-6301.			
2	NA	N (ATC,SRO)	Complete STP-509-0101 MAIN TURBINE BYPASS SYSTEM VALVE CYCLE TEST			
3	LPCS001	C (BOP,SRO)	Low Pressure Core Spray pump trip. (Technical Specifications)			
4	CCS001A, CCS003C	C (BOP,SRO)	CCS Pump A trips, CCS Pump C fails to auto start. (Requires manual start of standby pump per AOP-0012)			
5	MSS005J	C (BOP,SRO) R (ATC)	SRV B21-F047C fails open. (Technical Specifications) Lower reactor <90% by lowering reactor recirculation flow.			
6	MSS001	M (All)	Steam leak in the drywell on SRV closure. Manual scram or automatic scram on high drywell pressure.			
7	HPCS003	C (BOP,SRO)	HPCS fails to automatically initiate. (After EOP entry)			
8	MSC007	C (All)	Drywell to Containment Leakage (After EOP entry).			
* (N	ormal, (R)e	activity, (I)nstr	rument, (C)omponent, (M)ajor			

Total Malfunctions (7): LPCS trip, CCS A trip, CCS C fail, SRV open, Steak Leak, HPCS fail, DW to Cont Leakage.

Malfunctions after EOP entry (2): HPCS fail, DW to Cont Leakage

Abnormal events (3): AOP-0012, AOP-0001, AOP-0002

Major transients (1): Steam Leak

EOPs entered (2): EOP-0001, EOP-0002

EOP contingencies (1): Emergency depressurization

Critical tasks (2): Close SRV (Cont. integrity), Open 7 ADS SRVs when PSP exceeded. (Cont integrity)

Appendix D	Aр	pen	dix	D
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Op-Test No.:		Scenario No.: 1 Event No.: 1 Page 1 of 10				
	Event Description: Run Low Pressure Core Spray pump per STP-205-6301.					
Time	Position	Applicant's Actions or Behavior				
	SRO	Direct the performance of STP-205-6301 LPCS PUMP AND VALVE OPERABILITY TEST				
	ВОР	 Perform actions of STP-205-6301 Contact the reactor building operator to verify oil level in the upper and lower sight glasses is within the High and Low marks on the Upper and Lower sight glasses. Contact the reactor building operator to verify that the suction pressure gauge is installed. Start E21-C001, LPCS PUMP. Check that E21-C001, LPCS Motor AMPS indicates less than 157 amps. Check E21-F011, LPCS MIN FLOW VLV TO SUPPRESSION POOL, is open. Throttle E21-F012, LPCS TEST RETURN VLV TO SUPPRESSION POOL to obtain a flow rate of 5050 gpm as indicated on E21-R600, LPCS PUMP FLOW. Check E21-F011 is closed. WHEN the LPCS pump has been running at stable reference conditions for at least 2 minutes, THEN perform the following: Record pump flow as indicated on E21-R600 on Data Sheet 1. 				
	ROLE PLAY	As Reactor building operator: When requested, report that the oil level is satisfactory for the LPCS pump and that the suction press gauge is installed.				

Op-Test No.:	Scenario No.: 1 Event No.: 2 Page 2 of 10
Event Description: Complete STP-509-0101 M	AIN TURBINE BYPASS SYSTEM VALVE CYCLE TEST for Bypass
	nance test for the ERIS point.
, unit of the second manager	inner test for the 22th points
Time Position	Applicant's Actions or Behavior
SRO	Direct the performance of STP-509-0101
ATC	Perform the actions of STP-509-0101 In the BYPASS VALVE TEST STATUS group, depress the TESTING pushbutton momentarily. Check the following occurs: The OFF light goes off. The TESTING light comes on. The READY light comes on. Depress and hold the TEST BPV 1 pushbutton. Check the following occur: The READY light goes off. The TEST BPV 1 light comes on. Small positive current change on C85AM4, 1 BYPASS VALVE SERVO CURRENT meter. BPV 1 is traveling smoothly in the open direction as indicated on C85AM5, 1 BYPASS VALVE POSITION meter. Annunciator P680-07A-A07, TURBINE BYPASS VALVE OPEN alarms. The Fast Acting Solenoid operates properly as BPV 1 opens. Verify BPV 1 is full open by one of the following: C85AM5, 1 BYPASS VALVE POSITION ERIS point C85EA012, BYPASS VALVE 1 POSITION. Only the FULL OPEN indicator light is on. Release the TEST BPV 1 pushbutton. Check the following occur: Small negative current change on C85AM4, 1 BYPASS VALVE SERVO CURRENT meter. BPV 1 is traveling smoothly in the close direction as indicated on C85AM5, 1 BYPASS VALVE POSITION meter. Verify BPV 1 is full closed by one of the following indications: C85AM5, 1 BYPASS VALVE POSITION meter. Verify BPV 1 is full closed by one of the following indications: C85AM5, 1 BYPASS VALVE POSITION meter. Verify BPV 1 is full closed by one of the following indications: C85AM5, 1 BYPASS VALVE POSITION. ERIS point C85EA012, BYPASS VALVE 1 POSITION. Only the CLOSED indicator light is on.

Appendix	c D	Required Operator Actions	Form ES-D-2
Op-Test I	No.:	Scenario No.: 1 Event No.: 2 Pa	age <u>3</u> of <u>10</u>
Event De Complete		AIN TURBINE BYPASS SYSTEM VALVE CYCLE TEST for B	ypass
Valve #1 o	only. Post mainter	nance test for the ERIS point.	
Time	Position	Applicant's Actions or Behavior	
	ATC	Only the CLOSED indicator light is on	
		Annunciator P680-07A-A07, TURBINE BYPASS VALVE	OPEN clears.
		• The TEST BPV 1 light goes off.	
		 The READY light comes on. In the BYPASS VALVE TEST STATUS group, depress 	
		the OFF pushbutton.	
		Check the following occurs:	

The TESTING light goes off.
The READY light goes off.
The OFF light comes on.
Notify OSM/CRS of the test completion.

Appendix D

Required Operator Actions

Op-Test I	No.:	Scenario No.:	1	Event No.:	3	Page <u>4</u> of	_10
	Event Description: Low Pressure Core Spray pump trip. (Technical Specifications)						
Time	Position			Applicant's A			
	EVENT CUE	H13-P601/21A/	′C08 LI	PCS PUMP E21	I-C001 AU	ГО TRIP	
	ВОР	Recognize	and rep	ort trip of LPCs ort LPCS pump o investigate LF	low discha	arge line pressure	
	SRO	Direct the cDirect the a			012 LPCS to	est return valve.	
	ВОР	Review ARVerify that	P for re E21-M	012 LPCS test required actions OVF011 LPCS 554 back panel	min. flow	valve is closed	
	SRO		notifica s if RHI	tions per OSP-0)46 rge pressure	e alarm is received: Two low pressure ECCS	
	ROLE PLAY	As Back panel of	rent pro t to the e is an operator	blem with the p LPCS pump br over current relates	eaker: ay flag and	86 device tripped. S pressure indication.	

			D

Op-Test I	No.:	Scenario No.: 1 Event No.: 4 Page 5 of 10				
	Event Description: CCS Pump A trips, CCS Pump C fails to auto start. (<i>Requires manual start of standby pump per AOP-0012</i>)					
Time	Position	Applicant's Actions or Behavior				
	EVENT CUE	H13-P870/55A/E01 TURB CMPNT CLG WATER PUMP BRKR AUTO TRIP				
	ВОР	 Recognize and report the trip of CCS-P1A TPCCW pump Start CCS-P1C due to failure to auto start Review ARP for required actions 				
	SRO	 Direct the review of AOP-012 Loss of CCS for applicable actions Make notifications per OSP-046 				
	ВОР	 Dispatch operators to investigate pump trip locally Dispatch operator to obtain local parameters for CCS-P1C Review AOP-012 for applicable actions. Report none applicable. 				
	ROLE PLAY	As operator sent to the pump breaker: Report an over current trip on CCS-P1A As operator sent to CCS-P1C: Report all parameters normal				

Op-Test I	No.:	Scenario No.: 1 Event No.: 5 Page 6 of 10				
	Event Description: SRV B21-F047C fails open. (Technical Specifications)					
Time	Position	Applicant's Actions or Behavior				
	EVENT CUE	H13-P601/19A/A09 MAIN STEAM SAFETY RELIEF VALVE OPEN				
	BOP / ATC	Recognize and report that SRV B21-F047C is open				
	SRO	Direct implementation of AOP-035 Stuck Open SRV				
	ATC SRO	 Announce the following over the Gaitronics: Attention in the plant. "Safety Relief Valve Open, all personnel evacuate the Containment. Personnel evacuate to WMC At H13-P601, place SORV control switch to OPEN. WHEN reactor power is equal to or less than 90%, THEN attempt to close the open SRV as follows: At H13-P601, take the control switch to OFF. IF SRV remains open, THEN at H13-P601, take the control switch to OPEN and back to OFF. IF SRV remains open, THEN at H13-P631, perform the following: Take the control switch to OPEN and back to OFF. IF the SRV did not close, THEN take the control switch to OPEN and back to OFF. Reduce reactor power to equal to or less than 90% with recirc flow.				
	SRO	Enter the following Tech Specs: 3.5.1 E ADS, 3.5.1 F ADS & ECCS, 3.6.2.1 S. Pool temp., 3.6.5.3. Drywell PCIV, TRM 3.4.4 A Open SRV Direct reference to AOP-007 Loss of Feedwater Heating Direct reference to AOP-024 Thermal Hydraulic Stability Controls				
	ATC	Refer to AOP-024 and 007. Determine and report required entry into AOP-007				
	SRO	Direct the actions of AOP-007. Reduce recirculation flow until thermal power lowers by 20% (620 MWth) or 60% (50.7 Mlbm/hr) core flow is reached. Direct suppression pool cooling with RHR with OSP-0053 ATTACHMENT 12 - ESTABLISHING SUPPRESSION POOL COOLING				
		NOTE: The SRV will close when the fuses are removed. Actions of AOP-007 may not be performed prior to SRV closure.				
	ATC	Reduce recirculation flow until thermal power lowers by 20% (620 MWth) or 60% (50.7 Mlbm/hr) core flow is reached.				
	ВОР	<u>IF</u> the SRV is still open, <u>THEN</u> deenergize the solenoids by pulling the applicable fuses listed in ATTACHMENT 1,SAFETY RELIEF VALVES SOLENOID CIRCUIT FUSES				

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Op-Test I	No.: AUDIT	Scenario No.: 1 Event No.: 5 Page 7 of 10				
	Event Description: SRV B21-F047C fails open. (Technical Specifications) Cont.					
Time	Position	Applicant's Actions or Behavior				
	ВОР	Perform actions of ATTACHMENT 12 - ESTABLISHING SUPPRESSION POOL COOLING				
		■ Throttle E12-F068A(B), RHR HX A(B) SVCE WTR RTN, <u>not</u> to exceed 5800 gpm flow.				
		Start/Verify Running RHR PUMP A(B).				
		 Verify E12-F042A(B), RHR PUMP A(B) LPCI INJECT ISOL VALVE, Closed. 				
		 Verify E12-F053A(B), RHR PUMP A(B) SDC INJECTION VALVE, Closed. 				
		 Open/Verify Open E12-FO24A(B), RHR PUMP A(B) TEST RTN TO SUP PL. 				
		 Verify E12-F064A(B), RHR PUMP A(B) MIN FLOW TO SUP PL, Closed. 				
		Close E12-F048A(B), RHR A(B) HX BYPASS VALVE, when auto open signal has cleared.				

Op-Test	No.:	Scenario No.: 1 Event No.: 6 Page 8 of 10			
	Event Description: Steam leak in the drywell on SRV closure. Manual scram or automatic scram on high drywell pressure.				
Time	Position	Applicant's Actions or Behavior			
	EVENT CUE	H13-P808 / 84A / B07 DIV II DW PAM AREA RADN ALARM			
	TEAM	Recognize and report steam leak in the drywell			
	SRO	Direct the ATC to place the mode switch in Shutdown.			
	ATC	 Place the mode switch in shutdown Give SCRAM report to the SRO 			
	SRO	 Enter EOP-001 Enter EOP-002 Direct a pressure control band of 500# to 1090# Direct installation of Enclosure 20 to bypass drywell cooling interlocks Direct implementation of AOP-001 Reactor scram and AOP-002 Turbine / Generator trips to the ATC Direct implementation of AOP-003 Automatic Isolations to the BOP 			
	BOP	Perform Enclosure 20 actions. VERIFY Normal Service Water pressure on SWP-PI124, SVCE SPLY HDR PRESSURE OR Standby Service Water pressure on SWP-PR50A(B), STBY CLG TOWER LVL & PUMP DISCH PRESS RECORDER is greater than Containment AND Drywell pressure on CMS-PR2A(B), DRYWELL PRESSURE PLACE Control Switches for all tripped Drywell Unit Coolers to OFF. START DIV I AND II H2 Analyzers. (H13-P808) IF any drywell temperature on CMS-TR41A or B, DRYWELL ATMOS TEMP (H13-P808) is or has been greater than 200 °F, THEN, notify the CRS/OSM that this enclosure cannot be completed. CONT. Perform the following: OPEN the following valves: (H13-P870) SWP-MOV4A DRYWELL UC SUPPLY SWP-MOV5B DRYWELL UC RETURN SWP-MOV5B DRYWELL UC RETURN SWP-MOV5B DRYWELL UC RETURN VERIFY closed the following: (H13-P877) EJS-ACB25 NHS-MCC102A SPLY BRKR EJS-ACB66 NHS-MCC102B SPLY BRKR START Drywell Unit Coolers as directed by the CRS.			

Appendix D		Required Operator Actions <u>Form ES-D-</u>
Op-Test I	No.:	Scenario No.: 1 Event No.: 6 Page 9 of 10
	scription: k in the drywell or	n SRV closure. Manual scram or automatic scram on high drywell pressure.
Time	Position	Applicant's Actions or Behavior
	SRO	Direct reactor water level band of -20" to 51". Direct enclosure 12 for expanded band
	ВОР	Perform actions of Enclosure 12 for the expanded reactor water level band
<u> </u>		
<u> </u>		
I		

Appendix D

Required Operator Actions

Op-Test I	No.: AUDIT	Scenario No.: 1 Event No.: 7/8 Page 10 of 10
Event De HPCS fail		initiate. (After EOP entry)
		akage (After EOP entry).
Time	Position	Applicant's Actions or Behavior
	SRO	 Recognize drywell leak into containment Anticipate the need to Emergency Depressurize due to approaching the unsafe of the Pressure Suppression curve of EOP-002 Direct opening all steam drains and turbine bypass valves. Direct override automatic injection from all low pressure ECCS systems.
	ATC	Fully open the main turbine steam bypass vales
	ВОР	 Open all available steam line drain valves. Override all low pressure injection valves closed. Recognize and report that HPCS did not auto initiate on the high drywell pressure.
	SRO	 Recognize entry into the unsafe region of the Pressure Suppression Curve. Direct BOP to open 7 ADS/SRVs to Emergency Depressurize the reactor
	ВОР	Open 7 ADS / SRVs and report
	SRO	Declare the reactor depressurized when reactor pressure falls below 46#

RIVER BEND STATION

Number: *RSMS-OPS-NRC10-1

Revision: **01** Page 1 of 15

SIMULATOR SCENARIO



TRAINING PROGRAM:

SIMULATOR TRAINING

LESSON PLAN:

* Steam Leak in Drywell with Steam Bypass to Containment

REASON FOR REVISION:

New for 2010 NRC exam

PREPARE / REVIEW:

John Hedgepeth	0069	02/03/2010
Preparer	KCN	Date
Angela Orgeron	1538	2/24/2010
Technical Review (SME)	KCN	Date
Joey Clark	0260	2/26/2010
Operations Management (Evaluated scenarios only)	KCN	Date
Facility Reviewer approval via ES-301-3, 301-4		

^{*} Indexing Information

I. <u>DESCRIPTION OF SCENARIO</u>

The scenario begins at 100% power.

Event 1: Complete section 7.3 of STP-205-6301 for scheduled monthly performance.

Event 2: Complete STP-509-0101 MAIN TURBINE BYPASS SYSTEM VALVE CYCLE TESTEvent 3: Low Pressure Core Spray pump trip. (Technical Specifications)

Event 4: CCS Pump A trips, CCS Pump C fails to auto start. (Requires manual start of standby pump per AOP-0012)

Event 5: SRV B21-F047C fails open.

Event 6: Steam leak in the drywell on SRV closure. Manual scram or automatic scram on high drywell pressure.

Event 7: Drywell to Containment Leakage

II. TERMINAL OBJECTIVES

- 1. Recognize and respond to trip of LPCS pump.
- 2. Recognize and respond to a trip of CCS-P1A
- 3. Recognize and respond to a drywell steam leak (with and without Containment Bypass Leakage). Control RPV level and pressure per EOP-1. Control primary containment parameters per EOP-2.
- 4. Emergency Depressurize when containment pressure cannot be maintained in the safe zone of the PSP curve..

IV. <u>INITIAL CONDITIONS/SHIFT TURNOVER</u>

INITIAL CONDITION	TRAINING FOCUS	EQUIPMENT STATUS	REQUIRED DOCUMENTS
IC #237	AOP-0035	Power: 100%	
	EOP-1, RPV Control	Core: Xenon equilibrium	
	EOP-2, Primary Containment Control		
		Equipment OOS:	
		• None	
		STPs Due: STP-205-6301	
		LCOs: None	
		Evolutions in progress: None.	
		Problem/Lit annunciators: None	

V. GENERAL INSTRUCTIONS

Event Number	MFS-OR-REM-SCH	Expected Operator Action
Simulator Setup		
	<u>Setup</u>	
	Verify CCS-P1A and CCS-P1B are running.	
	<u>Malfunctions</u>	
	T1, LPCS001, LPCS PUMP TRIP	
	T2, CCS001A, CCS-P1A PUMP TRIP	
	CCS003C, CCS-P1C FAILS TO AUTO START	
	T3, MSS005J, SRV B21-47C FAILS OPEN	
	T6, MSS001, Ramp 15:00, Final Value 1000, Delay 10, STEAM LEAK IN THE DRYWELL	
	T6, MSC007, Final Value 10, Delay 5:00 DRYWELL TO CONTAINMENT LEAKAGE	
	HPCS003, HPCS FAILS TO AUTO INITIATE	
	Remotes	
	T4, MSS012, DIV II SRV SWITCH	
	T5, MSS010, DIV I FUSES	
	T6, MSS017, DIVII FUSES	

Event Number	MFS-OR-REM-SCH	Expected Operator Action
Event 0	RUN	CREW: Conduct panel walkdown and assume the shift
Event 1	Complete section 7.3 of STP-205-6301 for scheduled monthly performance. ROLE PLAY: As Reactor building operator: When requested, report that the oil level is satisfactory for the LPCS pump and that the suction press gauge is installed.	 SRO: Direct the performance of STP-205-6301 LPCS PUMP AND VALVE OPERABILITY TEST RO: Perform actions of STP-205-6301 Contact the reactor building operator to verify oil level in the upper and lower sight glasses is within the High and Low marks on the Upper and Lower sight glasses. Contact the reactor building operator to verify that the suction pressure gauge is installed Start E21-C001, LPCS PUMP. Check that E21-C001, LPCS Motor AMPS indicates less than 157 amps. Check E21-F011, LPCS MIN FLOW VLV TO SUPPRESSION POOL, is open. Throttle E21-F012, LPCS TEST RETURN VLV TO SUPPRESSION POOL to obtain a flow rate of 5050 gpm as indicated on E21-R600, LPCS PUMP FLOW. Check E21-F011 is closed. WHEN the LPCS pump has been running at stable reference conditions for at least 2 minutes, THEN perform the following: Record pump flow as indicated on E21-R600 on Data Sheet 1.

Event Number	MFS-OR-REM-SCH	Expected Operator Action
Event 2	Complete STP-509-0101 MAIN TURBINE BYPASS SYSTEM VALVE CYCLE TEST for Bypass valve #1 only for a post maintenance test on the ERIS point	SRO: Direct the performance of STP-509-0101 for bypass valve #1 only.
		RO: Perform the actions of STP-509-0101
		Notify OSM/CRS of the test completion.
Event 3	Low Pressure Core Spray pump trip. (Technical Specifications)	BOP Recognize and report trip of LPCS pump. Recognize and report LPCS pump low discharge line pressure
	T1, LPCS PUMP TRIP.	Contact operator to investigate LPCS pump trip locally.

Event Number	MFS-OR-REM-SCH	Expected Operator Action
	ROLE PLAY: As operator sent to the LPCS pump: Report no apparent problem with the pump. As operator sent to the LPCS pump breaker: Report that there is an over current relay flag and 86	 SRO: Direct the closure of E21-MOVF012 LPCS test return valve. Direct the actions of ARP
	device tripped. As Back panel operator: Report the discharge pressure the same as the ERIS pressure indication.	 RO: Close E21-MOVF012 LPCS test return valve. Review ARP for required actions Verify that E21-MOVF011 LPCS min. flow valve is closed Request E21-PSN654 back panel pressure reading
		 SRO: Enter Tech Spec 3.5.1 condition A (7 day LCO) Make required notifications per OSP-046 Possible actions if RHR-A low discharge pressure alarm is received: Enter Tech Spec 3.5.1 condition C (72 hour LCO)Two low pressure ECCS systems inop

Event Number	MFS-OR-REM-SCH CCS Pump A trips, CCS Pump C fails to auto start. (Requires manual start of standby pump per AOP-0012) T2, Inserts trip of CCS-P1A	Expected Operator Action		
Event 4		ВОР	 Recognize and report the trip of CCS-P1A TPCCW pump Start CCS-P1C due to failure to auto start Review ARP for required actions 	
	ROLE PLAY: As operator sent to the pump breaker:	SRO	 Direct the review of AOP-012 Loss of CCS for applicable actions Make notifications per OSP-046 	
	Report an over current trip on CCS-P1A As operator sent to CCS-P1C: Report all parameters normal	ВОР	 Dispatch operators to investigate pump trip locally Dispatch operator to obtain local parameters for CCS-P1C Review AOP-012 for applicable actions. Report none applicable. 	
EVENT 5	SRV B21-F047C fails open. (Technical Specifications) T3, Fails open SRV 47C	BOP / ATC	Recognize and report that SRV B21-F047C is open Direct implementation of AOP-035 Stuck Open SRV	
		ВОР	 Announce the following over the Gaitronics: Attention in the plant. "Safety Relief Valve Open, all personnel evacuate the Containment. Personnel evacuate to WMC At H13-P601, place SORV control switch to OPEN. WHEN reactor power is equal to or less than 90%, THEN attempt to close the open SRV as follows: At H13-P601, take the control switch to OFF. IF SRV remains open, THEN at H13-P601, take the control switch to OPEN and back to OFF. 	
	T4, DIV II SRV SWITCH		• <u>IF SRV remains open, THEN</u> at H13-P631, perform the	

Event Number	MFS-OR-REM-SCH	Expected Operator Action	
			following:
		ATC	Reduce reactor power to equal to or less than 90% with recirc flow.
		SRO	 Enter the following Tech Specs: 3.5.1 E ADS, 3.5.1 F ADS & ECCS, 3.6.2.1 S. Pool temp., 3.6.5.3. Drywell PCIV, TRM 3.4.4 A Open SRV Direct reference to AOP-007 Loss of Feedwater Heating Direct reference to AOP-024 Thermal Hydraulic Stability Controls
		ATC	 Refer to AOP-024 and 007. Determine and report required entry into AOP-007
		SRO	Direct the actions of AOP-007.
		ATC	• Reduce recirculation flow until thermal power lowers by 20% (620 MWth) or 60% (50.7 Mlbm/hr) core flow is reached.
	NOTE: The SRV will close when the fuses are removed	d. Action	s of AOP-007 may not be performed prior to SRV closure.
		ATC	Reduce recirculation flow until thermal power lowers by 20% (620 MWth) or 60% (50.7 Mlbm/hr) core flow is reached.

Event Number	MFS-OR-REM-SCH		Expected Operator Action
	T5, DIV I FUSES T6, DIVII FUSES	ВОР	<u>IF</u> the SRV is still open, <u>THEN</u> deenergize the solenoids by pulling the applicable fuses listed in ATTACHMENT 1,SAFETY RELIEF VALVES SOLENOID CIRCUIT FUSES
EVENT 6	Steam leak in the drywell on SRV closure. Manual scram or automatic scram on high drywell pressure.	TEAM SRO	Recognize and report steam leak in the drywell Direct the ATC to place the mode switch in Shutdown.
	T6, Steam leak in the drywell with bypass leakage	ATC	 Place the mode switch in shutdown Give SCRAM report to the SRO
		SRO	 Enter EOP-001 Enter EOP-002 Direct a pressure control band of 500# to 1090# Direct installation of Enclosure 20 to bypass drywell cooling interlocks Direct implementation of AOP-001 Reactor scram and AOP-002 Turbine / Generator trips to the ATC Direct implementation of AOP-003 Automatic Isolations to the BOP Direct suppression pool cooling with RHR with OSP-0053 ATTACHMENT 12 - ESTABLISHING SUPPRESSION POOL COOLING

Event Number	MFS-OR-REM-SCH		Expected Operator Action
		ВОР	Perform actions of ATTACHMENT 12 - ESTABLISHING SUPPRESSION POOL COOLING Throttle E12-F068A(B), RHR HX A(B) SVCE WTR RTN, not to exceed 5800 gpm flow. Start/Verify Running RHR PUMP A(B). Verify E12-F042A(B), RHR PUMP A(B) LPCI INJECT ISOL VALVE, Closed. Verify E12-F053A(B), RHR PUMP A(B) SDC INJECTION VALVE, Closed. Open/Verify Open E12-F024A(B), RHR PUMP A(B) TEST RTN TO SUP PL. Verify E12-F064A(B), RHR PUMP A(B) MIN FLOW TO SUP PL, Closed. Close E12-F048A(B), RHR A(B) HX BYPASS VALVE, when auto open signal has cleared. Perform Enclosure 20 actions. VERIFY Normal Service Water pressure on SWP-PI124, SVCE SPLY HDR PRESSURE OR Standby Service Water pressure on SWP-PR50A(B), STBY CLG TOWER LVL & PUMP DISCH PRESS RECORDER is greater than Containment AND Drywell pressure on CMS-PR2A(B), DRYWELL PRESSURE PLACE Control Switches for all tripped Drywell Unit Coolers to OFF. START DIV I AND II H2 Analyzers. (H13-P808) IF any drywell temperature on CMS-TR41A or B, DRYWELL ATMOS TEMP (H13-P808) is or has been greater than 200 °F, THEN, notify the CRS/OSM that this enclosure cannot be completed. CONT.

Event Number	MFS-OR-REM-SCH		Expected Operator Action
		BOP Cont.	Perform the following: OPEN the following valves: (H13-P870) SWP-MOV4A DRYWELL UC SUPPLY SWP-MOV5A DRYWELL UC RETURN SWP-MOV4B DRYWELL UC SUPPLY SWP-MOV5B DRYWELL UC RETURN VERIFY closed the following: (H13-P877) EJS-ACB25 NHS-MCC102A SPLY BRKR EJS-ACB66 NHS-MCC102B SPLY BRKR START Drywell Unit Coolers as directed by the CRS.
		SRO	Direct reactor water level band of -20" to 51". Direct enclosure 12 for expanded band
		ВОР	Perform actions of Enclosure 12 for the expanded reactor water level band
		SRO	 Recognize drywell leak into containment Anticipate the need to Emergency Depressurize due to approaching the unsafe of the Pressure Suppression curve of EOP-002 Direct opening all steam drains and turbine bypass valves. Direct override automatic injection from all low pressure ECCS systems.

