Limerick Generating Station

Job Performance Measure

START REACTOR RECIRC MG SET (ALTERNATE PATH)

JPM Number: 0526

Revision Number: 000

Date: __/__/__

Developed By:

Instructor

Date

Validated By:

SME or Instructor

Date

Review By:

Operations Representative

Date

Training Department

Approved By:

LLOJPM0526 Rev000

Date

LLOJPM0526 REV000

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	revalidate JPM using steps 8 through 11 below.
	Task description and number, JPM description and number are identified.
	2. Knowledge and Abilities (K/A) references are included.
	3. Performance location specified. (in-plant, control room, or simulator)
	4. Initial setup conditions are identified.
	5. Initiating and terminating cues are properly identified.
	6. Task standards identified and verified by SME review.
	 Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	 9. Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	10. If the JPM cannot be performed as written with proper responses, then revise the JPM.
<u> </u>	11. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0526 REV000

Job Performance Measure (JPM)

REVISION RECORD (Summary)

New Revision

SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset Simulator to IC 15
- 2. Ensure that the "1B" RRP shutdown IAW S43.2.A
- 3. Insert the following malfunctions when the MG drivemotor breaker is taken to "START"
 - Insert Malf VIC105A6 0-18 over 1 minute
 - Insert Malf VIC106A3 0-18 over 1 minute
 - Insert Annunciator 111 D-2 RECIRC M-G PUMP MOTOR HI VIBRATION

TASK STANDARD:

"1B" RRP started then secured due to High Reactor Recirc Pump Vibration

INITIAL CONDITIONS:

- 1. All Prerequisites of S43.1.A have been completed
- 2. Sections 4.1 of S43.1.A has been completed
- 3. Another Operator is completing ST-6-043-390-*, Reactor Recirculation Pump Idle Loop Startup Temperature and Flow Check and ST-6-043-390-*, temperature differential requirements

INITIATING CUES:

You are directed by shift supervision start the "1B" Reactor Recirc pump in accordance with step 4.2.6 of S43.1.A

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

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Job Performance Measure (JPM)

Operator's Name: Job Title: NLO RO SRO STA SRO Cert							
JPM Title: START REACTOR RECIRC MG SET (ALTERNATE PATH) JPM Number:LLOJPM0526 Revision Number:000							
K/A Number and Importance: 202001 A3.02 K6.02 3.1/3.0							
Suggested Testing Environment: Simulator							
Actual Testing Environment: Simulator							
Testing Method: ☐ Perform Faulted: ☐ No							
Alternate Path: ☐ Yes ☐							
Time Critical: □ No							
Estimated Time to Complete: 20 minutes							
References: S43.1.A, Rev.53							
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No							
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be:							
Comments:							
——————————————————————————————————————							
Evaluator's Name:(Print)							
Evaluator's Signature: Date							

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The timeclock starts when the candidate acknowledges the initiating cue.
JPM Start Time:

	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
*1.	PLACE "Recirc Pp M-G Set Drive Motor Control" (MOTOR), to "START" at *0C602 AND VERIFY the following:	"Recirc Pp M-G Set Drive Motor Control" (MOTOR), taken to "START"			
1a.	XY4-M1-*R621A(B), "Recirc Pp Speed" (S), increases to approximately 100%.	XY4-M1-*R621A(B), "Recirc Pp Speed" (S), increases at approximately 100%.			
1b.	M-G Field breaker closes approximately 13 seconds after M-G start	M-G Field breaker closed approximately 13 seconds after M-G start			
1c.	B32-*R627A(B), "Generator Current" (AM), rise	B32-*R627A(B), "Generator Current" (AM) rose			
1d.	B32-*R623A(B), "Generator Voltage" (V), rise	B32-*R623A(B), "Generator Voltage" (V), rose			
1e.	PDI-43-*R612A(B), "Recirc Pp Differential Pressure" (DELTA PX), rise	PDI-43-*R612A(B), "Recirc Pp Differential Pressure" (DELTA PX), rose			
1f.	XY5-M1-*R621A(B), "Recirc Pp Speed Demand" (DEMAND), reduces to approximately 20%	XY5-M1-*R621A(B), "Recirc Pp Speed Demand", at approximately 20%			
1g.	XY4-M1-*R621A(B), "Recirc Pp Speed" (S), reduces to approximately 20%	XY4-M1-*R621A(B), "Recirc Pp Speed" (S), reduces to approximately 20%			

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	ELEMENT	STANDARD	SAT	UNSAT	Comment Number		
2a	HV-43-*F031A(B), DISCHARGE, at 0C602 for 1 to 2 seconds allowing 5 to 10 seconds for power	HV-43-*F031A(B), DISCHARGE jogged open					
2b	repeating as necessary until the following conditions are met:	N/A					
20	Recirc Pp speed is stable	Recirc Pp speed is stable					
20	I. FI-42-*R611A(B), "Total Jet Pump Loop Flow" (FL), is approximately 15 lbs/hr X10E6	FI-42-*R611A(B), "Total Jet Pump Loop Flow" (FL), is approximately 15 lbs/hr X10E6					
	Insert Malf VIC105B9 0-18 over 1 minute after Discharge Valve is fully open						
	Insert Malf VIC106B1 0-18 over 1 minute after Discharge Valve is fully open						
In	sert Annunciator 112 D-2 RECI	RC M-G PUMP MOTOR HI VIBRATIO Valve is fully open)N 30 se	econds afte	r Discharge		
		llowing actions are from ARC 111 D-2 RC M-G PUMP MOTOR HI VIBRATIO					
3.	IF no speed changes on 1A Recirc Pump were made OR Vibration Monitoring System indicates a problem during a speed change, THEN reduce speed of 1A Recirc Pump to clear annunciator	Recirc Pump verified to be at minimum speed					
4.	IF annunciator cannot be cleared after reducing flow to the low speed setpoint, THEN secure	Recognize that the vibration alarms will not clear					

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	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
	1A Recirc Pump, per S43.2.A.				
	Th	e following actions are from S43.2.A			
*5.	ENSURE XC-M1- *R621A(B), "Recirc Pp Speed Controller" (S), set at 0%, at *0C602	XC-M1-*R621A(B), "Recirc Pp Speed Controller" (S), set at 0%,			
*6.	TRIP M-G Drive Motor breaker (MOTOR)	M-G Drive Motor breaker (MOTOR) Tripped			
7.	AND VERIFY B32- *R628A(B), "Motor current" (AM), lowers to zero	B32-*R628A(B), "Motor current" (AM), at zero			
*8.	CLOSE HV-43- 1F031A(B), "Recirc Pp Discharge" (DISCHARGE) OR HV-43-1F023A(B), "Recirc Pp Suction" (SUCTION)	HV-43-1F031A(B), "Recirc Pp Discharge" (DISCHARGE) OR HV-43-1F023A(B), "Recirc Pp Suction" (SUCTION) CLOSED			
(CUE	: You can stop here you have met the termination criteria for this JPM				

JPM Stop	Time:	
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INITIAL CONDITIONS:

- 1. All Prerequisites of S43.1.A have been completed
- 2. Sections 4.1 of S43.1.A has been completed
- 3. Another Operator is completing ST-6-043-390-*, Reactor Recirculation Pump Idle Loop Startup Temperature and Flow Check and ST-6-043-390-*, temperature differential requirements

INITIATING CUES:

You are directed by shift supervision start the "1B" Reactor Recirc pump in accordance with step 4.2.6 of S43.1.A

LLOJPM0111 REv001

	Limerick Generating Station					
	Job Performance Measure					
	PLACE 3 RD RFP IN SERVICE (DFW)					
	JPM Number: 0111					
	Revision Number: 001					
	Date://					
Developed By:	Instructor	 Date				
Validated By:	SME or Instructor	 Date				
Review By:	Operations Representative	 Date				
Approved By:	Training Department	——— Date				

LLOJPM0111 REv001

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

 steps of this checklist should be performed upon initial validation. Prior to JPM usag validate JPM using steps 8 through 11 below.
 Task description and number, JPM description and number are identified.
 2. Knowledge and Abilities (K/A) references are included.
 Performance location specified. (in-plant, control room, or simulator)
 4. Initial setup conditions are identified.
 5. Initiating and terminating cues are properly identified.
 Task standards identified and verified by SME review.
 Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
 Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
 Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
 If the JPM cannot be performed as written with proper responses, then revise the JPM.
 When JPM is revalidated, SME or Instructor sign and date JPM cover page.

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Operator's Name: Job Title: □ NLO □ RO □ SRO □ STA □ SRO Cert						
JPM Title: PLACE 3 RD RFP IN SERVICE (DFW)						
JPM Number: LLOJPM0111 Revision Number: 001						
K/A Number and Importance: 259002 A4.02 3.7/3.6						
Suggested Testing Environment: Simulator						
Actual Testing Environment: Simulator						
Testing Method: ☐ Perform Faulted: ☐ No						
Alternate Path: □ No □						
Time Critical: □ No						
Estimated Time to Complete: 15 minutes						
References:						
S06.1.C U/1 Placing A Standby Reactor Feed Pump In Service						
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No						
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be:						
Comments:						
Evaluator's Name:(Print)						
Evaluator's Signature: Date:						

Revision Record (Summary)

1. Revision 1, Format Change Only

SIMULATOR SETUP INSTRUCTIONS

1. Reset to IC #3

INITIAL CONDITIONS:

- 1. 45% Power
- 2. "1C" RFPT is in Standby in accordance with S06.1.A U/1
- 3. "1C" RFPT is has been in Standby at 2300 RPM for 60 minutes
- 4. Minimum Recirculation Flow established in Auto Mode per S06.0.A U/1
- Lube Oil Cooler Outlet Between 110-120°F

INITIATING CUES:

You are directed by Shift Supervision place the "1C" Reactor Feed Pump in service from Standby per S06.1.C Section 4.1.3.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

Critical Element(s) indicated by "*" in Performance Checklist.

JPM	Start	Time:	
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TASK STANDARD: "1C" RFP started and injecting into the vessel.