Event Number	MFS-OR-REM-SCH		Expected Operator Action
		ATC	Fully open the main turbine steam bypass valves
		ВОР	 Open all available steam line drain valves. Override all low pressure injection valves closed. Recognize and report that HPCS did not auto initiate on the high drywell pressure.
		SRO	 Recognize entry into the unsafe region of the Pressure Suppression Curve. Direct BOP to open 7 ADS/SRVs to Emergency Depressurize the reactor
		BOP	Open 7 ADS / SRVs and report
		SRO	Declare the reactor depressurized when reactor pressure falls below 46#
When the	FREEZE		
Termination			
Criteria are met,			
and/or at the direction of the			
floor instructor			

VI. TERMINATION CRITERIA:

The reactor vessel has been depressurized (<46 psig)

Containment parameters addressed with an improving trend

VII. CRITICAL TASKS

- 1. Close failed SRV (containment integrity)
- 2. Open 7 ADS / SRVs when PSP curve is exceeded.

Offgoing OSM:		Oncor	Off-Going Shift	
				N D
(Print)	KCN	(Print)	KCN	Date
	PART I - TO B	E REVIEWED PR	IOR TO ASSUMING	G THE SHIFT
UNIT STATUS MOI	DE 1	RX POWER	100%	
EVOLUTIONS (COM	IPLETED / IN PR	OGRESS / PLAN	NED); GENERAL II	NFORMATION
Complete section 7.3 c		• •		LE TECT for Damage
Complete STP-509-01 Valve #1 only. Post m			TEM VALVECYC	LE 1ES1 for Bypass
varve wir omy. I ost m		the Little point.		
		SIGNIFICANT	LCO STATUS	
NONE				
		EQUID (E)	THE CITE A THILLIC	
			NT STATUS	
			EOOS = 10 GREEN DIV I Work Week	
			DIVI WOIR WEEK	
Night Orders Star		Board Walkdown	Temp Alts	
	(Signature: O	ncoming OSM Rev	view Completed)	KCN

Facility: River Bend Station	Scenario No.: 2	Op-Test No.: NRC
Examiners:	Operators:	

Initial Conditions: <u>Mode 1, 87% power. Plant startup is in progress. GOP-0001 complete through step</u> G.41

Turnover: Swap level control input to FWLC to support I&C surveillance. Continue with power ascension with reactor recirculation flow per RE instructions.

Event No.	Malf. No.	Event Type*	Event Description
1	NA	N (ATC,SRO)	Swap Feedwater Level Control level input to alternate channel to support I&C surveillance scheduled later today.
2	NA	R (ATC)	Raise power with reactor recirculation flow.
3	RCIC	I (BOP,SRO)	Inadvertent initiation of RCIC. (Technical Specifications)
4	CRD002B	C (BOP,SRO)	Control Rod Drive Flow Control Valve B fails closed. Alternate flow control valve is placed in service per SOP-0002.
5		C (ATC,SRO)	Control Rod Drifts in. (AOP-0061). (Technical Specification) At the examiners direction a second control rod drifts in. Manual Scram.
6	CRD0014 RPS001A	M (All)	ATWS Hydraulic lock.
7	MGEN001	C (All)	Main Turbine/Generator Trip (After EOP entry)
8	SLC002A SLC001B	C (BOP,SRO)	SLC A sheared coupling. (After EOP entry) SLC B suction valve fails to open. (After EOP entry)
*	(N)ormal, (R)e	activity, (I)nstr	rument, (C)omponent, (M)ajor

Total Malfunctions (6):LPRM, CRD FCV, Rod Drift, ATWS, Turbine trip, SLC failures

Malfunctions after EOP entry (2): Turbine Trip, SLC failure

Abnormal events (2): AOP-0061, AOP-0001

Major transients (1): ATWS

EOPs entered (2): EOP-0001, EOP-0002 EOP contingencies (1): EOP-0001A

Critical tasks (2): Terminate injection to RPV, Insert all control rods

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Op-Test I	No.:	Scenario No.: 2 Event No.: 1 Page 1 9								
	Event Description: Swap Feedwater Level Control level input to alternate channel to support I&C surveillance scheduled later today.									
Time	Position	Applicant's Actions or Behavior								
	SRO	Direct the swap of Feedwater Level Control level input signals per SOP-0009 REACTOR FEEDWATER SYSTEM								
	ATC	 Swap to A feedwater level control signal per SOP-009 Ensure no deviation on C33-R600, FW REG VALVES MASTER FLOWCONTROLLER and place to MANUAL. Swap the level control input by depressing either A or B on the RX LVL A/B SELECT Pushbutton. Check for proper operation, then return C33-R600, FW REG VALVES MASTER FLOW CONTROLLER to AUTO as follows: Adjust tape set 2 inches above actual vessel level and observe the deviation signal is positive. Lower tape set 2 inches below actual vessel level and observe the deviation signal is negative. Match tape set to actual vessel level in order to null the deviation signal. WHEN the level signal is nulled, THEN depress the AUTO Pushbutton and check green light above the pushbutton is on. Adjust C33-R600, FW REG VALVES MASTER FLOW CONTROLLER Tape Set to maintain the reactor level requested by the OSM/CRS. 								
	_									

Appendix	<u>C D</u>	Required Operator Actions <u>Form ES-D</u>	Form ES-D-2			
Op-Test I	No.:	Scenario No.: 2 Event No.: 2 Page 2 of 9)			
Event De Raise pow	scription: er with reactor red	circulation flow.				
Time	Position	Applicant's Actions or Behavior				
	SRO	Direct raising reactor power per the reactivity control plan.				
	ATC	Raise reactor power with recirculation flow per the reactivity control plan.				
	Report completion of power change					
<u> </u>						
<u> </u>						
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Op-Test No.: Scenario No.: Event No.: Page							
Event Des Inadverten		C. (Technical Specifications)					
Time	Position	Applicant's Actions or Behavior					
	EVENT CUE	H13-P601/21A/E02 RCIC GLAND SEAL COMPRESSOR AUTO START					
	ВОР	Recognize and report initiation of RCIC.					
	SRO	 Direct BOP to determine if RCIC is needed for RPV level control by two independent means. Direct BOP to trip RCIC Direct BOP to determine if a loss of feedwater heating has occurred per AOP-007 					
	ВОР	 Report normal RPV level indications Depress the RCIC trip push button Report to the SRO that RCIC is tripped Refer to the ARP 					
	SRO	 Enter Tech Spec 3.5.3 A (14 day LCO) Contact Work Management Center Notify WMC of RCIC initiation Request maintenance support for RCIC Request no work activities be performed on the HPCS system Verify by administrative means High Pressure Core Spray System is OPERABLE. Make notifications per OSP-46 					

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Op-Test No.:		Scenario No.: 2 Event No.: 4 Page 4 of 9						
Event De Control Ro 0002.		ntrol Valve A fails closed. Alternate flow control valve is placed in service per SOP-						
Time Position Applicant's Actions or Behavior								
	EVENT CUE	CRD COOLING WATER FLOW DROPS TO ZERO						
	EVENT COL	H13-P680/07A/D01 CONT RD DRIVE HYDRAULIC SYS HIGH TEMP						
	ВОР	Recognize and report the failed closed CRD flow control valve						
	ATC	Report High CRDM temperature alarm (~ 3 minutes after FCV failure inserted) Direct SNEO to investigate high temperature locally Direct SNEO to investigate CRD flow control valve failure locally						
	Role Play	 As operators sent to local indications, report: The CRDM recorder has 6 control rods above the alarm setpoint but below 350° F. CRD flow control valve has a broken air supply line. The line is isolated at this time. 						
	SRO	Direct CRD FCV valve be swapped to B per SOP-0002						
	ВОР	Direct SNEO to perform local actions to swap to CRD FCV 'B' NOTE: Actions to swap FCV are performed locally Verify that the pressure and flow of the CRD system are normal. IF they are not, THEN perform the following: Adjust C11-R600, CRD HYDRAULICS FLOW FLOW CONTROLLER C11-F002A/B to obtain a system flow rate of 41 to 49 gpm. Adjust C11-F003, CRD DRIVE WATER PRESS CONTROL VALVE to obtain an indicated value for Drive Water Differential Pressure of 250 psid.						

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Op-Test N	No.:	Scenario No.: 2 Event No.: 5 Page 5 of 9
Event De Control Ro	od Drifts in. (AOP-	0061). (Technical Specification)
At the exa	miners direction as	second control rod drifts in. Manual Scram.
	T	
Time	Position	Applicant's Actions or Behavior
	EVENT CUE	H13-P680/07A/B02 CONTROL ROD DRIFT
	ATC	 Recognize and report that control rod 08-13 is drifting in Refer to ARP 680-07A Take actions per ARP:
		• On H13-P680, determine which rod(s) drifted by depressing the ROD DRIFT pushbutton and observing red lights on ROD POSITION DISPLAY.
		• Select the drifting rod(s) and apply a continuous insert signal.
		<u>WHEN</u> the control rod is inserted to the full in position, <u>THEN</u> remove the continuous insert signal.
		<u>IF</u> the CRD remains inserted, <u>THEN</u> perform actions for a Directional Control Valve (122) failure.
		<u>IF</u> the rod drift was determined to be a failure of Directional Control Valve (122), <u>THEN</u> valve out the HCU per SOP-0002, Control Rod Drive Hydraulics for valve repair and Refer to Technical Specification 3.1.3.
	SRO	Accept report of drifting control rod Direct entry into AOP-0061 CONTROL ROD(S) MISPOSITIONED / MAN FUNCTION
		 MALFUNCTION Enter LCO 3.1.3 C for the drifting control rod
	ATC	 Review immediate operator actions of AOP-0061 Recognize and report control rod 16-37 drifting in
	SRO	Direct ATC to manually scram the reactor

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Form ES-D-2

Op-Test No.:		Scenario No.: 1 Event No.: 6 Page 6 of 9								
	Event Description: ATWS Hydraulic lock.									
Time	Position	Applicant's Actions or Behavior								
	ATC	 Place the reactor mode switch in the shut down position Arm and depress all four manual scram push buttons Arm and depress both ARI push buttons Communicate ATWS report to the SRO 								
	SRO	Accept the ATWS report Enter EOP-01A Direct terminate and prevent injection from HPCS Direct transfer of Recirc. Pumps to slow speed Direct inhibiting the ADS system Direct trip of the Recirc. Pumps Direct installation of enclosures 16 and 24 Direct maximizing CRD cooling water flow Direct termination of injection from condensate and feedwater Direct a reactor vessel level band of -60" to -140" Direct RCIC to be tripped Enter EOP-02 on suppression pool parameters								
	ВОР	 Terminate and prevent injection from HPCS and report completion Override Injection / Initiate HPCS Verify E22-F004 amber override light is lit. STOP THE HPCS PUMP. Inhibit the ADS system by placing the Div I and II inhibit switches to INHIBIT and report completion Report the enclosure 16 and 24 have been installed Maximize CRD cooling water flow and report completion Start C11-C001AP(BP), CRD AUX OIL PUMP A(B). Verify C11-C001A(B), CRD PUMP A(B), white control power available light on. Start C11-C001A(B), CRD PUMP A(B). Place CRD HYDRALILICS FLOW CONTROLLER, in MANUAL and 								

raise signal to 100%.

VALVE.

Fully Open C11-F003, CRD DRIVE WATER PRESS CONTROL

Depress the RCIC trip pushbutton and report RCIC tripped

Appendix	D
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Op-Test No.:	Scenario No.: 1 Event No.: 6 Page 7 of 9
Event Description: ATWS Hydraulic lock.	
ATC	 Transfer Recirc. Pumps to slow speed and report completion Depress both RECIRC PUMP A and B XFER TO LFMG pushbuttons simultaneously. Verify the following: LFMG BRKR 1A and 1B Close. RECIRC PUMP BREAKER 5A and 5B Open. LFMG BRKR 2A and 2B Close. Pump speeds stabilize near 450 RPM. Trip both Recirc. Pumps and report completion TRIP LFMG BRKR 2A. TRIP LFMG BRKR 2B. WHEN pump coasts down to 0% speed, THEN perform the following:

Appendix	C D	Required Operator Actions <u>Form ES-D-2</u>
Op-Test N	No.:	Scenario No.: 1 Event No.: 7 Page 8 of 9
Event De Main Turb		ip (After EOP entry)
Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report main turbine / generator trip
	SRO	Assign owners to AOP-001 Reactor Scram, AOP-002 Turbine generator trips and AOP-003 Automatic Isolations Direct reactor pressure control with steam line drains, turbine Bypass valves and SRVs as needed Direct a reactor pressure band of 950 and 1090 psig
	ВОР	Open all available steam line drains Adjust the manually open SRVS to maintain the turbine bypass valves open
	SRO	Direct SLC injection

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Op-Test No.:	Scenario No.:	1	Event No.:	8	Page	9	of	9
Event Description: SLC A sheared coupling. (A	After EOP entry)							
SLC B suction valve fails to	•	entry)						

Time	Position	Applicant's Actions or Behavior
	SRO	Direct SLC injection
	ВОР	Place SLC PUMP A(B) (NOT BOTH), control switch to RUN. • Verify the following: 1. SQUIB CONTINUITY A(B), light goes Off. 2. C41-F001A(B), SLC PUMP A(B) SUCT VLV, Opens. 3. C41-C001A(B), SLC PUMP A(B), Starts. • IF any required actions do not occur, THEN perform the following: 1. Place SLC PUMP A(B), control switch to STOP. 2. Repeat steps 1 and 2 for the Alternate pump. Notify SRO of SLC injection status
	SRO	Direct work control center to have the actions of Enclosure 15 for alternate SLC injection performed
		NOTE: After the scram has been reset with enclosure 12, remove the hydraulic ATWS
	ATC	When the scram discharge volume high level alarm is reset insert a Manual Scram Recognize and report all control rods are inserted
	SRO	Exit EOP-01A and enter EOP-01

RIVER BEND STATION

Number: *RSMS-OPS-NRC10-2

Revision: **01** Page 1 of 15

SIMULATOR SCENARIO



TRAINING PROGRAM:

SIMULATOR TRAINING

LESSON PLAN:

*RCIC Inadvertent Initiation – Rod Drift - Main Turbine Trip - ATWS - SLC Failure -

REASON FOR REVISION:

2010 NRC Exam

PREPARE / REVIEW:

John Hedgepeth	0069	02/09/2010		
Preparer	KCN Date			
Angela Orgeron Technical Review (SME)	1538 KCN	2/16/2010 Date		
Joey Clark	0260	2/26/2010		
Operations Management (Evaluated scenarios only)	KCN	Date		
Facility Reviewer approval via ES-301-3, 301-4				

^{*} Indexing Information

I. DESCRIPTION OF SCENARIO

The crew assumes the shift at 87% power, with plant start up in progress. The crew will swap Feedwater level control signal input to support an I&C surveillance. An inadvertent initiation of RCIC. After the team has addressed RCIC, CRD FCV B will fail closed. The crew will be required to swap FCV. When the FCV is swapped a control rod will drift in. At the examiners direction a second control rod will drift in and a manual scram will be required. All rods will not insert and EOP-0001, RPV Control and EOP-0001A, RPV Control - ATWS are entered to control power, level and pressure. SLC will fail to initiate using the control switch. As level is lowered a trip of the Main Turbine will occur.

II. TERMINAL OBJECTIVES

- 1. Recognize and respond to an inadvertent initiation of RCIC..
- 2. Recognize and respond to failed CRD FCV in accordance with plant procedures.
- Recognize and respond to drifting control rod in accordance with plant procedures and Technical Specifications.
- 4. Recognize and respond to a Main Turbine trip and failure to scram in accordance with plant procedures.

III. PERFORMANCE OBJECTIVES

A. Shift/Team

- Recognize and respond to an inadvertent initiation of RCIC in accordance with plant procedures.
- 2. Recognize and respond to failed CRD FCV in accordance with plant procedures.
- Recognize and respond to drifting control rod in accordance with plant procedures and Technical Specifications.
- 4. Recognize and respond to a Main Turbine trip and failure to scram in accordance with plant procedures.

IV. <u>INITIAL CONDITIONS/SHIFT TURNOVER</u>

INITIAL CONDITION	TRAINING FOCUS	EQUIPMENT STATUS	REQUIRED DOCUMENTS
	AOP-0002, Main Turbine and Generator Trips	Power: 87% Core: MOL, xenon equilibrium	
	EOP-0001, RPV Control	Equipment OOS: NONE	
	EOP-0001A, RPV Control - ATWS	STPs Due: NONE	
	EOP-0002, Primary Containment Control	LCOs: None	
		Evolutions in progress: Plant start up	RCP to raise power with recirc. flow
		Problem/Lit annunciators: N/A	

V. GENERAL INSTRUCTIONS

Event Number	MFS/OR #/CAE	Expected Operator Action
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Event Number	MFS/OR #/CAE	Expected Operator Action				
Event 1 Swap feedwater level control	NONE	SRO	Direct the swap of Feedwater Level Control level input signals per SOP-0009 REACTOR FEEDWATER SYSTEM			
input signals		ATC	Swap to A feedwater level control signal per SOP-009 Report the completion of level signal swap			
Event 2	NONE	SRO	Direct raising reactor power per the reactivity control plan.			
Raise reactor power with Recirc. flow		ATC	Raise reactor power with recirculation flow per the reactivity control plan. Report completion of power change			
Event 3 RCIC failure	T1 Inserts Inadvertent initiation of RCIC.	BOP SRO BOP	 Recognize and report initiation of RCIC. Direct BOP to determine if RCIC is needed for RPV level control by two independent means. Direct BOP to trip RCIC Report normal RPV level indications Depress the RCIC trip push button Report to the SRO that RCIC is tripped Refer to the ARP 			
		SRO	 Enter Tech Spec 3.5.3 A (14 day LCO) Contact Work Management Center Notify WMC of RCIC initiation Request maintenance support for RCIC Request not work activities be performed on the HPCS system Verify by administrative means High Pressure Core Spray System is OPERABLE. Make notifications per OSP-46 			

Event Number	MFS/OR #/CAE		Expected Operator Action
Event 4	T-2 Fail CRD FCV A closed	ВОР	Recognize and report the failed closed CRD flow control valve
CRD FCV failure		ATC	Report High CRDM temperature alarm Direct SNEO to investigate high temperature locally Direct SNEO to investigate CRD flow control valve failure locally
		Role Play	 As operators sent to local indications, report: The CRDM recorder has 6 control rods above the alarm setpoint but below 350° F. CRD flow control valve has a broken air supply line. The line is isolated at this time.
		SRO	Direct CRD FCV valve be swapped to B per SOP-0002
		ВОР	Direct SNEO to perform local actions to swap to CRD FCV 'B' NOTE: Actions to swap FCV are performed locally
			Verify that the pressure and flow of the CRD system are normal. IF they are not, THEN perform the following: Adjust C11-R600, CRD HYDRAULICS FLOW FLOW CONTROLLER C11-F002A/B to obtain a system flow rate of 41 to 49 gpm. Adjust C11-F003, CRD DRIVE WATER PRESS CONTROL VALVE to obtain an indicated value for Drive Water Differential Pressure of 250 psid.

Event Number	MFS/OR #/CAE		Expected Operator Action
Event 5, 6, 7 and 8 Rods drift, ATWS, turbine trip and SLC failure	T3 Swap CRD FCV This will also drift in two control rods at five minute intervals.	ATC	 Recognize and report that control rod 08-13 is drifting in On H13-P680, determine which rod(s) drifted by depressing the ROD DRIFT pushbutton and observing red lights on ROD POSITION DISPLAY. Select the drifting rod(s) and apply a continuous insert signal. WHEN the control rod is inserted to the full in position, <u>THEN</u> remove the continuous insert signal.
		SRO	 Direct entry into AOP-0061 CONTROL ROD(S) MISPOSITIONED / MALFUNCTION Enter LCO 3.1.3 C for the drifting control rod
		ATC	Recognize and report control rod 16-37 drifting in
		SRO	Direct ATC to manually scram the reactor
		ATC	 Place the reactor mode switch in the shut down position Arm and depress all four manual scram push buttons Arm and depress both ARI push buttons Communicate ATWS report to the SRO

Event Number	MFS/OR #/CAE		Expected Operator Action
		BOP	 Accept the ATWS report Enter and take actions of EOP-01A Direct terminate and prevent injection from HPCS Direct transfer of Recirc. Pumps to slow speed Direct inhibiting the ADS system Direct trip of the Recirc. Pumps Direct installation of enclosures 16 and 24 Direct maximizing CRD cooling water flow Direct termination of injection from condensate and feedwater Direct a reactor vessel level band of -60" to -140" Direct RCIC to be tripped Enter EOP-02 on suppression pool parameters Terminate and prevent injection from HPCS and report completion Inhibit the ADS system by placing the Div I and II inhibit switches to INHIBIT and report completion Report the enclosure 16 and 24 have been installed Maximize CRD cooling water flow and report completion Depress the RCIC trip pushbutton and report RCIC tripped Transfer Recirc. Pumps to slow speed and report completion Trip both Recirc. Pumps and report completion Terminate injection from condensate and feedwater and report completion Maintain a RPV water level band of -60" to -140" Perform actions of Enclosure 12
		ATC	Recognize and report main turbine / generator trip

Event Number	MFS/OR #/CAE		Expected Operator Action		
		SRO	Direct a reactor pressure band of 950 and 1090 psig		
		BOP	Open all available steam line drains		
			Adjust the manually open SRVS to maintain the turbine		
			bypass valves open		
		SRO	Direct SLC injection		
		BOP	Notify SRO of SLC injection status		
		SRO Direct work control center to have the actions of Enclosure			
			15 for alternate SLC injection performed		
		NOTE: After	the scram has been reset with enclosure 12, remove the		
		hydraulic AT			
		ATC	Recognize and report all control rods are inserted		
		SRO	Exit EOP-01A and enter EOP-01		
When the	FREEZE				
Termination					
Criteria are met,					
and at the					
direction of the					
floor instructor					

VI. TERMINATION CRITERIA:

The exercise should be terminated when the performance objectives have been achieved or the operators are unable to diagnose and respond effectively to the scenario.

The following conditions provide an indication of performance objective achievement for this scenario; Critical Tasks are indicated by an *:

- EOP-0001A, RPV Control ATWS implemented
- * Lower RPV water level
- Terminate and Prevent HPCS
- Inhibit ADS
- Pressure control established on SRVs and MSL Drains
- Take action to reduce power to prevent exceeding Containment design limits
- EOP-0002, Primary Containment Pressure Control implemented
- * All rods in

VII. <u>REFERENCES</u>

A. Plant Procedures

- 1. AOP-0001, Reactor Scram
- 2. AOP-0002, Main Turbine and Generator Trips
- 3. AOP-0003, Automatic Isolations
- 4. EOP-0001, RPV Control
- 5. EOP-0001A, RPV Control ATWS
- 6. EOP-0002 Primary Containment Control

Offgoing OSM:		Off-Going Shift		
				N D
(Print)	KCN	(Print)	KCN	Date
	DADTI TO D	E DEVIEWED DDI	OR TO ASSUMINO	THE CHIET
	PARTI-TOD	E KEVIEWED FKI	OK TO ASSUMING	J THE SHIFT
UNIT STATUS MO	ODE 1	RX POWER	87%	
EVOLUTIONS (CO	MPLETED / IN PR	ROGRESS / PLANI	NED); GENERAL II	NFORMATION
Plant start up in prog				
Swap Feedwater leve				
Continue power asce	ension with Recirc.	Flow at 2% per hou	ir per RCP guidance	
		SIGNIFICANT	LCO STATUS	
None				
		EQUIPMEN		
		E	OOS 10 / GREEN	
Night Orders St	anding Orders E	Board Walkdown	Temp Alts	
	(Signature: O	ncoming OSM Rev	iew Completed)	KCN

PLANNED			PERFORMED			CHANGE APPROVAL		COMMENTS			
STEP	RCIS	ROD	FROM	TO	M	PERF	VER	C	RE	SRO	

	Instruction	RE / SRO	RE	SRO	COMMENTS
049	Run MON and review thermal limits and preconditioning margin. Record date / time				Thermal limits & preconditioning margin verified Currently below the
					preconditioning state

050	28-21	08	10	Ι		NA		
051	28-37	08	10	Ι		NA		
052	20-29	08	10	Ι		NA		
053	36-29	08	10	I		NA		

Raising reactor power within guidance of EN-RE-205.

Ramp rate is \sim 4 % CTP / hr <u>below</u> the preconditioned state. Ramp rate is \sim 1 % CTP / hr <u>above</u> the preconditioned state.

PLANNED		PERFORI	ERFORMED		NGE OVAL	COMMENTS
054	Instruction	Left @	ATC	RE	SRO	
	Raise reactor power to 90% (2782 MWth), with recirc. Flow at 2% per hour					
055	Instruction	Left @	ATC	RE	SRO	
056	Instruction	Left @	ATC	RE	SRO	
057	Instruction	Left @	ATC	RE	SRO	
058	Instruction	Left @	ATC	RE	SRO	
					an 0	
059	Instruction	Left @	ATC	RE	SRO	

Facility: River Bend Station	Scenario No.: 3	Op-Test No.: NRC
Examiners:	Operators:	
		

Initial Conditions: Mode 1, 70% power. Tech Spec required shutdown in progress due to expiration of TS 3.8.1 Condition B. Condition F entered 3 hours ago. Must be in Mode 3 in 9 hours. Div 2 Diesel Generator tagged out.

Turnover: GOP-0002 complete to Step 11. Remove FWS-P1A from service. Continue shutdown by driving control rods per RE instruction.

Event No.	Malf. No.	Event Type*	Event Description				
1	NA	N (BOP,SRO)	Secure Feedwater Pump A per SOP-0009.				
2	NA	R (ATC)	Reduce reactor power by control rod insertion.				
3	B21001A	I (CRS)	RPV Level Instrument 004A fails downscale (Tech Requirement Manual) Fail instrument which is NOT selected.				
4	RPS003A	C (ALL)	Loss of RPS Bus A				
5	SASMO V102P	C (BOP,SRO)	SAS-MOV102 failed to automatically isolate. (Technical Specifications)				
6	ED001	M (All)	Loss of offsite power.				
7	RCIC002	C (BOP,SRO)	RCIC fails to automatically initiate. (After EOP entry)				
8	HPCS002	C (BOP,SRO)	E22-F004 fails to open. (After EOP entry)				
* (N	* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor						

Total Malfunctions (6):Level Instrument, RPS A, SAS-MOV102, LOP, RCIC, E22-F004

Malfunctions after EOP entry (2): RCIC, E22-F004

Abnormal events (2): AOP-0010, AOP-0004 Major transients (1): Loss of offsite power EOPs entered (1):EOP-0001, EOP-0002 EOP contingencies (1): Alternate Level Control

Critical tasks (2):Reopen IAS-MOV106, Recover reactor water level.

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Required Operator Actions

Form ES-D-2

Op-Test N	No.:	Scenario No.: 3 Event No.: 1 Page 1 of 8
Event Des Secure Fee	scription: edwater Pump A	per SOP-0009.
Time	Position	Applicant's Actions or Behavior
	SRO	Direct the securing of Feedwater Pump A per SOP-0009.
	ВОР	 Perform actions to secure Feedwater Pump A per SOP-0009. At H13-P680, place CNM-H/A68A, RX FWP 1A MIN FLOW FLOW CONTROLLER to MANUAL for the Reactor Feed Pump to be secured. Open slowly FWR-FV2A, RX FWP 1A MIN FLOW VALVE using CNM-H/A68A, RX FWP 1A MIN FLOW CONTROLLER while monitoring Reactor Water Level. IF desired to raise Reactor Water Level, THEN adjust C33-R600, MASTER FLOW CONTROLLER tape set to desired Reactor Water Level IF the capability of meeting feed flow requirements with the remaining Feedwater Pumps is uncertain, THEN make a determination as follows: Close FWS-MOV26A, RX FWP 1A DISCH VLV for the pump being shutdown. Verify the minimum flow valve for the pump being secured is open. Monitor Feed Flow/Steam Flow mismatch and RPV Level to insure remaining pump(s) can maintain level. Stop FWS-P1A, RX FWP P1A Verify CNM-H/A68A, RX FWP 1A MIN FLOW FLOW CONTROLLER is in AUTO for the Reactor Feed Pump that was secured. IF Reactor Water Level was intentionally raised in Step 6.1.2, THEN adjust Reactor Water Level to desired level within normal level control band using C33-R600, MASTER FLOW CONTROLLER tape set. Verify min flow valve closes 1 - 3 minutes after pump shutdown. Verify FWS-MOV26A(B)(C), RX FWP P1A (B)(C) DISCH VLV is closed.
	Role Play	As Turbine building operator accept actions for feedwater pump shutdown as directed.

Appendix	(D	Required Operator Actions	Form ES-D-2					
Op-Test N	No.:	Scenario No.: 3 Event No.: 2 Page	e <u>2</u> of <u>8</u>					
	Event Description: Reduce reactor power by control rod insertion.							
Time	Position	Applicant's Actions or Behavior						
	SRO	Direct power reduction with control rods per the reactivity control	plan.					
	ATC	Insert control rods per the reactivity control plan Insert control rod 28-37 from position 10 to position 06 Insert control rod 20-29 from position 10 to position 06 Insert control rod 36-29 from position 10 to position 06 Insert control rod 28-21 from position 10 to position 06 Report the completion of rod movement						
<u></u>								
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ı								

Appendix	(D	Required Operator Actions <u>Form ES-D-</u>	2				
Op-Test I	No.:	Scenario No.: 3 Event No.: 3 Page 3 of 8					
Event De RPV Leve		fails downscale (Tech Requirement Manual)					
			_				
Time	Position	Applicant's Actions or Behavior					
	ATC	Recognize and report the failed level instrument	Ī				
	SRO	Direct reference to the ARP					
	ATC	Request I&C support per the ARP	_				
	SRO	Contact the work management center for I&C support. Make notifications per OSP-46 Enter TRM 3.3.7.3 A(7 day LCO) for the failed instrument					
	ATC	Direct the reactor building operator take 'A' level instrument to "OUT OF SERVICE" locally.					
	Role Play	As reactor building operator accept the direction to take the A level instrument to "OOS"					
			-				

Op-Test No.:	Scenario No.:	3 Event No.:	4/5	Page 4 of	8
Event Description: Loss of RPS Bus A					
SAS-MOV102 failed to aut	omatically isolate.	(Technical Specification	ons)		

Time	Position	Applicant's Actions or Behavior					
	ATC	Recognize and report the loss of RPS-A					
	SRO	Direct actions of AOP-10 loss of an RPS Bus					
	ATC	Report no single rod scram					
	ВОР	 Perform AOP-10 actions. On H13-P610, place RPS A(B) POWER TRANSFER SWITCH to the AVAILABLE power source for RPS Bus A(B). On H13-P601, depress the following to reset the isolation: B21H-S33, INBD ISOLATION SEAL-IN RESET Pushbutton B21H-S32, OUTBD ISOLATION SEAL-IN RESET Pushbutton At H13-P870, reopen the following isolation valves: IAS-MOV106, INST AIR OUTBD ISOL CCP-MOV138, CONTMT SPLY OUTBD ISOL CCP-MOV142, RR PUMP CLG SUPPLY CCP-MOV143, RR PUMP CLG DN STREAM RTN CCP-MOV159, CONTMT RTN OUTBD ISOL At H13-P669 and P671, Neutron Monitoring Cabinets, depress S1, RESET Pushbutton 					
	ATC	Place C71A-S5A, SCRAM RESET LOGIC A and C71A-S5C, SCRAM RESET LOGIC C in RESET					
	ВОР	 Place control switches for all tripped Drywell Unit Coolers to OFF. At H13-P877, close the following breakers: EJS-ACB09, NORM CHGR 1A SPLY BRKR EJS-ACB25, NHS MCC102A SPLY BRKR At H13-P870, reopen the following isolation valves: SWP-MOV4A, DRYWELL UC SUPPLY SWP-MOV5B, DRYWELL UC RETURN DFR-AOV102, RB FLOOR DR OUTBD ISOL CNS-MOV125, CNDS MKUP OUTBD ISOL FPW-MOV121, F-P WTR OUTBD ISOL SAS-MOV102, SVCE AIR OUTBD ISOL DER-AOV127, RB EQPT DR OUTBD ISOL WCS-MOV172 BW TK DR OUTBD ISOL Report to SRO that SAS-MOV102 failed to isolate Attempt to manually close SAS-MOV102 Start additional Drywell Unit Coolers as needed per SOP-0060, Drywell 					

Op-Test No.:	Scenario No.:	3	Event No.:	4/5	Page	5	of	8
Event Description: Loss of RPS Bus A								
SAS-MOV102 failed to auto	omatically isolate.	(Technic	al Specificatio	ns)				

Time	Position	Applicant's Actions or Behavior
Time		
	BOP	• At H13-P863, reopen the following isolation valves:
		HVN-MOV127, CHW SPLY OUTBD ISOL HVN-MOV129, CHW PTN OUTBD ISOL
		O HVN-MOV128, CHW RTN OUTBD ISOL
		• At H13-P863, perform the following to reset HVK-MOV10A, CHW SURGE TK A NORM MKUP:
		 Place HVK-MOV10A, CHW SURGE TK A NORM MKUP Control Switch in CLOSE.
		 Place HVK-MOV10A, CHW SURGE TK A NORM MKUP Control Switch in AUTO.
		At H13-P808, reopen the following isolation valves:
		o RCS-MOV61A, FCV A ACTUATOR LEAKOFF
		o RCS-MOV60A, FCV A RETURN ISOL VLV
		o RCS-MOV59A, FCV A CLOSING SPLY VLV
		o RCS-MOV58A, FCV A OPENING SPLY VLV
		• At H13-P601, reopen the following isolation valves:
		o B33-F019, REACTOR WATER UP STREAM SAMPLE VLV
		o B33-F020, REACTOR WATER DN STREAM SAMPLE VLV
		o B21-F019, MSL WARMUP HDR OUTBD CONTMT ISOL VLV
		o B21-F067A, MSL A DRAIN VALVE
		o B21-F067B, MSL B DRAIN VALVE
		o B21-F067C, MSL C DRAIN VALVE
		o B21-F067D, MSL D DRAIN VALVE
		 Request SRO guidance for further system restoration / restart.
	SRO	Enter EOP-03 for Annulus pressure high
	SKO	
		Direct Work Management Center to initiate actions to close and deactivate SAS-MOV102
	Role Play	As control building operator:
		When requested to investigate RPS-M/G A failure, report no problem can be found visually.

Appendix D

Required Operator Actions

Form ES-D-2

Op-Test No.:	Scenario No.:	3	Event No.:	6/7/8	Page	6	of	8
Event Description: Loss of offsite power.								
RCIC fails to automatically	initiate. (After EOI	entry)						
E22-F004 fails to open. (Af	ter EOP entry)	-						
_	-							

Time	Position	Applicant's Actions or Behavior
	ATC	Recognize and report reactor scram due to loss of offsite power
		Place the reactor mode switch in shut down
		Give scram report to the SRO
	SRO	Enter EOP-01direct level control with RCIC and HPCS
		• Direct a level band of 51" to -20"
		Direct pressure control with RCIC and SRVs
		Direct a pressure band of 950# to 1090#
	BOP	Recognize and report the failure of HPCS to inject
	Event 7/8	Recognize and report the failure of RCIC to initiate
		Direct the Reactor building operator to manually open the HPCS injection valve
	SRO	Direct manual start and injection with RCIC
	Event 7	No. 11 to 11 Para
	BOP	Manually start and inject with RCIC
	Event 7	Start E51-C002C, GLAND SEAL COMPRESSOR.
		Open E51-F045, RCIC STEAM SUPPLY TURBINE STOP VALVE.
		Verify the following valves are closed: Est F025, POIG STM SPL V. P.P. POT VID STREAM ISOLANALYEE
		o E51-F025, RCIC STM SPLY DR POT UP STREAM ISOL VALVE
		 E51-F026, RCIC STM SUPLY DR POT DN STREAM ISOL VALVE E51-F004, RCIC TURB EXH DR POT UP STREAM ISOL VALVE
		o E51-F004, RCIC TURB EXH DR POT DN STREAM ISOL VALVE
		Verify E51-F019, RCIC MIN FLOW VLV TO SUPPRESSION POOL is
		open.
		To inject into the vessel perform the following:
		O Open E51-F013, RCIC INJECT ISOL VALVE.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	SRO	Direct WMC to assist with the HPCS injection valve failure
	Event 8	•
	SRO	Direct actions of AOP-004 LOSS OF OFFSITE POWER and AOP-016 LOSS OF STANDBY SERVICE WATER

Op-Test No.:	Scenario No.:	3	Event No.:	6/7/8	Page	7	of	8
Event Description: Loss of offsite power.								
RCIC fails to automatically	initiate. (After EO	P entry)						
E22-F004 fails to open. (Af	fter EOP entry)							

	T					
Time	Position	Applicant's Act	ions or Behavior			
	ATC	Perform actions of AOP-004 and AOP-016				
		• Dispatch operator to locally monitor diesel generator operation per PEP-002				
		Diesel Generator Operating Logs.				
		 Verify initiation of the Standby Service Water System. 				
		• Verify SWP-MOV96B, NORM SVCE WTR RETURN is closed				
		Operate the following valves to isolate SSW Division II and place redundant				
		SSW Division I in service:				
		CLOSE	<u>OPEN</u>			
		• SWP-MOV73B, HVR-UC5	• SWP-MOV73A, HVR-UC5			
		SUPPLY	SUPPLY			
		SWP-MOV74B, HVR-UC5 RETURN	SWP-MOV74A, HVR-UC5 RETURN			
		SWP-MOV77B, HPCS D/G	• SWP-MOV77A, HPCS D/G			
		SUPPLY	SUPPLY			
		SWP-MOV506B, HPCS D/G	• SWP-MOV506A, HPCS D/G			
		RETURN RETURN				
		• SWP-MOV4B, DRYWELL UC SUPPLY • SWP-MOV4A, DRYWELL UC SUPPLY				
		SUPPLY SUPPLY				
		• SWP-MOV5B, DRYWELL UC RETURN • SWP-MOV5A, DRYWELL UC RETURN				
		SUPPLY	• SWP-MOV501A, RPCCW HX A SUPPLY			
		SWP-MOV511B, RPCCW HX B	SWP-MOV511A, RPCCW HX A			
		RETURN	RETURN			
	SRO		DEFEATING RCIC HIGH SUPPRESSION			
		POOL WATER LEVEL SUCTION TRANSFER INTERLOCK and 33				
		DEFEATING RCIC HIGH AREA TEMPERATURE ISOLATION				
		INTERLOCKS				
		Direct installation of Enclosure 20 DEFEATING DRYWELL COOLING ISOLATION INTERLOCKS				
		ISOLATION INTERLOCKS • Enter EOP-002 on high Drywell temperature				
	BOP	Enter EOP-002 on high Drywell temperature Perform the actions of Englosure 3				
	БОГ	Perform the actions of Enclosure 3 • REMOVE relay E51A-K79 (back panel)				
		CLOSE E51-F031, RCIC PUMP SU				
		OPEN E51-F010, RCIC PUMP CST				
		Perform the actions of Enclosure 33	SCOTION TIETE			
		(request to the back panel operator)				

Time	Position		Amuliaant'a A	ctions or Behavior		•
E22-F004	fails to open. (After	er EOP entry)				
RCIC fails	to automatically i	nitiate. (After EO	P entry)			
Loss of off	fsite power.					
Event De	scription:					
Op-Test N	No.:	Scenario No.:	3_ Event No.:	6/7/8	Page 8 of	_8_

Time	Position	Applicant's Actions or Behavior
	ВОР	 Perform the actions of Enclosure 20 PLACE Control Switches for all tripped Drywell Unit Coolers to OFF. PLACE the key lock switches in the EMERGENCY position (back panel) START DIV I AND II H₂ Analyzers.
		 OPEN the following valves: SWP-MOV4A DRYWELL UC SUPPLY SWP-MOV5B DRYWELL UC RETURN VERIFY closed the following: EJS-ACB25 NHS-MCC102A SPLY BRKR START Drywell Unit Coolers as directed by the CRS.
	SRO	Direct operator to start all drywell unit coolers
	Role Play	As Load Dispatcher when contacted report: Unknown cause for the loss of power and at least 2 hours before power can be restored

RIVER BEND STATION

Number: *RSMS-OPS-NRC10-3

Revision: **00** Page 1 of 13

SIMULATOR SCENARIO



TRAINING PROGRAM:

SIMULATOR TRAINING

LESSON PLAN:

* Loss of RPS, Loss of Offsite Power

REASON FOR REVISION:

NRC 2010 exam

PREPARE / REVIEW:

John Hedgepeth	0069	02/15/2010			
Preparer	KCN	Date			
Angela Orgeron	1538	2/16/2010			
Technical Review (SME)	KCN	Date			
Joey Clark	0260	2/26/2010			
Operations Management	KCN	Date			
(Evaluated scenarios only)					
Facility Reviewer approval via ES-301-3, 301-4					

^{*} Indexing Information

I. <u>DESCRIPTION OF SCENARIO</u>

The scenario begins at 70% power with Shutdown in progress due to expiration of T.S. 3.8.1 for Div II diesel generator. The crew will continue the plant shutdown per GOP-002. The crew will secure feed water pump A and lower power with control rods. RPV level instrument 004A will fail down scale and the SRO will enter TRM 3.3.7.3. A loss of RPS bus A will occur and SAS-MOV102 will fail to automatically or manually isolate. A loss of offsite power will occur causing a loss of Condensate pumps and Feedwater pumps. HPCS injection valve will not open and will not open during the scenario. RCIC will fail to automatically start however it can be manually started.

II. TERMINAL OBJECTIVES

- 1. Recognize and respond to a Loss of RPS "A" in accordance with AOP-0010.
- 2. Recognize and respond to a complete loss of offsite power in accordance with plant procedures
- 3. Recognize and respond to the failure of the RPV level instrument.
- 4. Recognize and respond to the failure of HPCS and RCIC.
- 5. Establish safe and stable plant conditions following a loss of offsite power in accordance with Abnormal Operating Procedures, Emergency Operating Procedures, and other applicable plant procedures.

III. PERFORMANCE OBJECTIVES

A. Shift/Team

- 1. Recognize and respond to a Loss of RPS "A" in accordance with AOP-0010.
- 2. Recognize and respond to a complete loss of offsite power in accordance with plant procedures
- 3. Recognize and respond to the failure of the RPV level instrument.
- 4. Recognize and respond to the failure of HPCS and RCIC.
- 5. Establish safe and stable plant conditions following a loss of offsite power in accordance with Abnormal Operating Procedures, Emergency Operating Procedures, and other applicable plant procedures.

IV. <u>INITIAL CONDITIONS/SHIFT TURNOVER</u>

INITIAL CONDITION	TRAINING FOCUS	EQUIPMENT STATUS	REQUIRED DOCUMENTS
IC # 240		Power: 70%	REP-0051
		Core: MOL, xenon equilibrium	STP:
		Equipment OOS: Div II D/G	GOP 002
		STP's Due: none	
		LCO's: 3.8.1	
		Evolutions in progress: Plant shut down	
		Problem/Lit annunciators:	

V. GENERAL INSTRUCTIONS

Event Number	MFS-OR-REM-SCH	Expected Operator Action
Simulator	<u>Setup</u>	
Setup	Lower reactor power to 70% using Recirc Flow.	
	Place Div II D/G in Maint.	
	MALFUNCTIONS	
	T1 B21001, RPV LEVEL INSTRUMENT 004A FAIL DOWN SCALE	
	T2 RPS003A, LOSS OF RPS A	
	T3 ED001, LOSS OF OFFSITE POWER	
	REMOTES	
	T10, NIS001 -RESET APRM POWER SUPPLY S1 PUSHBUTTON	
	<u>OVERRIDES</u>	
	SASMOV102P 0, SAS-MOV102 POSITION	
Event 0	RUN	Board walkdown and turnover

Event Number	MFS-OR-REM-SCH		Expected Operator Action
Event 1 At the direction of the floor instructor.	ROLE PLAY: As Turbine building operator accept actions for feedwater pump shutdown as directed.	SRO: RO:	Direct the securing of Feedwater Pump A per SOP-0009. Perform actions to secure Feedwater Pump A per SOP-0009.
Event 2 At the direction of the floor instructor.	Continue power reduction	SRO	Direct power reduction with control rods per the reactivity control plan. Insert control rods per the reactivity control plan. Report the completion of rod movement
Event 3 At the direction of the floor instructor.	RPV level instrument failure	ATC SRO ATC SRO	Recognize and report the failed level instrument Direct reference to the ARP Request I&C support per the ARP Contact the work management center for I&C support. Make notifications per OSP-46 Enter TRM 3.3.7.3 A(7 day LCO) for the failed instrument
	ROLE PLAY: As reactor building operator accept the direction to take the A level instrument to "OOS"	ATC	Direct the reactor building operator take 'A' level instrument to "OUT OF SERVICE" locally.

Loss of RPS A	ATC	Recognize and report the loss of RPS-A
	1	recognize and report the 1055 of 14 5-11
	SRO	Direct actions of AOP-10 loss of an RPS Bus
ROLE PLAY: As back panel operator take direction to reset the APRM power supplies. Insert trigger 10. As control building operator: When requested to investigate RPS-M/G A failure, report no problem can be found visually.	ATC BOP ATC BOP	Report no single rod scram Perform AOP-10 actions. At H13-P669 and P671, Neutron Monitoring Cabinets, depress S1, RESET Pushbutton Place C71A-S5A, SCRAM RESET LOGIC A and C71A-S5C, SCRAM RESET LOGIC C in RESET Report to SRO that SAS-MOV102 failed to isolate Start additional Drywell Unit Coolers as needed per SOP-0060, Drywell Cooling. Enter EOP-03 for Annulus pressure high Enter T.S. 3.6.1.3 for SAS-MOV102 failure to isolate
F3 , Inserts a Loss of Offsite Power RCIC fails to automatically initiate. (After EOP entry) E22-F004 fails to open. (After EOP entry)	ATC SRO	Direct Work Management Center to initiate actions to close and deactivate SAS-MOV102 Recognize and report reactor scram due to loss of offsite power Place the reactor mode switch in shut down Give scram report to the SRO Enter EOP-01direct level control with RCIC and HPCS Direct a level band of 51" to -20" Direct pressure control with RCIC and SRVs Direct a pressure band of 950# to 1090#
di A Waia Tangan	rection to reset the APRM power supplies. sert trigger 10. s control building operator: Then requested to investigate RPS-M/G A ilure, report no problem can be found sually. 3, Inserts a Loss of Offsite Power CIC fails to automatically initiate. (After OP entry)	OLE PLAY: As back panel operator take rection to reset the APRM power supplies. sert trigger 10. ATC s control building operator: Then requested to investigate RPS-M/G A ilure, report no problem can be found sually. SRO 3, Inserts a Loss of Offsite Power CIC fails to automatically initiate. (After OP entry)

Event Number	MFS-OR-REM-SCH		Expected Operator Action
		ВОР	Recognize and report the failure of HPCS to inject Recognize and report the failure of RCIC to initiate Direct the Reactor building operator to manually open the HPCS injection valve
		SRO	Direct manual start and injection with RCIC
		BOP	Manually start and inject with RCIC
		SRO	Direct WMC to assist with the HPCS injection valve failure
		SRO	Direct actions of AOP-004 LOSS OF OFFSITE POWER and AOP-016 LOSS OF STANDBY SERVICE WATER
		ATC	Perform actions of AOP-004 and AOP-016
	ROLE PLAY: As Load Dispatcher when	SRO	Direct installation of Enclosures 3 DEFEATING RCIC HIGH SUPPRESSION POOL WATER LEVEL SUCTION TRANSFER INTERLOCK and 33 DEFEATING RCIC HIGH AREA TEMPERATURE ISOLATION INTERLOCKS Direct installation of Enclosure 20 DEFEATING DRYWELL COOLING ISOLATION INTERLOCKS
	contacted report:		Enter EOP-002 on high Drywell temperature
	Unknown cause for the loss of power and at least 2 hours before power can be restored	ВОР	Perform the actions of Enclosure 3 Perform the actions of Enclosure 33 Perform the actions of Enclosure 20 START Drywell Unit Coolers as directed by the CRS.
		SRO	Direct operator to start all drywell unit coolers

Event Number	MFS-OR-REM-SCH	Expected Operator Action
When the Termination Criteria are met, and at the direction of the floor instructor	FREEZE	

VI. TERMINATION CRITERIA:

The exercise should be terminated when the performance objectives have been achieved or the operators are unable to diagnose and respond effectively to the scenario.

The following conditions provide an indication of performance objective achievement for this scenario; Critical Tasks are indicated by an asterisk:

- * RCIC initiated manually and level being controlled between 10 and 51 inches.
- * IAS-MOV106 reopened to avoid an unintended RPS actuation.
- RPV pressure control.
- EOP-1 implemented
- EOP-2 implemented
- AOP-0001 implemented
- AOP-0002 implemented
- AOP-0003 implemented
- AOP-0004 implemented
- AOP-0010 implemented

VII. <u>REFERENCES</u>

A. Plant Procedures

- 1. EIP-2-001, Classification of Emergencies
- 2. EOP-1, RPV Control
- 3. EOP-2, Containment Control
- 4. GOP-0002, Shut Down
- 5. AOP-0001, Reactor Scram
- 6. AOP-0002, Main Turbine and Generator Trips
- 7. AOP-0003, Automatic Isolations
- 8. AOP-0004, Loss of Offsite Power
- 9. AOP-0008, Loss of Instrument Air
- 10. AOP-0010, Loss of One RPS Bus

Offgoing OSM:		Oncoming OSM:		Off-Going Shift			
				N D			
(Print)	KCN	(Print)	KCN				
(Time)	TCT ((Time)	Herv	Date			
PART I - TO BE REVIEWED PRIOR TO ASSUMING THE SHIFT							
FART 1- TO BE REVIEWED FRIOR TO ASSUMING THE SIMPL							
UNIT STATUS MOI	DE 1	RX POWER	70%				
EVOLUTIONS (COMPLETED / IN PROGRESS / PLANNED); GENERAL INFORMATION							
Tech Spec required shut down in progress due to expiration of LCO 3.8.1. condition B							
Condition F entered 3 hours ago. The plant must be in mode 3 in 9 hours.							
GOP-002 complete through step 11							
Remove FWS-P1A from service							
Continue plant shut down by rod insertion per RCP step #67 only, then contact RE.							
GLGANDIG LANDA GO GELLENAG							
SIGNIFICANT LCO STATUS							
Div II D/G 3.8.1							
EQUIPMENT STATUS							
Div II D/G tagged out EOOS 9.5 / Green							
		•					
Night Orders Stan	nding Orders B	Board Walkdown	Temp Alts				
(Signature: Oncoming OSM Review Completed) KCN							

	PLANNED				PERFORMED			CHANGE APPROVAL		COMMENT	
STEP	RCIS	ROD	FROM	ТО	M	PERF	VER	С	RE	SRO	
Г			<u> </u>								Γ
		20-29						N/A			
067	2,1	28-37	10	06	I			N/A			
007	2,1	36-29		00	1			N/A			
		28-21						N/A			
		12-21						N/A			
0.50	2,3	20-45	10	06	I			N/A			
068		44-37						N/A			
		36-13						N/A			
		36-45	10	06	I			N/A			
060	2.4	44-21						N/A			
069	2,4	20-13						N/A			
		12-37						N/A			
070		04-29						N/A			
	2.2	28-53	10	06	,			N/A			
070	2,2	52-29	10	06	I			N/A			
		28-05						N/A			

Facility: River	Bend Station	Scenario	No.: <u>4</u>	Op-Test No.: NRC
Examiners: _			Operators:	
_				

Initial Conditions: 69% power

Turnover: Rotate CCP pumps to support scheduled maintenance. Place CCP-P1A in service, secure CCP-P1C. Power ascension in progress. GOP-001 complete through G 41. Continue power ascension per the RCP at step 83.

Event No.	Malf. No.	Event Type*	Event Description
1	NA	N (BOP,SRO)	Rotate Reactor Plant Component Cooling Water Pumps.
2	NA	R (ATC)	Raise reactor power with control rods.
3	FWS006B	C (ATC,SRO)	Feedwater pump B minimum flow valve fails open.
4	RHR008A	C (BOP,SRO)	Division I ECCS Line Fill pump trip (Technical Specifications)
5	RCS016	C (All)	Reactor Recirculation FCV B LVDT failure (Technical Specification)
6	NA	C (BOP,SRO)	Gland steam evaporator outlet pressure control valve failure
7	RCS001A	M (All)	Reactor Recirculation Loop A Rupture
8	ED004A	C (All)	Loss of NJS-LDC1A (After EOP entry)
9	RHR001B	C (BOP,SRO)	RHR B Injection valve fails to open (After EOP entry).
* (N	ormal, (R)e	activity, (I)nstr	rument, (C)omponent, (M)ajor

Total Malfunctions (6): Gland steam failure, FWS min flow valve, Line fill trip, LVDT failure, Loop Rupture, Inj valve failure.

Malfunctions after EOP entry (2): NJS-LDC1A, RHR B Inj Valve

Abnormal events (2): AOP-0006, AOP-0061

Major transients (1): Loop Rupture

EOPs entered (2): EOP-0001, EOP-0002

EOP contingencies (1): Alternate Level Control

Critical tasks (2): Isolate leak, Restore level above TAF

Appendix D	Required Operator Actions	Form ES-D-2

Op-Test No.:		Scenario No.: 4 Event No.: 1 Page 1 of	8
Event De Rotate Rea		nent Cooling Water Pumps.	
Time	Position	Applicant's Actions or Behavior	_
	SRO	Direct actions to rotate Reactor Plant Component Cooling Water Pumps	
	ВОР	 Perform actions to rotate Reactor Plant Component Cooling Water Pumps Verify open CCP-V21, CCP-P1A SUCTION VALVE and CCP-V26, CCP-P1A DISCHARGE VALVE for the pump to be started. Vent the pump via Pressure Indicator CCP-P158A, VENT VALVES. Start the standby CCP-P1A, RPCCW PUMP 1A. Stop the desired CCP-P1C, RPCCW PUMP 1C. Verify the white light for the secured pump remains on. 	
	ROLE PLAY	As reactor building operator, when requested: Report CCP-P1A suction and discharge valves are open Report that the pump seals have been vented via CCP-P158A	
	ВОР	Report the completion of rotating Reactor Plant Component Cooling Water Pump	ps

Appendix	C D	Required Operator Actions <u>Form ES-D-</u>	Form ES-D-2		
Op-Test N	No.:	Scenario No.: 4 Event No.: 2 Page 2 of 8	}		
Event Des Raise reac	scription: tor power with co	ntrol rods.			
Time	Position	Applicant's Actions or Behavior			
	SRO	Direct power ascension with control rods per the RCP			
	ATC	Withdraw control rods per the RCP Verify plant response Report control rod movement is complete			
	ROLE PLAY	If requested, as RE: Inform the SRO you will bring him the next step after the preconditioning delay.			