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
1.	ENSURE the following	N/A			
1a.	Oncoming RFPT has been adequately warmed	RFPT has been adequately warmed			
CUE:	Feedpump has been in standby for 60 minutes	Provided as Cue in Turnover			
1b.	HV-006-108AC, "1C RFP Disch VIv" (FEED DISCH C), is closed for oncoming RFP.	HV-006-108C, "1C RFP Disch VIv" (FEED DISCH C) is closed			
1c.	HIC-006-106C, "C RFP Min Flow Control" (FLOW), in "AUTO" for oncoming RFP.	HIC-006-106C CRFP Min Flow Control" (FLOW), in "AUTO"			
2.	IF third RFP is being placed IN SERVICE, THEN PERFORM the following:	N/A			
2a.	REFER TO current P-1 edit AND verify FLLLP value is < 0.92.	Current P-1 edit obtained AND FLLLP value verified < 0.92.			
2b.	ACCESS screen FWLC_01, Process Overview, at FWLCS Operator Station.	FWLC_01, Process Overview Accessed at FWLCS Station			
*2c.	SELECT blue bordered box next to "Reset" in FLLLP < 0.92 Dialog Box until it is outlined in white AND then release.	Blue bordered box next to "Reset" in FLLLP < 0.92 Dialog Box outlined in white then clear			
*2d.	SELECT "Activate" (D4) Dialog Key (at bottom of screen)	Activate" (D4) Dialog Key Selected			
2e.	AND verify box next to "Reset" in FLLLP < 0.92 Dialog Box turns solid blue with a white circle in center.	box next to "Reset" in FLLLP < 0.92 Box turns solid blue with a white circle in center			

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*3.	Place FIC-M1-1R601A(B,C), "A(B,C) RFPT Speed Controller" (FEED PUMP A(B, C), S), in "AUTO" for oncoming RFP.	FIC-M1-1R601C "CRFPT Speed Controller" (FEED PUMP A, in "AUTO			
4.	ACCESS screen FWLC_07, Automatic Sequences, at FWLCS Operator Station.	Screen FWLC_07 Accessed			
5.	ENSURE "READY" box to left of "Start C RFP" sequence is solid green.	Ensure "READY" box to left of "Start C RFP" sequence is solid green		,	
*6.	SELECT blue bordered box next to "Start C RFP" sequence until it is outlined in white AND then release.	Blue bordered box next to "Start C RFP" sequence until it is outlined in white AND then released			
*7.	SELECT "Start" (D4) Dialog Key (at bottom of screen).	"Start" (D4) Selected			
8.	Verify the following on screen FWLC_07, Automatic Sequences, at FWLCS Operator Station	N/A			
8a.	Box next to "Start C RFP" sequence turns solid blue.	Box next to "Start C RFP" sequence turns solid blue			
8b.	Step Number AND Title appears next to blue box of "Start C RFP" sequence.	Step Number AND Title appears next to blue box of "Start C RFP" sequence			
9.	VERIFY the following automatic actions:	N/A			
9a.	HV-006-108C "1C RFP Disch VIv" (DISCH C), for oncoming RFP opens.	HV-006-108C "1C RFP Disch VIv" (DISCH C), for oncoming RFP opened			
9b.	Oncoming RFPT speed rises until oncoming RFP discharge pressure is nominal 10 psig below RPV pressure.	Oncoming RFPT speed rises, RFP discharge pressure is nominal 10 psig below RPV pressure			
9c.	WHEN oncoming RFP discharge pressure nominal 10 psig below RPV pressure, THEN oncoming RFPT speed slowly rises until oncoming RFP begins feeding RPV.	Oncoming RFP begins feeding RPV			

10.	VERIFY oncoming AND running RFP(s) are maintaining RPV level.	Oncoming AND running RFP(s) are maintaining RPV level		
11.	ENSURE oncoming AND running RFP flows are within 0.5 Mlb/hr of each other using the Flow Equalizer in accordance with S06.0.E U/1, Feedwater Level Control And Reactor Feed Pump Control System Manipulation.	N/A		
(CUE	You may stop here, you have met the termination criteria for this JPM.)			

JPM	l Stop	Time:	
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INITIAL CONDITIONS:

- 1. 45% Power
- 2. "1C" RFPT is in Standby in accordance with S06.1.A U/1
- 3. "1C" RFPT is has been in Standby at 2300 RPM for 60 minutes
- 4. Minimum Recirculation Flow established in Auto Mode per S06.0.A U/1
- 5. Lube Oil Cooler Outlet Between 110-120°F

INITIATING CUES:

You are directed by Shift Supervision place the "1C" Reactor Feed Pump in service from Standby per S06.1.C Section 4.1.3.

Limerick Generating Station

Job Performance Measure

ST-6-001-660-1, Main Turbine CIV, Stop Valve RPS & EOC-RPT Channel Functional Test

JPM Number: 0112

Revision Number: 000

Date: __/__/__

Developed By:				_	
	_			_	

Instructor Date

Validated By: _____

SME or Instructor Date

Review By: _____

Operations Representative Date

Approved By: _____

Training Department Date

LLOJPM0112 REV000

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	•	s of this checklist should be performed upon initial validation. Prior to JPM usage, ate JPM using steps 8 through 11 below.
	1.	Task description and number, JPM description and number are identified.
	2.	Knowledge and Abilities (K/A) references are included.
	3.	Performance location specified. (in-plant, control room, or simulator)
	4.	Initial setup conditions are identified.
	5.	Initiating and terminating cues are properly identified.
	6.	Task standards identified and verified by SME review.
	7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8.	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	9.	Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	10	o. If the JPM cannot be performed as written with proper responses, then revise the JPM.
	11	. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0112 REV000

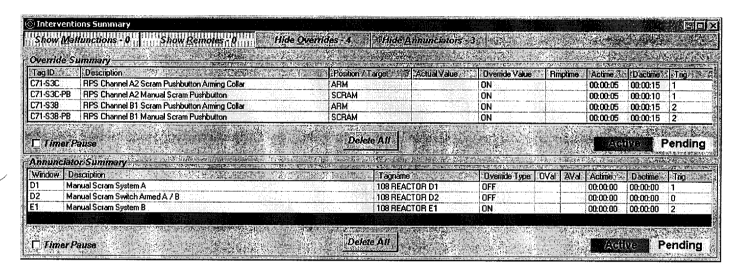
<u> Job Performance Measure (JPM)</u>

REVISION RECORD (Summary)

New Revision

SIMULATOR SETUP INSTRUCTIONS:

- 1. The simulator can be reset to any IC with the plant at less than 94% power.
- 2. DFW MSIV Test Mode activated
- 3. Inset the following Malfunctions and Overrides



TASK STANDARD:

Section 4.4 of ST-6-001-660-1 is completed for performance of MSV testing.

INITIAL CONDITIONS:

- 1. All prerequisites of ST-6-001-660-1 are completed.
- 2. The Initial Conditions have been verified per section 4.3.
- 3. An Equipment Operator is standing by in the AER to support this evolution.
- 4. An additional Reactor Operator is available to operate the controls at 10C670.

INITIATING CUES:

Shift Supervision directs you to perform MSV testing per section 4.4 of ST-6-001-660-1.

LLOJPM0112 REV000

Job Performance Measure (JPM)

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

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Job Performance Measure (JPM)

Operator's Name:
JPM Title: ST-6-001-660-1, MAIN TURBINE CIV, STOP VALVE RPS & EOC-RPT CHANNEL FUNCTIONAL TEST JPM Number:LLOJPM0112 Revision Number:000
K/A Number and Importance: 500000 EA1.07 3.4 / 3.3
Suggested Testing Environment: Simulator
Actual Testing Environment: Simulator
Testing Method: ☐ Perform Faulted: ☐ No
Alternate Path: □ No □
Time Critical: □ No
Estimated Time to Complete: 15 minutes
References: ST-6-001-660-1, Rev. 40
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? □ Yes □ No
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be: ☐ Satisfactory ☐ Unsatisfactory
Comments:
Evaluator's Name:(Print)
Evaluator's Signature: Date

LLOJPM0112 Rev000

LLOJPM0112 REv000

The timeclock starts when the candidate acknowledges the initiating cue.
JPM Start Time:

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
1. (Cue:	VERIFY status light "TURB STOP VALVE B2 CLOSURE TRIP DS2D" is Lit, at panel 10C611. EO reports "TURB STOP VALVE B2 CLOSURE TRIP DS2D" is Lit, at panel 10C611)	EO in AER is contacted to verify light status			Turing
2. (Cue:	VERIFY status light "TURB STOP VALVE A2 CLOSURE TRIP DS3C" is Lit, at panel 10C611. EO reports "TURB STOP VALVE A2 CLOSURE TRIP DS3C" is Lit, at panel 10C611" is Lit, at panel 10C611)	EO in AER is contacted to verify light status			
3.	IF status lights in step 4.4.1 OR 4.4.2 are not lit, THEN STOP test AND INVESTIGATE problem.	N/A			
*4.	DEPRESS AND HOLD MSV-1 TEST Pushbutton, at panel 10C670.	MSV-1 TEST pushbutton is depressed and held			
5.	VERIFY MSV-1 No. 1 (TURBINE VALVE POSITION, MAIN STOP, MSV-1) closes, at panel 10C670.	MSV-1 is verified to close			
6.	VERIFY <u>no</u> half scram has occurred, at panel 10C603.	Alarms and panel indications are reviewed to verify no half scram			

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Job Performance Measure (JPM)

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
7.	POSITION Turbine Stop Valve Logic Test Switch C71A-S7C in "TEST 2" position, to simulate MSV-2 closure, at panel 10C609.	EO in AER is contacted to perform this step			
-		Simulator Instructor:			
		Activate Trigger 1			
	e: EO report Turbine Stop Va /-2 closure, at panel 10C609	alve Logic Test Switch C71A-S7C in " ⁻ 9)	TEST 2"	position, to	simulate
8.	VERIFY the following: Window A-1 "TURBINE STOP VALVE CLOSURE TRIP" is alarmed, at panel 107 REACTOR	107 REACTOR window A-1 is verified alarmed			
8.a	Window B-2 "AUTO SCRAM CHANNEL A2" is alarmed, at panel 108 REACTOR	108 REACTOR window B-2 is verified alarmed			
9.	VERIFY the following status lights <u>not</u> Lit, at panel 10C603: Group 1 Scram System A, SCRAM SYSTEM LOGIC, "A1", "A2", "A3", "A4"	A1, A2, A3, and A4 Scram System Status lights are verified NOT lit			
10.	POSITION Turbine Stop Valve Logic Test Switch, C71A-S7C to "NORM," at panel 10C609.	EO is contacted to return C71A-S7C to "NORM"			

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	<u>ELEMENT</u>	STANDARD	SAT	UNSAT	Comment Number	
:		Simulator Instructor	•			
	Delete Annur	nciator for 108 D-1 Manual Scrar	n Syste	em A		
	(Cue: EO report Turbine Stop Valve Logic Test Switch C71A-S7C in "NORM" position at panel 10C609)					
*11.	RESET half scram by momentarily placing Scram Reset Switch, (C71A-S5) to "GRP 1/4" AND "GRP 2/3" positions at panel 10C603.	"A" side half scram is reset				
12.	VERIFY the following:	108 REACTOR window B-2 is	_			
	Window B-2, "AUTO SCRAM CHANNEL A2," can be cleared at panel 108 REACTOR	verified cleared				
12.a	Window A-1, "TURBINE STOP VALVE CLOSURE TRIP," can be cleared, at panel 107 REACTOR	107 REACTOR window A-1 is verified cleared				
13.	VERIFY the following status lights Lit, at panel 10C603: Group 1 Scram System A, SCRAM SYSTEM LOGIC, "A1", "A2", "A3", "A4"	A1, A2, A3, and A4 Scram System Status lights are verified lit				
14.	POSITION Turbine Stop Valve Logic Test Switch C71A-S7B in "TEST 1," position, to simulate MSV-3 closure, at panel 10C611.	EO in AER is contacted to perform this step				

LLOJPM0112 REV000

Job Performance Measure (JPM)

	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
		Simulator Instructor:			
		Activate Trigger 2			
1 '	EO reports Turbine Stop ate MSV-3 closure, at pane	Valve Logic Test Switch C71A-S7B in el 10C611)	"TEST	1," position	, to
15.	VERIFY the following: Window A-1, "TURBINE STOP VALVE CLOSURE TRIP", alarmed, at panel 107 REACTOR	107 REACTOR window A-1 is verified alarmed			
16.	Window C-1, "AUTO SCRAM CHANNEL B1", alarmed, at panel 108 REACTOR	108 REACTOR window C-1 is verified alarmed			
17.	VERIFY the following status lights <u>not</u> Lit, at panel 10C603: Group 1 Scram System B, SCRAM SYSTEM LOGIC, "B1", "B2", "B3", "B4"	B1, B2, B3, and B4 Scram System Status lights are verified NOT lit			
18.	POSITION Turbine Stop Valve Logic Test Switch, C71A-S7B to "NORM," at panel 10C611.	EO in AER is contacted to perform this step			
		Simulator Instructor:			
	Delete Annur	nciator for 108 E-1 Manual Scrar	n Syste	em B	
1 \	(Cue: EO report Turbine Stop Valve Logic Test Switch C71A-S7C in "NORM" position at panel 10C609)				
*19.	RESET half scram by momentarily placing Scram Reset Switch (C71A-S5) to "GRP 1/4" AND "GRP 2/3" positions, at panel 10C603.	"B" side half scram is reset			

LLOJPM0112 Rev000

LLOJPM0112 REv000

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
20.	VERIFY the following: Window C-1, "AUTO SCRAM CHANNEL B1," can be cleared, at panel 108 REACTOR	108 REACTOR window C-1 is verified cleared			
20a.	Window A-1, "TURBINE STOP VALVE CLOSURE TRIP," can be cleared, at panel 107 REACTOR	107 REACTOR window A-1 is verified cleared			
21.	VERIFY the following status lights Lit, at panel 10C603: Group 1 Scram System B, SCRAM SYSTEM LOGIC, "B1", "B2", "B3", "B4"	B1, B2, B3, and B4 Scram System Status lights are verified lit			
22.	WHEN any transients have disappeared, THEN RELEASE MSV- 1 TEST pushbutton, at panel 10C670.	MSV-1 TEST pushbutton is released			
23.	VERIFY TURBINE VALVE POSITION, MAIN STOP, MSV-1 indicates fully open, at panel 10C670.	MSV-1 is verified fully open			
(CUE:	You can stop here you have met the termination criteria for this JPM	N/A			

JPM Stop	Time:	
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INITIAL CONDITIONS:

- 1. All prerequisites of ST-6-001-660-1 are completed.
- 2. The Initial Conditions have been verified per section 4.3.
- 3. An Equipment Operator is standing by in the AER to support this evolution.
- 4. An additional Reactor Operator is available to operate the controls at 10C670.

INITIATING CUES:

Shift Supervision directs you to perform MSV testing per section 4.4 of ST-6-001-660-1.

Limerick Generating Station

Job Performance Measure

SHUTDOWN COOLING FLOW ADJUSTMENTS - RHRSW HI RAD (ALTERNATE PATH)

JPM Number: 0515

Revision Number: 009

Date: __/__/__

Developed By:	<u> </u>	
	Instructor	Date
Validated By:	SME or Instructor	———— Date
Review By:	Operations Representative	——— Date
Approved By:		

Training Department

Date

LLOJPM0515 REv009

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

	I steps of this checklist should be performed upon initial validation. Prior to JPM usage validate JPM using steps 8 through 11 below.
	Task description and number, JPM description and number are identified.
	2. Knowledge and Abilities (K/A) references are included.
	Performance location specified. (in-plant, control room, or simulator)
	4. Initial setup conditions are identified.
	5. Initiating and terminating cues are properly identified.
	Task standards identified and verified by SME review.
	 Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	 Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	If the JPM cannot be performed as written with proper responses, then revise the JPM.
	 When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0515 REV009

Job Performance Measure (JPM)

REVISION RECORD (SUMMARY)

Rev. 009, Format change only

SIMULATOR SETUP INSTRUCTIONS

- 1. Reset simulator to IC-15 (Flooded up into Rx Well).
- 2. Adjust HV-C-51-103A (1A RHR Heat Exchanger Outlet Bypass POS) to 100%.
- 3. Ensure HV-51-1F015A (Shutdown Cooling Return Valve) is full open.
- 4. Throttle HV-C-51-1F048A (Heat Exchanger Bypass) closed to obtain 9000 gpm flow.
- 5. Close HV-51-1F003A (Heat Exchanger Outlet).
- 6. Apply mousetraps to the following:
 - a. HV51-1F027A and B, SUPP POOL SPRAY
 - b. HV51-1F040 and 49, LETDOWN TO RW
 - c. HV51-1F024A, SUPP POOL CLNG
 - d. HV43-1F023A and B, RECIRC SUCTION
- 7. Prepare a copy of S51.8.B marked up to and including 4.3.22.5

INITIAL CONDITIONS:

- 1. "1A" RHR has been placed in service for Shutdown Cooling with Reactor Coolant temperature at 85°F as read on XI-36-101 point 1.
- 2. "0A" RHRSW pump is in service providing flow to "1A" RHR Heat Exchanger.
- 3. Reactor level is being maintained at 83" as read on LI-42-1R605.
- 4. HV-C-51-103A, RHR Heat Exchanger Outlet Bypass (POS), is full open and additional cooling is required to maintain reactor coolant temperature within the 75°F to 85°F band.
- 5. The Unit 1 Reactor Operator is performing the cooldown ST.

INITIATING CUES:

The CRS has directed you to continue performing S51.8.B at step number 4.3.22.6 to provide additional cooling to reactor coolant.

LLOJPM0515 REV009

Job Performance Measure (JPM)

TASK STANDARD:

1A RHR pump tripped and 1A RHR Heat Exchanger isolated.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

LLOJPM0515 REV009

Job Performance Measure (JPM)								
Operator's Name: _ Job Title:	□ NLO	□ RC) 🗆	SRO		STA		 SRO Cert
JPM Title:	SHUTDOWI (ALTERNAT		FLOW	ADJUS	TMEN ⁻	ΓS - R⊦	IRSW	HI RAD
JPM Number:	•	,			Rev	ision N	lumbe	r: 009
K/A Number	and Importan	ce: 205000	K1.15	3.5/3.6	;			
Suggested Testin	g Environme	ent: Sin	nulator					
Actual Testing En	vironment:	Simulator						
Testing Method:	Perform		Faulted	No				
Alternate Path: Y	es							
Time Critical: No								
Estimated Time to	Complete:	15 minutes	Actua	I Time	Used:	mi	nutes	
References: S51.8	3.B, Rev. 58, <i>i</i>	ARC-MCR-	011 B-4,	Rev. 1				
EVALUATION SUR Were all the Critical		erformed sa	tisfactori	ly?		Yes		No
The operator's perf been determined to		s evaluated I Satisfacto			dards (nsatisfa		ed in t	his JPM, and has
Comments:								_
						-		-
								_ _
								_
Evaluator's Name:				(P	rint)			
Evaluator's Signatu	ıre:	··· ···				. D	ate	

LLOJPM0515 REv009

JPM	Start	Time:	

					·
	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
1.	If additional cooling is required, then PERFORM the following:	N/A			
(Cue	: Additional cooling is required)				
1a.	OPEN HV-C-51- *F048A(B), HEAT EXCH BYPASS.	HV-C-51-1F048A handswitch to OPEN.			
1b.	OPEN HV-51- *F003A(B), OUTLET	HV-51-1F003A handswitch to OPEN.			
1c.	CLOSE HV-C-51- *03A(B), POS.	Depress HV-C-51-103A controller "CLOSE" pushbutton to reduce meter output to 0%.			
NOT	E: Insert MRM019A U1 RI	HR SW Return Hdr Rad Mon fails to 5	500 cpm	·	
2.	Respond to alarm B-4 on 011 SERV WTR B (RHRSW HI RADIATION.)	Obtain ARC B-4 on 011 SERV WTR B.			
, ,	e if needed: "You have ived the RHRSW HI Rad m")				
3.	Verify the high rad condition on RR12- 0R615A,B panel C667.	Observe RHRSW rad recorder RR12-0R615A and determine increasing trend.			
4.	If an actual high radiation condition is suspected, THEN:	Determine recorder response is due to an actual increasing radiation condition.			
*4a.	Trip associated RHR pump	RHR Pump "1A" handswitch taken to STOP.			
*4b.	AND Isolate the shell side of HX by closing	HV-51-1F047A keylock switch taken to CLOSE, green light on,			

LLOJPM0515 REv009

ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
HV-51-*F047A(B) or HV-51-*82A(B) with HS- 51-*82A(B) (309/238' U/1) (376/238' U/2)	red light off.			
*4c. <u>AND</u> HV-51-*F003A(B) <u>OR</u> HV-C-51-*03A(B).	HV-51-1F003A keylock switch taken to CLOSE, green light on, red light off.			
(Cue: "You have reached the temination point for the JPM)				

JPM Stop	Time	
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Initial Conditions:

- 1. "1A" RHR has been placed in service for Shutdown Cooling with Reactor Coolant temperature at 85°F as read on XI-36-101 point 1.
- 2. "0A" RHRSW pump is in service providing flow to "1A" RHR Heat Exchanger.
- 3. Reactor level is being maintained at 83" as read on LI-42-1R605.
- 4. HV-C-51-103A, RHR Heat Exchanger Outlet Bypass (POS), is full open and additional cooling is required to maintain reactor coolant temperature within the 75°F to 85°F band.
- 5. The Unit 1 Reactor Operator is performing the cooldown ST.

Initiating Cues:

The CRS has directed you to continue performing S51.8.B at step number 4.3.22.6 to provide additional cooling to reactor coolant.