Required Operator Actions

Form ES-D-2

Op-Test I	No.: AUDIT	Scenario No.: 4 Event No.: 3 Page 3 of 8
Event De Feedwater		flow valve fails open.
	T	
Time	Position	Applicant's Actions or Behavior
	EVENT CUE	Turbine load reducing, FWS-P1A min. flow valve position indication indicates OPEN (red light only)
	ATC	Recognize and report the FWS-P1A feed water pump B min. flow valve is open.
	SRO	 Direct entry into AOP-006 CONDENSATE/FEEDWATER FAILURES Refer to AOP-007 LOSS OF FEEDWATER HEATING
	ATC	Perform actions to close FWR-FV2B from P680 • IF any of the following flow control valves have failed, THEN attempt to take manual control • or isolate the flow control valve to control reactor vessel level: • FWR-FV2B, RX FWP B MIN FLOW VALVE isolated by closing FWR-V2, RFP "B" MIN FLOW MAN ISOL
	SRO	Direct the closing of FWR-V2 RFP "B" MIN FLOW MAN ISOL
	ROLE PLAY	As turbine building operator: Accept the direction to isolate FWR-V2 After ten minute delay, report that FWR-V2 is closed

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Required Operator Actions

Form ES-D-2

Op-Test No.:		Scenario No.: 4 Event No.: 4 Page 4 of 8			
	Event Description: Division I ECCS Line Fill pump trip (Technical Specifications)				
Time	Position	Applicant's Actions or Behavior			
	EVENT CUE	H13-P601/21A/H08 LPCS SYSTEM INOPERATIVE H13-P601/20A/H06 DIV I RHR SYSTEM INOPERATIVE			
	SRO	May direct starting RHR-A in suppression pool cooling mode.			
	ВОР	Perform actions of ARP: RHR PUMP A DISCH PRESSURE HI/LOW AT H13-P629, CHECK THE TRIP UNITS TO DETERMINE IF PRESSURE IS HIGH OR LOW. IF not able to maintain the system filled with the LPCS/RHR Div I Water Leg Pump, THEN rack out ENS-SWG1A ACB03, RHR PUMP A MOTOR BREAKER. LPCS INJECTION LINE PRESSURE HI/LOW Determine if pressure is high or low by observing trip units on H13-P629. IF unable to fill the system, THEN rack out the pump breaker ENS-SWG1A ACB08 AND Refer To Technical Specifications Section 3.5.1 or 3.5.2.			
	ROLE PLAY	As back panel operator, when requested: Report the RHR and or LPCS discharge pressure the same as indicated on ERIS display. (LPCS pressure minus 14.7 psi)			
	SRO	 Enter Tech Spec 3.5.1 A (7 day LCO) & C for ECCS (72 hour LCO) Enter Tech Spec 3.6.2.3 A for suppression pool cooling (7 day LCO) Direct that the pump breakers for LPCS and RHR-A be racked out Make notifications per OSP-46 			
	ROLE PLAY	As control building operator: when directed accept the direction to rack out the LPCS and RHR-A pump breakers			

		Scenario No.: 4 Event No.: 5 Page 5 of 8
	escription:	OLVDT failure (Technical Specification)
Reactor K	ecirculation FCV I	3 LVDT failure (Technical Specification)
	T	
Time	Position	Applicant's Actions or Behavior
	EVENT CUE	Lowering reactor power
		Lowering turbine load
		Lowering loop flow for B Recirc. Pump
		Lowering jet pump diff. pressure on loop B jet pumps
	ATC	Recognize and report lowering power due to B Recirc. Flow lowering
		• Recognize and report Recirc. Loop mismatch > 5%
	SRO	Enter AOP-024 Thermal Hydraulic Stability Controls
		• Enter Tech Spec 3.4.1 A for loop flow mismatch (2 hour LCO)
	BOP/ATC	Perform actions of actions of AOP-024
	Bolyllic	Determine power/flow region using RBS DUAL LOOP OPERATION
		POWER/FLOW MAPS
		• IF a malfunction of B33-HYV-F060A(B), FLOW CONTROL VALVE is
		suspected, <u>THEN</u> evaluate inhibiting motion of the affected valve through use
		of the HPU Shutdown Buttons.
		• <u>IF</u> entry into the Restricted Region is unexpected, <u>THEN</u> perform the
		following:
		 Immediately exit this region by performing the following actions:
		 Insert Control Rods using the Shutdown Control Rod Sequence
		Package or as specified by Reactor Engineering, <u>OR</u>
		o Raise recirculation flow by opening Recirc FCVs
		o Verify FCBB \leq 1.0 within 15 minutes and once per 24 hours thereafter
		while in the Restricted Region. (SR 3.2.4.1)
		Contact Reactor Engineering.
		• <u>IF</u> thermal power was changed by more than 15% of rated thermal power,
		<u>THEN</u> notify Chemistry to obtain samples required by Technical
		Requirements Manual TLCO 3.11.2.1, Gaseous Effluent-Dose Rate.
	ATC	May inhibit FCV motion by arming and depressing the B HPU shutdown push
	Aic	buttons.
	SRO	Contact Chemistry for Tech Spec required sampling, TLCO 3.11.2.1
		• Contact RE to determine FCBB ≤ 1.0 (SR 3.2.4.1)
		• Contact WMC for I&C support for the FCV failure
	ROLE PLAY	As RE when contacted:
	ROLL I LITT	Report FCBB ≤ 1.0
		Tepoter CDD _ 1.0

Appendix	¢ D	Required Operator Actions <u>Form ES-D-2</u>
Op-Test No.:		Scenario No.: 4 Event No.: 6 Page 6 of 8
Event De Gland stea		et pressure control valve failure
Time	Position	Applicant's Actions or Behavior
	EVENT CUE	H13-P870/54A/E05 STEAM SEAL EVAP STEAM HEADER LOW PRESSURE
	ВОР	 Recognize and report low gland steam supply pressure Refer to the alarm response procedure
	SRO	 Accept the report Direct actions of the ARP Direct opening of TME-MOVS2 Gland Steam Supply PCV Bypass Valve Direct the ATC to monitor and report main condenser vacuum Contact WMC for maintenance support for the PCV failure
	ВОР	 Throttle open TME-MOVS2 Gland Steam Supply PCV Bypass Valve Restore gland steam header pressure in the green band (~ 5 psig)
	ATC	Report value and trend of main condenser vacuum

Required Operator Actions

Form ES-D-2

Op-Test No.:		Scenario No.: 4 Event No.: 7/8/9 Page 7 of 8
Loss of NJ	ecirculation Loop JS-LDC1A (After	
Time	Position	Applicant's Actions or Behavior
	ATC	 Recognize and report Reactor scram Place the reactor mode switch to shutdown Give the scram report to the SRO
	SRO	 Enter EOP-01 Direct a level band of 10" to 51" Direct ADS to be inhibited
	ATC	 Recognize and report that Recirc. Loop A source of drywell leak Attempt to isolate the Recirc. Loop by closing the pump suction and discharge valves Recognize and report that power has been lost to Recirc A suction and discharge valves
	BOP / ATC	Report power loss to NJS-LDC1A
	ATC	Inject into the RPV with condensate and feedwater
	ВОР	 Place the ADS inhibit switches to the INHIBIT position Report ADS is overridden Recognize and report that RHR-B injection valve did not auto open on initiation signal Recognize and report RPV water level < -162"
	SRO	 Direct 7 ADS/SRVs to be opened Direct installation of Enclosure 32 DEFEATING SDC INJECTION VALVES ISOLATION INTERLOCKS Direct the cross tie of NJS-LDC1A/1B
	BOP	 Report 7 ADS/SRVs are open Perform actions for enclosure 32

Perform back panel actions

Enter EOP-2 on Suppression pool level and temperature high

Direct placing RHR-A into suppression pool cooling mode

directed by the CRS.

directed by the CRS.

OPEN E12-F053B, RHR PUMP B SDC INJECTION VALVE as

o OPEN E12-F053A, RHR PUMP A SDC INJECTION VALVE as

SRO

Op-Test No.:	Scenario No.:	4	Event No.:	7/8/9	Page	8	of	8
Event Description: Reactor Recirculation Loop	A Rupture							
Loss of NJS-LDC1A (After	EOP entry)							
RHR B Injection valve fails	to open (After EOP	entry).						

	ı	
Time	Position	Applicant's Actions or Behavior
	ВОР	 Take actions to place RHR-A into suppression pool cooling mode Verify the selected system is not required for adequate core cooling. Throttle E12-F068A, RHR HX A SVCE WTR RTN, not to exceed 5800 gpm flow. Start/Verify Running RHR PUMP A. Verify E12-F042A, RHR PUMP A LPCI INJECT ISOL VALVE, closed. Verify E12-F053A, RHR PUMP A SDC INJECTION VALVE, closed. Open/Verify Open E12-F024A, RHR PUMP A TEST RTN TO SUP PL. Verify E12-F064A, RHR PUMP A MIN FLOW TO SUP PL, Closed. Close E12-F048A, RHR A HX BYPASS VALVE, when auto open signal has cleared.
	ROLE PLAY	As WMC: repot that NJS-LDC1A/1B is now cross tied
	SRO	Direct the isolation of Recirc pump A suction and discharge valves
	ATC	 Take actions to isolate recirc. pump A Verify Recirc Pump to be isolated is secured. Isolate the appropriate loop as follows Close B33-F067A, RECIRC PUMP A DISCH VLV. Close B33-F023A, RECIRC PUMP A SUCTION VLV. Close G33-F100, RWCU RECIRC A SUCT. Monitor affected recirc pump seal pressures for indications of over pressurization.

RIVER BEND STATION

Number: *RSMS-OPS-NRC10-4

Revision: **01** Page 1 of 15

SIMULATOR SCENARIO



TRAINING PROGRAM:

SIMULATOR TRAINING

LESSON PLAN:

*Plant S/U / Div I line fill trip / Recirculation Line Break / LOCA

REASON FOR REVISION:

2010 NRC exam

PREPARE / REVIEW:

John Hedgepeth	0069	02/15/2010
Preparer	KCN	Date
Angela Orgeron	1538	2/16/2010
Technical Review (SME)	KCN	Date
Joey Clark	0260	2/26/2010
Operations Management	KCN	Date
(Evaluated scenarios only)		
Facility Reviewer approval via ES-301-3, 301-4		

^{*} Indexing Information

I. <u>DESCRIPTION OF SCENARIO</u>

The scenario begins with the power ascension in progress, at 69% reactor power. The crew will rotate CCP pumps to support scheduled maintenance. Continue power ascension with control rod movement per the RCP. The Gland steam supply PCV will fail closed and the bypass valve will be used to restore supply pressure. Feedwater pump B minimum flow valve will fail open and cannot be closed from the control room. The min. flow valve will need to be isolated in the field. Division I ECCS line fill pump will trip, causing a low pressure condition in the discharge piping. The LPCS and RHR-A pump breakers will be required to be racked out. B Reactor Recirculation FCV LVDT will fail and cause the B FCV to close to minimum position. After the crew has addressed the FVC issue the A Recirc. Loop will rupture. The crew will respond using EOP-1 and EOP-2 to stabilize plant conditions, RPV Flooding may be required. The crew may attempt to isolate the leak, at which time they will discover that the rupture cannot be isolated. RPV water level will be restored using HPCS, CNM and RHR B.

II. <u>TERMINAL OBJECTIVES</u>

- 1. Recognize and respond to a FWS min. flow valve failure per AOP-006 Condensate and Feedwater Failures.
- 2. Recognize and respond to a line fill pump trip.
- 3. Recognize and respond to a Reactor Recirc. FCV LVDT failure.
- 4. Recognize and respond to a DBA LOCA by implementing EOP-1, EOP-2, and related plant procedures.
- 5. Stabilize and control Primary Containment Parameters following a DBA LOCA in accordance with EOP-2 and related plant procedures.

III. PERFORMANCE OBJECTIVES

A. Shift/Team

- 1. Recognize and respond to a FWS min. flow valve failure per AOP-006 Condensate and Feedwater Failures.
- 2. Recognize and respond to a line fill pump trip.
- 3. Recognize and respond to a Reactor Recirc. FCV LVDT failure.
- 4. Recognize and respond to a DBA LOCA by implementing EOP-1, EOP-2, and related plant procedures.
- 5. Stabilize and control Primary Containment Parameters following a DBA LOCA in accordance with EOP-2 and related plant procedures.

IV. INITIAL CONDITIONS/SHIFT TURNOVER

INITIAL CONDITION	TRAINING FOCUS	EQUIPMENT STATUS	REQUIRED DOCUMENTS
IC #_244_	DBA LOCA EOP-1, RPV Control	Power: 69%	
		Core: MOL, xenon equilibrium	
		Equipment NONE	
		STPs Due: None	
		LCOs: None	
		Evolutions in progress: power ascension.	

V. GENERAL INSTRUCTIONS

Event Number	MFS-OR-REM-SCH	Expected Operator Actions
Simulator Setup		
_	EVENT TRIGGER	
	T6 = RECIRC PUMP A MOV67A CONTROL SWITCH TO CLOSE	
	<u>Malfunctions</u>	
	T1, FWS006B , FEEDWATER PMP B MIN FLOW VLV FAILURE	
	T2, RHR008A, DIV I LINE FILL PMP TRIP	
	T3, RCS016, B RECIR LVDT FAILURE	
	T4, TMEMOVS1P, 0% , GLAND STEAM SUPPLY HEADER ISOLATION VALVE	
	T5, RCS001A, 100s, REACTOR RECIRC "A" LOOP RUPTURE	
	T6, ED004A, 45d, delete time 1:00 , NJS-LDC1A FAULT	
	RHR001B, RHR B INJECTION VALVE FAILS TO OPEN	
	<u>Overrides</u>	
	T1, LO_FWR-FV2B-G, OFF, 45d, FWS-FV2B GREEN LIGHT	
	T1, LO_FWR-FV2B-R, ON, 45d, FWS-FV2B RED LIGHT	
	LO_TME-MOVS1-G, OFF, TME-MOVS1 GREEN	

Event Number	MFS-OR-REM-SCH		Expected Operator Actions		
Event 0 Event 1	LIGHT LO_TME-MOVS1-R, ON, TME-MOVS1 RED LIGHT REMOTES T10, ECCS003, RACK OUT, LPCS PUMP BREAKER T11, ECCS004, RACK OUT, RHR-A PUMP BREAKER RUN	CREW: Board walkdown/Turnover SRO Direct actions to rotate Reactor Plant Component Cooling Water Pumps			
At the direction of the floor instructor.	ROLE PLAY: As reactor building operator, when requested: Report CCP-P1A suction and discharge valves are open Report that the pump seals have been vented via CCP-P158A	ВОР	Perform actions to rotate Reactor Plant Component Cooling Water Pumps Report the completion of rotating Reactor Plant Component Cooling Water Pumps		

Event Number	MFS-OR-REM-SCH		Expected Operator Actions
Event 2	Withdraw control rods for rodline adjustment ROLE PLAY: If requested, as RE: Inform the SRO you will bring him the next step after the preconditioning delay.	SRO ATC	Direct rodline adjustment with control rods per the RCP With draw control rods per the RCP Verify plant response Report control rod movement is complete
Event 3	Feedwater pump B minimum flow valve fails open.	ATC SRO ATC	Recognize and report the FWS-P1A feed water pump B min. flow valve is open. Direct actions per the ARP Direct entry into AOP-006 CONDENSATE/FEEDWATER FAILURES Refer to AOP-007 LOSS OF FEEDWATER HEATING Perform actions to close FWR-FV2B from P680 • IF any of the following flow control valves have failed, THEN attempt to take manual control
	 ROLE PLAY; As turbine building operator: Accept the direction to isolate FWR-V2 After ten minute delay, report that FWR-V2 is closed 	SRO	 or isolate the flow control valve to control reactor vessel level: FWR-FV2B, RX FWP B MIN FLOW VALVE isolated by closing FWR-V2, RFP "B" MIN FLOW MAN ISOL Direct the closing of FWR-V2 RFP "B" MIN FLOW MAN ISOL

Event Number	MFS-OR-REM-SCH	Expected Operator Actions			
Event 4	ROLE PLAY: As back panel operator, when requested: Report the RHR and or LPCS discharge pressure the same as indicated on ERIS display. (LPCS pressure minus 14.7 psi) As control building operator: when directed accept the direction to rack out the LPCS and RHR-A pump breakers • After 5 minutes insert T10 to rack out LPCS • After 10 minutes insert T11 to rack out RHR-A	BOP SRO BOP SRO	Recognize and report Div I line fill pump has tripped May direct starting RHR-A in suppression pool cooling mode. Perform actions of ARP: Enter Tech Spec 3.5.1 A (7 day LCO) & C for ECCS (72 hour LCO) Enter Tech Spec 3.6.2.3 A for suppression pool cooling (7 day LCO) Direct that the pump breakers for LPCS and RHR-A be racked out Make notifications per OSP-46		
Event 5	Reactor Recirculation FCV B LVDT failure ROLE PLAY: As RE when contacted: Report FCBB ≤ 1.0.	ATC SRO BOP/ATC ATC SRO	Recognize and report lowering power due to B Recirc. Flow lowering Recognize and report Recirc. Loop mismatch > 5% Enter AOP-024 Thermal Hydraulic Stability Controls Enter Tech Spec 3.4.1 A for loop flow mismatch (2 hour LCO) Perform actions of actions of AOP-024 May inhibit FCV motion by arming and depressing the B HPU shutdown push buttons. Contact Chemistry for Tech Spec required sampling, TLCO 3.11.2.1 Contact RE to determine FCBB ≤ 1.0 (SR 3.2.4.1) Contact WMC for I&C support for the FCV failure		

Event Number	MFS-OR-REM-SCH	Expected Operator Actions			
Event 6	Gland steam supply valve failure	ВОР	 Recognize and report low Gland Steam supply pressure. Refer to the Alarm Response procedure 		
		SRO	 Accept report Direct actions of the ARP Direct opening of TME-MOVS2 Gland Steam Supply PCV Bypass valve Direct the ATC to monitor and report main condenser vacuum values 		
		ВОР	 Throttle open TME-MOVS2 Gland Steam Supply PCV Bypass valve Restore Gland steam supply header into the green band(~ 5 psig) 		
		ATC	Report value and trend of main condenser vacuum		
Event 7/8/9	Reactor Recirculation Loop A Rupture Loss of NJS-LDC1A RHR B Injection valve fails to open	ATC	 Recognize and report Reactor scram Place the reactor mode switch to shutdown Give the scram report to the SRO 		
	Terre B injection varve rans to open	SRO	 Enter EOP-01 Direct a level band of 10" to 51" Direct ADS to be inhibited 		
		ATC	 Recognize and report that Recirc. Loop A source of drywell leak Attempt to isolate the Recirc. Loop by closing the pump suction and discharge valves Recognize and report that power has been lost to Recirc A suction and discharge valves 		

Event Number	MFS-OR-REM-SCH		Expected Operator Actions
		ВОР	 Place the ADS inhibit switches to the INHIBIT position Report ADS is overridden Recognize and report that RHR-B injection valve did not auto open on initiation signal Recognize and report RPV water level < -162"
		SRO	 Direct 7 ADS/SRVs to be opened Direct installation of Enclosure 32 Direct the cross tie of NJS-LDC1A/1B
	ROLE PLAY: As WMC: report that NJS-LDC1A/1B is now cross tied	ВОР	Report 7 ADS/SRVs are open
		SRO	Enter EOP-2 on Suppression pool level and temperature high Direct placing RHR-A into suppression pool cooling mode Direct the isolation of Recirc pump A suction and discharge valves
		ATC	Take actions to isolate recirc. pump A
When the Termination Criteria are met, and at the direction of the floor instructor	FREEZE		

VI. TERMINATION CRITERIA:

The exercise should be terminated when the performance objectives have been achieved or the operators are unable to diagnose and respond effectively to the scenario.

The following conditions provide an indication of performance objective achievement for this scenario; Critical Tasks are indicated by an (*):

- EOP-1 and EOP-2 properly entered when entry conditions are exceeded.
- Emergency Depressurization properly entered due to low RPV level or suppression pool level high.
- *Isolate the Recirc. Loop leak
- * Restore and maintain RPV water level above TAF

VII. <u>REFERENCES</u>

A. Plant Procedures

- 1. EOP-1; RPV Control
- 2. EOP-2; Primary Containment Control
- 3. AOP-0001, Reactor Scram
- 4. AOP-0002, Turbine/Generator Trips
- 5. AOP-0003, Automatic Isolations

Offgoing OSM:		Oncom	Off-Going Shift	
				N D
(Print)	KCN	(Print)	KCN	Date
	PART I - TO B	E REVIEWED PRI	OR TO ASSUMINO	G THE SHIFT
UNIT STATUS MC	DDE 1	RX POWER	85%	
EVOLUTIONS (CO	MPLETED / IN PR	ROGRESS / PLANI	NED); GENERAL II	NFORMATION
Rotate CCP pumps (S	Start A and secure	C)		
Continue power ascer		-)		
GOP-001 completed				
Rod line adjustment i		step 83		
		-		
		SIGNIFICANT	LCO STATUS	
None				
		EQUIPMEN	T STATUS	
Night Orders Sta	anding Orders F	Board Walkdown	Temp Alts	3
-	(Signature: O	ncoming OSM Rev	iew Completed)	KCN

PLANNED			PERFORMED			CHANGE APPROVAL		COMMENTS		
STEP	ROD	FROM	ТО	M	PER F	VER	CK	RE	SRO	

	Instruction	RE / SRO	RE	SRO	COMMENTS
082	Run MON and review thermal limits and preconditioning margin. Record date / time				Thermal limits & preconditioning margin verified Currently below the preconditioning state

083	28-45	12	18	Ι		NA		
084	44-29	12	18	Ι		NA		
085	28-13	12	18	Ι		NA		
086	12-29	12	18	Ι		NA		

Raising reactor power within guidance of EN-RE-205.

Ramp rate is \sim 4 % CTP / hr <u>below</u> the preconditioned state. Ramp rate is \sim 1 % CTP / hr <u>above</u> the preconditioned state.

	PLANNED	PERFORM	MED		NGE OVAL	COMMENTS
087	Instruction	Left @	ATC	RE	SRO	
	Raise reactor power to 85% (2627 MWth), with recirc. Flow at 2% per hour					

RIVER BEND STATION

Number: *RJPM-NRC10-A1

Revision: **00** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

* DETERMINE CONTAINMENT WATER LEVEL DURING CONTAINMENT FLOODING

REASON FOR REVISION:

NRC Exam JPM	A1	
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10/28/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas	1385	1/12/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

TASK DESCRIPTION:	Determine Conta Flooding.	inment Water Level	During Containmen	nt
TASK REFERENCE:	200063005001			
K/A REFERENCE & RATING:	2.1.25, 3.9/4.2			
TESTING METHOD:	Simulate Performance Control Room	Simulator	Actual Performance Classroom	X
COMPLETION TIME:	8 min.			
MAX TIME:	N/A			
JOB LEVEL:	RO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			

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SIMULATOR SETUP SHEET

Task Description: Determine Containment Water Level During Containment

Flooding.

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

RJPM-NRC10-A1 Page 3 of 9

DATA SHEET

References for Development: EOP-0005, Enclosure 23, Containment Water Level

Determination.

Required Materials: EOP-0005, Enclosure 23, Containment Water Level

Determination.

Required Plant Condition: None

Applicable Objectives: HLO-516

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

RJPM-NRC10-A1 Page 4 of 9

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

Containment Flooding is in progress in accordance with SAP-1. Suppression Pool level indication on panel H13-P808 is pegged upscale. The CRS has directed you to determine Containment water level AND a correlated RPV water level using EOP-0005 Enclosure 23, Containment Water Level Determination. The following plant data has been obtained by completing Sections 3.1 and 3.2 of Enclosure 23:

Div II CMS-PI17B indicates 7.5 psig

E51-R604 RCIC PUMP SUCTION PRESSURE indicates 30 psig

E51-F031 RCIC PUMP SUP PL SUCTION VALVE is open

Initiating Cue:

Complete EOP-0005, Enclosure 23, given the plant data from Division II CMS and E51-R604 for RCIC suction pressure to provide the CRS a Primary Containment water level AND a correlated RPV water level.

Report Containment water level from Enclosure 23 Figure 8 to the CRS as soon as it is obtained.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>*</u> _1.	EOP Enclosure 23, Figure 8, Primary Containment Water Level Determination, to determine Containment Water Level.	Figure 8 used to determine containment water level at ~56 ft (±1 foot). Primary Containment water level reported to CRS.		CUE: When candidate reports level from Figure 8, request calculated value to confirm Figure 8 value and use calculated value to determine RPV water level.
<u>*2</u> .	Confirms Primary Containment Water Level from Figure 8 with calculation per Step 3.3.	PCWL = [(ECCS Suction Press - CTMT Press) 2.3] + 4. Determined containment water level to be 55.75 ft.		NOTE: [30-7.5)2.3]+4 = Level in ft [(22.5)2.3]+4 = Level in ft [51.75]+4 = 55.75 ft
<u>*3</u> .	Uses Table 1 and calculated value of containment water level to determine RPV water level.	Used interpolation of Table 1 with the calculated containment level (55.75 ft) to determine RPV water level at -237 inches.		

Terminating Cue: Primary Containment water level AND correlated RPV water level are provide to the CRS using EOP-0005, Enclosure 23.

CONTAINMENT WATER LEVEL from FIG 8	<u>56 ft (±1 foot)</u>
CONTAINMENT WATER LEVEL CALCULATED	<u>55.75 ft</u>
RPV WATER LEVEL (Based on calculated Containment water level)	-237 inches

VERIFICATION OF COMPLETION

Operator:		_ SSN:	
Evaluator:		_ KCN:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Respo	nse:		
Time to complete JPM:	minutes		
Comments / Feedback:			
RESULT: Satis	factory / Unsatisfact	ory	
Note: An "Unsatisfactory	" requires comments an	d remedial trai	ning.
Evaluator's Signatur	e:		Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:	Containment Flooding is in progress in accordance with SAP-1.				
	Suppression Pool level indication on panel H13-P808 is pegged upscale.				
	The CRS has directed you to determine Containment water level AND a correlated RPV water level using EOP-0005 Enclosure 23, Containmen Water Level Determination.				
	The following plant data has been obtained by completing Sections 3.1 and 3.2 of Enclosure 23:				
	• Div II CMS-PI17B indicates 7.5 psig				
	• E51-R604 RCIC PUMP SUCTION PRESSURE indicates 30				
	• E51-F031 RCIC PUMP SUP PL SUCTION VALVE is open				
Initiating Cues:	Complete EOP-0005, Enclosure 23, given the plant data from Division II CMS and E51-R604 for RCIC suction pressure to provide the CRS a Primary Containment water level AND a correlated RPV water level.				
Report a value for Containment water level from Enclosure 23 Figure 8 to CRS as soon as it is obtained.					
CONTAINMENT W	ATED I EVEL from EIC 0				
CONTAINMENT W.	ATER LEVEL from FIG 8				
CONTAINMENT W.	ATER LEVEL CALCULATED				
RPV WATER LEVE	L (Based on calculated Containment water level)				

RIVER BEND STATION

Number: *RJPM-NRC10-A2

Revision: **0** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

* IDENTIFY REQUIRED TAGS AND HANGING SEQUENCE FOR SLC PUMP RELIEF VALVE REMOVAL AND REPLACEMENT

REASON FOR REVISION:

NRC Exam JPM	A2	
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10/28/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas Operations Validation Facility Reviewer approval via ES-301-3	1385 KCN	01/18/2010 Date

^{*} Indexing Information

TASK DESCRIPTION:	Identify Required Tags and Hanging Sequence For SLC Pump Relief Valve Removal and Replacement			
TASK REFERENCE:				
K/A REFERENCE & RATING:	2.2.13, 4.1 / 4.3			
TESTING METHOD:	Simulate Performance Control		Actual Performance	X
	Room	Simulator	Classroom	X
COMPLETION TIME:	17 min.			
MAX TIME:	N/A			
JOB LEVEL:	RO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			

SIMULATOR SETUP SHEET

Task Description: Identify Required Tags and Hanging Sequence For SLC Pump A

Relief Valve Removal and Replacement

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: PID 27-16A, System P&ID

SOP-0028, Standby Liquid Control OSP-0038 Protective Tagging Guidelines

Tech Spec. 3.2.1, SLC LCO

Required Materials: PID 27-16A, System P&ID

SOP-0028, Standby Liquid Control

OSP-0038

Required Plant Condition: Mode 1, During the last performance of STP-0201-

6310, SLC Quarterly Pump and Valve Operability Test, the SLC Pump Relief Valve C41-RVF0029A

lifted and would not reseat.

Applicable Objectives: ELP-OPS-CLR Obj. C

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

The plant is operating in Mode 1. Maintenance has requested a tagout to replace the Pump Relief Valve C41-RVF029A Standby Liquid Control Pump 1A Header Press Relief Valve, which is expected to take 10 hours to complete.

Initiating Cue:

The CRS has directed you to assist in preparing a tagout to replace the valve. The CRS requests that you provide the components and hang sequence for the tag out. Because of the 8 hour LCO for both SLC Pumps out of service, the tagout must not INOP the 'B' SLC pump. A tagging Official will enter the information you provide into the tagging computer.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1.	Obtains documents to develop tagging.	Obtained PID for SLC and SOP-0028		CUE: Provide PID and SOP when requested.
<u>*</u> 2.	Identify components to be tagged and the proper sequence.	Student identified the proper components and sequence as per the answer key below.		NOTE: Test switch is not required.

Terminating Cue: Manual Tagout Form completed.

VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		KCN:	:
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Response	onse:		
Time to complete JPM:	minutes		
Comments / Feedback:			
RESULT: Sati	sfactory / Unsatisfacto	ory	
Note: An "Unsatisfactory	y" requires comments and	l remedial tra	ining.
Evaluator's Signatu:	re:		Date:

Seq	uence	Component ID	Component Name	Hang Position
1 C41-S1A		C41-S1A	SLC PUMP A control switch	NEUTRAL KEY REMOVED
2 EHS-MCC2A BKR 2C S		EHS-MCC2A BKR 2C	STANDBY LIQUID CONTROL PUMP A	OFF
		NOTE: Test swit	ch is not required	
3	3	C41-VF003A	SLC PUMP A MANUAL DISCHARGE VLV	UNLOCKED CLOSED
4	3	C41-VF002A	SLC PUMP A SUCTION VALVE	UNLOCKED CLOSED
5	4	SLS-V3000	SLC PUMP A SUCTION STRAINER DRAIN VALVE	UNCAPPED OPEN
6	5	SLS-V27 OR SLS-V38	SLC PUMP A SUCTION TEST CONNECTION	UNCAPPED OPEN

NOTE: SLS-V38 may be used in lieu of SLS-V27.

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:	The plant is operating in Mode 1.	Maintenance has rec	uested a tagout to

replace the Pump Relief Valve C41-RVF029A Standby Liquid Control Pump 1A Header Press Relief Valve, which is expected to take 10 hours

to complete.

Initiating Cues: The CRS has directed you to assist in preparing a tagout to

replace the valve. Because of the 8 hour LCO for both SLC Pumps out of service, the tagout must not INOP the 'B' SLC pump. A tagging Official will enter the information you provide

into the tagging computer.

Sequence	Component ID	Component Name	Hang Position

RIVER BEND STATION

Number: *RJPM-NRC10-A3

Revision: **0** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

*ADMINISTRATIVE ACTIONS TAKEN WHEN A PROCEDURE DEFICIENCY IS IDENTIFIED DURING AN EVOLUTION

REASON FOR REVISION:

NRC Exam JPM A3

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10/28/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas Operations Validation Facility Reviewer approval via ES-301-3	1385 KCN	01/18/21 Date

^{*} Indexing Information

TASK DESCRIPTION: TASK REFERENCE:	· · · -		KEN WHEN A ENTIFIED DURING	G
K/A REFERENCE & RATING:	2.2.13, 3.6/3.8			
TESTING METHOD:	Simulate Performance Control Room	Simulator	Actual Performance Classroom	X
COMPLETION TIME:	17 min.			
MAX TIME:	N/A			
JOB LEVEL:	RO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			

SIMULATOR SETUP SHEET

Task Description: ADMINISTRATIVE ACTIONS TAKEN WHEN A

PROCEDURE DEFICIENCY IS IDENTIFIED DURING AN

EVOLUTION

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: EN-AD-101, Procedure Process

RBNP-001 DEVELOPMENT AND CONTROL OF

RBS PROCEDURES

Required Materials: EN-AD-101, Procedure Process

RBNP-001 DEVELOPMENT AND CONTROL OF

RBS PROCEDURES

Required Plant Condition: ANY

Task Standard PAR form and procedure mark up completed.

Applicable Objectives:

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

The plant is operating in Mode 1. While performing a pre evolution review of SOP-0017 to alternate CCS pumps you discovered a typographical error IN STEP 5.1.3.

Initiating Cue:

The CRS has directed you to initiate a PAR to correct the error to allow the evolution to continue.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>*</u> 1.	Preparer initiate PAR and make pen and ink changes.	PAR form properly filled out and a pen and ink change made to the SOP page		
<u>* 2.</u>	Preparer obtain supervisor approval. IF not approved, THEN evaluate other change processes.	Obtained approval from supervisor		CUE: Notify the candidate that the change is approved.
3.	Preparer send approved PAR with attached affected page(s) to ASG for tracking number assignment as soon as possible.	PAR form sent to ASG for tracking number.		CUE: Accept the PAR form as the ASG

Terminating Cue: PAR form and procedure mark up completed.

		TRACKING NO		
	PAR	TRACKING NO.		
ENTERGY		PAGE1 OF1		
	OCEDURE ACTION	1		
PROCEDURE NO		PROCEDURE TITLE		
SOP-0017 REV 303 TPCC		TPCCW SYSTEM		
TYPE OF ACTION: ☐ PROCEDURE REVISION ☐ NEW PROCEDURE (NP) ☐ CHANGE NOTICE (CN) Change Notice (CN) is not allow OR if it is not considered	□ ONE-TIME CN wed if there is a Change of I d Stop Work.			
PROCEDURE ACTION BAS to applicable documents causin		ption of the procedure change and the basis for that change. Include reference		
Typographical error in step 5.1.3.				
(Refer to RBNP-001 for details VERIFY NO CONFLICT EXISTS W		DETERMINE IF REQUIRED:		
☐ LICENSE COMMITMENTS AN	D SECTION NUMBERING	CROSS DISCIPLINE REVIEW		
☐ TECH SPEC / STP/ LSFT CROS. (Attach change request from ADM		(Attach cross discipline review form) ☐ Yes ☐ No		
☐ COMPENSATORY MEASURES	6 (Open Operability Determinati			
CONSIDER THE FOLLOWING FO	R CHANGES:	☐ Yes		
☐ HUMAN PERFORMANCE TOO	DLS	□ No		
☐ INDUSTRIAL/RADIATION/NU	CLEAR SAFETY	TRAINING Yes TEAR #		
☐ CORPORATE/OTHER SITE PRO	OCEDURES	□ No		
REVIEW AND APPROVAL	<u>:</u>			
SIGNATUR	E / KCN / DATE	SIGNATURE / KCN / DATE		
PREPARER	SIGNATURE HERE	VALIDATION		
SUPV/TECH VERIF*		OSRC REVIEW		
L-SRO (CN Only**)		OSRC MEETING NO		
APPROVAL		PROOFER (CN/EC Incorp)		
COMPUTER PROGRAM UPDATE *(Must be an individual other than the preparer) **(Must be duty OSM/CRS/WMS)		EFFECTIVE DATE:		

VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		KCN:	
Date: License (Ci	ircle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Response:			
Time to complete JPM: minutes			
Comments / Feedback:			
RESULT: Satisfactory / Un	nsatisfacto	ory	
Note: An "Unsatisfactory" requires con	mments and	l remedial trai	ning.
Evaluator's Signature:			Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: The plant is operating in Mode 1. While performing a pre

evolution review of SOP-0017 to alternate CCS pumps you

discovered a typographical error IN STEP 5.1.3.

Initiating Cues: The CRS has directed you to initiate a PAR to correct the error to

allow the evolution to continue.

RIVER BEND STATION

Number: RJPM-NRC10-A5

Revision: **00** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

DETERMINATION IF A PEER CHECK IS REQUIRED

REASON FOR REVISION:

|--|

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10/28/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore	0523	01/18/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

TASK DESCRIPTION:	Determination if a Peer check is required							
TASK REFERENCE:								
K/A REFERENCE & RATING:	Generic 2.1.1	3.8 / 4.2						
	T		T					
TESTING METHOD:	Simulate		Actual	\mathbf{X}				
	Performance		Performance	1.				
	Control	Simulator	Classroom	\mathbf{X}				
	Room	Zillialatoi	01400100111	4				
COMPLETION TIME:	5 min.							
MAX TIME:	N/A							
JOB LEVEL:	SRO							
TIME CRITICAL:	No							
EIP CLASSIFICATION	No							
REQUIRED:								
PSA RISK DOMINATE:	No							
ALTERNATE PATH	No							
(FAULTED):								

SIMULATOR SETUP SHEET

Task Description: Determination if a peer check is required

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: EN-OP-115 CONDUCT OF OPERATIONS

Required Materials: EN-OP-115 CONDUCT OF OPERATIONS

Required Plant Condition: N/A

Task Standard: Determine that a Peer Check is required per EN-OP-

115.

Applicable Objectives:

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator is NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

STP-251-3205 DIESEL FIRE PUMP OPERATIONAL TEST for FPW-P1B only, as a post maintenance test, is scheduled for your shift. The outside operator has been qualified for 3 months. The outside operator has performed this STP previously. The outside operator states that he/she is comfortable performing this task.

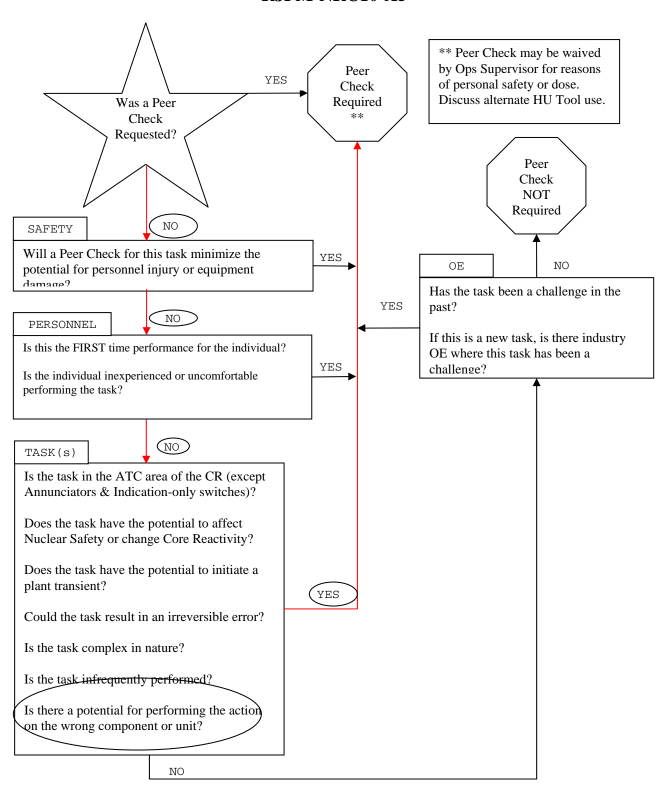
Initiating Cue:

Determine if a Peer Check is required.

If a Peer Check is required, may the Peer Check be waived for this evolution?

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
	Determine if a peer check is required for STP-251-3205 DIESEL FIRE PUMP OPERATIONAL TEST.	Determined that a Peer Check <u>IS</u> required per EN-OP-115 Conduct of Operations.		There is a potential for performing the action on the wrong component.
* 1.	If a Peer Check is required, may the Peer Check be waived for this evolution?	Determine that the Peer Check CANNOT be waived		Personal safety or dose are not an issue for this evolution

Terminating Cue: Peer Check determination completed. Peer Check is required. Peer Check waiver is not allowed.;



VERIFICATION OF COMPLETION

of Attempts:
Date:

JPM Task Conditions/Cues (Operator Copy)

Initial Conditions:	STP-251-3205 DIESEL FIRE PUMP OPERATIONAL TEST for FWS-P1B only, as a post maintenance test, is scheduled for your shift. The outside operator has been qualified for 3 months. The outside operator has performed this STP previously. The outside operator states that he/she is comfortable performing this task.
Initiating Cues:	Determine if a Peer Check is required.
	If a Peer Check is required, may the Peer Check be waived for this evolution?
Peer Check required?	
YES	
NO	
If a Peer Check is req	quired, may the Peer Check be waived for this evolution?
YES	
NO	

RIVER BEND STATION

Number: *RJPM-NRC10-A6

Revision: **00** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

* DETERMINE PERSONNEL CALL-OUT AVAILABILITY

REASON FOR REVISION:

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10/28/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore Operations Validation	0523 KCN	1/18/2010 Date
Facility Reviewer approval via ES-301-3	KCIV	Duic

^{*} Indexing Information

TASK DESCRIPTION:	DETERMINE PERSONNEL CALL-OUT AVAILABILITY								
TASK REFERENCE:									
E/A DECEDENCE O DAMINO	C : 015	20/20							
K/A REFERENCE & RATING:	Generic 2.1.5	2.9 / 3.9							
TESTING METHOD:	Simulate Performance		Actual Performance	X					
	Control Room	Simulator	Classroom	X					
COMPLETION TIME:	15 min.								
MAX TIME:	N/A								
JOB LEVEL:	SRO								
TIME CRITICAL:	No								
EIP CLASSIFICATION REQUIRED:	No								
PSA RISK DOMINATE:	No								
ALTERNATE PATH (FAULTED):	No								

SIMULATOR SETUP SHEET

Task Description: DETERMINE PERSONNEL CALL-OUT AVAILABILITY.

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: Nuclear Management Manual EN-OM-123 Fatigue

Management Program

Required Materials: Nuclear Management Manual EN-OM-123 Fatigue

Management Program

Required Plant Condition: None

Task Standard: Determined proper call out per EN-OM-123

SECTION 5.2

Applicable Objectives:

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

- The Plant is operating at 100% power.
- A non-licensed operator has called in sick for night shift on 12-25-2009.
- Your shift is below minimum staffing.

Initiating Cue:

- You are the Control Room Supervisor.
- Using the attached schedule report for Team B. Determine which operators are not available to work the night shift, without violating the work hour limits. Include the reason the operator would not be allowed to work.
- All operators worked only the hours they were scheduled and no vacation is scheduled.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>*</u> _1.	Determine which operators are not available to work the night shift	Per EN-OM-123 SECTION 5.2: Student identified (2) two operators that are not available to work the night shift. • Shannon Deason, violate the 72 hours in 7 days • Orville McClure, violate 16 hours in 24 hours		Student may also identify Clayton Keown, due to scheduled to work the night shift.

Terminating Cue: Operators are identified.

VERIFICATION OF COMPLETION

Operator:		_ SSN:	
Evaluator:		_ KCN	:
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Resp	oonse:		
Time to complete JPM:	minutes		
Comments / Feedback:			
RESULT: Sati	isfactory / Unsatisfact	ory	
Note: An "Unsatisfactor	${f y}$ " requires comments an	d remedial tra	ining.
Evaluator's Signatu	ıre:		Date:

Schedule Report for Operations / Team B 12/2009 - 01/2010

December 2009	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu
	12/10	12/11	12/12	12/13	12/14	12/15	12/16	12/17	12/18	12/19	12/20	12/21	12/22	12/23	12/24	12/25	12/26	12/27	12/28	12/29	12/30	12/31
Team B																						
Adams, John B.	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600	0630 1600	0630 1600			1730 0600	1730 0600	1730 0600					0530 1800	0530 1800	0530 1800	
Deason, Shannon R.	0530 1800		0530 1800		0530 1800	0530 1800	0530 1800	0530 1800		1730 0600	1730 0600	1730 0600	1730 0600	1730 0600	1730 0600							
Edwards, Tommy S.	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600					1730 0600	1730 0600	1730 0600					0530 1800	0530 1800	0530 1800	
Fortenberry, Jason	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600	0630 1600	0630 1600			1730 0600	1730 0600	1730 0600					0530 1800			
Gates, Timothy W.	0515 1815	0525 1745	0515 1745	0515 1715		0515 1745	0515 1745	0515 1745	0515 1745			1715 0545	1715 0545	1715 0545					0515 1745	0515 1745	0515 1745	
Kelley, Joshua T.	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600	0630 1600	0630 1600		1730 0600	1730 0600	1730 0600	1730 0600					0530 1800	0530 1800	0530 1800	
Keown, Clayton W.			0530 1800	0530 1800		0600 1630		1730 0600	1730 0600	1730 0600		1730 0600	1730 0600	1730 0600	1730 0600	1730 0600			0530 1800	0530 1800	0530 1800	
McClure Jr, Orville G.										1730 0600	1730 0600						0530 1800	0530 1800		0630 1630	0630 1630	0630 1630
McDaniel, Michael J.	0515 1745	0515 1745										1715 0545	1715 0545	1715 0545								
Motes, Scott R.	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600	0630 1600	0630 1600			1730 0600	1730 0600	1730 0600								
Parker, Jerry L.	0515 1745	0515 1745	0515 1745	0515 1745								1715 0545	1715 0545	1715 0545								
Patterson, Guy D.	0530 1800	0530 1800	0530 1800	0530 1800		0630 1600	0630 1600	0630 1600	0630 1600			1730 0600	1730 0600	1730 0600								

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:

- The Plant is operating at 100% power.
- A non-licensed operator has called in sick for night shift on 12-25-2009.
- Your shift is below minimum staffing.

Initiating Cue:

- You are the Control Room Supervisor.
- Using the attached schedule report for Team B. Determine which operators are **NOT** available to work the night shift, without violating the work hour limits. Include the reason the operator would not be allowed to work.
- All operators worked only the hours they were scheduled and no vacation is scheduled.

NOT AVAILBLE TO WORK NIGHT SHIFT 12-25-2009	

RIVER BEND STATION

Number: RJPM-NRC10-A7

Revision: **00** Page 1 of 10

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

DETERMINATION OF PLANT SAFETY INDEX (EOOS)

REASON FOR REVISION:

PREPARE / REVIEW:

John Hedgepeth	0069 VCN	10/28/2010
Preparer Angele Organo	KCN	Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore	0523	01/18/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

TASK DESCRIPTION:	Determination of Plant Safety Index (EOOS)			
TACK DEPENDENCE				
TASK REFERENCE:				
K/A REFERENCE & RATING:	2.2.17 2	.6 / 3.8		
TESTING METHOD:	Simulate Performance		Actual Performance	X
	Control Room	Simulator	Classroom	X
COMPLETION TIME:	20 min.			
MAX TIME:	N/A			
JOB LEVEL:	SRO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			

SIMULATOR SETUP SHEET

Task Description: Determination of Plant Safety Index (EOOS)

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: ADM-0096, Risk Management Program

Implementation and On-Line Maintenance Risk

Assessment, Rev. 302

Required Materials: ADM-0096, Risk Management Program

Implementation and On-Line Maintenance Risk

Assessment, Rev. 302

Required Plant Condition: N/A

Task Standard: Plant risk index determined properly.

Applicable Objectives: RLP-LOR-EOOSPSA, ADM-0096 Obj. 2

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator is NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

The EOOS Computer is down and it is not expected to be restored before the end of next shift. Current Conditions are:

- 1. 100% power, Mode 1, no AOP or EOP entry conditions
- 2. SWP-V173 and SWP-MOV-F055B are out of service for actuator rebuild
- 3. During Fuel Receipt 36 days ago, the Fuel Trailer damaged the seal on the Fuel Building 95' Truck Bay Door. Engineering has performed an Operability Assessment which has determined that this is an inoperable external flood barrier.
- 4. Division 1 Hydrogen Igniters are out of service due to supply breaker failure
- 5. SFC-P1A is out of service for pump replacement
- 6. RHR 'B' is out of service for bearing replacement

Initiating Cue:

Determine the Plant Safety Index, both number and color for the current conditions, and state possible contingency actions.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
* 1.	Using ADM-0096 Attachment 5 determine the Level 1 Out of Service PSI value for EOOS unavailable.	SSW B, EDG B and RHR B are out of service. Plant Safety Index is 7.8		Note: SWP-V173 and SWP-MOV F055B are out of service which per Note 2 causes SSW B out of service. When SSW B is taken out of service EOOS, considers EDG B unavailable. Additional contingencies may be driven by the "System to avoid placing out of service concurrently" column of the Level 1 table, these are not critical SFC-P1A does not affect PSI per Attachment 5
<u>*</u> 2.	Using ADM-00096 Attachment 4 determine the External Events and Level 2 SSC Risk Level (Color)	External Flood Barrier OOS for more than 30 days (Attachment 4 - Table 4) Color: ORANGE		The Division 1 Hydrogen Igniters OOS results in Yellow color (Attachment 4 – Table 5) Because the Level 2 determination for External Flood Barrier is more conservative (dominating) the Risk color is driven by the Orange color

RJPM-NRC10-A7 Rev. 00

* Denotes <u>Critical Step</u>
^ Denotes <u>Sequence Critical</u>
(<u>must</u> be performed after previous step marked ^)

Page 6 of 10

PERFORMANCE STEP		STANDARD	S/U	COMMENTS
3	Using ADM-00096 Attachment 4 determine the contingency actions.	 Assume equipment protected by barriers is OOS and comply with Technical Specification requirements Install temporary barriers Restore barrier to service Return any OOS redundant train equipment to service 		The contingency actions for Hydrogen Igniters: Comply with Technical Specifications and Minimize duration of configuration are not critical

Terminating Cue: Plant Safety Index number and color determines, contingency actions listed.

ANSWER KEY

Plant Safety Index 7.8

Risk Level Orange

Contingency Actions:

- Assume equipment protected by barriers is OOS and comply with Technical Specification requirements
- Install temporary barriers
- Restore barrier to service
- Return any OOS redundant train equipment to service

VERIFICATION OF COMPLETION

Operator:		SSN:		
Evaluator:		KCN:		
Date:	License (Circle one):	RO / SRO	No. of Attempts:	
Follow-up Question	<u>ıs:</u>			
Follow-up Question	Response:			
Time to complete JP	M: minutes			
Comments / Feedbac	ek:			
RESULT:	Satisfactory / Unsatisfacto	ory		
Note: An "Unsatisf	actory" requires comments and	l remedial tra	aining.	
Evaluator's S	ionature:		Date:	

JPM Task Conditions/Cues

(Operator Copy)

•			1.4.	
In	าปาล	I C'on	ditions	

The EOOS Computer is down and it is not expected to be restored before the end of next shift. Current Conditions are:

- 1. 100% power, Mode 1, no AOP or EOP entry conditions
- 2. SWP-V173 and SWP-MOV-F055B are out of service for actuator rebuild
- 3. During Fuel Receipt 36 days ago, the Fuel Trailer damaged the seal on the Fuel Building 95' Truck Bay Door. Engineering has performed an Operability Assessment which has determined that this is an inoperable external flood barrier.
- 4. Division 1 Hydrogen Igniters are out of service due to supply breaker failure
- 5. SFC-P1A is out of service for pump replacement
- 6. RHR 'B' is out of service for bearing replacement

Initiating Cues:

Determine the Plant Safety Index, both number and color for the current conditions, and state possible contingency actions.

POSSIBLE CONTINGENCY ACTIONS:	
PLANT SAFETY INDEX COLOR:	
PLANT SAFETY INDEX (EOOS) NUMBER:	-
PLANT SAFETY INDEX (EOOS) NUMBER:	

RIVER BEND STATION

Number: *RJPM-NRC10-A8

Revision: **00** Page 1 of 10

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

* DETERMINE IF RWP IS ACCEPTABLE

REASON FOR REVISION:

NRC Exam JPM **A8**

PREPARE / REVIEW:

0069	10/28/2009
KCN	Date
1538	2-15-2010
KCN	Date
0523	01/18/2010
KCN	Date
	KCN 1538 KCN 0523

^{*} Indexing Information

TASK DESCRIPTION:	DETERMINE IF RWP IS ACCEPTABLE			
TACK DECEDENCE.				
TASK REFERENCE:				
K/A REFERENCE & RATING:	Generic 2.3.7	3.5 / 3.6		
TESTING METHOD:	Simulate		Actual	11
TESTING METHOD.	Performance		Performance	X
	Control Room	Simulator	Classroom	X
COMPLETION TIME:	15 min.			
MAX TIME:	N/A			
JOB LEVEL:	SRO/RO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			

SIMULATOR SETUP SHEET

Task Description: DETERMINE IF RWP IS ACCEPTABLE.

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in a classroom.

DATA SHEET

References for Development: Nuclear Management Manual EN-RP-105

RADIOLOGICAL WORK PERMIT

Required Materials: Nuclear Management Manual EN-RP-105

RADIOLOGICAL WORK PERMIT

Required Plant Condition: None

Task Standard: RWP adequacy determined.

Applicable Objectives:

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

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Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

- The Plant is operating at 100% power.
- RWCU pump 1A seal has failed. The pump has been secured and a tag out prepared.

Initiating Cue:

- You are the Control Room Supervisor.
- Your shift will isolate and drain the pump for the next shift to hang the tag out.
- RWP 2010-1032 has been written for this job.
- General area dose levels are: 75 mrem/hr. The job is estimated to take 1/2 hour.
- Determine if the RWP is adequate for the work to be performed.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>*1</u> .	Review RWP 2010-1032 and determine if the RWP is adequate for the work to be performed.	Determined that system draining is not allowed under this RWP		This RWP is not adequate due to the restrictions under contamination control

Terminating Cue: RWP determination made.