Limerick Generating Station

Job Performance Measure

T-228 DRYWELL INERTING WITH NITROGEN (ALTERNATE PATH)

JPM Number: 0527

Revision Number: 000

Date: __/__/__

Validated By:

SME or Instructor

Date

Date

Developed By:

Review By: _____

Operations Representative Date

Approved By: _____

Training Department Date

LLOJPM0527 REV000

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps of this checklist should be performed upon initial validation. Prior to JPM u revalidate JPM using steps 8 through 11 below.	sage
	Task description and number, JPM description and number are identified.	
	2. Knowledge and Abilities (K/A) references are included.	
	 2. Performance location specified. (in-plant, control room, or simulator) 	
	4. Initial setup conditions are identified.	
	5. Initiating and terminating cues are properly identified.	
	6. Task standards identified and verified by SME review.	
, 	 Critical steps meet the criteria for critical steps and are identified with an asterisk (*). 	
	 Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date 	
	 9. Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate. 	
	10. If the JPM cannot be performed as written with proper responses, then revise the JPM.	
	11. When JPM is revalidated, SME or Instructor sign and date JPM cover page.	

LLOJPM0527 REV000

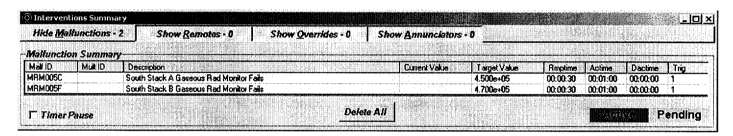
Job Performance Measure (JPM)

REVISION RECORD (Summary)

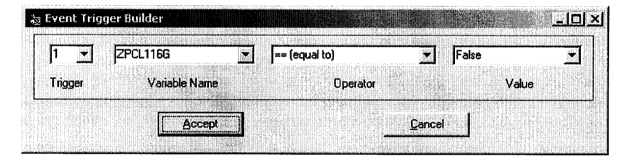
New Revision

SIMULATOR SETUP INSTRUCTIONS:

1. The simulator can be reset to any IC 55 or IC 17 and insert MALF MRR440A and remove when Drywell Pressure is at 25 psig. Perform a GP-4 Shutdown. Bypass and restore H2O2 analyzer to service. Bypass and restore Drywell Cooling. Stabilize plant.



Activate trigger 1 (HS-57-116 Green Indicating Light Off)



TASK STANDARD:

Section 4.5 of T-228 is completed to initiate inerting of the drywell with nitrogen.

INITIAL CONDITIONS:

- 1. Drywell inerting is required per T-102, leg DW/G-1.
- 2. Drywell pressure is 29 psig and slowly rising
- 3. N₂ makeup is available at a supply pressure of 70 psig
- 4. Primary containment water level is 24.2 ft.
- 5. All prerequisites of T-228 are completed.
- 6. An Equipment Operator is standing by to support this evolution

LLOJPM0527 Rev000

LLOJPM0527 REV000

Job Performance Measure (JPM)

INITIATING CUES:

Shift Supervision directs you to inert the drywell with low flow nitrogen per section 4.5 of T-228, Inerting/Purging Primary Containment

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

LLOJPM0527 REV000

Job Performance Measure (JPM)

Operator's Name:						
JPM Title: T-228 Drywell Inerting With Nitrogen (ALTERNATE PATH) JPM Number:LLOJPM0527 Revision Number:000						
K/A Number and Importance: 500000 EA1.07 3.4 / 3.3						
Suggested Testing Environment: Simulator						
Actual Testing Environment: Simulator						
Testing Method: □ Perform Faulted: □ No						
Alternate Path: ☐ Yes ☐						
Time Critical: □ No						
Estimated Time to Complete: 15 minutes						
References: T-228 Rev. 20						
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? □ Yes □ No						
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be:						
Comments:						
Evaluator's Name:(Print)						
Evaluator's Signature: Date						

LLOJPM0527 Rev000

LLOJPM0527 REV000

	neclock starts when the candidate acknowledges the initiating cue.
IPM Start Time:	1

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
1.	DIRECT dose assessment personnel to monitor offsite release	Dose Assessment personnel contacted			
(Cue:	RP is performing offsite dose Assessment)				
2.	ensure N ₂ makeup available AND N ₂ supply lined up for low flow service per S57.8.A, Placing Or Removing Liquid N ₂ Vaporizer System In (From) Service and Changing Flow Modes.	Recognize condition met from initial conditions			
3.	IF Drywell pressure is greater than Nitrogen Supply pressure, THEN RAISE setpoint of PC-X-IE-002, "Low Flow N ₂ Supply Pressure Controller," to a value greater than Drywell Pressure but less than 75 psig.	N/A			
4.	ENSURE SSVN is informed that H ₂ /O ₂ Analyzers will be placed in STANDBY AND that Hydrogen readings will not be available	CRS is told that H ₂ /O ₂ analyzers will be placed in STANDBY and H ₂ readings will not be available			
5.	PLACE HSS-57-196, "H ₂ /O ₂ Analyzer 10S206," in "STANDBY" at 10C600 (Main Control Room)	HSS-57-196 is placed in STANDBY			

LLOJPM0527 REV000

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
6.	PLACE HSS-57-126, "H ₂ /O ₂ Analyzer 10S205," in "STANDBY" at 10C600 (Main Control Room).	HSS-57-126 is placed in STANDBY			
7.	PLACE HS-57-153, "Drywell Isolation," to "CLOSE" at 10C601 (Main Control Room).	HS-57-153 is placed in CLOSE			
8.	PLACE HS-57-187, "Supp Pool Isolation," to "CLOSE" at 10C601 (Main Control Room).	HS-57-187 is placed in CLOSE			
9.	PLACE HS-57-183, "Supp Pool Isolation" to "CLOSE" at 10C601 (Main Control Room).	HS-57-183 is placed in CLOSE			
*9.	OPEN HV-57-111, DRYWELL EXH BYPASS INBD, at 10C601 (Main Control Room).	HV-57-111 is opened			
*10.	PLACE HV-57-117, TO RX ENCL FILTER OUTBD, in "AUTO" AND VERIFY HV-57-117 opens at 10C601 (Main Control Room).	HV-57-117 is placed in AUTO and HV-57-117 is verified to open			
*11.	OPEN HV-57-116, N ₂ MAKE-UP AND VERIFY N ₂ flow on XR-57-119, "Nitrogen Purge," (red pen).	HV-57-116 is opened, and nitrogen flow is verified on XR-57-119.			
12.	MONITOR PI-57-121, "Drywell Pressure" (Px (NR)), <u>AND</u> PMS 057	PI-57-121 is monitored			

LLOJPM0527 REV000

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
	DRYWELL PRESSURE	· · · · · · · · · · · · · · · · · · ·			
13.	THROTTLE HV-57-116, N ₂ MAKE-UP, to maintain desired Drywell pressure	HV-57-116 is throttled as required			
In	sert Malf MRM005C and MR	M005F (or Trigger 1) for South Stack upscale	Radiat	ion Monito	or failure
14.	Recognize South Stack Radiation Monitor Hi-Hi alarm and take action to manually isolate the drywell vent path	The drywell inerting flowpath is manually isolated			
	The followi	ng are Actions from the ARC 003 RA	D F1		
14a.	Perform ST-6-104-880-1	N/A			
(Cue:	Another operator is performing ST-6-104-880-1)				
14b.	Perform RMMS 402	N/A			
(Cue:	Another operator is performing ST-6-104-880-1)				
*14c.	CLOSE HV-57-117, TO RX ENCL FILTER OUTBD	HV-57-117, TO RX ENCL FILTER OUTBD, in "CLOSE"			
*14d.	OPEN HV-57-111, DRYWELL EXH BYPASS INBD	HV-57-111, DRYWELL EXH BYPASS INBD, in OPEN			
(CUE:	You can stop here you have met the termination criteria for this JPM	N/A			

JPM Stop	Time:	
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INITIAL CONDITIONS:

- 1. Drywell inerting is required per T-102, leg DW/G-1.
- 2. Drywell pressure is 29 psig and slowly rising
- 3. N₂ makeup is available at a supply pressure of 70 psig
- 4. Primary containment water level is 24.2 ft.
- 5. All prerequisites of T-228 are completed.
- 6. An Equipment Operator is standing by to support this evolution

INITIATING CUES:

Shift Supervision directs you to inert the drywell with low flow nitrogen per section 4.5 of T-228, Inerting/Purging Primary Containment

Limerick Generating Station

Job Performance Measure

SUPPLYING POWER TO A 480 VAC NON-SAFEGUARD LOAD CENTER FROM ITS ALTERNATE SOURCE (ALTERNATE PATH)

JPM Number: 0525

Revision Number: 000

Date: __/__/__

Developed By:	·	
	Instructor	Date
Validated By:		
•	SME or Instructor	Date
Review By:		
•	Operations Representative	Date
Approved By:		
, ₁	Training Department	Date

LLOJPM0525 REV000

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:		os of this checklist should be performed upon initial validation. Prior to JPM usage ate JPM using steps 8 through 11 below.
	1.	Task description and number, JPM description and number are identified.
	2.	Knowledge and Abilities (K/A) references are included.
	3.	Performance location specified. (in-plant, control room, or simulator)
	4.	Initial setup conditions are identified.
	5.	Initiating and terminating cues are properly identified.
	6.	Task standards identified and verified by SME review.
	7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8.	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	9.	Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	10). If the JPM cannot be performed as written with proper responses, then revise the JPM.
	11	. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

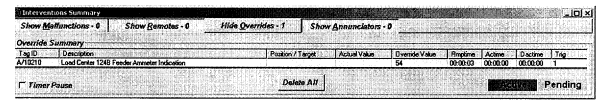
LLOJPM0525 REV000

Job Performance Measure (JPM)

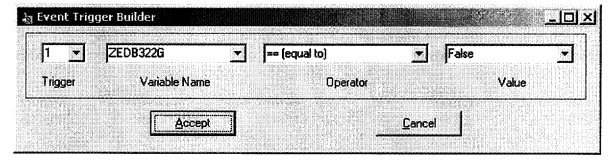
REVISION RECORD (SUMMARY)

New Revision

SIMULATOR SETUP INSTRUCTIONS



Trigger 1 on Indicating Light 52-10322/CS (114B Breaker Green Lamp on)



INITIAL CONDITIONS:

- 1. Shift Manger's Permission has been given to close 480 VAC Tie breaker
- 2. Maintenance has been scheduled for the 114B Reactor Area Load Center
- 3. Load on the 114B Load Center has been minimized by placing alternate trains of components in service

INITIATING CUES:

Shift Supervision has directed you to supply the 114B Non-Safeguard Load Center from its alternate source 124B Load Center per step 4.6 of S93.7.A

TASK STANDARD:

114B load transferred to 124B Load Center then load is restored to 114B Load Center,

LLOJPM0525 REV000

Page 4 of 7

Job Performance Measure (JPM)

Operator's Name:					
JPM Title: Supplying Power To A 480 Vac Non-Safeguard Load Center From Its Alternate Source (ALTERNATE PATH)					
JPM Number: LLOJPM0525 Revision Number: 000					
K/A Number and Importance: 262001 A2.10 2.9/3.4					
Suggested Testing Environment: Simulator					
Actual Testing Environment: Simulator					
Testing Method: Perform Faulted: No					
Alternate Path: Yes					
Time Critical: No					
Estimated Time to Complete: 10 minutes					
References: S93.7.A, Rev. 22					
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No					
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be:					
Comments:					
Evaluator's Name:(Print)					
Evaluator's Signature: Date					

LLOJPM0525 Rev000

LLOJPM0525 REV000

Job Performance Measure (JPM)

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

LLOJPM0525 REV000

.IPM	Start	Time:		
JI IVI	Olait	I IIIIE.		