VERIFICATION OF COMPLETION

Operator:		_ SSN:	
Evaluator:		_ KCN:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Respo	nse:		
Time to complete JPM:	minutes		
Comments / Feedback:			
RESULT: Satis	factory / Unsatisfact	ory	
Note: An "Unsatisfactory	" requires comments an	d remedial trai	ning.
Evaluator's Signatur	e:		Date:

RADIOLOGICAL WORK PERMIT

RWP Title: Replace pump seal on RWCU pump 1A			RWP No. 20101032
Comments:			
RWP type: Specific	RWP Status: Active	Begin Date: 10-16-2009	Close On Date:
Prepared By:	Keith Rockwood	Job Supervisor:	
Estimated Dose:	Estimated Hours: 8.00	Actual Dose:	Actual Hours:
200 mrem			

Buildings	Elevations	Rooms
AB	95	RWCU PUMP ROOM A

Radiological Conditions

<u>Description</u>	<u>Value</u>	<u>Unit</u>
Contact RP or review current survey maps	See maps	

TASKS

<u>Task</u>	Description	<u>Status</u>
1	Isolate and Tag out RWCU pump 1A	active
2	Remove and replace RWCU pump 1A seal	active
3	System return to service	active

Requirement Groups	Requirement Descriptions
N/A	

Instructions 1:	Pre-job briefing required.
Instructions 2:	
Instructions 3:	

Approver Title	<u>Name</u>	<u>Date</u>
ALARA	K ROCKWOOD	1/5/2010
JOB SUPERVISOR	E COVINGTON	1/6/2010
RP SUPERVISOR	W HOLLAND	1/7/2010

RADIOLOGICAL WORK PERMIT

Task Number: 1			<u>RWP No.:</u> 20101032	
				<u>Rev:</u> 00
Task Description:			Task Status	: Active
Tag out RWCU pump 1A				
Estimated Dose: 200		Estimated Hours:	3	
<u>Hi-Rad:</u> NO	Hot Particle:	Locked Hi-Rad:	YES	Hi-Contamination:
	NO			YES
Dose Alarm (mrem)	50.00	Dose Rate (mrem	n/hr)	300.00

Requirement Groups	Requirement Descriptions
ACCESS	**CRITICIAL STEP** LHRA brief and RP approval required prior to entry
CONTAMINATION CONTROL	NO burning, welding, grinding, flapping, insulation removal, system breach, system draining or use of air tools allowed
COVERAGE	**CRITICIAL STEP** Continuous coverage per EN-RP-141
DOSIMETRY	**CRITICIAL STEP** Periodically check your EAD. If an EAD alarm is received, place work in a safe condition and leave the area.
	Whole body DLR and EAD required.
EXPOSURE CONTROL	Low dose waiting areas will be discussed during the pre-job brief
PROTECTIVE CLOTHING	Single Anti-C's are required if no kneeling or climbing is required.
RP INSTRUCTIONS	**CRITICIAL STEP** STOP WORK CRITERIA: Dose rate >300 mrem/hr, contamination levels >5 mrad/hr beta/gamma or > or = 1000 dpm/100cm ² (alpha)

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:

- The Plant is operating at 100% power.
- RWCU pump 1A seal has failed. The pump has been secured and a tag out prepared.

Initiating Cue:

- You are the Control Room Supervisor.
- Your shift will isolate and drain the pump for the next shift to hang the tag out.
- RWP 2010-1032 has been written for this job.
- General area dose rate is 75 mRem / hour. The job is estimated to take 1/2 hour.
- Determine if the RWP is adequate for the work to be performed.

RWP is adequate		
RWP is NOT adequate		

RIVER BEND STATION

Number: RJPM-NRC10-A9

Revision: **00** Page 1 of 11

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOR	PERF	ORMAN	ICE I	MEA	SURE
JUD					

LESSON PLAN:

CLASSIFY AN EMERGENCY

REASON FOR REVISION:

2010 NRC EXAM JPM - SRO **A9**

PREPARE / REVIEW:

John Hedgepeth	0069	2/22/2010
Preparer	KCN	Date
Angie Orgeron	1538	2/25/2010
Technical Review (SME)	KCN	Date
Terry Wymore	0523	2/25/2010
Operations Validation	KCN	Date
Facility Reviewer approval via ES-301-3		

^{*} Indexing Information

TASK DESCRIPTION:	CLASSIFY AN	N EMERGENCY			
					1
TASK REFERENCE:					
K/A REFERENCE & RATING:	2.4.41	2.9 / 4.6			
TESTING METHOD:	Simulate			Actual	Т1
TESTING METHOD.	Performance			Performance	\mathbf{X}
	Control Room	Simulator	X	Classroom	
COMPLETION TIME:	20 min.				
MAX TIME:	N/A				
JOB LEVEL:	SRO				
TIME CRITICAL:	No				
EIP CLASSIFICATION REQUIRED:	Yes				
PSA RISK DOMINATE:	No				
ALTERNATE PATH (FAULTED):	No				

SIMULATOR SETUP SHEET

Task Description: Classify an emergency

Required Power: N/A

IC No.: N/A

Notes: Administrative JPM that will be conducted in the simulator in

conjunction with Scenario 2.

DATA SHEET

References for Development: EIP-2-001 CLASSIFICATION OF EMERGENCIES

Required Materials: EIP-2-001 CLASSIFICATION OF EMERGENCIES

Required Plant Condition: N/A

Applicable Objectives: RCBT-EP-SRORMED Obj. 16

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

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Initial Conditions:

The plant has experienced a hydraulic lock ATWS. Current reactor power is 25%. Both SLC pumps have failed. Pressure is presently controlled with the bypass valves, steam drains and SRVs. Reactor water level is currently controlled with condensate and feedwater. There is no indication of fuel clad failure at this time. Suppression Pool temperature is 108°F and steady. Reactor water level is being maintained -60"to -140". Wind speed is 2 mph from 197 degrees.

Initiating Cue:

You are the Operations Shift Superintendent, classify the event, AND fill out the applicable notification short form.

		PERFORMANCE STEP	STANDARD	S/U	COMMENTS
	* 1.	Consult EIP-2-001 Classification of Emergencies for this event	Classified this event as a SITE AREA EMERGENCY.		EAL SS3 Failure of Reactor Protection System
-	2.	Complete the notification short form	Short form for Site Area Emergency completed with proper and accurate information		

Terminating Cue: Emergency Plan is applied to classify the event as a <u>Site Area Emergency</u> and Site Area Emergency Short Form completed per attachment.

ANSWER KEY

Notification of Site Area Emergency					
Time/Date:	Message: 1				
This is	River Bend Station				
A Site Area E	Emergency was declared at				
Current time	on Current date for				
SS3 Failure of Reactor Protection System Failure of reactor protection system to complete or initiate an automatic reactor scram once a reactor protection system setpoint has been exceeded and manual scram was not successful					
Wind from197 Deg.					
✓ No Release No Protective Actions Required.					
O Release BELOW federally	O Release BELOW federally approved operating limits				
O Release ABOVE federally approved operating limits					
Authorized by: Candidate name	Title: Emergency Director / Recovery Manager				

VERIFICATION OF COMPLETION

Operator:		SSN:			
Evaluator:		KCN:			
Date:	_ License (Circle one): Re	O / SRO	No. of Attempts:		
Follow-up Questions	<u>s:</u>				
Follow-up Question	Response:				
Time to complete JPM	M: minutes				
Comments / Feedback	k:				
RESULT:	Satisfactory / Unsatisfactory	y			
Note: An "Unsatisfa	actory" requires comments and r	emedial tra	aining.		
Evaluator's Si	anature.		Date		

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:

The plant has experienced a hydraulic lock ATWS. Current reactor power is 25%. Both SLC pumps have failed. Pressure is presently controlled with the bypass valves, steam drains and SRVs. Reactor water level is currently controlled with condensate and feedwater. There is no indication of fuel clad failure at this time. Suppression Pool temperature is 108°F and steady. Reactor water level is being maintained -60" to -140".

Wind speed is 2 mph from 197 degrees.

Initiating Cues:

You are the Operations Shift Superintendent, classify the event, AND fill out the applicable notification short form.

Notification of General Emergency			
Time/Date: Message:			
This is River Bend Station			
A General Emergency was declared at			
on for			
Wind from Deg. At MPH			
O No Release PAR Reference Scenario No.:			
O Release BELOW federally approved operating limits			
O Release ABOVE federally approved operating limits			
Authorized by: Title:			

Notification of Site Area Emergency			
Time/Date: Message:			
This is River Bend Station			
A Site Area Emergency was declared at			
on for			
Wind from Deg. At MPH			
O No Release No Protective Actions Required.			
O Release BELOW federally approved operating limits			
O Release ABOVE federally approved operating limits			
Authorized by: Title:			
Notification of Alert			
Time/Date: Message:			
This is River Bend Station			
A Site Area Emergency was declared at			
on for			
Wind from Deg. At MPH			
O No Release No Protective Actions Required.			
O Release BELOW federally approved operating limits			
O Release ABOVE federally approved operating limits			
Authorized by: Title:			

Notification of Uni	ısual Event
Time/Date:	Message:
This is River Ben	nd Station
A Site Area Emergency	was declared at
on	for
Wind from Deg. At	MPH
O No Release No	Protective Actions Required.
O Release BELOW federally approved	operating limits
O Release ABOVE federally approved	operating limits
Authorized by:	Title:

RIVER BEND STATION

Number: * **RJPM-NRC10-C1**

Revision: **00** Page 1 of 8

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

BYPASS MSR STEAM SUPPLY VALVES INTERLOCK

REASON FOR REVISION:

|--|

PREPARE / REVIEW:

John Hedgepeth	0069	10-28-2009
Preparer	KCN	Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore	0523	01/18/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

TASK DESCRIPTION:	Enclosure 5.
K/A REFERENCE & RATING:	239001 EK1.01, 3.4/3.4 239001 EK5.09, 3.4/3.5 239001 EA2.01, 3.8/3.9 239001 G013, 3.7/3.7
TASK REFERENCE:	200037005001
TESTING METHOD:	Simulate Performance: X Actual Performance: Control Room: X Simulator: In-Plant:
COMPLETION TIME:	6 min.
MAX. TIME:	N/A
JOB LEVEL:	RO / SRO
TIME CRITICAL:	No
EIP CLASSIFICATION REQUIRED:	No
PRA RISK DOMINATE:	No
ALTERNATE PATH (FAULTED):	No

SAFETY FUNCTION 4

SIMULATOR SETUP SHEET

Task Description: Bypass MSR Steam Supply Valves Interlock per EOP Enclosure 5

Required Power: N/A

IC No.: N/A

Notes: This JPM is to be simulated in the plant

DATA SHEET

References for Development: EOP-0005, Enclosure 5

Required Materials: EOP-0005, Enclosure 5

Required Plant Condition: Any

Task Standard Relay 63B-MSSN17 removed and both jumpers

installed per EOP-0005 Enclosure 5, Bypassing MSR

Steam Supply Valves Interlock.

Applicable Objectives: HLO-516-00, Obj 5

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: None

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

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Read to the Operator:

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Initial Conditions:

A reactor scram has occurred after extended high power operations. A malfunction of the turbine bypass valves and low Suppression Pool level require use of alternate pressure control methods. Crew is operating using EOP-0001

Initiating Cue:

CRS directs installation of EOP-0005, Enclosure 5, Bypassing MSR Steam Supply Valves Interlock.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
* 1. Obtain Jumper Kit No. 5 from the Control Room Emergency Locker.	Jumper Kit No. 5 obtained from Control Room Emergency Locker		DO NOT remove the kit from the Emergency Locker.
2. Inspect kit for two jumpers.	Two jumpers located in Jumper Kit No 5.		
3. Verify MSS-MOV111, MSR 1 STM SPLY SHUTOFF, Control Switch is in CLOSE Position	MSS-MOV111 control switch verified in the CLOSE Position		CUE: Control switch is in the CLOSE position, green light is on and red light is off
4. Verify MSS-MOV112, MSR 2 STM SPLY SHUTOFF, Control Switches is in CLOSE Position	MSS-MOV112 control switch verified in the CLOSE Position		CUE: Control switch is in the CLOSE position, green light is on and red light is off
<u>*</u> 5. Locate H13-P869 Bay D	Panel H13-P869 located.		
<u>*</u> 6. Remove Relay 63B-1MSSN17	Relay 63B-1MSSN17 in H13-P869 Bay D removed		Relay 63B-1MSSN17 in H13- P869 Bay D, (Left row of agastat relays, 8th relay from top)
* 7. Jumper Terminal M3 on Relay Block 63B-1MSSN17 to Terminal R3 on Relay Block 63B-1MSSN17	Jumper correctly installed		
<u>*</u> 8. Jumper Terminal M4 on Relay Block 63B-1MSSN17 to Terminal R4 on Relay Block 63B-1MSSN17	Jumper correctly installed		
9. OPEN MSS-MOV111, MSR1 STM SPLY SHUTOFF <u>AND</u> MSS-MOV112, MSR2 STM SPLY SHUTOFF as directed by the CRS.	CRS informed that relay is removed and jumpers installed.		CUE: As CRS inform operator that another Operator will perform pressure control action with MSS-MOV111 and 112.

Terminating Cue: Relay 63B-MSSN17 removed and both jumpers installed per EOP-0005 Enclosure 5, Bypassing MSR Steam Supply Valves Interlock.

VERIFICATION OF COMPLETION

Operator:		_ SSN:		
Evaluator:		_ KCN:	:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:	
Follow-up Questions:				
Follow-up Question Ro	esponse:			
Time to complete JPM:	minutes			
Comments / Feedback:				
RESULT: S	atisfactory / Unsatisfact	ory		
Note: An "Unsatisfact	tory" requires comments an	d remedial tra	ining.	
Evaluator's Sign	ature		Date:	

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: A reactor scram has occurred after extended high power operations. A

malfunction of the turbine bypass valves and low Suppression Pool level require use of alternate pressure control methods. Crew is operating

using EOP-0001

Initiating Cues: CRS directs installation of EOP-0005, Enclosure 5, Bypassing MSR

Steam Supply Valves Interlock.

RIVER BEND STATION

Number: * RJPM-NRC10-C2

Revision: **00** Page 1 of 10

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

BYPASS A LOCAL POWER RANGE MONITOR (LPRM) DETECTOR

REASON FOR REVISION:

New revision for 2010 NRC exam	C2
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Shultz Operations Validation	0176 KCN	01/18/2010 Date
Facility Reviewer approval via ES-301-3	KCIV	Date

^{*} Indexing Information

TASK DESCRIPTION:	Bypass a Local Power Range Monitor (LPRM) Detector			
TASK REFERENCE:	2153050101			
K/A REFERENCE & RATING:	215005-K1.04, 3.6/3.6; K3.01, 4.0/4.0; K4.01, 3.7/3.7; A4.06, 3.6/3.8; G04,3.8/3.8; G07, 3.5/3.6			
TESTING METHOD:	Simulate Performance	X		Actual Performance
	Control Room	X	Simulator	In-Plant
COMPLETION TIME:	10 min.			
MAX TIME:	N/A			
JOB LEVEL:	RO/SRO			
TIME CRITICAL:	No			
EIP CLASSIFICATION REQUIRED:	No			
PSA RISK DOMINATE:	No			
ALTERNATE PATH (FAULTED):	No			
SAFETY FUNCTION:	7			

SIMULATOR SETUP SHEET

Task Description: N/A

Required Power: N/A

IC No.: N/A

Notes: This JPM is to be simulated in the plant

DATA SHEET

References for Development: REP-0037, LPRM Operability

Required Materials: REP-0037, LPRM Operability

Required Plant Condition: Any

Task Standard LPRM 2A-38-47 has been bypassed in accordance

with REP-0037.

Applicable Objectives: RBS-STM-0503.00, Obj 18, 19, 20, 22, 23

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

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Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

Reactor is in Mode 1

Initiating Cue:

LPRM 2A-38-47 has failed. The CRS has directed you to bypass it. (IAW REP-0037 section 4.1).

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1.	Record the performance of the applicable steps of section 4.1 on the LPRM BYPASS SHEET (Attachment 2)	Operator has identified Attachment 2 of REP- 0037 (LPRM BYPASS SHEET)		
2.	Ensure that personnel bypassing an LPRM satisfy ADM-0007 requirements for performing this procedure by being any of the following: Licensed Operator, Qualified STA, or Qualified I&C Technician.	Candidate qualifies as a Licensed Operator.		
3.	Contact Reactor Engineering to notify them of the intent to bypass an LPRM, so Reactor Engineering can evaluate potential to affect core monitoring functions.	Operator notified Reactor Engineering of the intent to bypass LPRM 2A-38-47 and Attachment 2 initialed.		CUE: Acknowledge report to bypass LPRM 2A-38-47 as Reactor Engineer.
<u>*</u> 4.	Record the LPRM location and level on the LPRM BYPASS sheet.	LPRM 2A-38-47 recorded on Attachment 2 and step initialed.		
5.	Using Attachment 1 as a guide, determine the APRM channel associated with the LPRM.	Operator has identified APRM H, records on Attachment 2, and initialed step.		
<u>*</u> 6.	Obtain permission from the Operations Shift Manager (OSM) or the Control Room Supervisor (CRS) prior to bypassing an LPRM. Request the OSM/CRS to have the At-the-Controls (ATC) operator bypass the affected APRM on 1H13-P680 prior to manipulating any switches.	 Operator performs the following: Requested permission from the OSM/CRS to bypass LPRM 2A-38-47 Requested the ATC operator bypass APRM H. 		CUE: Provide the following information to the operator when requested. • As OSM/CRS inform operator he has permission to bypass LPRM 2A-38-47. Canidate may request an initial. • As ATC inform the operator that APRM H is bypassed.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
7.	Have a qualified member of plant staff provide concurrence with the performance of steps 4.1.8 – 4.1.17	Operator requested a qualified member of plant staff provide concurrence with the performance of steps $4.1.8 - 4.1.17$		CUE: Inform the operator that you are qualified and will provide concurrence with the required steps.
* 8.	Verify that no more than 33 LPRM signals are bypassed. Record the number of bypassed LPRMs on the LPRM BYPASS SHEET.	Operator verified the number of bypassed/failed LPRM signals and records information on Attachment 2.		CUE: Inform the operator that there are no other bypassed/failed LPRM signals.
<u>* 9</u> .	Record the number of LPRMs that are in OPERATE by placing the affected APRM METER FUNCTION SWITCH in the COUNT position. • There is one LPRM for every 5% division. • Divide the meter value by 5. • Record the number on the LPRM BYPASS SHEET.	Operator placed the APRM METER FUNCTION SWITCH in the COUNT position and determined that the 16 LPRMs assigned to APRM H are in OPERATE, when the meter reading of 80 has been dividing by 5. Operator has recorded 16 on the LPRM BYPASS SHEET.		CUE: Inform the operator that the meter reads 80% when the APRM METER FUNCTION SWITCH is placed in the COUNT position.
* 10.	Determine if bypassing the LPRM will render its APRM inoperable per step 3.2.	Operator referenced step 3.2 of REP-0037 and determined that APRM H will not be rendered inoperable by bypassing LPRM 2A-38-47.		
*11.	Determine if bypassing the LPRM will render PBDS channel A or B inoperable per step 3.3.	Operator referenced step 3.3 of REP-0037 and determined that PBDS will not be rendered inoperable by bypassing LPRM 2A-38-47.		

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
12.	Using Attachment 1 as a guide, select the desired LPRM to be bypassed with the LPRM SELECTOR SWITCH and the METER FUNCTION SWITCH. Observe that the bypass light on the APRM panel meter is not lit.	Operator placed the LPRM SELECTOR SWITCH in position "2" and the METER FUNCTION SWITCH in position "A".		NOTE: the candidate may inform the ATC operator of incoming alarm CUE: LPRM SELECTOR SWITCH is in position "2" and the METER FUNCTION SWITCH is in position "A". CUE: The bypass light is NOT lit.
* 13.	Bypass the selected LPRM by placing the S1 switch of the LPRM in the BYPASS position	Switch S1 of LPRM 2A-38-47 placed in the BYPASS position.		CUE: S1 is in the bypass position.
14.	Observe that the bypass light on the APRM panel meter is lit. Record on LPRM BYPASS SHEET.	Operator verified that the bypass light on the APRM Panel for LPRM 2A-38-47 is lit. Operator recorded the LPRM on LPRM BYPASS SHEET.		CUE: LPRM 2A-38-47 Bypass light is lit.
_*15.	Determine the number of LPRMs that are in OPERATE by placing the METER FUNCTION SWITCH for the selected APRM on the panel meter in the COUNT position. There is one LPRM for every 5% division. Divide the meter value by 5. Check that the number of LPRMs in OPERATE is one less than recorded on the LPRM BYPASS SHEET, step 4.1.9. Record the number on the LPRM BYPASS SHEET.	Operator placed the APRM METER FUNCTION SWITCH in the COUNT position and read 75%, determined that the number of LPRMs in OPERATE is 15.		CUE: When asked, inform the operator that the meter reads 75% when the APRM METER FUNCTION SWITCH is placed in the COUNT position.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
_*16.	Using either an OD-3 edit or a 3D Monicore Core Power and Flow edit, verify that the APRM reading is within ± 2% of rated thermal power (RTP) or adjust.	Operator verified that APRM "H" is reading within \pm 2% of RTP.		CUE: Inform the operator that APRM "H" is within ± 2% of Rated Thermal Power.
_*17.	Request the OSM/CRS to have the ATC return the affected APRM to service.	Operator requested the OSM/CRS to have the ATC operator place APRM "H" back in service.		CUE: Inform the operator after being requested that the ATC operator has placed APRM "H" in service.
18.	Record the date and WR/WO# (if applicable) on the LPRM BYPASS SHEET.	Operator has recorded the date on the LPRM BYPASS SHEET		CUE; The WR# is 123456 The CRS will forward documentation to the RE.

Terminating Cue: LPRM 2A-38-47 has been bypassed in accordance with REP-0037.

VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		KCN	:
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Res	ponse:		
Time to complete JPM: _	minutes		
Comments / Feedback:			
RESULT: San	tisfactory / Unsatisfacto	ory	
Note: An "Unsatisfacto	ry " requires comments and	l remedial tra	uining.
Evaluator's Signat	ure:		Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: Reactor is in Mode 1

Initiating Cues: LPRM 2A-38-47 has failed, the CRS has directed you to bypass it. (IAW

REP-0037, Section 4.1).

RIVER BEND STATION

Number: * RJPM-NRC10-IP1

Revision: **00** Page 1 of 8

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

VENT THE SCRAM AIR HEADER PER EOP-0005

REASON FOR REVISION:

New revision for 2010 NRC exam IP 1

PREPARE / REVIEW:

John Hedgepeth	0069	10-28-2009
Preparer	KCN	Date
Angela Orgeron	1538	2-15-2010
Technical Review (SME)	KCN	Date
Scott Shultz	0176	01/08/2010
Operations Validation	KCN	Date
Facility Reviewer approval via ES-301-3		

^{*} Indexing Information

TASK DESCRIPTION:	Vent the Scram Air Header per EOP-0005, Enclosure 11, Venting Scram Air Header				
TASK REFERENCE:	201001005004				
K/A REFERENCE & RATING:	295037 EK3.0				
	295037EA1.03				
	295037G06, 4 295037G12, 3				
TESTING METHOD:	Simulate Performance	X		Actual Performance	
	Control Room		Simulator	In-Plant	X
COMPLETION TIME:	20 min.				
MAX TIME:	n/a				
JOB LEVEL:	RO / SRO				
TIME CRITICAL:	No				
EIP CLASSIFICATION REQUIRED:	No				
PSA RISK DOMINATE:	No				
ALTERNATE PATH (FAULTED):	No				
SAFETY FUNCTION:	1				

SIMULATOR SETUP SHEET

Task Description: N/A

Required Power: N/A

IC No.: N/A

Notes: This JPM task is to be simulated in the plant.

DATA SHEET

References for Development: EOP-0005, Enclosure 11, Venting Scram Air Header

Required Materials: EOP-0005, Enclosure 11, Venting Scram Air Header

Required Plant Condition: This JPM task is to be simulated in the plant.

Task Standard: Scram air header vented in accordance with EOP-

0005

Applicable Objectives: RBS-1-OJT-NLO-QC005.04, Task 201001005004

HLO-516

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues, I may provide cues during the performance of this JPM, I may ask follow-up questions as part of this JPM. When you complete the task successfully, the objective for this JPM will be satisfied, you should inform me when you have completed the task.

Initial Conditions:

A scram condition has occurred but all control rods failed to insert and power is above 6%

Initiating Cue:

The CRS has instructed you to implement EOP-0005, Enclosure 11, VENTING SCRAM AIR HEADER, to insert control rods per Emergency Procedure EOP-0001A, RPV CONTROL - ATWS.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1.	OBTAIN EOP-0005 ENCL 11 tool kit from Control Room Emergency Locker INSPECT kit for the following: 1. One (1) Flashlight with batteries 2. Two (2) 10" Crescent wrenches	Key to emergency locker obtained and the tools for EOP-0005, Enclosure 11 are identified.		CUE: Return tool kit to Emergency Locker
<u>*</u> 2.	CLOSE C11-VF095 INSTR AIR SUPPLY TO SCRAM PILOT VALVES ISOL (Containment EL 114 ft AZ 195, to right of backup scram valves)	C11-VF095 identified and closed		CUE: Valve is closed
<u>*</u> _3.	Remove test connection cap downstream of C11-PT-N052-V2 PILOT AIR HEADER PRESSURE TRANSMITTER TEST VALVE (above and left of backup scram valve)	Test connection cap downstream of C11-PT-N052-V2 removed.		CUE: Cap is removed
<u>*</u> 4.	OPEN C11-PT-N052-V2 PILOT AIR HEADER PRESSURE TRANSMITTER TEST VALVE	C11-PT-N052-V2 opened.		CUE: Valve is open and air flow is present at test connection

Terminating Cue: Scram air header vented in accordance with EOP-0005, Enclosure 11 VENTING SCRAM AIR HEADER

RJPM-NRC10-IP 1 VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		_ KCN:	:
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Res	sponse:		
Time to complete JPM: _	minutes		
Comments / Feedback:			
RESULT: Sa	tisfactory / Unsatisfacto	ory	
Notes An "Ilmostiafoeta		d d: a1 4	::
note: All Ulisausiacu	ory " requires comments and	u remediai tra	ming.
Evaluator's Signa	ture:		Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: A scram condition has occurred but all control rods failed to insert and

power is above 6%

Initiating Cues: The CRS has instructed you to implement EOP-0005, Enclosure 11,

VENTING SCRAM AIR HEADER, to insert control rods per Emergency Procedure EOP-0001A, RPV CONTROL - ATWS

Number: * RJPM-NRC10-IP2

Revision: **00** Page 1 of 8



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

PLACE DIV. 1 STANDBY SERVICE WATER SYSTEM IN SERVICE FROM THE REMOTE SHUTDOWN PANEL

REASON FOR REVISION:

New revision for 2010 NRC exam

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore	0523	1/8/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

JPM NUMBER: 200-08, Rev. 0

TASK DESCRIPTION: Place Div. 1 Standby Service Water System in service from

the Remote Shutdown Panel (with SWP-P2A Pump Trip)

K/A REFERENCE & RATING: 264000 K6.07 (3.8/3.9)

295016 AK2.01 (4.4/4.5) AK2.02 (4.0/4.1)

TASK REFERENCE: 400076004001

TESTING METHOD: Simulate Performance: X Actual Performance:

Control Room: Simulator: In-Plant: X

COMPLETION TIME: 10 minutes

MAX. TIME: N/A

JOB LEVEL: RO/SRO

TIME CRITICAL: No

EIP CLASSIFICATION REQUIRED: No

PRA RISK DOMINATE: No

ALTERNATE PATH (FAULTED): Yes

SAFETY FUNCTION GROUP 8

SIMULATOR SETUP SHEET

Task Description: Place Div. 1 Standby Service Water System in service from the

Remote Shutdown Panel (with SWP-P2A Pump Trip)

Required Power: N/A

IC No.: N/A

Notes: This JPM is to be performed in the Plant.

DATA SHEET

References for Development: AOP-0031, Shutdown From Outside Main Control

Room

Required Materials: AOP-0031, Shutdown From Outside Main Control

Room

Required Plant Condition: Any

Task Standard: Division 1 Standby Service Water is in service.

Applicable Objectives: STM-200, Objectives H2, H3, H11, H12

HLO-537, Objective 7

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: NA

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues, I may provide cues during the performance of this JPM, I may ask follow-up questions as part of this JPM. When you complete the task successfully, the objective for this JPM will be satisfied, you should inform me when you have completed the task.

Initial Conditions: The Control Room has been evacuated. The Reactor is in Hot Shutdown and control has been established at the Remote

Shutdown Panel. There has been no fire. Normal Service Water is NOT available. Div III D/G is running.

Initiating Cue: The CRS has directed you to place the Division 1 Standby Service Water System in service from the appropriate Remote

Shutdown Panel, per AOP-0031, step 5.14.5.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
 On C61-P001, verify the following lights are on: LOCAL SWP 1 EMERGENCY CONTROL ALIGNED LOCAL SWP 2 EMERGENCY CONTROL ALIGNED 	Verified both lights are on.		CUE: Inform operator that both lights are on.
* 2. On RSS-PNL101, BOP REMOTE SHUTDOWN PNL, SWP-P2A, STBY SVCE WTR PUMP 2A	Placed SWP-P2A pump control switch to START.		CUE: SWP-P2A Pump Status RED light on, GREEN light off; and immediately, RED and GREEN light off. NOTE: ALTERNATE PATH

PERF	ORMANCE STEP	STANDARD	S/U	COMMENTS
* 3.	On EGS-PNL4C, SWP-P2C, STANDBY SERVICE WATER PUMP (Located in Div 3 Swgr Room, Control Building 116' el.)	Placed SWP-P2C pump control switch to START.		CUE: SWP-P2C Pump Status RED light on, GREEN light off
4.	Verify SWP-MOV40C STBY SVCE WTR PUMP DISCHARGE Valve opens.	Verified SWP-MOV40C STBY SVCE WTR PUMP DISCHARGE Valve. Verifies valve has opened.		CUE: SWP-MOV40C STBY SVCE WTR PUMP DISCHARGE Valve status RED light on, GREEN light off
* 5.	On RSS-PNL101(102),open the appropriate SWP-MOV55A(B), STBY CLG TOWER 1(2) INLET.	On RSS-PNL101 placed SWP-MOV55A STBY CLG TOWER 1 INLET valve control switch momentarily to OPEN (then released). Verifies valve has opened.		CUE: SWP-MOV55A STBY CLG TOWER 1 INLET Valve status RED light on, GREEN light off.
* 6.	 Close both of the following valves: On RSS-PNL101, SWP-MOV96A, NORMAL SVCE WTR RETURN On RSS-PNL102, SWP-MOV96B, NORM SVCE WTR RETURN 	Placed SWP-MOV96A NORM SVCE WTR RETURN Valve control switch momentarily to CLOSE. Verified valve have closed. Placed SWP-MOV96B NORM SVCE WTR RETURN Valve control switch momentarily to CLOSE. Verified valve have closed.		CUE: SWP-MOV96A NORM SVCE WTR RETURN Valve status RED light off, GREEN light on. SWP-MOV96B NORM SVCE WTR RETURN Valve status RED light off, GREEN light on.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
7. <u>IF</u> check valve leakage is excessive, <u>THEN</u> locally, close the following valves: SWP-MOV57A and SWP-MOV57B NORMAL SERVICE WATER SUPPLY VALVES.	Reported Div 1 SSW operating with P2C running and requested CRS have Standby Cooling Tower Basin Level monitored for excessive leakage from Standby Service Water to Normal Service Water System.		CUE: As CRS acknowledges Div 1 SSW in service with P2C running and request for Basin Level monitoring for leakage from SSW. No leakage is indicated.

Terminating Cue: Division 1 Standby Service Water is in service.

VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		KCN:	
Date:	License (Circle one):	RO / SRO	
Follow-up Questions:			
Follow-up Question Respon	nse:		
1 ono w up Question Respon	<u> </u>		
Time to complete JPM:	_ minutes		
Comments / Feedback:			
RESULT: Satisfa	actory / Unsatisfactory	•	
Evaluator's Cianatura	:		Date:
Evaluator 8 Signature	·		Date

RJPM-NRC10-IP2 JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions:

The Control Room has been evacuated. The Reactor is in Hot Shutdown and control has been established at the Remote Shutdown Panel. There has been no fire. Normal Service Water is NOT available. Div III D/G is running.

Initiating Cues:

The CRS has directed you to place the Division 1 Standby Service Water System in service from the appropriate Remote Shutdown Panel, per AOP-0031, step 5.14.5.

RIVER BEND STATION

Number: * **RJPM-NRC10-IP3**

Revision: **00** Page 1 of

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

SHIFT CONTROL BUILDING CHILLED WATER IN THE STANDBY LOOP

REASON FOR REVISION:

New revision for 2010 NRC exam IP 3

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
_		
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
reclinical Review (SIVIL)	Ken	Date
Terry Wymore	0523	01/18/2010
Operations Validation	KCN	Date
Facility Reviewer approval via ES-301-3		

^{*} Indexing Information

TASK DESCRIPTION: As Control Building Operator Alternate Control Building

Chilled Water Pump and Chiller within the Standby

Division.

K/A REFERENCE & RATING: 290003 K4.01 3.1/3.2

A4.01 3.2/3.2

TASK REFERENCE: 291011001004

TESTING METHOD: Simulate Performance: X Actual Performance:

Control Room: Simulator: In-Plant: X

COMPLETION TIME: 15 minutes

MAX TIME: N/A

JOB LEVEL: All

TIME CRITICAL: No

EIP CLASSIFICATION REQUIRED: No

PRA RISK DOMINATE: No

ALTERNATE PATH (FAULTED): No

SAFETY FUNCTION: 9

RJPM-NRC10-IP3 page 2 of 9

SIMULATOR SETUP SHEET

Task Description: As Control Building Operator Alternate Control Building Chilled Water Pump and

Chiller within the Standby Division.

Required Power: N/A

IC No.: N/A

Notes: This JPM is to be simulated in the plant

RJPM-NRC10-IP3 page 3 of 9

DATA SHEET

References for Development: SOP-0066, Plant and Control Building HVAC

Chilled Water System, Section 5.3

Required Materials: SOP-0066, Plant and Control Building HVAC

Chilled Water System, Section 5.3

Required Plant Condition: Any

Task Standard Chilled Water lined up for 1HVK*CHL1C

Applicable Objectives: STM-402, Objectives N4, N6

Safety Related Task: NA0

(If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

RJPM-NRC10-IP3 page 4 of 9

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator: I will explain the initial conditions, and provide initiating cues, I may provide cues during the performance of this JPM, I

may ask follow-up questions as part of this JPM. When you complete the task successfully, the objective for this JPM will

be satisfied, you should inform me when you have completed the task.

Initial Conditions: The operating HVK chiller has been in service for 12 hours. 1HVK-CHL1A (CONTROL BLDG CHILLER A) and

1HVK-P1A (CHILLED WATER PUMP) are lined up for standby operation.

The UO (Unit Operator) has placed 1HVK-CHL1A (CONTROL BLDG CHILLER A) in LOCKOUT and 1HVK-P1A

(CHILLED WATER PUMP A) in STOP.

Initiating Cue: The CRS has directed you, as the Control Building Operator, to do the local lineup for placing Control Building HVK

Chiller C, in standby with HVK-P1C Chilled Water Pump. SOP-0066 has been completed through Step 5.3.3.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
* 1. Locally at the chiller, unlock and close the standby chiller inlet valve. • HVK-V35 1HVK-CHL1A INLET ISOL	1HVK-V35 has been unlocked and closed.		CUE: HVK-V35 is closed.
* 2. Locally at the currently out of service chiller, open and lock the inlet valve. • HVK-V39 1HVK-CHL1C INLET ISOL	1HVK-V39 placed in the open and locked position		CUE: HVK-V39 is open and locked.

RJPM-NRC10-IP3 page 5 of 9

PERF	ORMANCE STEP	STANDARD	S/U	COMMENTS
<u>3</u> .	Locally at the chiller being placed in	NOTE		
	standby, verify the following:	Oil level may be lower than normal if service water temperature is low (approx. 65-75 °F).		
a.	Lube oil level is visible in the lower or upper sightglass.	Lube oil level verified.		Cue: Lube oil level in upper sight glass
b.	Lube oil temperature is greater than or equal to 120°F and less than or equal to 155°F.	Lube oil temperature verified within limits		Cue: Lube oil temp. 140 °F
c.	READY light is on.	Ready verified lit		Cue: Ready light is on.
d.	SAFETY CIRCUIT light is on.	Safety Circuit verified lit		Cue: Safety Circuit light is on.
e.	LOAD RECYCLE light is on	Load Recycle lights verified lit.		Cue: Load Recycle light is on.
f.	Refrigerant visible in evaporator sight glass	Refrigerant level verified		Cue: Refrigerant is visible in the evaporator

RJPM-NRC10-IP3 page 6 of 9

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
4. Contact the control room to perform steps 5.3.7 thru 5.3.12.	Main Control Room contacted to perform steps 5.3.7 thru 5.3.12.		CUE: The control room reports that steps 5.3.7 thru 5.3.12 are complete.
* 5. When alternating DIV I Chiller only, then on the back of 1EHS-MCC8A, perform the following. a. Place HVK-CHL1APL(CPL), CHLD CPRSR LUBO for the standby chiller to ON b. Place HVK-CHL1CPL(APL) for the out of service chiller to OFF.	Switch 1HVK-CHL1CPL placed in the ON position Switch 1HVK-CHL1APL placed in the OFF position		Note: Located on the back of 1EHS-MCC8A. CUE: Switch 1HVK-CHL1CPL placed in the ON position CUE: Switch 1HVK-CHL1APL placed in the OFF position

Terminating Cue: Chilled Water lined up for 1HVK-CHL1C.

RJPM-NRC10-IP3 page 7 of 9

RJPM-NRC10-IP3

VERIFICATION OF COMPLETION

Operator:		SSN:	
Evaluator:		KCN:	
Date:	License (Circle one):	NLO/RO/SRO No	o. of Attempts:
Follow-up Questions:			
Follow-up Question Respon	nse:		
Time to complete JPM:	_ minutes		
Comments / Feedback:			
RESULT: Satisf	factory / Unsatisfact	ory	
Note: An "Unsatisfactory"	' requires comments an	d remedial training.	
- Cabana Cabana Color	114anos comments un	e remedia naming.	
Evaluator's Signature	: :		Date:

RJPM-NRC10-IP3

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: The operating HVK chiller has been in service for 12 hours.

1HVK-CHL1A (CONTROL BLDG CHILLER A) and 1HVK-P1A (CHILLED WATER PUMP) are lined up for standby operation.

The UO (Unit Operator) has placed 1HVK-CHL1A (CONTROL BLDG CHILLER A) in LOCKOUT and 1HVK-P1A (CHILLED WATER

PUMP A) in STOP.

Initiating Cues: The CRS has directed you, as the Control Building Operator, perform the

local lineup for placing Control Building HVK Chiller C, in standby with HVK-P1C Chilled Water Pump. SOP-0066 has been completed through

Step 5.3.3.

RIVER BEND STATION

Number: * RJPM-NRC10-S1

Revision: **00** Page 1 of

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

PERFORM CONTROL ROD OPERABILITY CHECK WITH ROD OVER-TRAVEL

REASON FOR REVISION:

New revision for 2010 NRC exam S1

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore Operations Validation	0523 KCN	01/12/2010 Date
Facility Reviewer approval via ES-301-3	Kerv	Date

^{*} Indexing Information

TASK DESCRIPTION:	Perform Control Rod Operability Check With Rod Over-			
	Travel			
K/A REFERENCE & RATING:	201003 K4.02 3.8/3.9 A3.01 3.7/3.6			
K/A REFERENCE & RATING.	K5.07 3.3/3.6 G04 3.5/3.6			
	A1.01 3.7/3.8 G07 3.6/3.6			
	A2.02 3.7/3.8			
TASK REFERENCE:	201024001001			
	201001002001			
TESTING METHOD:	Simulate Performance: Actual Performance: _X			
	Control Room: Simulator: X In-Plant:			
COMPLETION TIME:	10 minutes			
3.6.4.7/ (DV3.67)	NY/A			
MAX TIME:	N/A			
JOB LEVEL:	ALL			
JOB LEVEL:	ALL			
TIME CRITICAL:	NO			
TIME CRITICAL.				
EIP CLASSIFICATION REQUIRED:	NO			
PRA RISK DOMINATE:	NO			
ALTERNATE PATH (FAULTED):	YES			
SAFETY FUNCTION:	1			

SIMULATOR SETUP SHEET

Task Description: Perform control rod operability check with rod over-travel.

Required Power: Any

IC No.: 231

Notes: Before start of JPM enter the following at the instructor console:

Rod 16-29

Failure (Rod Uncoupled)

DATA SHEET

References for Development:	STP-052-0101
	REP-0051
Required Materials:	STP-052-0101
Required Plant Condition:	Reactor at power, steady state >27%
Task Standard	Control rod operability check for 16-29 completed in
	accordance with STP-052-0101
Applicable Objectives:	HLO-004 Obj. #6
Safety Related Task:	(If K/A less than 3.0)
Control Manipulations:	N/A
	·

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

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Read to the Operator:

I will explain the initial conditions, and provide initiating cues, I may provide cues during the performance of this JPM, I may ask follow-up questions as part of this JPM. When you complete the task successfully, the objective for this JPM will be satisfied, you should inform me when you have completed the task.

Initial Conditions:

Reactor at power, steady state.

Initiating Cue:

The CRS has directed you to perform control rod operability check on control rod 16-29 per STP-052-0101

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1. Print out an OD-7 of present control rod positions.	OD-7 printed out.		CUE: Provide OD-7 to student
<u>*</u> 2. Select control rod 16-29.	Control rod 16-29 selected, position 48 displayed on full core display.		
*3. Insert Control Rod to position 46 and verify position indication changes.	Control rod inserted one notch; to position 46 and position indication change verified.		None
<u>*</u> 4. Withdraw Control Rod to position 48 and verify position indication changes	Control rod withdrawn to position 48 and position indication change verified.		None

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
		S/U	COMMENTS
* 5. Perform coupling check for control rod.	Withdraw signal applied to control rod. Control rod over travel annunciator acknowledged.		
6. Notify CRS of uncoupled rod.	CRS notified.		Cue: As CRS direct the operator to take the actions of ARP-P680-7-C02
7. Determine uncoupled rod by depressing the ROD UNCOUPLED and observe red lights.	ROD UNCOUPLED pushbutton depressed and red light noted for rod 16-29		
8. Attempt to recouple rod by driving in to Position 46 and withdrawing to Position 48.	Control rod inserted one notch; to position 46 and position indication change verified. Control rod withdrawn to position 48 and position indication change verified.		
9. Check the success of recoupling by attempting to withdraw beyond position 48. a. IF rod was successfully coupled, THEN note in Control Room Logbook. b. IF rod was not successfully coupled, THEN Refer To REP-0051, Reactivity Control and Control Rod Movement and Technical Specification 3.1.3.	Withdraw signal applied to control rod. Control rod over travel annunciator acknowledged.		Cue: As CRS acknowldge the report for uncoupled rod, reference to REP-0051 and T.S. 3.1.3.
10. Notify Reactor Engineer of any failure of control rods to recouple.	Notified the CRS to contact Reactor Engineer for the control rod failure to recouple.		Cue: As CRS acknowldge the report to contact R.E.
11. Printout another OD-7 of final control rod position.	OD-7 printed out.		None

Terminating Cue: Control rod operability check for 16-29 completed in accordance with STP-052-0101.

VERIFICATION OF COMPLETION

Operator:	erator: SSN:			
Evaluator:		_ KCN	:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:	
Follow-up Questions:				
Follow-up Question Respo	onse:			
Time to complete JPM:	minutes			
Comments / Feedback:				
RESULT: Satis	sfactory / Unsatisfact	ory		
Note: An "Unsatisfactory	" requires comments an	d remedial tra	uining.	
Evaluator's Signatur	·•		Date:	

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: Reactor at power, steady state

Initiating Cues: The CRS has directed you to perform control rod operability check on

control rod 16-29 per STP-052-0101

RIVER BEND STATION

Number: * RJPM-NRC10-S2

Revision: **00** Page 1 of 12

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

START ARC PUMP WITH SEPARATOR LEVEL ALARM

REASON FOR REVISION:

New revision for 2010 NRC exam	S2
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas Operations Validation	1385 KCN	01/12/2010 Date
Facility Reviewer approval via ES-301-3		•

^{*} Indexing Information

TASK DESCRIPTION:	Start ARC pur	mp				
TASK REFERENCE:	25500600100	1				
K/A REFERENCE & RATING:	256000	A2.02,	A4.04			
	T	1 1			Τ	
TESTING METHOD:	Simulate				Actual	\mathbf{X}
	Performance				Performance	
	Control	S	imulator	X	In-Plant	
	Room					
COMPLETION TO ST	10					
COMPLETION TIME:	10 minutes					
26477 677 677	27/4					
MAX TIME:	N/A					
TOD I EVEL	DO/GDO					
JOB LEVEL:	RO/SRO					
TIME CRITICAL:	No					
TIME CRITICAL:	NO					
EIP CLASSIFICATION	No					
REQUIRED:	NO					
REQUIRED.						
PSA RISK DOMINATE:	No					
15/1 RISK DOMINITE.	110					
ALTERNATE PATH	Yes					
(FAULTED):	105					
(2.2.2.2.2);						
Safety Function :	2					
	-					

SIMULATOR SETUP SHEET

Task Description: Start an ARC pump with separator level alarm

Required Power: Any

IC No.: 233

Notes: Insert level alarm for ARC-P1A 10 seconds after pump has

been started. ARC-P1A start push button = ZDI $\overline{1}$ (464) != 0.

DATA SHEET

References for Development: SOP-0025, P870-52 ALARM RESPONSE

Required Materials: SOP-0025, P870-52 ALARM RESPONSE

Required Plant Condition: Any

Task Standard ARC-P1B started and running normally..

Applicable Objectives: RBS-STM-125, Obj 6

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

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Read to the Operator:

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Initial Conditions:

The plant is starting up after a refuel outage. Condenser vacuum must be established to continue the plant start up per GOP-001 PLANT STARTUP.

Initiating Cue:

The CRS has directed you to start ARC-P1A AIR REMOVAL PUMP, per SOP-0025 CONDENSER AIR REMOVAL SYSTEM step 4.1. The pre-job brief has been completed and the Turbine building operator is in the field ready to start ARC-P1A.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1.	Notify Radiation Protection to post the area around the Condenser Air Removal Pumps.	Radiation Protection notified to post the area around the air removal pumps.		CUE: As RP acknowledge the request to post the area around the air removal pumps and inform the student that the area is already posted
2.	IF time permits, THEN fill the discharge silencer line loop seal via ARC-V51, DISCHARGE SILENCER DRAIN LINE LOOP SEAL FILL VALVE.	Turbine building operator was directed to fill the loop seal via ARC-V51.		CUE: As the Turbine Building operator, report that the loop seal has been filled.
3.	Verify RMS-RE125 or RMS-RE126, MAIN PLANT STACK is operating per SOP-0086, Digital Radiation Monitoring (SYS #511).	Verified that RMS-125 or 126 is operating via DRMS Display. Status of GREEN on the DRMS display.		
4.	At TB, 123 ft el, HVT-PNL162, start HVT-FLT1, IODINE FILTRATION UNIT per SOP-0064, Turbine Building HVAC System	Turbine building operator was directed to start HVT-FLT1 per SOP-0064.		CUE: As the Turbine Building operator, report that HVT-FLT1 is running per SOP-0064.
5.	At TB, 95 ft el, open MWS-V155, MAKEUP WATER SUPPLY TO ARC-LCV9A for the Condenser Air Removal Pump to be started.	Turbine building operator was directed to open MWS-V155 MAKEUP WATER SUPPLY TO ARC-LCV9A		CUE: As the Turbine Building operator, report that MWS-V155 is open.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
6.	At TB, 95 ft el, verify the separator water level is visible in ARC-LG6A, SEPARATOR A LEVEL SIGHT GLASS for the Condenser Air Removal Pump to be started.	Turbine building operator was directed to verify the separator water level is visible in ARC-LG6A		CUE: As the Turbine Building operator, report that the water level is visible in ARC-LG6A
7.	IF performing a controlled plant shutdown, THEN verify the discharge silencer line loop seal is filled via ARC-V51, DISCHARGE SILENCER DRAIN LINE LOOP SEAL FILL VALVE.	NONE	<u>N/A</u>	This step will be N/A. initial conditions are a plant start-up.
<u>* 8</u> .	At H13-P870, start ARC-P1A COND AIR REMOVAL PUMP and verify the following: 1. ARC-P2A, RECIRC SEAL WTR PUMP starts. 2. ARC-AOV3A, COND AIR REM PUMP A SUCT VALVE opens.	ARC-P1A START push button was depressed, ARC-P1A verified started, ARC-P2A verified started and ARC-AOV3A verified open.		
<u> </u>	Acknowledge alarm AIR DISCH SEP/SIL SP1A LEVEL HIGH/LOW. Notify CRS or alarm and refer to ARP-P870-52A-F03	Alarm acknowledged and CRS notified.		CUE: As the CRS, direct the operator to take actions per the ARP.
10	Check level locally to determine whether level is high or low as indicated on ARC-LG6A.	Turbine building operator directed to determine whether level is high or low as indicated on ARC-LG6A.		CUE: As turbine building operator, report that the sight glass is completely full.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
11	IF level is high, THEN perform the following: a. Return level to normal by cracking open ARC-V13, SEPARATOR DRAIN VALVE. b. IF it is necessary to maintain pump running, THEN manually control level by throttling closed MWS-V155, MAKEUP WATER INLET VALVE.	Turbine building operator directed to crack open ARC-V13, SEPARATOR DRAIN VALVE and return level to normal.		CUE: As turbine building operator report that ARC-V13, SEPARATOR DRAIN VALVE has been cracked 50% open for 20 minutes and level has not returned to normal.
12	IF the condition can not be corrected and level restored to normal, THEN shut down the ARC-P1A, COND AIR REMOVAL PMP A, and initiate corrective actions.	CRS notified that ARC-P1A sight glass level is high and cannot be returned to normal.		CUE: As CRS direct student to secure the ARC-P1A per SOP-0025 and start ARC-P1B
*_13	At H13-P870, stop ARC-P1A, COND AIR REMOVAL PUMP and verify the following: 1. ARC-P2A, RECIRC SEAL WTR PUMP A stops. 2. ARC-AOV3A, AIR REM PUMP A SUCT VALVE closes.	Stop push button depressed for ARC-P1A. Verified that ARC-P2A has stopped and ARC-AOV3A has closed		

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
14	IF both Condenser Air Removal Pumps are to be shut down, THEN at TB, 123 ft el, HVT-PNL162 stop HVT-FLT1, IODINE FILTRATION UNIT per SOP-0064, Turbine Building HVAC System.	This step will be N/A	<u>N/A</u>	
15	At TB, 95 ft el, close MWS-V155, MAKEUP WATER SUPPLY TO ARC-LCV9A for the idle Condenser Air Removal Pump(s).	Turbine building operator was directed to close MWS-V155 MAKEUP WATER SUPPLY TO ARC-LCV9A		CUE: As the Turbine Building operator, report that MWS-V155 is closed.
16	Notify Radiation Protection to post the area around the Condenser Air Removal Pumps.	This step may be N/A due previous notification. Radiation Protection notified to post the area around the air removal pumps.		CUE: As RP acknowledge the request to post the area around the air removal pumps and inform the student that the area is already posted
17	IF time permits, THEN fill the discharge silencer line loop seal via ARC-V51, DISCHARGE SILENCER DRAIN LINE LOOP SEAL FILL VALVE.	This step may be N/A due previous actions. Turbine building operator was directed to fill the loop seal via ARC-V51.		CUE: As the Turbine Building operator, report that the loop seal has been filled.
18	Verify RMS-RE125 or RMS-RE126, MAIN PLANT STACK is operating per SOP-0086, Digital Radiation Monitoring (SYS #511).	This step may be N/A due previous actions. Verified that RMS-125 or 126 is operating via DRMS Display. Status of GREEN on the DRMS display.		

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
19	At TB, 123 ft el, HVT-PNL162, start HVT-FLT1, IODINE FILTRATION UNIT per SOP-0064, Turbine Building HVAC System	This step may be N/A due previous actions. Turbine building operator was directed to start HVT-FLT1 per SOP-0064.		CUE: As the Turbine Building operator, report that HVT-FLT1 is running per SOP-0064.
20	At TB, 95 ft el, open MWS-V156, MAKEUP WATER SUPPLY TO ARC-LCV9B for the Condenser Air Removal Pump to be started.	Turbine building operator was directed to open MWS-V156 MAKEUP WATER SUPPLY TO ARC-LCV9B		CUE: As the Turbine Building operator, report that MWS-V156 is open.
21	At TB, 95 ft el, verify the separator water level is visible in ARC-LG6B, SEPARATOR A LEVEL SIGHT GLASS for the Condenser Air Removal Pump to be started.	Turbine building operator was directed to verify the separator water level is visible in ARC-LG6B		CUE: As the Turbine Building operator, report that the water level is visible in ARC-LG6B
* 22	At H13-P870, start ARC-P1B COND AIR REMOVAL PUMP and verify the following: 1. ARC-P2B, RECIRC SEAL WTR PUMP starts. 2. ARC-AOV3B, COND AIR REM PUMP B SUCT VALVE opens.	ARC-P1B START push button was depressed, ARC-P1B verified started, ARC-P2B verified started and ARC-AOV3B verified open.		
23	Contact Mechanical Maintenance to check and adjust the packing on the ARC-P1B COND AIR REMOVAL PUMP.	Contacted Mechanical Maintenance to check and adjust the packing on the ARC-P1B		CUE: As MM accept the direction to check and adjust the ARC-P1B packing.

Terminating Cue: ARC-P1B started after ARC-P1A has been started and secured.

VERIFICATION OF COMPLETION

Operator:		_ SSN:	
Evaluator:		_ KCN:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:
Follow-up Questions:			
Follow-up Question Respons	<u>e:</u>		
Time to complete JPM:	minutes		
Comments / Feedback:			
RESULT: Satisfac	ctory / Unsatisfacto	ory	
Note: An "Unsatisfactory" r	equires comments and	d remedial trai	ining.
Evaluator's Signature:			Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: The plant is starting up after a refuel outage. Condenser vacuum must

be established to continue the plant start up per GOP-001 PLANT

STARTUP.

Initiating Cues: The CRS has directed you to start ARC-P1A AIR REMOVAL PUMP,

per SOP-0025 CONDENSER AIR REMOVAL SYSTEM step 4.1. The pre-job brief has been completed and the Turbine building

operator is in the field ready to start ARC-P1A.

RIVER BEND STATION

Number: * **RJPM-NRC10-S3**

Revision: **00** Page 1 of 8

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

SHIFT MAIN EHC PUMPS WITH LOW PRESSURE

REASON FOR REVISION:

New revision for 2010 NRC exam	S3
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PREPARE / REVIEW:

0069	10-28-2009
KCN	Date
1538	2-15-2010
KCN	Date
1385	01/12/2010
KCN	Date
	KCN 1538 KCN 1385

^{*} Indexing Information

TASK DESCRIPTION:	Shift main EHC pumps				
TASK REFERENCE:	SOP-0014				
[
K/A REFERENCE & RATING:	241000 A2.06, A	A3.04, A4.10			
		1			
TESTING METHOD:	Simulate			Actual	\mathbf{X}
	Performance			Performance	
	Control	Simulator	X	In-Plant	
	Room		4.	111 1 14111	
[a a a a a a a a a a a a a a a a a a a					
COMPLETION TIME:	10 min.				
MAX TIME:	N/A				
JOB LEVEL:	RO/SRO				
TIME CRITICAL:	No				
EIP CLASSIFICATION	No				
REQUIRED:					
PSA RISK DOMINATE:	No				
ALTERNATE PATH	Yes				
(FAULTED):					
SAFETY FUNCTION:	3				

SIMULATOR SETUP SHEET

Task Description: Shift main EHC pumps

Required Power: Any

IC No.: 232

Notes: none

DATA SHEET

References for Development: SOP-0014

Required Materials: SOP-0014

Required Plant Condition: Any

Task Standard TMB-HFPM-B, EHC PUMP B started and then

secure.