			T =	· · · · · · · · · · · · · · · · · · ·	
	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
*1.	PLACE Tie Breaker control switch in "CLOSE" OR (DEPRESS Tie Breaker "CLOSE" pushbutton at load center for TSC load centers 144D/244D only) AND PERFORM the following:	Breaker Control Switch 52- 10342/CS taken to "CLOSE" for 114B 480 Volt Load Center			
*2.	PLACE appropriate Bus Breaker control switch to "OPEN."	Bus Breaker 252-10110/CS placed in "OPEN"			
3.	WHEN Tie Breaker indicates closed, AND Main Breaker indicates tripped, THEN RELEASE Tie Breaker Control switch.	Bus Breaker 252-10110/CS released			
Insert	Override A102/10 124B Lo	ad Center Ammmeter Indication to 54	Amps		
4.	OBSERVE ammeter associated with Load Center Bus which is now feeding intertied buses.	Ammeter for 124B is Checked			
5.	IF 13 KV load exceeds specified amperage values, THEN PERFORM the following:	Recognize load exceeds amperage values			
*5a.	CLOSE opened Bus Breaker.	Bus Breaker 252-10110/CS placed in "CLOSE"			
Remo	Remove Override A102/10 124B Load Center Ammmeter Indication to 54 Amps				
(Cue:	You may stop here you have met the termination criteria for this JPM				

JPM Stop Time	
LLOJPM0525 Rev000	Page 6 of 7

INITIAL CONDITIONS:

- 1. Shift Manger's Permission has been given to close 480 VAC Tie breaker
- 2. Maintenance has been scheduled for the 114B Reactor Area Load Center
- 3. Load on the 114B Load Center has been minimized by placing alternate trains of components in service

INITIATING CUES:

Shift Supervision has directed you to supply the 114B Non-Safeguard Load Center from its alternate source 124B Load Center per step 4.6 of S93.7.A

Limerick Generating Station

Job Performance Measure

SCRAM CHANNEL A1 AND A2 FUNCTIONAL TEST JPM Number: 0031

Revision Number: 003

Date: __/__/__

Developed By: _____ Date

Validated By:

SME or Instructor Date

Review By:

Operations Representative Date

Approved By: _____

Training Department Date

LLOJPM0031 REV003

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps of this checklist should be performed upon initial validation. Prior to JPM usage revalidate JPM using steps 8 through 11 below.
	1. Task description and number, JPM description and number are identified.
	2. Knowledge and Abilities (K/A) references are included.
	 2. Performance location specified. (in-plant, control room, or simulator)
	4. Initial setup conditions are identified.
	5. Initiating and terminating cues are properly identified.
	6. Task standards identified and verified by SME review.
	 Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	 9. Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
_	10. If the JPM cannot be performed as written with proper responses, then revise the JPM.
	11. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0031 REV003

Job Performance Measure (JPM)

REVISION RECORD (Summary)

Revision 003, Complete Rewrite, No Revision Bars used

SIMULATOR SETUP INSTRUCTIONS:

- 1. The simulator can be reset to any IC that has RPS reset and the reactor is stable.
- 2. This JPM requires continuous communication with an EO stationed in the Auxiliary Equipment room (phone or plant page only).
- 3. A1/A2 day selected under full core display.
- 4. Provide candidate with a yellow copy of ST-6-071-306-1

TASK STANDARD:

Section 4.3 of ST-6-071-306-1, Scram Channel Functional Test to completed satisfactorily

INITIAL CONDITIONS:

- 1. All prerequisites of ST-6-071-306-1 are completed
- 2. Shift Supervision has given permission to perform ST
- 3. Plant in OPCON 1 with no half scram signals present.
- 4. No rod movement anticipated.
- 5. EO standing by in AER on mobile phone.
- 6. No other plant testing or plant condition which could interfere with this test is being performed
- 7. RPS is not known to be inoperable.

INITIATING CUES:

Shift Supervision directs you to perform ST-6-071-306-1, Unit one Channel A1/A2 RPS Manual Scram Channel Functional Test.

LLOJPM0031 REv003

Job Performance Measure (JPM)

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

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Job Performance Measure (JPM)

Operator's Name: Job Title: NLO RO SRO STA SRO Cert				
JPM Title:Scram Channel A1 and A2 Functional Test JPM Number:LLOJPM0031 Revision Number:003				
K/A Number and Importance: 212000 K4.05 3.4 / 3.6				
Suggested Testing Environment: Simulator				
Actual Testing Environment: Simulator				
Testing Method: ☐ Perform Faulted: ☐ No				
Alternate Path: □ No □				
Time Critical: ☐ No				
Estimated Time to Complete: 15 minutes				
References: ST-6-071-306-1, Rev. 09				
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No				
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be: Satisfactory Unsatisfactory				
Comments:				
Evaluator's Name:(Print)				
Evaluator's Signature: Date				

LLOJPM0031 Rev003

LLOJPM0031 REv003

The timeclock starts when the candidate acknowledges the initiating cue.
IPM Start Time:

	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
1. (CUE:	VERIFY all prerequisites of Section 2.0 are satisfied. Provide in initial conditions)	All prerequisites of Section 2.0 are satisfied			
2. (CUE:	OBTAIN SSV permission to start test Provide in initial conditions)	SSV has given permission to start test			
3.	OBTAIN PRO/RO permission to start test	PRO/RO has given permission to start test			
(CUE:	RO gives permission to start test)				
4a.	VERIFY the following SCRAM SYSTEM LOGIC lights Lit at panel 10C603:	N/A	<u>.</u>		
4b.	B1 (DS9D)	B1 (DS9D) Lit			
4c.	B2 (DS9H)	B2 (DS9H) Lit			
4d.	B3 (DS9F)	B3 (DS9F) Lit			
4e.	B4 (DS9B)	B4 (DS9B) Lit			
*5.	POSITION CH A1 collar in ARMED, at panel 10C603 AND	CH A1 collar in ARMED			
6.	VERIFY "MANUAL SCRAM SWITCH ARMED A, B" alarm annunciates at panel 108 REACTOR	"MANUAL SCRAM SWITCH ARMED A, B" Annunciator Lit on 108 Reactor			

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	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
*7a.	Fully DEPRESS CH A1, at panel 10C603	CH A1 Pushbutton fully depressed			
8a.	RELEASE CH A1 AND VERIFY the following at panel 108 REACTOR	CH A1 Pushbutton released			
8b.	MANUAL SCRAM SYSTEM A alarm annunciates.	MANUAL SCRAM SYSTEM A lit			
8c.	AUTO SCRAM CHANNEL A1 alarm annunciates	AUTO SCRAM CHANNEL A1 alarm lit			
9a.	VERIFY the following SCRAM SYSTEM LOGIC lights <u>not</u> Lit at panel 10C603:	N/A			
9b.	A1 (DS9C)	A1 (DS9C) Not Lit			
9c.	A2 (DS9G)	A2 (DS9G) Not Lit			
9d.	A3 (DS9E)	A3 (DS9E) Not Lit			
9e.	A4 (DS9A)				
10.	VERIFY REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 not Lit at panel 10C609	REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 not Lit at 10C609			
(CUE:	EO in the AER reports the REACTOR AUTO- SCRAM TRIP LOGIC A1 DS1 <u>not</u> Lit at panel 10C609				
11.	IF rod motion occurs, THEN NOTIFY Shift Supervision immediately, IF not, ENTER N/A this step	N/A			

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	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
12.	VERIFY "MANUAL SCRAM SYSTEM A" alarm can be cleared at panel 108 REACTOR	MANUAL SCRAM SYSTEM A alarm cleared			
13a.	POSITION CH A1 collar in DISARMED at panel 10C603	CH A1 collar in DISARMED			
13b.	AND VERIFY "MANUAL SWITCH ARMED A, B" alarm can be cleared at panel 108 REACTOR.	"MANUAL SWITCH ARMED A, B" alarm cleared			
14.	POSITION "SCRAM RESET" to the following at panel 10C603:	N/A			
*14a.	Group 1/4	Reset Switch taken to Group 1/4			
*14b.	Group 2/3	Reset Switch taken to Group 2/3			
15.	VERIFY "AUTO SCRAM CHANNEL A1" alarm can be cleared at panel 108 REACTOR	"AUTO SCRAM CHANNEL A1" alarm cleared			
16a.	VERIFY the following SCRAM SYSTEM LOGIC lights Lit at panel 10C603	SCRAM SYSTEM LOGIC lights Lit at panel 10C603			
16b.	A1 (DS9C)	A1 (DS9C) Lit			
16c.	A2 (DS9G)	A2 (DS9G) Lit			
16d.	A3 (DS9E)	A3 (DS9E) Lit			

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	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
16e.	A4 (DS9A)	A4 (DS9A) Lit			
17.	VERIFY "REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1" Lit at panel 10C609	REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1" Lit			
(CUE	: You can stop here you have met the termination criteria for this JPM	N/A			

or in otop riino	JPM	Stop	Time:	
------------------	-----	------	-------	--

INITIAL CONDITIONS:

- 1. All prerequisites of ST-6-071-306-1 are completed
- 2. Shift Supervision has given permission to perform ST
- 3. Plant in OPCON 1 with no half scram signals present.
- 4. No rod movement anticipated.
- 5. EO standing by in AER on mobile phone.
- 6. No other plant testing or plant condition which could interfere with this test is being performed
- 7. RPS is not known to be inoperable.

INITIATING CUES:

Shift Supervision directs you to perform ST-6-071-306-1, Unit one Channel A1/A2 RPS Manual Scram Channel Functional Test.

Limerick Generating Station

Job Performance Measure

MANUALLY INITIATE A CONTROL ROOM CHLORINE/TOXIC CHEMICAL ISOLATION

JPM Number: 0023

Revision Number: 006

Date: __/__/__

Developed By: _____

Instructor Date

Validated By:

SME or Instructor Date

Review By: _____

Operations Representative Date

Approved By: _____

Training Department Date

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LLOJPM0023 REV006

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

	steps of this checklist should be performed upon initial validation. Prior to JPM usag validate JPM using steps 8 through 11 below.
	Task description and number, JPM description and number are identified.
 	2. Knowledge and Abilities (K/A) references are included.
	Performance location specified. (in-plant, control room, or simulator)
	4. Initial setup conditions are identified.
	5. Initiating and terminating cues are properly identified.
	6. Task standards identified and verified by SME review.
	 Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	 Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
<u></u>	If the JPM cannot be performed as written with proper responses, then revise the JPM.
	 When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0023 REV006

LLOJPM0023 REV006

Job Performance Measure (JPM)

REVISION RECORD (Summary)

Revision 006, Corrected Typographical Error on Step 16

SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset the Simulator to IC-17
- 2. Ensure the B CREFAS Fan switch is in AUTO and the A CREFAS Fan switch is in STBY
- 3. Ensure the A Control Room Supply and Return fans are in RUN, and the B Control Room Supply and Return fans are in AUTO.