Applicable Objectives: STM-509 Obj. 8

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

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I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

Reactor is in Mode 1

Initiating Cue:

The CRS has directed you to swap to 'B' main EHC pumps per SOP-0014 for normal equipment rotation.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>*</u> 1.	Start TMB-HFPM-B, EHC PUMP B.	Start push button depressed		
<u>*</u> 2.	Check the EHC PUMP B DISCH PRESS white light is on.	Verified that the 'B' discharge pressure light stays lit.		White light ON
NOTE Allow at least 30 seconds for the standby pump to pick up, prime and expel possible air				
3.	Notify CRS that EHC FLUID PUMP TROUBLE alarm is received. (H13-P870/54A/H01)	Informed CRS of indication for EHC system		CUE: As CRS direct the operator to perform ARP actions
4.	Dispatch an operator to determine the cause of the pump trouble alarm.	Turbine building operator dispatched to the EHC pump		CUE: As turbine building operator report that EHC pump B discharge pressure is about 100# higher than EHC pump A.
5.	Check the differential pressure on Process Computer Point(TMBPC03)	Plant Process computer point TMBPC03 status is verified.		CUE: Inform student that the PPC point indication reads HI
6.	Notify CRS of EHC system status	CRS notified of HI discharge filter differential pressure		CUE: As CRS direct the operator to secure EHC-P1B
<u>*</u> 7.	Secure TMB-HFPM-B, EHC PUMP B.	Stop push button depressed for EHC-P1B, Red light off and Green light on.		

Terminating Cue: TMB-HFPM-B, EHC PUMP B started and then secure.

VERIFICATION OF COMPLETION

Operator:	SSN	:
Evaluator:	KCN	N:
Date:	License (Circle one): RO / SRO	No. of Attempts:
Follow-up Questions:		
Follow-up Question Re	sponse:	
Time to complete JPM:	minutes	
Comments / Feedback:		
RESULT: Sa	atisfactory / Unsatisfactory	
Note: An "Unsatisfacto	ory " requires comments and remedial tr	aining.
Evaluator's Signa	nture:	Date:

JPM Task Conditions/Cues

 $(Operator \overline{Copy})$

Initial Conditions: Reactor is in Mode 1

Initiating Cues: The CRS has directed you to swap to 'B' main EHC pumps per SOP-

0014 for normal equipment rotation.

RIVER BEND STATION

Number: * RJPM-NRC10-S4

Revision: **00** Page 1 of 8

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

START OF SPC / ADHR

REASON FOR REVISION:

|--|

PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas Operations Validation Facility Reviewer approval via ES-301-3	1385 KCN	01/12/2010 Date

^{*} Indexing Information

TASK DESCRIPTION:	Start of SPC / ADHR		
K/A REFERENCE &	223001 A3.03, A3.4, A3.3		
RATING:			
TASK REFERENCE:	220004001001		
TESTING METHOD:	Simulate Performance: Actual Performance: _X		
	Control Room: Simulator: X In-Plant:		
COMPLETION TIME:	15 minutes		
	NY/A		
MAX TIME:	N/A		
IOD I EVEL	ATT		
JOB LEVEL:	ALL		
TIME CRITICAL:	NO		
TIME CRITICAL.	NO		
EIP CLASSIFICATION	NO		
REQUIRED:			
im gones.			
PRA RISK DOMINATE:	NO		
ALTERNATE PATH	NO		
(FAULTED):			
SAFETY FUNCTION::	5		

SIMULATOR SETUP SHEET

Task Description: Start of SPC / ADHR

Required Power: Any

IC No.: 233

Notes: NONE

DATA SHEET

References for Development:	SOP-0140
Required Materials:	SOP-0140
Required Plant Condition:	Any
Task Standard	ADHR back in service per SOP-0140
Applicable Objectives:	STM-656 Obj. 2
C. C.A. D. L.A. L.T. L.	/ICW/A 1
Safety Related Task:	(If K/A less than 3.0)
Control Manipulations:	N/A
Control Wampulations.	14/71

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Initial Conditions:

Start-up, Mode 2 < 5 % power. SPC/ADHR was secured to support a swap of the RPS system power supply. RPS swap is complete.

Initiating Cue:

The CRS has directed you to restart SPC-P1B per SOP-140 starting at step 5.6.7. SPC cooling is not required. SPC demin will be placed in service at a later time.

PERFORM	MANCE STEP	STANDARD	S/U	COMMENTS
1.	WHEN it is desired to restart the system, THEN perform the following:	NONE		
* 2.	 IF SPC/ADHR was secured for swap of RPS power supplies, THEN open the following as directed by the OSM/CRS: RHS-AOV62, SPC SUCTION VALVE RHS-AOV63, SPC SUCTION VALVE RHS-AOV64, SPC DISCH VALVE 	RHS-AOV62, 63 and 64 opened with the control switches.		

PERFORM	IANCE STEP	STANDARD	S/U	COMMENTS
3.	At AB 70 ft el, Racquetball Room, open SPC-V3B, SPC PUMP B DISCHARGE VALVE.	Reactor building operator directed to open SPC-V3B		CUE: Reactor building operator reports that SPC-V3B is open.
4.	IF Annunciator P601-20A-F02, SPC SYSTEM NOT FULL, alarms, THEN vent per Step 5.2.12.	Operator verified the alarm is not lit.		
<u>*</u> _5.	Start SPC-P1B, SPC PUMP 1B.	Control switch for SPC-P1B placed to START		
6.	Check open SPC-AOV25, SPC PUMP MINIMUM FLOW VALVE, as indicated by flow indication on SPC-FI32, SPC TOTAL FLOW.	Flow verified greater than or equal to 200 gpm on SPC-FI32		
7.	Throttle open SPC-AOV20, SPC FILTER DEMIN BYPASS VALVE to greater than 1500 gpm and less than or equal to 2250 gpm as indicated on SPC-FI32, SPC TOTAL FLOW.	SPC-AOV20 throttled open to 1500 to 2250 gpm as read on SFC-FI32		
8.	WHEN SPC-AOV25 closes, as indicated by a drop in flow on SPC-FI32, SPC TOTAL FLOW, THEN adjust SPC-AOV20 to obtain system flow greater than 1500 gpm and less than 2250 gpm as indicated on SPC-FI32, SPC TOTAL FLOW.	SPC-AOV20 adjusted back to 1500 to 2250 gpm as read on SFC-FI32		
9.	IF required for cooling, THEN adjust SPC-AOV16, SPC HX DISCH VLV, to obtain the desired cooling rate.	NONE		CUE: ADHR is not required for cooling at this time.
10.	IF placing SPC filter-demineralizer in service, THEN Go To Section 6.4.	NONE		CUE: The filter demin will remain out of service at this time.

Terminating Cue: ADHR back in service per SOP-0140

VERIFICATION OF COMPLETION

Operator:		_ SSN:		
Evaluator:		_ KCN	:	
Date:	License (Circle one):	RO / SRO	No. of Attempts:	
Follow-up Questions:				
Follow-up Question Respo	onse:			
Time to complete JPM:	minutes			
Comments / Feedback:				
RESULT: Satis	sfactory / Unsatisfact	ory		
Note: An "Unsatisfactory	" requires comments an	d remedial tra	uining.	
Evaluator's Signatur	·•		Date:	

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: Start-up, Mode 2 < 5 % power. SPC/ADHR was secured to

support a swap of the RPS system power supply. RPS swap is

complete.

Initiating Cues: The CRS has directed you to restart SPC-P1B per SOP-140

starting at step 5.6.7. SPC cooling is not required. SPC demin

will be placed in service at a later time.

RIVER BEND STATION

Number: *RJPM-NRC10-S5

Revision: **00** Page 1 of 12

JOB PERFORMANCE MEASURE



TRAINING PROGRAM:

JOB PERFORMANCE MEASURE

LESSON PLAN:

*CCP VALVE QUARTERLY STROKE TEST

REASON FOR REVISION:

2010 NRC Exam JPM S5	
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	11/18/2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Terry Wymore	0523	01/12/2010
Operations Validation Facility Reviewer approval via ES-301-3	KCN	Date

^{*} Indexing Information

TASK DESCRIPTION: CCP Valve Quarterly Stroke Test Surveillance TASK REFERENCE: 208007001001 K/A REFERENCE & RATING: 400000 K1.01, 3.2/3.3 400000 A4.01, 3.1/3.2 295018 AK3.07, 3.1/3.2 295018 AA1.01, 3.3/3.4 TESTING METHOD: Simulate Performance Control Room Actual Performance Performance X LOMPLETION TIME: 15 min. In-Plant In-Plant MAX TIME: N/A N/A JOB LEVEL: RO/SRO NO EIP CLASSIFICATION REQUIRED: No ALTERNATE PATH (FAULTED): Yes SAFETY FUNCTION: 8						
277007001001	TASK DESCRIPTION:	CCP Valve Quarterly Stroke Test Surveillance				
277007001001						
K/A REFERENCE & RATING: 400000 K1.01, 3.2/3.3 400000 A4.01, 3.1/3.2 295018 AK3.07, 3.1/3.2 295018 AA1.01, 3.3/3.4	TASK REFERENCE:	208007001001				
A00000 A4.01, 3.1/3.2 295018 AK3.07, 3.1/3.2 295018 AA1.01, 3.3/3.4 TESTING METHOD:		277007001001				
A00000 A4.01, 3.1/3.2 295018 AK3.07, 3.1/3.2 295018 AA1.01, 3.3/3.4 TESTING METHOD:						
A00000 A4.01, 3.1/3.2 295018 AK3.07, 3.1/3.2 295018 AA1.01, 3.3/3.4 TESTING METHOD:	K/A REFERENCE & RATING:	400000 K1.01, 3.2/3.3				
295018 AA1.01, 3.3/3.4						
TESTING METHOD: Simulate Performance Control Room Simulator X In-Plant		295018 AK3.07,	3.1/3.2			
Performance Control Room Simulator X In-Plant COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):						
Performance Control Room Simulator X In-Plant COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):		,				
Performance Control Room Simulator X In-Plant COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):						
Performance Control Room Simulator X In-Plant COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):	TESTING METHOD:	Simulate			Actual	
Control Room Simulator X In-Plant COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION No REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH Yes (FAULTED):	TESTING METHOD.					\mathbf{X}
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COMPLETION TIME: 15 min. MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION No REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH Yes (FAULTED):			Simulator	\mathbf{X}	In-Plant	
MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):		Room		I		
MAX TIME: N/A JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):	COMPLETION TIME:	15 min				
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JOB LEVEL: RO/SRO TIME CRITICAL: No EIP CLASSIFICATION REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH (FAULTED):	MAX TIME:	N/A				
TIME CRITICAL: No EIP CLASSIFICATION No REQUIRED: PSA RISK DOMINATE: No ALTERNATE PATH Yes (FAULTED):		1 1/11				
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ALTERNATE PATH Yes (FAULTED):						
ALTERNATE PATH Yes (FAULTED):	PSA RISK DOMINATE:	No				
(FAULTED):						
(FAULTED):	ALTERNATE PATH	Yes				
		2 00				
SAFETY FUNCTION: 8	(<i></i>)•					
. 1// 18	SAFETY FUNCTION:	8				

SIMULATOR SETUP SHEET

Task Description: CCP Valve Quarterly Stroke Test Surveillance (STP-115-6301).

Required Power: Any

IC No.: 231

Notes: Malfunctions to trip of all Normal Service Water Pumps are

setup to be inserted by Trigger 1. Initiate Trigger 1 when stroke test time has been recorded for CCP-MOV16A, JPM

Step 11.

DATA SHEET

References for Development: STP-115-6301, Div 1 Reactor Plant Component

Cooling Water Quarterly Valve Operability Test

Required Materials: STP-115-6301, Div 1 Reactor Plant Component

Cooling Water Quarterly Valve Operability Test

Stopwatch

Required Plant Condition: N/A

Applicable Objectives:

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: N/A

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if not performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues. I may provide cues during the performance of this JPM, and I may ask follow-up questions as part of this JPM. When you have completed the task successfully, the objective for this JPM will be satisfied, and you should inform me when you have completed this task.

Initial Conditions:

The Plant is operating at rated conditions with no equipment out of service.

Initiating Cue:

The CRS directs you to complete STP-115-6301, Div 1 Reactor Plant Component Cooling Water Quarterly Valve Operability Test, starting at Step 7.4.

Steps 7.1 through 7.3 have been completed by the Reactor Building Operator.

The CRS has designated you as the dedicated operator to maintain Div I Standby Service Water System availability during the surveillance testing, per Step 7.4.1

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1.	Establish a dedicated operator(s) per ADM-0096 in order to maintain Div I Standby Service Water System availability during testing throughout this section. The dedicated operator(s) will establish communications with the Main Control Room to perform the following functions: In the Main Control Room: Place the SWP-P2A, STBY SVCE WTR PUMP 2A (LOCKOUT) Switch in RESET upon the Loss of Normal Service Water, Loss of CCP and/or directed by the OSM/CRS. Place the SWP-P2C, STBY SVCE WTR (LOCKOUT) Switch in RESET upon the Loss of Normal Service Water, Loss of CCP and/or directed by the OSM/CRS	Reviews step and initials step completion		CUE: As CRS acknowledge LCO entry for Standby Service water and Emergency Diesel Generator.

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1. (cont'd)	Place the STBY SVCE WTR TEST (DIV 1) to OFF upon the Loss of Normal Service Water, Loss of CCP and/or directed by the OSM/CRS. Place the RPCCW DIV 1 TEST to OFF upon the Loss of Normal Service Water, Loss of CCP and/or directed by the OSM/CRS.	Reviews step and initials step completion.		
<u>* 2</u> .	Prohibit the initiation of Standby Service Water, isolation of RPCCW, and trip of the CRD Pumps, by performing the following: Place RPCCW DIV 1 TEST Switch in TEST.	RPCCW DIV 1 TEST Switch placed in TEST position		NOTE: Will receive alarm P870- 55A-G04, DIVISION 1 RPCCW SYSTEM INOPERATIVE
<u>* 3</u> .	Place the STBY SVCE WTR TEST (Div 1) Switch in TEST.	STBY SVCE WTR TEST (Div 1) Switch placed in TEST position.		NOTE: Will receive alarm P870- 55A-H07, DIVISION 1 STBY SERVICE WTR INOPERATIVE
<u>* 4</u> .	Place SWP-P2A, STBY SVCE WTR PUMP 2A in LOCKOUT.	SWP-P2A, STBY SVCE WTR PUMP 2A LOCKOUT pushbutton depressed. (P870)		

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
<u>* 5</u> .	Place SWP-P2C, STBY SVCE WTR in LOCKOUT	SWP-P2C, STBY SVCE WTR PUMP 2C LOCKOUT pushbutton depressed. (P601)		NOTE: Will receive alarm P601- 18A-B01, DIV 3 STBY SVCE WATER SYSTEM INOPERATIVE
<u>* 6</u> .	Close and time CCP-MOV130, LOOP A DN STREAM RETURN	Stop watch started when control switch has been moved to close and stopped when CCP-MOV130 Closed. Green light ON Red light OFF		
7.	Record closing stroke time, full stroke exercise result, and valve acceptance determination for CCP-MOV130 on Data Sheet 1.	Closing time for CCP-MOV130 recorded on data sheet at 28.9 seconds (± 4.3 seconds)		
*_8.	Close and time CCP-MOV335, LOOP A UP STREAM RETURN.	Stop watch started when control switch has been moved to close and stopped when CCP-MOV335 Closed. Green light ON Red light OFF		
9.	Record closing stroke time, full stroke exercise result, and valve acceptance determination for CCP-MOV335 on Data Sheet 1.	Closing time for CCP-MOV335 recorded on data sheet at 29.6 seconds (± 4.4 seconds)		

	PERFORMANCE STEP	STANDARD	S/U	COMMENTS
*_10.	Close and time CCP-MOV16A, RPCCW LOOP A SUPPLY.	Stop watch started when control switch has been moved to close and stopped when CCP-MOV16A Closed. Green light ON Red light OFF		
11.	Record closing stroke time, full stroke exercise result, and valve acceptance determination for CCP-MOV16A on Data Sheet 1.	Closing time for CCP-MOV16A recorded on data sheet at 29.2 seconds (± 4.3 seconds)		NOTE: ALTERNATE PATH NOTE: The following will alarm ~15 seconds apart: P870-55A-H04, RPCCW TO DIV 1 EXTREME LOW PRESSURE P870-55A-G07, DIVISION 1 STBY SERVICE WATER LOW PRESSURE P870-55A-D07, DIV 1 STBY SERVICE WTR VALVE MISALIGNMENT
*_12.	Place the SWP-P2A, STBY SVCE WTR PUMP 2A (LOCKOUT) Switch in RESET upon the Loss of Normal Service Water, Loss of CCP.	SWP-P2A, STBY SVCE WTR PUMP 2A (LOCKOUT) Switch placed in RESET SWP-P2A Starts (P870) Green light OFF Red light ON		CUE: As CRS, if candidate reports loss of NSW, direct taking action of the dedicated operator per STP.

PER	FORMANCE STEP [STP Step]	STANDARD	S/U	COMMENTS
*_13.	Place the SWP-P2C, STBY SVCE WTR (LOCKOUT) Switch in RESET upon the Loss of Normal Service Water, Loss of CCP.	SWP-P2C, STBY SVCE WTR PUMP 2C (LOCKOUT) Switch placed in RESET SWP-P2C Starts (P601) Green light OFF Red light ON		
*_14.	Place the STBY SVCE WTR TEST (DIV 1) to OFF upon the Loss of Normal Service Water, Loss of CCP.	STBY SVCE WTR TEST (DIV 1) placed to OFF Normal Service Water Isolation Valves SWP- MOV57A and SWP-MOV96A Close (P870) Green light ON Red light OFF Standby Cooling Tower Inlet SWP-MOV55A opens Green light OFF Red light ON		
15.	Place the RPCCW DIV 1 TEST to OFF upon the Loss of Normal Service Water, Loss of CCP.	RPCCW DIV 1 TEST placed to OFF		NOTE: No valves should reposition when this switch is removed from TEST because the vital loop isolation valves were closed as part of the STP.

Terminating Cue: Div I Standby Service Pumps SWP-P2A and SWP-P2C operating with NSW supply and return valves closed.

VERIFICATION OF COMPLETION

Operator:	SSN:	
Evaluator:	KCN:	
Date: License (C	Circle one): RO / SRO No. of	Attempts:
Follow-up Questions:		
Follow-up Question Response:		
Time to complete JPM: minutes		
Comments / Feedback:		
RESULT: Satisfactory / U	Insatisfactory	
Note: An "Unsatisfactory" requires co	omments and remedial training.	
Evaluator's Signature:		Date:

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: The Plant is operating at rated conditions with no equipment out of

service.

Initiating Cues: The CRS directs you to complete STP-115-6301, Div 1 Reactor Plant

Component Cooling Water Quarterly Valve Operability Test, starting at

Step 7.4.

Steps 7.1 through 7.3 have been completed by the Reactor Building

Operator.

The CRS has designated you as the dedicated operator to maintain Div I

Standby Service Water System availability during the surveillance

testing, per Step 7.4.1

RIVER BEND STATION

Number: * RJPM-NRC10-S6

Revision: **00** Page 1 of 9

JOB PERFORMANCE MEASURE



TRAINING PROGRAM: HLO

JOB PERFORMANCE MEASURE

LESSON PLAN:

SHUTDOWN DIVISION I EMERGENCY DIESEL GENERATOR (EG1A)

REASON FOR REVISION:

New revision for 2010 NRC exam	S6	
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PREPARE / REVIEW:

John Hedgepeth Preparer	0069 KCN	10-28-2009 Date
Angela Orgeron Technical Review (SME)	1538 KCN	2-15-2010 Date
Scott Dallas Operations Validation	1385 KCN	01/12/2010 Date
Facility Reviewer approval via ES-301-3		

^{*} Indexing Information

JPM NUMBER: JPM-309-01 Rev 05 **TASK DESCRIPTION:** Shutdown Division I Emergency Diesel Generator (EG1A) **K/A REFERENCE & RATING:** 264000 A4.04, 3.7/3.7 264000 A1.09, 3.0/3.1 264000 A2.02, 3.1/3.1 264000 A2.03, 3.4/3.4 264000 A4.01, 3.3/3.4 264000 A4.04, 3.7/3.7 264000 K4.07, 3.3/3.4 264000 G07, 3.6/3.8 264000 G09, 3.8/3.9 264000 G13, 3.5/3.7 **TASK REFERENCE:** 264015001001 **TESTING METHOD:** Simulate Performance: _____ Actual Performance: ____ Control Room: Simulator: X In-Plant: **COMPLETION TIME:** 15 min. MAX. TIME: N/A JOB LEVEL: All TIME CRITICAL: No **EIP CLASSIFICATION REQUIRED:** No PRA RISK DOMINATE: No

ALTERNATE PATH (FAULTED): No.

SAFETY FUNCTION: 6

SIMULATOR SETUP SHEET

Task Description: Shutdown Division I Emergency Diesel Generator (EG1A)

Required Power: Any

IC No.: 232

Notes: 1. Require Div I EDG to be running in parallel with the Normal

Supply.

2. Have loaded to approx. 2000 kw.

3. Use the emergency start pushbutton on P877 to start the diesel. Then depress the emergency start reset push button to setup the diesel for this JPM. If the local start remote function is used,

the diesel will restart if the stop reset push buttons are

depressed on P877.

DATA SHEET

References for Development: SOP-0053, Standby Diesel Generator and Auxiliaries

Required Materials: SOP-0053 Section 6.1, Shutdown of EGS-EG1A

STANDBY DIESEL GENERATOR from the

Control Room.

Required Plant Condition: Div I EDG is running in parallel with the Normal

Supply per SOP-0053 for a post maintenance run.

Task Standard: EGS-EG1A STANDBY DIESEL GENERATOR

secured per SOP-0053

Applicable Objectives: REQ-334-00, Obj 3

HLO-037-05

Safety Related Task: (If K/A less than 3.0)

Control Manipulations: None

Items marked with an "*" are required to be performed, and are <u>Critical Steps</u>, failure to successfully complete a <u>Critical Step</u> requires the JPM to be evaluated as "Unsatisfactory". Comments describing the reason for failure are required in the comments section of the Verification of Completion sheet.

Items marked with an "^" are required to be performed in the sequence described, if <u>not</u> performed in the sequence described, appropriate cues other than described in the body of the JPM may be required to provide proper feedback.

If In-Plant or In the Control Room:

Caution the Operator NOT to MANIPULATE the controls, but make clear what they would do if this were not a simulated situation.

Read to the Operator:

I will explain the initial conditions, and provide initiating cues, I may provide cues during the performance of this JPM, I may ask follow-up questions as part of this JPM. When you complete the task successfully, the objective for this JPM will be satisfied, you should inform me when you have completed the task.

Initial Conditions:

Div I EDG is running in parallel with the Normal Supply per SOP-0053 for a post maintenance run.

Initiating Cue:

The CRS has directed you to unload and secure the Division I Emergency Diesel Generator from the control Room in accordance with SOP-0053 Section 6.1.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
1. Reduce load with the STBY DIESEL GENERATOR A GOVERNOR to approximately 175 Kw and reactive load to no less than 0 KVAR using the STBY DIESEL GENERATOR A VOLTAGE REGULATOR CONT.	Load reduced to approximately 175 kw and reactive load is reduced to no less than 0 KVARs		This may be done per Attachment 6 guidance for KW vs. Vars. This step is <u>not</u> critical if Governor Control is later adjusted to 60 Hz.
2. Allow diesel cylinder temperatures to stabilize	Cylinder temperatures stablized		CUE: Ten minutes have elapsed and the cylinder temperatures have stablized.
* 3. Trip ENS-ACB07, STBY D/G A OUTPUT BRKR.	ENS-ACB07 open; green light is on and red light is off		
4. Adjust the EG1A STANDBY DIESEL frequency to 60 Hz, using the STBY DIESEL GENERATOR A GOVERNOR CONTROL	DG frequency at 60 Hz.		This step is <u>not</u> critical if load was reduced to 175 kw in the previous steps.
* 5. Depress the STBY DIESEL ENGINE A EMERGENCY START RESET Pushbutton	STBY DIESEL ENGINE A EMERGENCY START RESET Pushbutton depressed		Failure to press the Emergency Start Reset Pushbutton will cause EDG to restart. This step is not critical if performed in later steps.
6. Allow the diesel to run unloaded for approximately 2 minutes	DG runs unloaded for approximately 2 minutes		CUE: Two minutes has elapsed.
* 7. Depress the STBY DIESEL ENGINE A STOP Pushbuttons simultaneously	Both STBY DIESEL ENGINE A STOP Pushbuttons simultaneously depressed		CUE: Inform the operator that the DG is coasting down.

PERFORMANCE STEP	STANDARD	S/U	COMMENTS
8. Open the Turbocharger Prelube Valve immediately after depressing the STOP Pushbuttons. EGO-V3006A	Turbocharger Prelube Valve opened within 1 minute after STOP pushbuttons depressed.		CUE: As diesel operator report that the EGO-V3006A, prelube valve is open.
9 WHEN the engine has stopped, THEN depress STBY DIESEL ENGINE A STOP RESET pushbutton.	Diesel operator directed to depress the STOP RESET pushbutton on EGS-PNL3A. ENGINE CONTROL PANEL.		CUE: Diesel operator reports that the STOP RESET push button has been depressed.
10 At EGS-PNL3A, depress the STOP pushbutton for HVP-FN2A, STBY VENT FAN.	Diesel operator directed to depress the STOP pushbutton for HVP-FN2A, STBY VENT FAN		CUE: Diesel operator reports that HVP-FN2A, STBY VENT FAN has been stopped.
11 WHEN the Turbocharger has coasted to a stop, THEN close EGO-V3006A, TURBO MANUAL PRELUBE SHUTOFF.	Diesel operator directed to close the prelube valve when the diesel has coasted to a stop.		CUE: Diesel operator reports that the diesel has coasted to a stop and the prelube valve is closed. CUE: Diesel operator will continue with steps 6.1.10 to 6.1.13.

Terminating Cue: Diesel Generator shutdown in accordance with SOP-0053.

VERIFICATION OF COMPLETION

Operator:		SSN:			
Evaluator:		KCN	[:		
Date:	License (Circle one):	RO / SRO	No. of Attempts:		
Follow-up Questions	<u>:</u>				
Follow-up Question	Response:				
Time to complete JPN	1: minutes				
Comments / Feedback					
RESULT:	Satisfactory / Unsatisfactor	ory			
Note: An "Unsatisfa	ctory" requires comments and	d remedial tra	aining.		
5					
Evaluator's Si	gnafure:		Date:		

JPM Task Conditions/Cues

(Operator Copy)

Initial Conditions: Div I EDG is running in parallel with the Normal Supply per SOP-0053

for a post maintenance run.

Initiating Cues: The CRS has directed you to unload and secure the Division I

Emergency Diesel Generator from the control Room in accordance with

the SOP 0053 Section 6.1.