TASK STANDARD:

The Control Room HVAC system is operating in the Chlorine/Toxic Chemical Isolation mode with a chlorine/toxic chemical isolation signal present on B and D isolation channels and no radiation isolation signals present.

INITIAL CONDITIONS:

- 1. Control Room HVAC is in the normal operating mode.
- 2. The Control Room Emergency Fresh Air Supply system is lined up for automatic operation.

INITIATING CUES:

You are directed by Shift Supervision to manually initiate a Control Room HVAC Chlorine/Toxic Chemical Isolation for maintenance using the 'B' subsystem only per S78.8A Section 4.4

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

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^{*} Denotes CRITICAL steps.

LLOJPM0023 REV006

Job Performance Measure (JPM)

Operator's Name:					
JPM Title: MANUALLY INITIATE A CONTROL ROOM CHLORINE/TOXIC CHEMICAL ISOLATIO JPM Number:LLOJPM0023 Revision Number: 006					
K/A Number and Importance: 290003 A3.01 3.3/3.5					
Suggested Testing Environment: Simulator					
Actual Testing Environment: Simulator					
Testing Method: ☐ Perform Faulted: ☐ No					
Alternate Path: No					
Time Critical: □ No					
Estimated Time to Complete: 10 minutes					
References: S78.8.A, Rev.14					
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? □ Yes □ No					
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be: Satisfactory Unsatisfactory					
Comments:					
Evaluator's Name:(Print)					
Evaluator's Signature: Date					
The timeclock starts when the candidate acknowledges the initiating cue					

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IDA A	01	T*	
JPM	Start	Time:	
O		1 11110.	

<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
VERIFY Control Room HVAC in normal operating mode per S78.1.A, Placing the Control Room HVAC System into Normal Operation.	Recognized from task conditions that Control Room HVAC is in normal operating mode per S78.1.A., OR consulted supervisor to obtain this information.			
(Cue: If asked, respond, "Control Room HVAC is in the normal operating mode per S78.1.A.")				
2. VERIFY Control Room Emergency Fresh Air System lined up for automatic operation per S78.1.B, Aligning the Control Room HVAC Isolation and Emergency Fresh Air Supply System for Automatic Operation.	Recognized from task conditions that Control Room Emergency Fresh Air System is lined up for automatic operation, <u>OR</u> consulted supervisor to obtain this information.			
(Cue: If asked, respond, "Control Room Emergency Fresh Air System is lined up for automatic operation per S78.1.B.")				
3. ENSURE keys for keylock handswitches HS-78-017B,D (RESET), are available.	Two keys for keylock handswitches HS-78-017B,D (RESET) are obtained.			
4. <u>IF no</u> chemical isolation has been initiated, <u>THEN</u> ensure alignment as follows:	N/A			
4a. HS-78-010B, "B" CONT	HS-78-010B, "B" CONT RM			

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	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
	RM EMERG FRESH AIR FAN CONT 0BV127 in AUTO	EMERG FRESH AIR FAN CONT 0BV127 in AUTO			
4b.	HS-78-010A, "A" CONT RM EMERG FRESH AIR FAN 0AV127 in STANDBY	HS-78-010A, "A" CONT RM EMERG FRESH AIR FAN CONT 0AV127 in STANDBY			
*5.	PLACE Control Room Isolation Valve Reset Keylock switch HS-78- 017B (RESET B) to "RESET".	Reset Keylock switch HS-78-017B (RESET B) is placed in "RESET" at 00C681.			
*6.	PLACE Control Room Isolation Valve Reset Keylock switch HS-78- 017D (RESET D) to "RESET".	Reset Keylock switch HS-78-017D (RESET D) is placed in "RESET" at 00C681.			
*7.	PLACE Control Room Isolation Valve Trip Switch HSS-78-017B (TRIP B) to "CL ₂ ".	Switch HSS-78-017B (TRIP B) arming collar is rotated to " CL ₂ " at 00C681.			
*8.	PLACE Control Room Isolation Valve Trip Switch HSS-78-017D (TRIP D) to " CL ₂ ".	Switch HSS-78-017D (TRIP D) arming collar is rotated to " CL_2 " at 00C681.			
*19.	PLACE Control Room Isolation Valve Reset Keylock switch HS-78- 017B (RESET B) to "AUTO".	Reset Keylock switch HS-78-017B (RESET B) is placed in "AUTO" at 00C681.			
*10.	PLACE Control Room Isolation Valve Reset Keylock switch HS-78- 017D (RESET D) to "AUTO".	Reset Keylock switch HS-78-017D (RESET D) is placed in "AUTO" at 00C681.			
*11.	DEPRESS AND	Switch HSS-78-017B (TRIP B)			

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	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
	RELEASE pushbutton portion of Trip Switch HSS-78-017B (TRIP B).	pushbutton is depressed and released at 00C681.			
*12.	DEPRESS AND RELEASE pushbutton portion of Trip Switch HSS-78-017D (TRIP D).	Switch HSS-78-017D (TRIP D) pushbutton is depressed and released at 00C681.			
13.	RECORD CREFAS run time in appropriate log.	CREFAS start data is recorded in CREFAS run time log.			
14.	ENSURE CHLOR ISLN CHAN B, D amber lights are lit.	CHLOR ISLN CHAN B, D amber lights are lit on 00C681.			
15.	VERIFY CONTROL ROOM CHLORINE ISOLATION INITIATED annunciator alarmed at 002 VENT A-2.	Annunciator window A-2, CONTROL ROOM CHLORINE ISOLATION INITIATED, on 002 VENT, is in.			
16.	VERIFY CONTROL ROOM ISOLATION NOT COMPLETE annunciator is <u>not</u> alarmed at 002 VENT A- 3, after 25 seconds.	Annunciator window A-3, CONTROL ROOM ISOLATION NOT COMPLETE, on 002 VENT, is not alarmed 25 seconds after the isolation is initiated.			
17.	ENSURE 0B(A)V127, EMERGENCY AIR FAN B(A), is running.	0BV127, EMERGENCY AIR FAN B, is running.			
18.	ENSURE 0A(B)V116, CONTROL ROOM AIR SUPPLY FAN A(B) running.	0AV116, SUPPLY FAN A, is running.			
19.	ENSURE 0A(B)V121, CONTROL ROOM AIR RETURN FAN A(B) running.	0AV121, RETURN FAN A, is running.			
20.	VERIFY PDI-78-054, CONTROL ROOM AIR	PDI-78-054, CONTROL ROOM AIR INSIDE/OUTSIDE ΔPX indicates 0			

LLOJPM0023 REV006

ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
INSIDE/OUTSIDE ∆PX, 0 inches of water after a time delay	inches of water after a time delay.			
21. IF performing subsection for maintenance, THEN ENSURE the device positions for CL ₂ as per Attachment 2. Otherwise ENSURE the device positions for CL ₂ Isolation as per Attachment 1 and 2.	Device positions for CL ₂ Isolation as per Attachment 2.			
(CUE: "You have met the termination criteria for the JPM. You may stop here.")	N/A			

JPM Stop Time:	
JPM Stop Time:	

INITIAL CONDITIONS:

- 1. Control Room HVAC is in the normal operating mode.
- 2. The Control Room Emergency Fresh Air Supply systems is lined up for automatic operation.

INITIATING CUES:

You are directed by Shift Supervision to manually initiate a Control Room HVAC Chlorine/Toxic Chemical Isolation for maintenance using the 'B' subsystem only per S78.8A Section 4.4

Limerick Generating Station

Job Performance Measure

SCRAM DISCHARGE VOLUME DRAINING (T-217)

JPM Number: 0211
Revision Number: 007

Date: __/__/__

Developed By:		
	Instructor	Date
Validated By:		
	SME or Instructor	Date
Review By:		
	Operations Representative	Date
Approved By:	·	
	Training Department	Date

LLOJPM0211 REv007

JOB PERFORMANCE MEASURE (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:		ps of this checklist should be performed upon initial validation. Prior to JPM usage, date JPM using steps 8 through 11 below.
<u></u>	1	. Task description and number, JPM description and number are identified.
	2	. Knowledge and Abilities (K/A) references are included.
	3	. Performance location specified. (in-plant, control room, or simulator)
	4	. Initial setup conditions are identified.
	5	. Initiating and terminating cues are properly identified.
	6	. Task standards identified and verified by SME review.
	7	. Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8	. Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	9	 Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	1	 If the JPM cannot be performed as written with proper responses, then revise the JPM.
	1	 When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0211 REV007

JOB PERFORMANCE MEASURE (JPM)

Revision Record (Summary)

 Complete Rewrite. No rev bars used. Revision changes JPM to new format and changes were made to ensure JPM Matches Revision 19 of T-217 U/1 and Revision 18 of T-217 U/2. Initiating Cue was revised to include step number to be preformed to clearly define the task to be accomplished

SIMULATOR SETUP INSTRUCTIONS:

None

TASK CONDITIONS:

- Scram signal exists on Unit ___ and 15 Control Rods are at various withdrawn positions.
- T-217 has been completed up to and including step 4.1.10.
- T-215 and T-216 have not been performed

INITIATING CUES:

You are directed by Shift Supervision to drain the Unit ____ Scram Discharge Volume until the SDV level switches indicate less than 62% per step 4.1.11 of T-217.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

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JOB PERFORMANCE MEASURE (JPM)

TITLE: Scram D	ischa	arge \	/olur	ne Dr	ainir	ng (T-2	217)			
Operator's Name: Job Title:		NLO		RO		SRO		STA		 SRO Cert
JPM Title: JPM Number:				Volume	Drair	ning (T-2	,	sion Nu	mber:	007
K/A Number and In	nportai	nce:	2950)15AA.1	1.01 3	3.8/3.9				
Suggested Testin	g Envi	ronme	nt:	Plant						
Actual Test	ing En	vironn	nent:	Plant						
Testing Method:	□ Per	form		Fa	ulted	: 🗆 No)			
Alternate Path:	□ No				Е]				
Time Critical: □	No									
Estimated Time to) Com	olete: 3	30 min	utes /	Actua	l Time l	Jsed:	_ m	inutes	
References: Unit 1	, T-217	, Rev. 1	9. Uni	t 2, Rev.	18					
EVALUATION SUR Were all the Critical			erform	ed satis	factor	ily?		Yes		No
The operator's performed to be:	rmance	was ev		d agains factory	t the s		conta		his JPM	l, and has been
Comments:										_
										-
					-	1-71-747				-
Evaluator's Name:						(P	rint)	•		_
Evaluator's Signatu	ıre:							_ Date:		
LLO IDMOST / T										
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JOB PERFORMANCE MEASURE (JPM)

TASK STANDARD(S):

Scram Discharge Volume Draining

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

ELEMENT		<u>STANDARD</u>	SAT	UNSAT	Comment Number		
NOTE	:						
	<u>IF</u> this JPM is the <i>first</i> of multiple	Γ-200 series JPMs being performed	d by a s	single cand	idate		
	THEN steps #1 and #2 apply.						
	OTHERWISE mark steps #1 and #2 as N/A						
	AND provide the following to the candidate :						
	a. INITIATING CUE(S)						
	b. CUE: "You are now in possession of the T-217 equipment container. It contains all tools and equipment required by the procedure. You are to simulate their use during performance of the procedure."						
1. Cue:	Obtain current revision of T-217 Provide a copy of T-217.	Current revision of T-217 obtained.					
*2.	The following tools, equipment obtained from Unit * T-200 Hose Storage Cabinet (506-R16-283) (580-R17-283)(Attachment 1) BL-840 key required:	(2) 10' Hoses with Swagelok Fittings (1) Flashlight obtained from Unit * T-200 Hose Storage Cabinet (506-R16-283) (Attachment 1)					
	(2) 10' Hoses with Swagelok Fittings	(000 1010 200) (1 1100 1101 11)	100				
	(1) Flashlight						
Cue:	You have two hoses and a flashlight.	Note: only 1 flashlight is needed					

LLOJPM0211 REV007

JOB PERFORMANCE MEASURE (JPM)

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
3.	PERFORM the following for 47- *F103A, Drain Valve (402B-R16- 253) (475-R18-253),	N/A			
*3a.	UNLOCK AND ENSURE closed.	47-*F103A unlocked and closed			
Cue:	47-*F103A unlocked and closed.				
3b.	AND 47-*F103B, Drain Valve (402A-R15-253) (475-R17-253) (Attachment 6):				
*3.c	Unlock AND ENSURE closed.	47-*F103B unlocked and closed			
Cue:	47-*F103B unlocked and closed.				
*4.	CONNECT approx. 10 feet of drain hose to each	Approx. 10 feet of drain hose connected to 47-*F103B.			
Cue:	Hose connected at swagelock fitting.				
*5.	DIRECT other end of hose(s) to nearest clean radwaste cleanout with Swagelok fitting. (Attachment 6)	Other end of hoses connected to radwaste cleanout with Swagelock fittings.			
Cue:	Hose connected to swagelock fitting for CRW.				
6.	NOTIFY MCR AND	MCR notified that draining will			
Cue:	I understand that you are ready to commence draining.	commence.			
*8.	slowly OPEN 47-*F103A AND	47-*F103A OPENED SLOWLY			
*8a.	47-*F103B to establish drain flow.	47-*F103B OPENED SLOWLY			
Cue:	Water is draining through the hoses				

LLOJPM0211 REv007

JOB PERFORMANCE MEASURE (JPM)

	9.	WHEN LISH-47-*N601A, B, C, D all indicate less than 62% at *0C609/*0C611 (Aux Equip Room), THEN GO TO Section 4.2.	Contact the EO in the AER and request LISH-47-*N601A, B, C, and D indication.		
:	Cue:	When contacted, report as the EO in the AER that LISH-47- *N601A, B, C, and D indicate 50% and are decreasing.			

LLOJPM0211 REv007

JOB PERFORMANCE MEASURE (JPM)

TASK CONDITIONS:

- Scram signal exists on Unit ___ and 15 Control Rods are at various withdrawn positions.
- T-217 has been completed up to and including step 4.1.10.
- T-215 and T-216 have not been performed

INITIATING CUES:

You are directed by Shift Supervision to drain the Unit ____ Scram Discharge Volume until the SDV level switches indicate less than 62% per step 4.1.11 of T-217

Limerick Generating Station

Job Performance Measure

BYPASSING AND REMOVING THE *A RPS AND UPS STATIC INVERTER FROM SERVICE

JPM Number: 0203

Revision Number: 003

Date: __/__/__

Validated By: _____ Date

SME or Instructor Date

Developed By: _____

Review By: _____

Operations Representative Date

Approved By: _____

Training Department Date

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LLOJPM0203 REV003

Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:		es of this checklist should be performed upon initial validation. Prior to JPM usage, ate JPM using steps 8 through 11 below.
	1.	Task description and number, JPM description and number are identified.
	2.	Knowledge and Abilities (K/A) references are included.
	3.	Performance location specified. (in-plant, control room, or simulator)
	4.	Initial setup conditions are identified.
	5.	Initiating and terminating cues are properly identified.
	6.	Task standards identified and verified by SME review.
	7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
	8.	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
	9.	Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
	10	. If the JPM cannot be performed as written with proper responses, then revise the JPM.
	11	. When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0203 REV003

Job Performance Measure (JPM)

REVISION RECORD (Summary)

Revision 003, This revision is a complete rewrite no Revision bars used

SIMULATOR SETUP INSTRUCTIONS:

1. None

TASK STANDARD:

*A RPS/UPS Static Inverter Bypassed and Removed from Service

INITIAL CONDITIONS:

1. *A RPS and UPS Static Inverter is in Service.

INITIATING CUES:

You are directed by shift supervision to bypass the *A RPS/USP static inverter and remove it from service per S94.2.A

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

LLOJPM0203 REV003

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Job Performance Measure (JPM)

Operator's Name:
JPM Title: BYPASSING AND REMOVING THE *A RPS AND UPS STATIC INVERTER FROM SERVICE JPM Number:LLOJPM0203 Revision Number: 003
K/A Number and Importance: 262002 K6.02 2.8/3.1
Suggested Testing Environment: Plant
Actual Testing Environment: Plant
Testing Method: ☐ Simulate Faulted: ☐ No
Alternate Path: □ No □
Time Critical: □ No
Estimated Time to Complete: 20 minutes
References: S94.2A, Rev.13
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No
The operator's performance was evaluated against the standards contained in this JPM, and has been determined to be: ☐ Satisfactory ☐ Unsatisfactory
Comments:
Evaluator's Name:(Print)
Evaluator's Signature: Date

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Job Performance Measure (JPM)

The timeclock starts when the candidate acknowledges the initiating cue.
JPM Start Time:

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
1.	VERIFY ALT. AVAIL. yellow indicating light Lit.	ALT. AVAIL. yellow indicating light Lit.			
(CUE:	"ALT. AVAIL. yellow indicating light Lit")				
2. (CUE:	VERIFY SYNC REF. AVAIL. yellow indicating light Lit. "SYNC REF. AVAIL. yellow indicating light Lit.")	SYNC REF. AVAIL. yellow indicating light Lit.			
3.	VERIFY SYNC FAIL SYNC MONITOR red alarm light <u>not</u> Lit.	SYNC FAIL SYNC MONITOR red alarm light not Lit			
(CUE:	"SYNC FAIL SYNC MONITOR red alarm light <u>not</u> Lit.")				
*4.	PLACE TEST TRANSFER switch to "MAN" AND VERIFY the following:	TEST TRANSFER switch in "MAN"			
(CUE:	"TEST TRANSFER switch in "MAN"				
4a.	ON ALTERNATE red indicating light comes on	ON ALTERNATE red indicating light on			
(CUE:	"ON ALTERNATE red indicating light on.")				
4b.	ON INVERTER green indicating light goes off	ON INVERTER green indicating light off			
(CUE:	"ON INVERTER green indicating light off.")				

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	ELEMENT	STANDARD	SAT	UNSAT	Comment Number
4c.	DC AMPS ammeter decreases to approximately 5 amps	DC AMPS ammeter approximately 5 amps			
(CUE:	"DC AMPS ammeter approximately 5 amps.")				
*5a.	PLACE BYPASS SWITCH to BYPASS position at *0NAD160	BYPASS SWITCH in BYPASS			
(CUE:	"BYPASS SWITCH in BYPASS.")				
5b.	AND VERIFY ATS BYPASSED red light comes on	ATS BYPASSED red light on			
(CUE:	"ATS BYPASSED red light on.")				
*6a.	PLACE TEST TRANSFER SWITCH to "AUTO" to transfer Static Switch from Alternate Source to Inverter AND	TEST TRANSFER SWITCH in "AUTO"			
(CUE:	"TEST TRANSFER SWITCH in "AUTO".")				
6b.	VERIFY the following steps occur within approximately 5 seconds:	N/A			
7.	ON INVERTER green indicating light comes on	ON INVERTER green indicating light on			
(CUE:	"ON INVERTER green indicating light on.")				

LLOJPM0203 REV003

Job Performance Measure (JPM)

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
8.	ON ALTERNATE red indicating light goes off	ON ALTERNATE red indicating light off			
(CUE:	"ON ALTERNATE red indicating light off.")				
*9.	PLACE ISOLATION SWITCH to "OPEN" position at *0NAD160, AND VERIFY the following:	ISOLATION SWITCH in "OPEN" position			
(CUE:	"ISOLATION SWITCH in "OPEN" position.")				
9a.	ALT. AVAIL. yellow indicating light goes off	ALT. AVAIL. yellow indicating light off			
(CUE:	"ALT. AVAIL. yellow indicating light off.")				
9b.	ALT. LOW VOLTS red alarm light comes on	ALT. LOW VOLTS red alarm light on			
(CUE:	"ALT. LOW VOLTS red alarm light on.")				
9c.	SYNC. REF. AVAIL. yellow indicating light goes off	SYNC. REF. AVAIL. yellow indicating light off			
(CUE:	"SYNC. REF. AVAIL. yellow indicating light off.")				
9d.	SYNC FAIL SYNC MONITOR red alarm light comes on	SYNC FAIL SYNC MONITOR red alarm light on			
(CUE:	"SYNC FAIL SYNC MONITOR red alarm light on.")				
9e.	ALT. VOLTS voltmeter goes to 0 volts	ALT. VOLTS voltmeter at 0 volts			

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Job Performance Measure (JPM)

	ELEMENT	<u>STANDARD</u>	SAT	UNSAT	Comment Number
(CUE:	"ALT. VOLTS voltmeter at 0 volts.")				
*10.	DEPRESS AND RELEASE INVERTER STOP red pushbutton AND VERIFY the following:	INVERTER STOP red pushbutton Depressed <u>and</u> Released			
(CUE:	"INVERTER STOP red pushbutton Depressed and Released.")				
10a.	INV. VOLTS meter goes to 0 volts	INV. VOLTS meter 0 volts			
(CUE:	"INV. VOLTS meter 0 volts.")				
10b.	INV. FREQUENCY meter drops to far left	INV. FREQUENCY meter at far left			
(CUE:	"INV. FREQUENCY meter at far left.")				
10c.	Inverter cooling fans shut off as indicated by FAN FAIL red alarm light on AND no air flow from top rear of inverter	FAN FAIL Red light on and Inverter cooling fans off			
(CUE:	"FAN FAIL red alarm light on no air flow from top rear of Inverter")				
10d.	SYNC FAIL SYNC MONITOR red alarm light goes off	SYNC FAIL SYNC MONITOR red alarm light off			
(CUE:	"SYNC FAIL SYNC MONITOR red alarm light off.")				
10e.	OUTPUT LOW VOLTS	OUTPUT LOW VOLTS red alarm			

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Job Performance Measure (JPM)

	<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
į	red alarm light comes on after approximately 10 seconds	light comes on			
(CUE:	"OUTPUT LOW VOLTS red alarm light comes on")				
*11.	OPEN Inverter DC INPUT breaker	Inverter DC INPUT breaker Open			
(CUE:	"Inverter DC INPUT breaker Open.")				
*12.	PLACE PRECHARGE/ DISCHARGE toggle switch to "DISCHARGE" position <u>AND</u> VERIFY the following:	PLACE PRECHARGE/ DISCHARGE toggle switch in "DISCHARGE"			
(CUE:	"PLACE PRECHARGE/ DISCHARGE toggle switch in "DISCHARGE")	·			
12a.	CHARGED green indicating light goes off	CHARGED green indicating light off			
(CUE:	"CHARGED green indicating light off.")				
12b.	DC VOLTS meter decreases to 0 volts	DC VOLTS meter at 0 volts			
(CUE:	"DC VOLTS meter at 0 volts.")		and the state of t		
12c.	DC AMPS meter decreases to 0 amps	DC AMPS meter decreases to 0 amps			
(CUE:	"DC AMPS meter decreases to 0 amps")				
12d.	All remaining indicating lights go off.	All remaining indicating lights off.			

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ELEMENT	STANDARD	SAT	UNSAT	Comment Number
(CUE: All remaining indicating lights off. ".")				
*13. OPEN breaker 72-20120 (*DA-20), at 250 VDC MCC *0D201 (*DA) (304-R11-217 for Unit 1, 370-R18-217 for Unit 2), to remove voltage to Inverter DC INPUT breaker	Breaker 72-20120 (*DA-20), at 250 VDC MCC *0D201 (*DA) (304-R11-217 for Unit 1, 370-R18-217 for Unit 2) OPEN			
(CUE: "Breaker 72-20120 (*DA-20), at 250 VDC MCC *0D201 (*DA) (304-R11-217 for Unit 1, 370-R18-217 for Unit 2) OPEN.")				
(CUE: "You have met the termination criteria for the JPM. You may stop here.")	N/A			

JPM	Stop	Time:	
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INITIAL CONDITIONS:

1. *A RPS and UPS Static Inverter is in Service.

INITIATING CUES:

You are directed by shift supervision to bypass the *A RPS/USP static inverter and remove it from service per S94.2.A

Limerick Generating Station Job Performance Measure

INADVERTENT OPENING OF A RELIEF VALVE

JPM Number: LLOJPM0204

Revision Number: 006

Date: _____

Developed By: _____

Instructor Date

Validated By: _____

SME or Instructor Date

Review By: _____

Operations Representative Date

Approved By: _____ Date

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Job Performance Measure (JPM)

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

	NOTE:		os of this checklist should be performed upon initial validation. Prior to JPM usage, ate JPM using steps 8 through 11 below.
		1.	Task description and number, JPM description and number are identified.
		2.	Knowledge and Abilities (K/A) references are included.
		3.	Performance location specified. (in-plant, control room, or simulator)
		4.	Initial setup conditions are identified.
		5.	Initiating and terminating cues are properly identified.
İ		6.	Task standards identified and verified by SME review.
		7.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*).
		8.	Verify the procedure referenced by this JPM matches the most current revision of that procedure: Procedure Rev Date
		9.	Pilot test the JPM: a. verify cues both verbal and visual are free of conflict, and b. ensure performance time is accurate.
		10	 If the JPM cannot be performed as written with proper responses, then revise the JPM.
	<u></u>	11	 When JPM is revalidated, SME or Instructor sign and date JPM cover page.

LLOJPM0204 REV006

Job Performance Measure (JPM)

Revision Record (Summary)

1. Revision 006, Changed rev. no. of OT-114 to Rev. 24. Verified steps accurate IAW rev. 23 of OT-114. Step 1 removed (obtain a current copy of the procedure)

INITIAL CONDITIONS:

- 1. LGS Unit ___ is in OPCON 3
- 2. PSV-41-*F013K is confirmed stuck open

INITIATING CUE:

You are directed by Shift Supervision to pull fuses for PSV-41-*F013K in accordance with OT-114.

Information For Evaluator's Use:

UNSAT requires written comments on respective step.

* Denotes CRITICAL steps.

Number any comments in the "Comment Number" column. Then annotate that comment in the "Comments" section. The comment section should be used to document the reason that a step is marked as unsatisfactory and to document unsatisfactory performance relating to management expectations.

Some operations that are performed from outside of the control room may require multiple steps. These items may be listed as individual steps in this JPM. It is acceptable for the candidate to direct the local operator to perform groups of procedure steps instead of calling for each individual item to be performed.

The timeclock starts when the candidate acknowledges the initiating cue.

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Operator's Name:								
Job Title:	□ NLO [∃ RO		SRO		STA		SRO Cert
	Inadvertent Op LLOJPM0204	pening of a	a Relief		evision	Numb	er: 0	06
K/A Number and In	nportance: 2390	002A2.03	4.1/4.2					
Suggested Testing	g Environment	:: Plar	nt			•		
Actual Test	ing Environme	nt: Plar	nt					
Testing Method: [□ Simulate	F	aulted:	□ No)			
Alternate Path:	□ No							
Time Critical: □	No							
Estimated Time to	Complete: 10	minutes	Actual	Time U	sed: _	mi	nutes	
References: OT-1	14, Rev. 24, Ina	dvertent C	Opening	of a Re	lief Va	lve		
EVALUATION SUM Were all the Critical		ormed sat	isfactori	ly?		Yes		No
The operator's perfor determined to be:		ated agains Satisfactory		ndards co			JPM, a	and has been
Comments:								_
				· .				
								_
								_
								
Evaluator's Name:				(Pr	rint)			
Evaluator's Signatu	ure:					Date:		
LLOR0204Rev005				-				Page 4 of 8

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Job Performance Measure (JPM)

TASK STANDARD: "1K" SRV fuses simulated removed per OT-114

JPM Start Time:				
ELEMENT	STANDARD	SAT	UNSAT	Comment Number
Obtain Fuse Pullers	Fuse pullers in hand			
NOTE: The operator can obtain fuse puller from a variety of locations. Most likely location is the MCR PRO's desk.				
(CUE: Once operator demonstrates ability to obtain fuse pullers, say "You have obtained fuse pullers.")				
NOTE: Steps 2 – 5 are to be completed wher completed when performing this JPM on Unit		Jnit 1.	Steps 6 –	9 are to be
*2. UNIT 1 ONLY PULL Fuse AA-F4 B21C-F3K at panel 10C628	Fuse AA-F4 B21C-F3K at panel 10C628 removed			
(Cue: Fuse is pulled)				
*3. UNIT 1 ONLY PULL Fuse AA-F5 B21C-F4K at panel 10C628	Fuse AA-F5 B21C-F4K at panel 10C628 removed			
(Cue: Fuse is pulled)				
*4. UNIT 1 ONLY PULL Fuse AA-F3 B21C-F7K at panel 10C631	Fuse AA-F3 B21C-F7K at panel 10C631 removed			
(Cue: Fuse is pulled)				

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LLOJPM0204 REV006

*5. UNIT 1 ONLY PULL Fuse AA-F4 B21C-F8K at panel 10C631 (Cue: Fuse is pulled) (Cue: After all four fuses have been removed, tell operator "You have met the termination criteria for this JPM. You can stop here.") *6. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F3K at panel 20C628 (Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed	Job Pertorm	<u>ance Measure (JPM)</u>			
PULL Fuse AA-F4 B21C-F8K at panel 10C631 (Cue: Fuse is pulled) (Cue: After all four fuses have been removed, tell operator "You have met the termination criteria for this JPM. You can stop here.") *6. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F3K at panel 20C628 (Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed	<u>ELEMENT</u>	STANDARD	SAT	UNSAT	Comment Number
(Cue: After all four fuses have been removed, tell operator "You have met the termination criteria for this JPM. You can stop here.") *6. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F3K at panel 20C628 (Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed Fuse 20-C628/B21C-F4K at panel 20C628 removed	PULL Fuse AA-F4 B21C-F8K at panel	at panel 10C631			
removed, tell operator "You have met the termination criteria for this JPM. You can stop here.") *6. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F3K at panel 20C628 (Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 **removed* Fuse 20-C628/B21C-F4K at panel 20C628 removed	(Cue: Fuse is pulled)				
PULL Fuse 20-C628/B21C-F3K at panel 20C628 removed (Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed F3K at panel 20C628 removed Fuse 20-C628/B21C-F4K at panel 20C628 removed	removed, tell operator "You have met the termination criteria for this JPM. You can				
Cue: Fuse is pulled) *7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed	*6. UNIT 2 ONLY	Fuse 20-C628/B21C-			
*7. UNIT 2 ONLY PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed Fuse 20-C628/B21C-F4K at panel 20C628		· ·			
PULL Fuse 20-C628/B21C-F4K at panel 20C628 removed	(Cue: Fuse is pulled)				
(Cue: Fuse is pulled)	PULL Fuse 20-C628/B21C-F4K at panel	F4K at panel 20C628			
(Cue. Fuse is pulled)	(Cue: Fuse is pulled)				
*8. UNIT 2 ONLY PULL Fuse 20-C631/B21C-F7K at panel 20C631 (Cue: Fuse is pulled) Fuse 20-C631/B21C-F7K at panel 20C631 removed	PULL Fuse 20-C631/B21C-F7K at panel 20C631	F7K at panel 20C631			

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<u>ELEMENT</u>	<u>STANDARD</u>	SAT	UNSAT	Comment Number
*9. UNIT 2 ONLY PULL Fuse 20-C631/B21C-F8K at panel 20C631 (Cue: Fuse is pulled) (Cue: After all four fuses have been removed, tell operator "You have met the termination criteria for this JPM. You can stop here.")	Fuse 20-C631/B21C-F8K at panel 20C631 removed			

JPM	Stop	Time:	

INITIAL CONDITIONS:

- 1. LGS Unit ___ is in OPCON 3
- 2. PSV-41-*F013K is confirmed stuck open

INITIATING CUE:

You are directed by Shift Supervision to pull fuses for PSV-41-*F013K in accordance with OT-114.